

APPENDIX F  
RFI - PHASE I CHEMICAL ANALYTICAL DATA

## F.0 RFI - PHASE I CHEMICAL ANALYTICAL DATA

Appendix F includes RFI - Phase I Analytical detections for Tooele Army Depot - South and the following tables:

Table F-1: Installation Restoration Data Management Information Systems Test Name Codes and Test Names

Table F-2: USATHAMA Method Detection Limits

Table F-3: Detection Limits for Non-Certified GC/MS Compounds

Table F-1 is reproduced directly from the Installation Restoration Data Management Information System (IRDMIS) User's Guide (PRI, 1990). Subsequent tables use the test name codes to identify analytical test names. Additional codes used in subsequent tables are defined below as needed and are defined in detail in the IRDMIS User's Guide.

Table F-2 identifies the USATHAMA analytical methods for soil and water, the method names, the specific analytes potentially identified by each analytical method and the respective lower certified reporting limits (CRL) for each analyte. CRLs are reported in micrograms per gram ( $\mu\text{g/g}$ ) for soils and in micrograms per liter ( $\mu\text{g/l}$ ) for water.

Table F-3 identifies limits for noncertified GC/MS compounds in water, "low level" soil, and "medium level" soil. "Low level" soils are those in which no or only trace analytes are expected, typically in the range of parts per billion. "Medium level" soils are those in which something more than trace analytes are expected, typically in the range of parts per million. This distinction is made because higher concentrations of analytes in the soil matrix will interfere with the laboratory's ability to distinguish specific compounds at low concentrations. Detection limits are reported in  $\mu\text{g/l}$  for water and in  $\mu\text{g/g}$  for soils.

Finally the analytical results for each analysis completed during the RFI - Phase I Investigation are presented. These results through page F-548 are printed from the IRDMIS. The results of RCRA characteristic sampling from the Phase I Additional Sampling Program are presented on pages F-549 and F-550. The remaining pages include chemical analytical data previously accepted onto the IRDMIS but were not found when printing the data for the final report. These data were resubmitted and reprinted from the IRDMIS.



The codes of most value to the reader are defined below; all codes are defined in the IRDMIS User's Guide (PRI, 1990).

The "Media File Code" identifies the type of data. The types of data presented are:

CGW	Chemical Ground Water	CSE	Chemical Sediment
CSO	Chemical Soil	CSW	Chemical Surface Water

The "Type" column identifies the type of feature for which data is presented. The feature types presented are:

BORE	Bore Hole	SWER	Sewer
LAFL	Landfill	LAGO	Lagoon
WELL	Completed Well	GSDA	Grease or Sludge Disposal Area
GRAB	Grab Sample		

The "Method" and "Test Name" columns indicate which analytical method and analyses were used. The "Boolean" column indicates that the measured quantity is not within the certified range, or that the test does not yield quantitative results. The certified range is determined by USATHAMA methods. Codes used are:

LT	Less than Certified Reporting Limit
GT	Greater than maximum certified concentration
ND	Not detectable

A code in the "ISC" column indicates other-than-normal analytical conditions or results. The fourteen codes used in these tables are:

D	Duplicate sample or Test Name.
F	Sample filtered before analysis.
G	Reported results affected by interferences or high background.
H	Out of control but data accepted due to high recoveries.
I	Out of control, data rejected due to low recoveries.
K	Missed holding times for extraction and preparation.
L	Missed holding times for analysis.
N	Low spike recovery is not within control limits.
P	Results less than CRL but greater than Criteria of Detection (COD).
R	Analyte required for reporting purposes but not currently certified.
S	Results based on internal standard.
T	Analyzed for but not detected.

- W                    Single analyte required from a multi-analyte method.
- X                    Analyte recovery outside of certified range but within acceptable limits.

The "Value" column indicates the chemical concentration detected or the limit of the reporting range (when the chemical concentration is outside certified limits for that chemical). The "Unit" column indicates the units of measurement; soil concentrations are reported in  $\mu\text{g/g}$  and water concentrations are reported in  $\mu\text{g/l}$ .

<u>Test Name Code</u>	<u>Test Name</u>
10CUDM	10-Cyclopentylundecanoic acid, methyl ester
10MECH	10% Methanol
10MUDM	10-Methylundecanoic acid, methyl ester
10OEME	10-Octadecenoic acid, methyl ester
111TCE	1,1,1-Trichloroethane
112TCE	1,1,2-Trichloroethane
113MCH	1,1,3-Trimethylcyclohexane
11C1PE	1,1-Dichloro-1-propene
11DCE	1,1-Dichloroethylene / 1,1-Dichloroethene
11DCL	1,1-Dichloroethane
11DMEB	(1,1-Dimethylethyl) benzene
11DPH	1,1-Diphenylhydrazine
1234MB	1,2,3,4-Tetramethylbenzene
123CPR	1,2,3-Trichloropropane
123MCH	1,2,3-Trimethylcyclohexane
123TCB	1,2,3-Trichlorobenzene
123TMB	1,2,3-Trimethylbenzene
124MCH	1,2,4-Trimethylcyclohexane
124TCB	1,2,4-Trichlorobenzene
124TMB	1,2,4-Trimethylbenzene
12DBD4	1,2-Dichlorobenzene-D4
12DBRE	1,2-Dibromoethane
12DCD4	1,2-Dichloroethane-D4
12DCE	1,2-Dichloroethenes / 1,2-Dichloroethylenes (cis and trans isomers)
12DCLB	1,2-Dichlorobenzene
12DCLE	1,2-Dichloroethane
12DCLP	1,2-Dichloropropane
12DMB	1,2-Dimethylbenzene / o-Xylene
12DNAP	1,2-Dimethylnaphthalene
12DPB	1,2-Diphenylbenzene
12DPH	1,2-Diphenylhydrazine
12EPCH	Cyclohexene oxide / 1,2-Epoxy cyclohexene
12EPEB	1,2-Epoxyethylbenzene / Styrene oxide
12MTDM	12-Methyltetradecanoic acid, methyl ester
12TMCP	1,1,2,2-Tetramethylcyclopropane
135MCH	1,3,5-Trimethylcyclohexane
135TMB	1,3,5-Trimethylbenzene
135TNB	1,3,5-Trinitrobenzene
13CPDO	1,3-Cyclopentadione
13DBD4	1,3-Dichlorobenzene-D4
13DCLB	1,3-Dichlorobenzene
13DCP	1,3-Dichloropropane
13DCPE	1,3-Dichloropropene
13DEB	1,3-Diethylbenzene
13DFB	1,3-Difluorobenzene
13DMB	1,3-Dimethylbenzene / m-Xylene
13DMBB	(1,3-Dimethylbutyl) benzene
13DMCH	1,3-Dimethylcyclohexane
13DNAP	1,3-Dimethylnaphthalene
13DNB	1,3-Dinitrobenzene

<u>Test Name Code</u>	<u>Test Name</u>
13DPPR	1,1'-(1,3-Propanediyl) bis [benzene] / 1,3-Diphenylpropane
13TDAM	13-Tetradecynoic acid, methyl ester
14D2EB	1,4-Dimethyl-2-ethylbenzene
14DACB	1,4-Diacetylbenzene
14DBD4	1,4-Dichlorobenzene-d4
14DCBU	1,4-Dichlorobutane
14DCLB	1,4-Dichlorobenzene
14DFB	1,4-Difluorobenzene
14DIOX	1,4-Dioxane
14DMCH	1,4-Dimethylcyclohexane
14DMNP	1,4-Dihydro-1,4-methanonaphthalene
14DMXA	1,4-Dimethoxyanthracene
14DNB	1,4-Dinitrobenzene
14HXDE	1,4-Hexadiene
14MPME	14-Methylpentadecanoic acid, methyl ester
15DNAP	1,5-Dimethylnaphthalene
15MHME	15-Methylhexadecanoic acid, methyl ester
167TMN	1,6,7-Trimethylnaphthalene
16DMIN	1,6-Dimethylindan
16DNAP	1,6-Dimethylnaphthalene
16MHME	16-Methylheptadecanoic acid, methyl ester
17PTCE	17-Pentatriacontene
18DNAP	1,8-Dimethylnaphthalene
18O18D	1,2,3,4,4A,5,8,8A-Octahydro-1,4,5,8-dimethanol-naphthalen-2-ol
1A3MPZ	1-Acetyl-3-methyl-5-pyrazolone
1A4HMB	1-Acetyl-4-(1-hydroxy-1-methylethyl) benzene
1BY4HB	1-Benzyl-4-hydroxybenzimidazole
1C3L	1-Propanol
1C4L	1-Butanol
1CDMPZ	1-Carbamoyl-3,5-dimethyl-2-pyrazoline
1CL24H	1-Chloro-2,4-hexadiene
1CLODC	1-Chlorooctadecane
1DODCL	1-Dodecanol
1E24DB	1-Ethyl-2,4-dimethylbenzene
1E2MB	1-Ethyl-2-methylbenzene
1EHB	1-Ethylhexylbenzene
1EPB	1-Ethylpropylbenzene
1FNAP	1-Fluoronaphthalene
1HPDOL	1-Heptadecanol
1HX3OL	1-Hexen-3-ol
1HXC	1-Hexene
1M2PEC	1-Methyl-2-(2-propenyl) cyclopentane
1M7MEN	1-Methyl-7-(1-methylethyl) naphthalene
1MBAAN	1-Methylbenz (A) anthracene
1MCPNE	1-Methylcyclopentene
1MDB	1-Methyldecylbenzene
1MECHX	1-Methylethylcyclohexane

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
24D	2,4-Dichlorophenoxyacetic acid
24DCB	2,4'-Dichlorobiphenyl
24DCLP	2,4-Dichlorophenol
24DMC5	2,4-Dimethylpentane
24DMD	2,4-Dimethyldecane
24DMHX	2,4-Dimethylhexane
24DMPN	2,4-Dimethylphenol
24DNP	2,4-Dinitrophenol
24DNT	2,4-Dinitrotoluene
24M2PL	2,4-Dimethyl-2-pentanol
24NPD3	2,4-Dinitrophenol-D3
24T13P	2,2,4-Trimethyl-1,3-pentanediol
256TMD	2,5,6-Trimethyldecane
25C14D	2,5-Cyclohexadien-1,4-dione
25DCLP	2,5-Dichlorophenol
25DMP	2,5-Dimethylphenol
25DMPA	2,5-Dimethylphenanthrene
25DTHF	2,5-Dimethyltetrahydrofuran
25HPCB	2,2',3,4,5,5',6-Heptachlorobiphenyl
25HXCB	2,2',3,4,5,5'-Hexachlorobiphenyl
25OCCB	2,2',3,3',4,4',5,5'-Octachlorobiphenyl
2611MD	2,6,11-Trimethyldodecane
26DBMP	2,6-Di-tert-butyl-4-methylphenol / 2,6-Di-tert-butyl-4-cresol
26DCLP	2,6-Dichlorophenol
26DMO	2,6-Dimethyloctane
26DMP	2,6-Dimethylphenol
26DMST	2,6-Dimethylstyrene
26DMUD	2,6-Dimethylundecane
26DNA	2,6-Dinitroaniline
26DNT	2,6-Dinitrotoluene
26HPCB	2,2',3,4,4',5,6-Heptachlorobiphenyl
27DMO	2,7-Dimethyloctane
27DNAP	2,7-Dimethylnaphthalene
29DMUD	2,9-Dimethylundecane
2A46DA	2-Amino-4,6-dinitroaniline
2A46DT	2-Amino-4,6-dinitrotoluene
2B1CP	2-Bromo-1-chloropropane
2B1OOL	2-Butyl-1-octanol
2B4MFU	2-(t-butyl)-4-methylfuran
2BEETO	2-(2-N-Butoxyethoxy) ethanol
2BEMDE	2,2-Bis(ethylmercapto) diethyl ether
2BMMPR	2,2-Bis(methylmercapto) propane
2BNMNM	2-Butyl-N-methylnorieucine, methyl ester
2BRHX4	2-Bromohexanoic acid
2BUTHF	2-Butyltetrahydrofuran
2BUXEL	2-Butoxyethanol
2C4E	E-Butene

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
2C6MPZ	2-Chloro-6-methoxy-10H-phenothiazine
2C7O	2-Heptanone / Methylpentyl ketone
2CBMN	o-Chlorobenzylidinemalononitrile
2CECHO	2-(2-Cyanoethyl) cyclohexanone
2CHAE	2-Cyclopentene-1-hendecanoic acid, ethyl ester
2CHE1L	2-Cyclohexen-1-ol
2CHE1O	2-Cyclohexen-1-one
2CLBP	2-Chlorobiphenyl
2CLEVE	(2-Chloroethoxy) ethene / 2-Chloroethylvinyl ether
2CLP	2-Chlorophenol
2CLPD4	2-Chlorophenol-D4
2CLT	2-Chlorotoluene
2CMCHO	2-(Cyanomethyl) cyclohexanone
2CNAP	2-Chloronaphthalene
2DMPEN	2,2-Dimethylpentane
2E1HXL	2-Ethyl-1-hexanol
2E2HPD	2-Ethyl-2-hydroxymethyl-1, 3-propanediol
2E4MPL	2-Ethyl-4-methyl-1-pentanol
2EC6A	2-Ethylhexanoic acid
2ECYBL	2-Ethylcyclobutanol
2EP	2-Ethylphenol
2FBP	2-Fluorobiphenyl
2FNAP	2-Fluoronaphthalene
2FP	2-Fluorophenol
2HBDDM	2-Hydroxybutanedioic acid, dimethyl ester
2HBNZL	2-Hydroxybenzaldehyde / Salicylaldehyde
2HNDOL	2-Hendecanol / 2-Undecanol
2HYBP	2-Hydroxybiphenyl
2M1DDL	2-Methyl-1-dodecanol
2M1PNE	2-Methyl-1-pentene
2M24P	2-Methyl-2,4-pentanediol
2M2BDA	2-Methyl-2-butenediamide
2M2C3L	2-Methyl-2-propanol / tert-Butanol
2M2H3B	2-Methyl-2-hydroxy-3-butyne
2M3HXE	2-Methyl-3-hexene
2M3PNO	2-Methyl-3-pentanone
2MBZA	2-Methylbenzyl alcohol
2MC3	2-Methylpropane / Isobutane
2MC4	2-Methylbutane / Isopentane
2MC6	2-Methylhexane / Isoheptane
2MC7	2-Methylheptane / Isooctane
2MCPNE	2-Methylcyclopentanone
2MCYPL	2-Methylcyclopentanol
2MDEC	2-Methyldecane
2MDOD	2-Methyldodecane
2MENAP	2-(1-Methylethyl) naphthalene
2MEPEN	2-Methylpentane

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
2MMECO	2-Methyl-5-(1-methylethyl)-2-cyclohexen-1-one
2MNAP	2-Methylnaphthalene
2MP	2-Methylphenol / 2-Cresol
2MPA1E	2-Isobutyric acid
2MPAHT	2-Methylpropanoic acid, 3-hydroxy-2,4,4-trimethyl-1,3-propanecryl ester
2MPAME	2-Methylpropanoic acid, methyl ester
2MPAEAE	2-Methyl-2-propenoic acid, 1,2-ethanedyl ester
2MPYR	2-Methylpyrene
2MTETD	2-Methyltetradecane
2MTHF	2-Methyltetrahydrofuran
2MTHPM	2-Methylthio-4-hydroxypyrimidine
2MX1PE	2-Methoxy-1-propene
2MXEXL	2-(2-Methoxyethoxy) ethanol / Diethyleneglycol monomethyl ether
2MXA/C3	2-Methoxy-2-methylpropane / tert-Butylmethyl ether
2MXTMB	2-Methoxy-2,3,3-trimethylbutane
2N3C	3-Methyl-2-nitrophenol / 2-Nitro-m-cresol
2NANIL	2-Nitroaniline
2NBZLZ	2-Nitrobenzalazine
2NKCL	2.0N Potassium chloride solution
2NNDPA	2-Nitro- nitrosodiphenylamine
2NODCO	2-Nona. anone
2NP	2-Nitrophenol
2NT	2-Nitrotoluene
2OXBEL	2,2-Oxybis[ethanol] (obsolete - use DEGLYC)
2PETOF	2-Phenylethanol
2PHXEL	2-Phenoxyethanol
2PNAP	2-Phenylnaphthalene
2PROL	2-Propanol
2PXEXL	2-(2-Phenoxyethoxy) ethanol
2TCLEA	1,1,1,2-Tetrachloroethane
2TMHPD	2,6,10,14-Tetramethylheptadecane
2TMPPT	2,6,10,14-Tetramethylpentadecane
33DCED	3,3'-Dichlorobenzidine
33DMFLX	3,3-Dimethylhexane
33DMPN	3,3-Dimethylpentane
344TPE	3,4,4-Trimethyl-2-pentene
345T1H	3,4,5-Trimethyl-1-hexene
34CBD6	3,3',4,4'-Tetrachlorobiphenyl-D6
34D1DE	3,4-Dimethyl-1-decene
34DCLP	3,4-Dichlorophenol
34DMP	3,4-Dimethylphenol
35DMP	3,5-Dimethylphenol
35DNA	3,5-Dinitroaniline
35DNP	3,5-Dinitrophenol
35DNT	3,5-Dinitrotoluene
35M3HL	3,5-Dimethyl-3-hexanol

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
36DF90	3,6-Dichlorofluoren-9-one
36TMPA	3,4,5,6-Tetramethylphenanthrene
37DMNN	3,7-Dimethylnonane
38DMUD	3,8-Dimethylundecane
3BPETH	3-Butenylpentyl ether
3C1C3E	3-Chloro-1-propene / Allyl chloride
3CHXD	3-Cyclohexyldecane
3CLP	3-Chlorophenol
3CLT	3-Chlorotoluene
3CMCH	3-(Chloromethyl) cyclohexene
3DCHEO	3,5-Dimethyl-2-cyclohexen-1-one
3E22MP	3-Ethyl-2,2-dimethylpentane / 3-(t-Butyl)-pentane
3E25DH	3-Ethyl-2,5-dimethyl-3-hexene
3EE2BO	3,4-Epoxy-3-ethyl-2-butanone
3EEBOD	3-Ethyl-5-(2-ethylbutyl) octadecane
3EHXDE	3-Ethyl-1,4-hexadiene
3EP	3-Ethylphenol
3HDMPL	3-(Hydroxymethyl)-4,4-dimethylpentanal
3HDMPT	3-Hydroxy-2,7-dimethyl-4-[3H]-pteridinone
3HXE2O	3-Hexen-2-one
3M1PL	3-Methyl-1-pentanol
3M2C1O	3-Methoxy-2-cyclopenten-1-one
3M2C5E	3-Methyl-2-pentene
3M2CHO	3-Methyl-2-cyclohexen-1-one
3M2HXL	3-Methyl-2-hexanol
3M5PNN	3-Methyl-5-propylnonane
3MBP	3-Methylbiphenyl
3MC6	3-Methylhexane
3MCHRY	3-Methylchrysene
3MEPEN	3-Methylpentane
3MP	3-Methylphenol / 3-Cresol
3MPANR	3-Methylphenanthrene
3MUND	3-Methylundecane
3MXIMZ	3-Methoxymidazole
3MXT	3-Methoxytoluene
3NANIL	3-Nitroaniline
3NT	3-Nitrotoluene
3OCTOL	3-Octanol
3OPPAE	3-Oxo-3-phenylpropanoic acid, ethyl ester
3PC3AC	3-Phenylpropanoyl chloride/Hydrocinnamyl chloride
3PT	3-Propyltoluene
3S5E3L	(3beta)-Stigmast-5-en-3-ol
3TBUP	3-(t-Butyl) phenol
3TCHEO	3,5,5-Trimethyl-2-cyclohexen-1-one
41MEHP	4-(1-Methylethyl) heptane
44DCBZ	4,4'-Dichlorobenzophenone
44DFBZ	4,4-Difluorobenzophenone



**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
44DMPE	4,4-Dimethyl-2-pentene
44DMUD	4,4-Dimethylundecane
468T1N	4,6,8-Trimethyl-1-nonene
46DN2C	2-Methyl-4,6-dinitrophenol / 4,6-Dinitro-2-cresol
47DMUD	4,7-Dimethylundecane
48DMHD	4,8-Dimethylhendecane
4A35DT	4-Amino-3,5-dinitrotoluene
4AMORP	4-Acetylmorpholine
4B3P2O	4-Butoxy-3-penten-2-one
4BFB	4-Bromofluorobenzene
4BRPPE	4-Bromophenylphenyl ether
4C3MBE	4-Chloro-3-methyl-1-butene
4CANIL	4-Chloroaniline
4CCHXL	4-Chlorocyclohexanol
4CL2C	2-Methyl-4-chlorophenol / 4-Chloro-2-cresol
4CL3C	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-cresol
4CLPPE	4-Chlorophenylphenyl ether
4CLT	4-Chlorotoluene
4DM2PL	4,4-Dimethyl-2-pentanol
4E2OCE	4-Ethyl-2-octene
4ET4HP	4-Ethyl-2,2,6,6-tetramethylheptane
4FANIL	4-Fluoroaniline
4FT	4-Fluorotoluene
4H35BA	4-Hydroxy-3,5-dimethoxybenzaldehyde
4H3MBA	4-Hydroxy-3-methoxybenzaldehyde / Vanillin
4HAZOB	4-Hydroxyazobenzene
4HYBA	4-Hydroxybenzaldehyde
4IOMQU	4-Iodomethylquinuclidine
4M2PPL	4-Methyl-2-propyl-1-pentanol
4MBP	4-Methylbiphenyl
4MBSA	4-Methylbenzene sulfonamide
4MC7	4-Methylheptane
4MDBFU	4-Methyldibenzofuran
4MENPA	4-(1-Methylethyl)-N-phenylaniline
4MFLRE	4-Methyl-9H-fluorene
4MMBHE	4-Methyl-1-(1-methylethyl)-bicyclo [3.1.0] hex-2-ene
4MP	4-Methylphenol / 4-Cresol
4MPANR	4-Methylphenanthrene
4MPYR	4-Methylpyrene
4MXCHL	4-Methoxycyclohexanol
4MXP	4-Methoxyphenol
4NANIL	4-Nitroaniline
4NP	4-Nitrophenol
4TBU2C	2-Methyl-4-(t-butyl) phenol / 4-t-Butyl-2-cresol
4TOP	4-t-Octylphenol
50H50A	50% Hexane - 50% acetone
50M50A	50% Methylene chloride - 50% acetone

<u>Test Name Code</u>	<u>Test Name</u>
50WMAN	50% Water - 25% Methanol - 25% acetonitrile
5CL2C	5-Chloro-o-cresol / 2-Methyl-5-chlorophenol
5E2MHP	5-Ethyl-2-methylheptane
5E5MD	5-Ethyl-5-methyldecane
5M2HXO	5-Methyl-2-hexanone
5M5HAL	5-Methyl-5-hydroxyhexanoic acid lactone
5N2OL	5-Norboren-2-ol
5PTRID	5-Propyltridecane
6CL3C	3-Methyl-6-chlorophenol / 6-Chloro-3-cresol
6E6MFV	6-Ethyl-6-methylfulvene
6M3HPL	6-Methyl-3-heptanol
6MEPUR	6-Methylpurine
6MTRID	6-Methyltridecane
6TBU2C	2-Methyl-6-(t-butyl) phenol / 6-t-Butyl-2-cresol
7MTRID	7-Methyltridecane
8MNNDL	8-Methyl-1,8-nonanediol
9FLENO	9-Fluorenone
9MBAAN	9-Methylbenz [A] anthracene
9MXANT	9-Methoxyanthracene
AACHXE	Acetic acid, cyclohexyl ester
ABHC	alpha-Benzenehexachloride / alpha-Hexachlorocyclohexane
AC	Hydrogen cyanide / Hydrocyanic acid
AC228	Actinium 228
ACDHMW	Acids (high molecular weight)
ACET	Acetone
ACHE	Anticholinesterase
ACIDIT	Acidity
ACLDAN	alpha-Chlordane
ACHLOR	alpha-Chlordane (obsolete-use ACLDAN)
ACND10	Acenaphthene-D10
ACPHN	Acetophenone
ACROLN	Acrolein
ACRYLO	Acrylonitrile
ADHP	Ammonium dihydrogen phosphate
AENSLF	alpha-Endosulfan / Endosulfan I
AG	Silver
AL	Aluminum
ALAL	Aliphatic alcohols
ALDEHY	Aldehydes
ALDRN	Aldrin
ALHC	Aliphatic hydrocarbons
ALHMW	Alcohols (high molecular weight)
ALK	Alkalinity
ALKBIC	Alkalinity - bicarbonate
ALKCAR	Alkalinity - carbonate
ALKHYD	Alkalinity - hydroxide
ALKN	Alkanes

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
ALPGF	Alpha gross-11e10
ALPGL	Alpha gross-lab
ALPGLA	Alpha gross-soluble acid fraction
ALPGLW	Alpha gross-soluble water fraction
ALPHAG	Alpha gross
AMOS	Amosite asbestos
ANAPNE	Acenaphthene
ANAPYL	Acenaphthylene
ANELNT	Anion eluent
ANIL	Aniline
ANPHO	Anthophyllite asbestos
ANTRC	Anthracene
ANTRCN	9-Anthracenecarbonitrile
ANTRQU	9,10-Anthracenedione / Anthraquinone
AS	Arsenic
ASBEST	Asbestos
ASEXT	Arsenic extractable
ASTOT	Arsenic total
ATNBA	2,4,6-Trinitrobenzaldehyde
ATNT	alpha-Trinitrotoluene (obsolete - use 246TNT)
ATZ	Atrazine
AYLETH	Allyl ether
AZACN	Azacylononane
B	Boron
B2CEXM	Bis (2-chloroethoxy) methane
B2CIPE	Bis (2-chloroisopropyl) ether
B2CLEE	Bis (2-chloroethyl) ether
B2EHP	Bis (2-ethylhexyl) phthalate
BA	Barium
BAANTR	Benzo [A] anthracene
BAHDE	Butanoic acid, 1-hexyl ester
BAPYR	Benzo [A] pyrene
BBFANT	Benzo [B] fluoranthene
BBFLRE	Benzo [B] fluorene
BBHC	beta-Benzenehexachloride / beta-Hexachlorocyclohexane
BBNTHP	Benz [B] naphtho [1,2-D] thiophene
BBZP	Butylbenzyl phthalate
BCHPD	Bicyclo [2,2,1] hepta-2,5-diene
BCLDAN	beta-Chlordane
BCME	Bis (chloromethyl) ether
BCMSO	Bis (carboxymethyl) sulfide
BCMSO2	Bis (carboxymethyl) sulfone
BCPHCE	2,2-Bis(chlorophenyl)chloroethylene (DDT related)
BCY3HX	Bicyclo [3,1,0] hexane
BDADME	Butanediolic acid, dimethyl ester
BE	Beryllium
BE7	Beryllium 7

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
BEETO1	(2-Butoxyethoxy) ethanol
BEGAG	Beta gamma gross
BENSLF	beta-Endosulfan / Endosulfan II
BENZA	Benzanthrone
BENZAL	Benzaldehyde
BENZID	Benzdine
BENZOA	Benzoic acid
BEP	2-Butoxyethanol phosphate
BETAG	Beta gross
BETGF	Beta gross-field
BETGL	Beta gross-lab
BETGLA	Beta gross-soluble acid fraction
BETGLW	Beta gross-soluble water fraction
BF2ANT	Benzobifluoroanthene
BGHIFA	Benzo [G,H,I] fluoroanthene
BGHIFY	Benzo [G,H,I] perylene
BI	Bismuth
BI212	Bismuth 212
BI214	Bismuth 214
BICYHX	Bicyclohexyl
BIDBI	1,5-Bis (1,1-dimethylethyl)-3,3-dimethylbicyclo [3.1.0] hexane-2-one
BINAP	Binaphthyl
BJFANT	Benzo [J] fluoranthene
BKFANT	Benzo [K] fluoranthene
BLDX	Bladex
BMP	Butylmethyl phthalate
BOD	Biological oxygen demand
BPBG	Butylphthalyl butylglycolate
BR	Bromide
BRC6H5	Bromobenzene
BRCLM	Bromochloromethane
BRDCLM	Bromodichloromethane
BRMCIL	Bromacil
BTMSOA	Bis (trimethylsilyl) oxalic acid
BTZ	Benzothiazole
BUC6H5	Butylbenzene
BUEETH	Butylethyl ether
BZ	3-Quinuclidinyl benzilate
BZAL2M	alpha, alpha-Dimethylbenzenemethanol
BZALC	Benzyl alcohol
BZAPAN	Benzo [A] phenanthrene
BZCPAN	Benzo [C] phenanthrene
BZFANT	Benzfluoranthene
BZHQUN	Benzo [H] quinoline
BZOAME	Benzoic acid, methyl ester / Methyl benzoate
BZOTHP	Benzo [B] thiophene
BZOTRZ	1H-Benzotriazole / 1,2,3-Benzotriazole

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
BZPA	Benzenephosphonic acid
BZYLBR	Benzyl bromide / alpha-Bromotoluene
C10	Decane
C11	Undecane
C12	Dodecane
C12AMM	8-Methyldecanoic acid, methyl ester
C12DCE	cis-1,2-Dichloroethene
C13	Tridecane
C13DCP	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene
C14	Tetradecane
C14A	Tetradecanoic acid / Myristic acid
C14AME	Tetradecanoic acid, methyl ester
C15	Pentadecane
C15A	Pentadecanoic acid
C16	Hexadecane
C16A	Hexadecanoic acid / Palmitic acid
C16ABE	Hexadecanoic acid, butyl ester
C16ADM	Hexadecanoic acid, dimethyl ester
C16AEH	Hexadecanoic acid, bis (2-ethylhexyl) ester
C16AME	Hexadecanoic acid, methyl ester
C16SAT	Saturated hydrocarbons (C16)
C17	Heptadecane
C17AM	Heptadecanoic acid, methyl ester
C18	Octadecane
C185FP	Bis (pentafluorophenyl) phenyl phosphine
C18ABE	Octadecanoic acid, butyl ester
C18AE	Octadecanoic acid, ethyl ester
C18AME	Octadecanoic acid, methyl ester
C18AOD	Octadecanoic acid, octadecyl ester
C18UNS	C18H300 Unknown
C19	Nonadecane
C19A	Nonadecanoic acid
C1ADME	Carbonic acid, dimethyl ester
C20	Eicosane
C21	Heneicosane
C22UNS	C22H400 Unknown
C25	Pentacosane
C2AEE	Acetic acid, ethyl ester / Ethyl acetate
C2AVE	Acetic acid, vinyl ester / Vinyl acetate
C2H3CL	Chloroethene / Vinyl chloride
C2H5CL	Chloroethane
C3QAME	Tricloroacetic acid, methyl ester
C36	Hexacosane
C3A2MB	Propanoic acid, 2-methylbutyl ester
C3AME	Propanoic acid, methyl ester
C4	Butane
C4HX1L	cis-4-Hexen-1-ol

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
C5A	Pentanoic acid / Valeric acid
C6D6	Benzene-D6
C6H6	Benzene
C6HOH	Cyclohexanol
C7	Heptane
C7A	Heptanoic acid
C7NB1	Heptachloronorbormene
C8	Octane
C8AME	Octanoic acid, methyl ester
C9	Nonane
CA	Calcium
CACO3S	Calcium carbonate solution
CALLMW	Hydrocarbons (all molecular weights)
CAME	Carbamic acid, methyl ester
CAMP	Camphor
CAPLCT	Caprolactam / 6-Aminohexanoic acid lactam
CARBAZ	9H-Carbazole
CBA	o-Chlorobenzaldehyde
CBCCH	cis-1-Bromo-2-chlorocyclohexane
CBOA	o-Chlorobenzoic acid
CC3	XXCC3
CCL2F2	Dichlorodifluoromethane
CCL3F	Trichlorofluoromethane
CCL4	Carbon tetrachloride
CCLF2	Chlorodifluoromethane
CCLF3	Trifluorochloromethane
CD	Cadmium
CD2CL2	Methylene chloride-D2
CDACH	cis-1,2-Diacetoxycyclohexane
CDCL3	Chloroform-D
CDNBIS	Chlorodinitrobenzene isomer
CE141	Cerium 141
CE144	Cerium 144
CEC	Cation exchange capacity
CG	Phosgene / Carbonyl chloride
CH2BR2	Methylene bromide
CH2CL2	Methylene chloride
CH3BR	Bromomethane
CH3Cl	Chloromethane
CH3CN	Acetonitrile
CHBR3	Bromoform
CHCL3	Chloroform
CHNO	Ethanolamine
CHNO2	Diethanolamine
CHO	1,2-Cyclohexane oxide
CHOLA	Cholestane
CHONE	Cyclohexanone

<u>Test Name Code</u>	<u>Test Name</u>
CHRY	Chrysene
CHRYS	Chrysotile asbestos
CK	Cyanogen chloride
CL	Chloride
CL2	Chlorine
CL2ACN	Dichloroacetonitrile
CL2BP	Dichlorobiphenyls
CL2BZ	Dichlorobenzenes
CL2NAP	Dichloronaphthalenes
CL3BP	Trichlorobiphenyls,
CL3C3E	Trichloropropenes
CL3NAP	Trichloronaphthalenes
CL3P	Trichlorophenols
CL4BP	Tetrachlorobiphenyls
CL4NAP	Tetrachloronaphthalenes
CL5B	Pentachlorobenzene
CL5BP	Pentachlorobiphenyls
CL5E	Pentachloroethane
CL6	Hexachlorobiphenyls
CL6B	Hexachlorobenzene
CL6CP	Hexachlorocyclopentadiene
CL6ET	Hexachloroethane
CL7BP	Heptachlorobiphenyls
CL7B	Heptachloronorbomadienes
CL8A	Chloroacetic acid
CL8D5	Chlorobenzene-D5
CLC6H5	Chlorobenzene
CLCYHX	Chlorocyclohexane
CLD	Chlorine demand
CLDAN	Chlordane
CLDEN	Chlordene
CLNAP	Chloronaphthalenes
CLO3	Chlorate
CLP	Chlorophenols
CLVRA	2-Chlorovinyl arsenic acid
CLXB	Chlorinated benzenes
CLXNAP	Chlorinated naphthalenes
CMONOX	Carbon monoxide
CN	Chloroacetophenone
CO	Cobalt
CO2	Carbon dioxide
CO3	Carbonate
CO57	Cobalt 57
CO60	Cobalt 60
COD	Chemical oxygen demand
COLI	Fecal coliform
COND	Specific conductivity

<u>Test Name Code</u>	<u>Test Name</u>
COND-F	Specific conductivity as tested in the field
CORRTY	Corrositivity (tendency to corrode)
COUMRN	2,3-Dihydrobenzofuran / Coumaran
CPCXAL	Cyclopentanecarboxaldehyde
CPMS	p-Chlorophenylmethyl sulfide
CPMSO	p-Chlorophenylmethyl sulfoxide
CPMSO2	p-Chlorophenylmethyl sulfone
CPO	Cyclopentanone
CR	Chromium
CRHEX	Hexavalent chromium
CRO4	Chromate
CROCO	Crocidolite asbestos
CS	Cesium
CS134	Cesium 134
CS137	Cesium 137
CS2	Carbon disulfide
CSOL	Cresols
CU	Copper
CUEXT	Copper extractable
CUTOT	Copper total
CX	Phosgene oxide / Dichloroformoxide
CYDODC	Cyclododecane
CYHX	Cyclohexane
CYHXB	Cyclohexylbenzene / Phenylcyclohexane
CYN	Cyanide
CYNF	Cyanide, free form
CYOCTE	Cyclooctatetraene
CYPD	Cyclopentadiene
CYPNE	Cyclopentene
CYSD12	Chrysene-D12
DBABA	Dibenz [A,B] anthracene
DBAHA	Dibenzo [A,H] anthracene
DBATTS	2,4-Dihydroxybenzoic acid, tris-trimethylsilyl
DBCP	Dibromochloropropane
DBHC	delta-Benzenehexachloride / delta-Hexachlorocyclohexane
DBRCLM	Dibromochloromethane
DBTSPY	4,5-Dimethyl-2,6-bis (trimethylsiloxy) pyrimidine
DBUCLE	Dibutylchloroendate
DBZFUR	Dibenzofuran
DBZTHP	Dibenzothiophene
DCAMBA	2-Methoxy-3,6-dichlorobenzoic acid
DCBPH	Dichlorobenzophenone
DCHP	Dicyclohexyl phthalate
DCLB	Dichlorobenzene - nonspecific
DCMBF	5,7-Dichloro-2-methylbenzofuran
DCMPSX	Decamethylcyclopentasiloxane
DICPD	Dicyclopentadiene



<u>Test Name Code</u>	<u>Test Name</u>
DDVP	Vapona
DEA	Diethylamine
DECYLB	Decylbenzene
DEDMP	Diethyldimethyl diphosphonate
DEETH	Diethyl ether
DEGLYC	2,2-Oxybis (ethanol) / Diethylene glycol
DEP	Diethyl phthalate
DEPD4	Diethyl phthalate-D4
DHBZPY	3,4-Dihydro-2H-1-benzopyran
DHDMAC	9,10-Dihydro-9,9-dimethylacridine
DIACAL	Diacetone alcohol / 4-Hydroxy-4-methyl-2-pentanone
DIADS	Bis (diisopropylaminoethyl) disulfide
DI AEL	Bis (diisopropylamino) ethanol
DI AEP	S-Diisopropylaminoethyl ethyl phosphonothioate
DI AET	Bis (diisopropylamino) ethanethiol
DIAS	Bis (diisopropylamino) ethylsulfide
DIASO2	Bis (diisopropylamino) ethylsulfonate
DIAZ	Diazinon
DIBP	Diisobutyl phthalate
DICLP	Dichlorophenols
DIDDP	Diisopropyldimethyl diphosphonate
DIH2O	Deionized water
DIMP	Diisopropylmethyl phosphonate
DIOP	Diisooctyl phthalate
DIPETH	Diisopropyl ether
DIPUR	Diisopropylurea
DITH	Dithiane
DL2HPG	dl-2-(3-Hydroxyphenyl) glycine
DLDRN	Dieldrin
DM	Adamsite
DM1ACH	2,2-Dimethyl-1-acetylcyclohexane
DMA	Dimethylaniline (obsolete - use NNDMA)
DMCAR	Dimethyl dithiocarbonate
DMCPDE	1,2-Dimethylcyclopentadiene
DMDS	Dimethyl disulfide
DMETH	Dimethyl ether
DMIP	Dimethyl isophthalate
DMMP	Dimethylmethyl phosphate
DMP	Dimethyl phthalate
DMPCHE	3-(2,2-Dimethylpropoxy) cyclohexene
DMPTHF	2,2-Dimethyl-5-(1-methylpropyl) tetrahydrofuran
DMXDMS	Dimethoxydimethylsilane
DNBEE	1,1-Di-n-butylethylene / 1,1-Di-n-butylethene
DNBP	Di-N-butyl phthalate
DNOP	Di-N-octyl phthalate
DNOPD4	Di-N-octyl phthalate-D4
DNPP	Di-N-pentyl phthalate

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
DNTISO	Dinitrotoluene isomer
DO	Dissolved oxygen
DOAD	Diocetyl adipate / Hexanedioic acid, dioctyl ester
DOAZ	Diocetyl azelate
DOC	Dissolved organic carbon
DODECB	Dodecylbenzene
DOETH	Diocetyl ether
DOPAM	4-(2-Aminoethyl) pyrocatechol / Dopamine
DPA	Diphenylamine
DPETH	Diphenyl ether
DPETYN	1,1-(1,2-Ethynedyl) bis [benzene]
DPH	Diphenylhydrazines - nonspecific
DPHNY	Diphenyl
DPNTLL	D-(-)-Pantoyl lactone
DPSO	Diphenyl sulfoxide
DPSULF	1,1-Thiobis [benzene] / Diphenyl sulfide
DSEDIN	Diseleno diindole
DTB4C	2,6-Di-tert-butyl-4-cresol (obsolete - use 26DBMP)
DTCHBO	1.alpha.(E).4.alpha.-1-(1,4-Dihydroxy-2,6,6-trimethyl-2-cyclohexen-1-yl)-2-buten-1-one
DURS	Dursban
DYSCAN	GC-MS dye scan
EBCPGL	Ethyl-2,2-bis (4-chlorophenyl) glycolate
ED	Dichloroethyl arsine
EBDAS	3-Phenylpropanol
EICOSL	1-Eicosanol
EMPA	Ethylmethyl phosphonic acid / Ethylmethyl phosphonate
ENDRN	Endrin
ENDRNA	Endrin aldehyde
ENDRNK	Endrin ketone
ENHETH	Ethyl-N-hexyl ether
EPTOX	Extraction procedure toxic organics
ESFSO4	Endosulfan sulfate
ETBD10	Ethylbenzene-D10
ETC6H5	Ethylbenzene
ETCYHX	Ethylcyclohexane
ETHBR	Bromoethane / Ethyl bromide
ETOH	Ethanol
F	Fluoride
F10BP	Decafluorobiphenyl
FABPEE	Formic acid, beta-phenylethyl ester
FACHXE	Formic acid, cyclohexyl ester
FANT	Fluoranthene
FARN	Farnesol
FATAL	Fatty alcohols
FC2A	Fluoroacetic acid
FE	Iron

<u>Test Name Code</u>	<u>Test Name</u>
FLRENE	Fluorene
FREON	Freon / Dichlorofluoromethane
FURANS	Dibenzofurans - nonspecific
GA	Tabun / Ethyl-N,N-dimethyl phosphoramidocyanidate
GAMAG	Gamma gross
GAMMAS	Gamma scan / Gamma screen
GB	Sarin / Isopropylmethyl phosphonofluoridate
GBHC	gamma-Hexachlorocyclohexane (obsolete - use LIN)
GCHLOR	gamma-Chlordane (obsolete-use GCLDAN)
GCLDAN	gamma-Chlordane
GD	Soman / Pinacolylmethyl phosphonofluoridate
GRNDY	Green dye
H	Levinstein mustard
H2O	Water
H2S	Hydrogen sulfide
H3PO4	Phosphoric acid
HARD	Total hardness
HCBD	Hexachlorobutadiene
HCNB	Hexachloronorbornadiene
HCO3	Bicarbonate
HD	Distilled mustard / Bis (2-chloroethyl) sulfide
HEXANE	Hexane
HG	Mercury
HGEXT	Mercury extractable
HGTOT	Mercury total
HMTCHE	2,6,10,15,19,23-Hexamethyl-2,6,10,14,18,22-tetracosahexane
HMX	Cyclotetramethylenetetranitramine
HN	Nitrogen mustard
HPCL	Heptachlor
HPCLE	Heptachlor epoxide
HPLH2O	HPLC-grade water
HPO4	Hydrolyzable phosphate
HTH	Hypochlorite
HWX013	Halowax 1013
HWX099	Halowax 1099
HXAB2E	Hexanedioic acid, bis (2-ethylhexyl) ester
HXADBE	Hexanedioic acid, dibutyl ester / Dibutyl adipate
HXADME	Hexanedioic acid, dimethyl ester / Dimethyl adipate
HXADOE	Hexanedioic acid, dioctyl ester (obsolete - use DOAD)
HXCOS	Hexacosane
HXHMAZ	4,5,6,7,8,8A-Hexahydro-8A-methyl-2-[1H]-azuleone
HXMETA	1,3,5,7-Tetraazatricyclo [3.3.1.3.7] decane / Hexamethylene tetramine
HXMTSX	Hexamethylcyclotrisiloxane
HYDRND	1H-Indene, octahydro- / Hydrindane
HYDRZ	Hydrazine
HYNB	7-Hydroxynorbornadiene
ICDPYR	Indeno [1.2,3-C,D] pyrene

<u>Test Name Code</u>	<u>Test Name</u>
IGNTT	Ignitability
IMPA	Isopropylmethyl phosphonic acid / Isopropylmethyl phosphonate
INDAN	1-Hydroxy-2,3-methylene indan [M.W.146]
INDENE	Indene
INDOLE	Indole / 2,3-Benzopyrrole
ISODR	Isodrin
ISOPBZ	Isopropylbenzene / Cumene
ISOPHR	Isophorone
ISOQUN	Isoquinoline
K	Potassium
K40	Potassium 40
KEND	Ketoendrin
L	Lewisite
LA140	Lanthanum 140
LACYBB	Lactic acid, cyclic butaneboronate
LAURIC	Lauric acid
LIN	Lindane / gamma-Benzenehexachloride / gamma-Hexachlorocyclohexane
LIPID	Lipids %
LO	Lewisite oxide
MALO	Malononitrile
MBADOE	3-Methylbutanoic acid, 3,7-dimethyl-2,4,6-octatrienyl ester
MBAS	Foaming agents / Methylene blue active substance
MBOH	alpha-Methylbenzyl alcohol
MBZA	alpha-Methylbenzyl acetoacetate
MBZCAC	5-Methylbenzo [C] acridine
MBZCL	alpha-Methylbenzyl-2-chloroacetoacetate
MDCL	2-Methylundecanal / 2-Methylhendecanal
ME2AEA	Dimethyl arsenic acid
ME2C11	Dimethylundecanes
ME2HG	Dimethyl mercury
ME2HPL	Methyl-2-heptanols
ME2HPO	Methyl-2-heptanones
ME2NAP	Dimethylnaphthalenes
ME3C10	Trimethyldecanes
ME3C11	Trimethylundecanes
ME3C6	Trimethyl hexanes
ME3NAP	Trimethylnaphthalenes
MEAOA	Methyl arsonic acid
MEBPIP	1,1'-Methylenebis[piperidine]
MEC6D8	Toluene-D8
MEC6H5	Toluene
MECC6	Methylcyclohexane
MECYBU	Methylcyclobutane
MECYDC	Methylcyclodecane
MECYPE	Methylcyclopentane
MEHG	Methyl mercury
MEHGCL	Methyl mercury chloride

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
MEK	Methylethyl ketone / 2-Butanone
MEOH	Methanol
MEPOH	2-Methylpentanol
MESTOX	Mesityl oxide / 4-Methyl-3-penten-2-one
METLAP	Methylnaphthalenes
MEXCLR	Methoxychlor
MG	Magnesium
MHYDRZ	Methylhydrazine
MIBCOH	Methyl isobutyl carbinol (4-methyl-2-pentanol)
MIBK	Methylisobutyl ketone
MIPK	Methylisopropyl ketone
MIREX	Mirex
MLTHN	Malathion
MN	Manganese
MN54	Manganese 54
MNBK	Methyl-N-butyl ketone / 2-Hexanone
MO	Molybdenum
MP	Methylphenols
MPA	Methylphosphonic acid
MPDDD	2-(meta-Chlorophenyl)-2-(para-chlorophenyl)-1,1-dichloroethane
MPK	Methylpropyl ketone / 2-Pentanone
MPFH2O	Milli-Q-filtered water
MSSCAN	GC-MS organic scan
MTRZL	Metrazol / Cardiazole
N2KJEL	Nitrogen by Kjeldahl Method
NA	Sodium
NA22	Sodium 22
NACLO	Sodium hypochlorite
NAOHME	50% 1M NaOH - 50% Methanol
NAP	Naphthalene
NAPD8	Naphthalene-D8
NB	Nitrobenzene
NBD5	Nitrobenzene-D5
NBMNSA	N-Butyl-4-methylbenzenesulfonamide
NBUETH	1,1'Oxybis[butane] / n-Butyl ether
NC	Nitrocellulose
NC1	Nitrocellulose 12%N
NC2	Nitrocellulose 13.4%N
NCLN	Nortricyclanol
NCPPPA	N-(4-Chlorophenyl)-3-phenyl-2-propenamide
NDHXA	N-Nitrodihexylamine
NDIOX	Nitrogen dioxide
NDMBSA	N,4-Dimethylbenzenesulfonamide
NDNPA	Nitrosodi-N-propylamine
NE2PEA	N-Ethyl-2-propenamide
NECHXA	N-Ethylcyclohexylamine
NG	Nitroglycerine

<u>Test Name Code</u>	<u>Test Name</u>
NH3	Ammonia
NH3N2	Ammonia nitrogen
NHEDCA	N-(2-Hydroxyethyl)-decanamide
NI	Nickel
NI63	Nickel 63
NTT	Nitrite, nitrate - nonspecific
NTTARO	Nitroaromatics
NMANIL	N-Methylaniline
NMCANE	N-Methylcarbamic acid, 1-naphthyl ester
NMNSOA	N-Methyl-N-nitrosoaniline
NN4HPL	N-Nitroso-4-hydroxyproline
NNADME	Nonanedioic acid, dimethyl ester
NNDMA	N,N-Dimethylaniline
NNDMEA	N-Nitrosodimethylamine
NNDNPA	N-Nitrosodi-N-propylamine
NNDPA	N-Nitrosodiphenylamine
NNPIPA	N-Nitrosopentylisopentylamine
NO2	Nitrite
NO3	Nitrate
NO	Nitroquanidine
O2	Oxygen
OCADME	Octanedioic acid, dimethyl ester
ODAPDM	Octadecanoic acid, (2-phenyl-1,3-dioxolan-4-yl) methyl ester
ODECA	Octadecanoic acid / Stearic acid
ODMNSX	Octadecamethylcyclononasiloxane
OEMP	O-Ethylmethyl phosphonate
OILGR	Oil & grease
OMCTSX	Octamethylcyclotetrasiloxane
OPDDD	2-(ortho-Chlorophenyl)-2-(para-chlorophenyl)-1,1-dichloroethane
OPDDE	2-(ortho-Chlorophenyl)-2-(para-chlorophenyl)-1,1-dichloroethene
OPDDT	2-(ortho-Chlorophenyl)-2-(para-chlorophenyl)1,1,1-trichloroethane
OPO4	Organophosphates
OXAT	1,4-Oxathiane
OXCN	Oxacyclononane
OZONE	Ozone
P4	Phosphorus
PA234	Protactinium 234
PA2HDE	Propanoic acid, 2-hydroxydecyl ester
PA2MBE	Pentanoic acid, 2-methylbutyl ester
PAD4NE	Phosphoric acid, diethyl-4-nitrophenyl ester
PAH	Polynuclear aromatic hydrocarbons
PAODPE	Phosphoric acid, octyldiphenyl ester
PARTIC	Particulate matter
PATBUE	Propanoic acid, t-butyl ester
PATPE	Phosphoric acid, triphenyl ester
PB	Lead
PB211	Lead 211

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
PB212	Lead 212
PB214	Lead 214
PBSTY	Lead styphnate
PCB016	PCB 1016
PCB221	PCB 1221
PCB232	PCB 1232
PCB242	PCB 1242
PCB248	PCB 1248
PCB254	PCB 1254
PCB260	PCB 1260
PCB262	PCB 1262
PCP	Pentachlorophenol
PCYMEN	4-(1-Methylethyl) toluene / p-Cymene
PD	Dichlorophenyl arsine
PDMSLX	Polydimethyl siloxane / Dimethylpoly siloxane
PEGE	Polyethyleneglycol ethers
PENAMD	N-Pentamide
PENTAN	Pentan-
PETDIL	Petroleum distillates
PETN	Pentaerythritol tetranitrate
PFPP	Pentafluorophenol
PH	pH
PH-F	pH as tested in the field
PHAD10	Phenanthrene-D10
PHANTR	Phenanthrene
PHENAA	Phenylacetic acid
PHEND5	Phenol-D5
PHEND6	Phenol-D6
PHENLC	Phenolics - nonspecific
PHENOL	Phen.
PHTHA	1,2-Benzenedicarboxylic acid / Phthalic acid
PHTHL	Phthalates
PHXAA	Phenoxyacetic acid
PHYCP	1,2,3,4,5-Pentahydroxycyclopentane
PIPER	Piperidine
PO4	Phosphate
PO4ORT	Ortho; sphate
POX	Purgeable organic halogen
PPDDD	2,2-Bis (para-chlorophenyl)-1,1-dichloroethane
PPDDE	2,2-Bis (para-chlorophenyl)-1,1-dichloroethene
PPDDT	2,2-Bis (para-chlorophenyl)-1,1,1-trichloroethane
PPTDE	2,2-Bis (para-chlorophenyl)-2-phenyl-1,1-dichloroethene
PRCSH5	Propylbenzene
PRTHN	Parathion
PL238	Plutonium 238 isotope
PL239	Plutonium 239 isotope
PYLD12	Perylene-D12

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

<u>Test Name Code</u>	<u>Test Name</u>
PYR	Pyrene
PYRD10	Pyrene-D10
RA223	Radium 223
RA226	Radium 226
RDX	Cyclonite / Hexahydro-1,3,5-trinitro-1,3,4-triazine
REACTY	Reactivity
REDDY	Red dye
RESACI	Resin acids
RU103	Ruthenium 103
RU106	Ruthenium 106
S	Sulfur
S2Cl2	Sulfur monochloride
SALINE	Saline
SALINI	Salinity
SB	Antimony
SCN	Thiocyanate
SE	Selenium
SI	Silica
SIL	Silicone
SILVEX	Silvex
SN	Tin
SO2	Sulfur Dioxide
SO3	Sulfite
SO4	Sulfate
SPIRO	(1',5 <u>trans</u> )-7-Chloro-6-hydroxy-2',4- dimethoxy-6'-methyl spiro [benzofuran-2-(3H)-1'-(2)-cyclohexene]-3, 4'-dione
SQUAL	Squalene
SR	Strontium
STB	Super tropical bleach
STERO	Steroids
STIGMA	Stigmastenal
STYPH	Styphnate ion
STYPHA	Styphnic acid (obsolete - use 246TNR)
STYR	Styrene
SUADME	Sulfuric acid, dimethyl ester
SULFID	Sulfide
SUPONA	Supona / 2-Chloro-1-(2,4-dichlorophenyl) vinyl diethyl phosphate
T12DCE	<u>trans</u> -1,2-Dichloroethene / <u>trans</u> -1,2-Dichloroethylene
T13DCP	<u>trans</u> -1,3-Dichloropropene
T1B2BC	<u>trans</u> -1-Bromo-2-butylicyclopropane
T2DEC	<u>trans</u> -2-Decene
TBA	Tributylamine
TBASDE	Thiobutyric acid, S-decyl ester
TBP	Tributyl phosphate
TCB	Tetrachlorobenzenes
TCB1	1,2,4,5-Tetrachlorobenzene
TCB2	1,2,3,4-Tetrachlorobenzene



<u>Test Name Code</u>	<u>Test Name</u>
TCB3	1,2,3,5-Tetrachlorobenzene
TCDD	2,3,7,8-Tetrachlorodibenzo-p-dioxin / Dioxin
TCDF	2,3,7,8-Tetrachlorodibenzofuran
TCHDCS	trans-1,2-Cyclohexandiol, cyclic sulfite
TCLEA	1,1,2,2-Tetrachloroethane
TCLEE	Tetrachloroethylene / Tetrachloroethene
TCLTFE	1,1,2-Trichloro-1,2,2-trifluoroethane
TCOS	Tetracosane
TCSAME	15-Tetracosenoic acid, methyl ester
TCST	Trichlorostyrenes
TDGCL	Thiodiglycol
TDGCLA	Thiodiglycolic acid
TDMHSX	Tetradecamethyl hexasiloxane
TDODTL	tert-Dodecanethiol
TDS	Total dissolved solids
TE	Tellurium
TEGLME	Triethylene glycol, methyl ether
TEGLYC	2,2'-[1,2-Ethanedylbis(oxy)] bis [ethanol] / Triethylene glycol
TEMP	Temperature
TEMP-F	Temperature as tested in the field
TEPO4	Triethyl phosphate
TETPT	Tetrachlorocyclopentene
TETR	Tetrazene
TETRYL	Nitramine / N-Methyl-N,2,4,6-tetranitroaniline / Tetryl
TFAAPE	Trifluoroacetic acid, 1,5-pentanedyl ester
TFDCLE	1,1,2-Trifluoro-1,2-dichloroethane
TGLYME	Tetraglyme
TH227	Thorium 227
TH230	Thorium 230
TH232	Thorium 232
THCDD	Total hexachlorodibenzo-p-dioxins
THCDF	Total hexachlorodibenzofurans
THF	Tetrahydrofuran
THNAP	1,2,3,4-Tetrahydronaphthalene / Tetralin
THP2ML	Tetrahydropyranyl-2-methanol
THPCDD	Total heptachlorodibenzo-p-dioxins
THPCDF	Total heptachlorodibenzofurans
TL	Thallium
TL208	Thallium 208
TM3PL	2,3,4-Trimethyl-3-pentanol
TMHPDO	3,3,6-Trimethyl-1,5-heptadien-4-one
TMHXL	3,5,5-Trimethyl-1-hexanol
TMODEO	2,2,7,7-Tetramethyl-4,5-octadien-3-one
TMP	Trimethyl phosphate
TMPHAN	Tetramethylphenanthrene
TMPO	Trimethylphosphonate
TMPO3	Trimethyl phosphite

<u>Test Name Code</u>	<u>Test Name</u>
TMPO4	Trimethyl phosphate (obsolete - use TMP)
TMTCON	3,5,24-Trimethyltetracontane
TMUR	Tetramethylurea
TNBISO	Trinitrobenzene isomer
TNTISO	Trinitrotoluene isomer
TOC	Total organic carbon
TOCDD	Total octochlorodibenzo-p-dioxins
TOCDF	Total octachlorodibenzofurans
TOTDDT	Total value of all DDT, DDE, DDD isomers
TOTGAF	Total gravimetric, acid fraction
TOTHG2	Total mercury
TOTPCB	Total PCBs
TOX	Total organic halogens
TPCDD	Total pentachlorodibenzo-p-dioxins
TPCDF	Total pentachlorodibenzofurans
TPH	Thiophene
TPHC	Total petroleum hydrocarbons
TPO4	Total phosphates
TRCLE	Trichloroethylene / Trichloroethene
TREACT	Tramolite-actinolite asbestos
TRIBZ	Trichlorobenzenes
TRIMBZ	Trimethylbenzenes
TRIPT	Trichlorocyclopentene
TRTIU	Tritium
TRMTDE	2,3,4-Trimethyl-4-tetradecene
TRPD14	Terphenyl-D14
TRPHEN	Triphenylene
TRXMET	Trihalomethanes
TS	Total sulfur
TSAHPE	p-Toluenesulfonic acid, heptyl ester
TSOLID	Total solids
TSS	Total suspended solids
TTCDD	Total tetrachlorodibenzo-p-dioxins
TTCDF	Total tetrachlorodibenzofurans
TU	Total uranium
TVS	Total volatile solids
TXPHEN	Toxaphene
TXYLEN	Xylenes, total combined
U	Uranium
U234	Uranium 234
U235	Uranium 235
U238	Uranium 238
UDMH	Unsymmetrical dimethyl hydrazine
UNKXXX	Unknown compound, XXX = 001 thru 999.
V	Vanadium
VARHY	Various hydrocarbons with increasing M.W.
VFA	Vinyl formate

**Table F-1 Installation Restoration Data Management Information System  
Test Name Codes and Test Names**

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<u>Test Name Code</u>	<u>Test Name</u>
VM	O-Ethyl-S-(2-diethylaminoethyl) methyl phosphonothiolate
VX	O-Ethyl-S-(2-diisopropylaminoethyl) methyl phosphonothiolate
WP	White phosphorus
XPLOSV	Explosive spray
XYLEN	Xylenes
YELDY	Yellow dye
ZN	Zinc
ZR95	Zirconium 95
ZR	Zirconium

**Table F-2 • USATHAMA Method Detection Limits, Page 1 of 3**

USATHAMA Method No.	Method Name	Analyte**	CR1*
<b>Soil</b>			
AAA9	Agent Breakdown Products	FC2A	2.00 µg/g
		IMPA	2.11 µg/g
		MPA	2.00 µg/g
JB03	Mercury	Hg	0.03 µg/g
JD13		As	0.219 µg/g
		Ag	0.0146 µg/g
		Pb	0.3191 µg/g
		Se	0.0678 µg/g
None	ICP Metals	Al	11.2 µg/g
		Ba	3.29 µg/g
		Be	0.43 µg/g
		Ca	25.3 µg/g
		Cd	1.2 µg/g
		Co	2.5 µg/g
		Cr	1.04 µg/g
		Cu	2.84 µg/g
		Fe	6.66 µg/g
		K	131 µg/g
		Mg	10.1 µg/g
		Mn	9.87 µg/g
		Na	38.7 µg/g
		Ni	2.74 µg/g
		Sb	19.6 µg/g
		Tl	34.3 µg/g
		V	1.41 µg/g
	Zn	2.34 µg/g	
JS15	ICP Metals	Be	0.078 µg/g
		Cd	0.424 µg/g
		Cr	3.90 µg/g
		Cu	1.95 µg/g
		Ni	2.46 µg/g
		Sb	3.42 µg/g
		Tl	6.6 µg/g
	Zn	7.96 µg/g	
LH13		PCB1016	0.0704 µg/g
		PCB1260	0.0538 µg/g
LM15	Semivolatile Organics	123TCB	0.29 µg/g
		124TCB	0.29 µg/g
		12DCLB	0.33 µg/g
		13DBD4	0.26 µg/g
		13DCLB	0.33 µg/g
		14DCLB	0.32 µg/g
		24 DNT	0.39 µg/g
		26DNT	0.53 µg/g
		2CNAP	0.32 µg/g
		ABHC	0.46 µg/g
		ALDRN	0.29 µg/g
		ANAPNE	0.41 µg/g
		ANAPYL	0.46 µg/g
		ANTRC	0.54 µg/g
		B2CLEE	0.33 µg/g

USATHAMA Method No.	Method Name	Analyte**	CR1*
<b>Soil</b>			
LM15 - cont.	Semivolatile Organics - cont.	B2EHP	0.39 µg/g
		BAANTR	0.30 µg/g
		BAPYR	0.38 µg/g
		BBFANT	0.36 µg/g
		BBHC	0.36 µg/g
		BGHIPY	0.24 µg/g
		BKFANT	0.80 µg/g
		CHRY	0.45 µg/g
		CL68Z	0.26 µg/g
		CL6ET	0.40 µg/g
		CPMS	0.37 µg/g
		CPMSO	0.27 µg/g
		CPMSO2	0.69 µg/g
		DBAHA	0.20 µg/g
		D8HC	0.29 µg/g
		DEPD4	0.48 µg/g
		DITH	0.24 µg/g
		DLDRN	0.30 µg/g
		DNOP	0.59 µg/g
		DNOP04	0.52 µg/g
	ENDRN	0.41 µg/g	
	FANT	0.52 µg/g	
	HCBD	0.42 µg/g	
	HPCL	0.28 µg/g	
	HPCLE	0.36 µg/g	
LM16	Volatile Organics	ICDPYR	0.21 µg/g
		LIN	0.43 µg/g
		MLTHN	0.48 µg/g
		NAP	0.42 µg/g
		NBD5	0.70 µg/g
		NDNPA	0.36 µg/g
		OXAT	0.25 µg/g
		PHANTR	0.41 µg/g
		PPDDD	0.18 µg/g
		PPDDE	0.22 µg/g
		PPDDT	0.41 µg/g
		PRTHN	0.46 µg/g
		PYR	0.42 µg/g
		111TCE	0.0042 µg/g
		112TCE	0.02 µg/g
	11DCE	0.019 µg/g	
	11DCLE	0.0017 µg/g	
	12DCD4	0.0027 µg/g	
	12DCE	0.002 µg/g	
	12DCLB	0.0012 µg/g	
	12DCLE	0.0031 µg/g	
	12DCLP	0.0022 µg/g	
	13DCLB	0.002 µg/g	
	13DCP	0.0013 µg/g	
	14DCLB	0.0009 µg/g	
	2CLEVE	0.048 µg/g	

\* - Lower Certified Reporting Limit  
 \*\* - Analyte abbreviations defined in Table C-1  
 µg/g - Microgram per gram  
 µg/l - Microgram per liter

Table F-2 • USATHAMA Method Detection Limits, Page 2 of 3

USATHAMA Method No.	Method Name	Analyte**	CR1*	USATHAMA Method No.	Method Name	Analyte**	CR1*				
<b>Soil</b>				<b>Water</b>							
LM16 - cont.	Volatile Organics - cont.	BRDCLM	0.0033 µg/g	SS16	ICP Metals	Be	0.341 µg/l				
		C2H3CL	0.015 µg/g			Cd	2.67 µg/l				
		C2H5CL	0.027 µg/g			Cr	4.47 µg/l				
		C6H6	0.0029 µg/g			Cu	4.29 µg/l				
		CCL4	0.0056 µg/g			Ni	8.76 µg/l				
		CD2CL2	0.002 µg/g			Sb	51.2 µg/l				
		CH2CL2	0.0057 µg/g			Tl	114.0 µg/l				
		CH3CL	0.017 µg/g			Zn	19.4 µg/l				
		CHBR3	0.018 µg/g			TT08	Anions	Br	5.0 µg/l		
		CHCL3	0.0023 µg/g					Cl	273 µg/l		
		CLC6H5	0.0028 µg/g	F	71 µg/l						
		DBRCLM	0.014 µg/g	UH16		PCB1016	0.0681 µg/l				
		ETBD10	0.0031 µg/g			PCB1260	0.0754 µg/l				
		ETC6H5	0.0033 µg/g	UM16	Semivolatile Organics	123TCB	3.6 µg/l				
		MEC6D8	0.0084 µg/g			124TCB	2.8 µg/l				
		MEC6H5	0.0084 µg/g			12DCLB	10.0 µg/l				
		TCLEA	0.0016 µg/g			13DBD4	6.4 µg/l				
		TCLEE	0.0019 µg/g			13DCLB	8.5 µg/l				
		TRCLE	0.0038 µg/g			14DCLB	4.4 µg/l				
		LW18	Agent Breakdown Products			TDGCL	3.94 µg/g	24DNT	5.5 µg/l		
						LW26	Explosives	135TNB	0.352 µg/g	26DNT	6.6 µg/l
								13DNB	0.304 µg/g	2CNAP	9.6 µg/l
								246TNT	0.931 µg/g	ABHC	6.8 µg/l
								24DNT	0.744 µg/g	ALDRN	12 µg/l
26DNT	0.83 µg/g							ANAPNE	14 µg/l		
2NT	1.59 µg/g							ANAPYL	19 µg/l		
HMX	0.755 µg/g							ANTRC	2.0 µg/l		
NB	1.04 µg/g			B2CLEE	8.1 µg/l						
RDX	0.502 µg/g			B2EHP	32 µg/l						
TETRYL	1.04 µg/g	BAANTR	14 µg/l								
<b>Water</b>	Mercury	Hg	0.243 µg/l	BAPYR	10.0 µg/l						
		Hg	0.566 µg/l	BBFANT	23 µg/l						
	Thallium	Tl	6.99 µg/l	BBHC	4.9 µg/l						
		Pb	1.26 µg/l	BGH1PY	7.1 µg/l						
	Lead	Se	3.02 µg/l	BKFANT	21 µg/l						
		As	2.54 µg/l	CHRY	15 µg/l						
	Selenium	Ag	0.316 µg/l	CL6BZ	8.3 µg/l						
		Pb	4.74 µg/l	CL6ET	5.1 µg/l						
	Arsenic	Se	4.10 µg/l	CPMS	5.9 µg/l						
		As	3.09 µg/l	CPMSO	6.8 µg/l						
	SS10	ICP Metals	Ag	4.6 µg/l	CPMSO2	38 µg/l					
			Be	5.0 µg/l	DBAHA	7.5 µg/l					
			Cd	4.01 µg/l	DBHC	6.4 µg/l					
			Cr	6.02 µg/l	DEPD4	13 µg/l					
Cu			8.09 µg/l	DITH	7.7 µg/l						
Na			500 µg/l	DLDRN	11 µg/l						
Ni			34.3 µg/l	DNOP	15 µg/l						
Sb			38 µg/l	DNOPD4	15 µg/l						
Zn	21.1 µg/l	ENDRN	6.6 µg/l								
		FANT	20.0 µg/l								
		HCBD	18 µg/l								

\* - Lower Certified Reporting Limit  
 \*\* - Analyte abbreviations defined in Table C-1  
 µg/g - Microgram per gram  
 µg/l - Microgram per liter  
 1 - Not currently certified under Method UM16

Table F-2 • USATHAMA Method Detection Limits, Page 3 of 3

USATHAMA Method No.	Method Name	Analyte**	CR1*		
Water UM16 - cont.	Semivolatile Organics - cont.	HPCL	6.2 µg/l		
		HPCLE	7.2 µg/l		
		ICDPYR	7.2 µg/l		
		LIN	5.8 µg/l		
		MLTHN	7.3 µg/l		
		NAP	17 µg/l		
		NBD5	5.6 µg/l		
		NDNPA	4.5 µg/l		
		OXAT	9.1 µg/l		
		PHANTR	22 µg/l		
		PPDDD	9.7 µg/l		
		PPDDE	9.3 µg/l		
		PPDDT	7.3 µg/l		
		PRTHN	4.7 µg/l		
		PYR	17 µg/l		
		111TCE <sup>1</sup>	4.1 µg/l		
		112TCE <sup>1</sup>	17 µg/l		
		11DCE <sup>1</sup>	18 µg/l		
		11DCLE <sup>1</sup>	1.1 µg/l		
		12DCD4 <sup>1</sup>	7.2 µg/l		
		12DCE <sup>1</sup>	1.1 µg/l		
		12DCLB	9.7 µg/l		
		12DCLE <sup>1</sup>	7.6 µg/l		
		12DCLP <sup>1</sup>	2.8 µg/l		
		UM17	Volatile Organics	13DCLB	9.2 µg/l
				13DCP	3.8 µg/l
				14DCLB	8.1 µg/l
				2CLEVE	82 µg/l
				BRDCLM	7.9 µg/l
				C2H3CL	2.9 µg/l
				C2H5CL	5.0 µg/l
				C6H6	2.4 µg/l
				CCL4	5.6 µg/l
CD2CL2	12 µg/l				
CH2CL2	5.4 µg/l				
CH3CL	1.6 µg/l				
CHBR3	8.2 µg/l				
CHCL3	0.83 µg/l				
CLC6H5	1.4 µg/l				
DBRCLM	6.5 µg/l				
ETBD10	9.0 µg/l				
ETC6H5	9.3 µg/l				
MEC6D8	14 µg/l				
MEC6H5	8.7 µg/l				
TCLEA	4.7 µg/l				
TCLEE	2.7 µg/l				
TRCLE	7.0 µg/l				
UM33	Volatiles	111TCE	4.10 µg/l		
		112TCE	0.63 µg/l		
		11DCE	1.42 µg/l		
		11DCLE	1.10 µg/l		

USATHAMA Method No.	Method Name	Analyte**	CR1*
Water UM33-cont	Volatiles - cont.	12DCE	1.10 µg/l
		12DCLB	9.70 µg/l
		12DCLE	7.60 µg/l
		12DCLP	2.80 µg/l
		12DMB (NC)	5.00 µg/l
		13DCLB	9.20 µg/l
		13DCP	3.80 µg/l
		13DMB (NC)	5.00 µg/l
		14DCLB	8.10 µg/l
		2CLEVE	82.0 µg/l
		ACET (NC)	10.0 µg/l
		BRDCLM	7.90 µg/l
		C12DCE (NC)	5.00 µg/l
		C13DCP (NC)	5.00 µg/l
		C2AVE (NC)	10.0 µg/l
		C2H3CL	0.50 µg/l
		C2H5CL	2.12 µg/l
		C6H5	2.40 µg/l
		CCL4	3.70 µg/l
		CH2CL2	5.40 µg/l
		CH3BR (NC)	10.0 µg/l
		CH3CL	1.60 µg/l
		CHBR3	8.20 µg/l
		CHCL3	0.83 µg/l
		CLC6H5	1.40 µg/l
		CS2 (NC)	5.00 µg/l
		DBRCLM	6.50 µg/l
		ETC6H5	9.30 µg/l
		MEC6H5	8.70 µg/l
		MEK (NC)	10.0 µg/l
		MIBK (NC)	10.0 µg/l
		MNBK (NC)	10.0 µg/l
		STY (NC)	5.00 µg/l
T13DCE (NC)	5.00 µg/l		
TCLEA	4.70 µg/l		
TCLEE	0.50 µg/l		
TRCLE	0.50 µg/l		
UT02	Agent Breakdown Products	FC2A	100 µg/l
		IMPA	100 µg/l
		MPA	128 µg/l
UW22	Explosives	TDGCL	48.8 µg/l
UW26		135TNB	0.388 µg/l
		13DNB	0.27 µg/l
		246TNT	0.767 µg/l
		24DNT	1.16 µg/l
		26DNT	1.11 µg/l
		HMX	0.869 µg/l
		NB	1.54 µg/l
		RDX	0.617 µg/l
		TETRYL	0.191 µg/l

\* - Lower Certified Reporting Limit  
 \*\* - Analyte abbreviations defined in Table C-1  
 µg/g - Microgram per gram  
 µg/l - Microgram per liter

Table F-3 • Detection Limits for Non-Certified GC/MS Compounds, Page 1 of 4

Compound	Water (ug/l)	Low Level Soil (ug/g)	Medium Level Soil (ug/g)	Compound	Water (ug/l)	Low Level Soil (ug/g)	Medium Level Soil (ug/g)
<b>Volatiles</b>				<b>Volatiles - continued</b>			
Chloromethane	10	0.01	1	Bromodichloromethane	5	0.005	0.6
Bromomethane	10	0.01	1	1,2-Dichloropropane	5	0.005	0.6
Vinyl Chloride	10	0.01	1	cis-1,3-Dichloropropene	5	0.005	0.6
Chloroethane	10	0.01	1	Trichloroethene	5	0.005	0.6
Methylene Chloride	5	0.005	0.6	Dibromochloromethane	5	0.005	0.6
Acetone	10	0.01	1	1,1,2-Trichloroethane	5	0.005	0.6
Carbon Disulfide	5	0.005	0.6	Benzene	5	0.005	0.6
1,1-Dichloroethene	5	0.005	0.6	trans-1,3-Dichloropropene	5	0.005	0.6
1,1-Dichloroethane	5	0.005	0.6	Bromoform	5	0.005	0.6
1,2-Dichloroethene (Total)	5	0.005	0.6	4-Methyl-2-pentanone	10	0.01	1
Chloroform	5	0.005	0.6	2-Hexanone	10	0.01	1
1,2-Dichloroethane	5	0.005	0.6	Tetrachloroethene	5	0.005	0.6
2-Butanone	10	0.01	1	Toluene	5	0.005	0.6
1,1,1-Trichloroethane	5	0.005	0.6	1,1,2,2-Tetrachlorethane	5	0.005	0.6
Carbon Tetrachloride	5	0.005	0.6	Chlorobenzene	5	0.005	0.6
Vinyl Acetate	10	0.01	1	Ethyl Benzene	5	0.005	0.6

F-32

Table F-3 • Detection Limits for Non-Certified GC/MS Compounds, Page 2 of 4

Compound	Water (ug/l)	Low Level Soil (ug/g)	Medium Level Soil (ug/g)	Compound	Water (ug/l)	Low Level Soil (ug/g)	Medium Level Soil (ug/g)
<b>Volatiles - continued</b>				<b>Pesticides/PCBs - continued</b>			
Styrene	5	0.005	0.6	Endosulfan sulfate	6	1.0	10
Xylenes (Total)	5	0.005	0.6	4,4'-DDT	6	1.0	10
<b>Pesticides/PCBs</b>				Methoxychlor	30	5	60
alpha-BHC	3	0.5	6	Endrin ketone	6	1.0	10
beta-BHC	3	0.5	6	alpha-Chlordane	30	5	60
delta-BHC	3	0.5	6	gamma-Chlordane	30	5	60
gamma-BHC (Lindane)	3	0.5	6	Toxaphene	60	10	100
Heptachlor	3	0.5	6	PCA-1016	30	5	60
Aldrin	3	0.5	6	PCB-1221	30	5	60
Heptachlor epoxide	3	0.5	6	PCB-1232	30	5	60
				PCB-1242	30	5	60
Dieldrin	6	1.0	10	PCB-1248	30	5	60
4,4'-DDE	6	1.0	10	PCB-1254	60	10	100
Endrin	6	1.0	10	PCB-1260	60	10	100
Endosulfan II	6	1.0	10				
4,4'-DDD	6	1.0	10				



Table F-3 • Detection Limits for Non-Certified GC/MS Compounds, Page 3 of 4

Compound	Water (ug/l)	Low Level Soil (ug/g)	Medium Level Soil (ug/g)	Compound	Water (ug/l)	Low Level Soil	Medium Level Soil (ug/g)
<b>Semivolatiles</b>				<b>Semivolatiles - continued</b>			
Phenol	10	0.3	20	Benzoic acid	50	2	100
bis (2-Chloroethyl) ether	10	0.3	20	bis (2-Chloroethoxy) methane	10	0.3	20
2-Chlorophenol	10	0.3	20	2,4-Dichlorophenol	10	0.3	20
1,3-Dichlorobenzene	10	0.3	20	1,2,4-Trichlorobenzene	10	0.3	20
1,4-Dichlorobenzene	10	0.3	20	Naphthalene	10	0.3	20
Benzyl Alcohol	10	0.3	20	4-Chloroaniline	10	0.3	20
1,2-Dichlorobenzene	10	0.3	20	Hexachlorobutadiene	10	0.3	20
2-Methylphenol	10	0.3	20	4-Chloro-3-methylphenol (para-chloro-meta-cresol)	10	0.3	20
bis (2-Chloroisopropyl) ether	10	0.3	20	2-Methylnaphthalene	10	0.3	20
4-Methylphenol	10	0.3	20	Hexachlorocyclopentadiene	10	0.3	20
N-Nitroso-di-n-propylamine	10	0.3	20	2,4,6-Trichlorophenol	10	0.3	20
Hexachloroethane	10	0.3	20	2,4,5-Trichlorophenol	50	2	100
Nitrobenzene	10	0.3	20	2-Chloronaphthalene	10	0.3	20
Isophorone	10	0.3	20	2-Nitroaniline	50	2	100
2-Nitrophenol	10	0.3	20	Dimethylphthalate	10	0.3	20
2,4-Dimethylphenol	10	0.3	20	Acenaphthylene	10	0.3	20

Table F-3 • Detection Limits for Non-Certified GC/MS Compounds, Page 4 of 4

Compound	Water (ug/l)	Low Level Soil (ug/g)	Medium Level Soil (ug/g)	Compound	Water (ug/l)	Low Level Soil (ug/g)	Medium Level Soil (ug/g)
<i>Semivolatiles - continued</i>				<i>Semivolatiles - continued</i>			
2,6-Dinitrotoluene	10	0.3	20	Anthracene	10	0.3	20
3-Nitroaniline	50	2	100	Di-n-butylphthalate	10	0.3	20
Acenaphthene	10	0.3	20	Fluoranthene	10	0.3	20
2,4-Dinitrophenol	50	2	100	Pyrene	10	0.3	20
4-Nitrophenol	50	2	100	Butylbenzylphthalate	10	0.3	20
Dibenzofuran	10	0.3	20	3,3'-Dichlorobenzidine	20	0.7	40
2,4-Dinitrotoluene	10	0.3	20	Benzo (a) anthracene	10	0.3	20
Diethylphthalate	10	0.3	20	Chrysene	10	0.3	20
4-Chlorophenyl-phenyl ether	10	0.3	20	Bis (2-Ethylhexyl) phthalate	10	0.3	20
Fluorene	10	0.3	20	Di-n-octylphthalate	10	0.3	20
4-Nitroaniline	50	2	100	Benzo (b) fluoranthene	10	0.3	20
4,6-Dinitro-2-methylphenol	50	2	100	Benzo (k) fluoranthene	10	0.3	20
N-Nitrosodiphenylamine	10	0.3	20	Benzo (a) pyrene	10	0.3	20
4-Bromophenyl-phenylether	10	0.3	20	Indeno (1,2,3-cd) pyrene	10	0.3	20
Hexachlorobenzene	10	0.3	20	Dibenz (a, h) anthracene	10	0.3	20
Pentachlorophenol	50	2	100	Benzo (g, h, i) perylene	10	0.3	20
Phenanthrene	10	0.3	20				

F-35

07-jan-1992

09:17:34

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90  
 Minimum: X: -9999 Y: -9999  
 Maximum: X: 418260 Y: 4506528

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u>		<u>Method</u>		<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u>	<u>Meas.</u>						
		<u>Sample No</u>	<u>Lab No</u>	<u>Code</u>	<u>Test Name</u>						<u>Meas.</u>	<u>Bool.</u>	<u>ISC</u>	<u>Prog.</u>			
BORE	S-SS-05-01	SSS-05-1	7499	99	AG		31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO			
					AS		31-jul-1990	AL	1.500	9.550e+001	UGG				GO		
					BE		31-jul-1990	AL	1.500	2.370e-001	UGG				GO		
					CD		31-jul-1990	AL	1.500	2.840e+000	UGG				GO		
					CR		31-jul-1990	AL	1.500	5.940e+002	UGG				GO		
					CU		31-jul-1990	AL	1.500	9.680e+001	UGG				GO		
					NA		31-jul-1990	AL	1.500	2.170e+002	UGG				R	GO	
					NI		31-jul-1990	AL	1.500	5.680e+001	UGG					GO	
					PB		31-jul-1990	AL	1.500	1.420e+003	UGG				R	GO	
					SB		31-jul-1990	AL	1.500	1.580e+001	UGG				LT	R	GO
					SE		31-jul-1990	AL	1.500	1.010e+002	UGG				LT	G	GO
					TL		31-jul-1990	AL	1.500	3.340e+001	UGG				LT	G	GO
					ZN		31-jul-1990	AL	1.500	2.840e+003	UGG						
BORE	S-SS-05-01	SSS-0501	DBW063	99	HG		31-jul-1990	AL	1.500	5.000e-001	UGG	GT		GO			
BORE	S-SS-05-01	SSS-0501	FGM022	99	AG		31-jul-1990	AL	1.500	1.350e+001	UGG			GO			
					PB		31-jul-1990	AL	1.500	1.870e+003	UGG				GO		
					SE		31-jul-1990	AL	1.500	5.760e+000	UGG			MD	T	GO	

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.
BORE	S-SS-05-01	SSS0501	FGLO22	JD13	AS	31-jul-1990	AL	1.500	1.100e+001	UGG				GO
BORE	S-SS-05-01	SSS0501	SDN006	LM15	123TCB	31-jul-1990	AL	1.500	1.450e+000	UGG	LT			GO
					124TCB	31-jul-1990	AL	1.500	1.450e+000	UGG	LT			GO
					12DCLB	31-jul-1990	AL	1.500	1.650e+000	UGG	LT			GO
					13DCLB	31-jul-1990	AL	1.500	1.650e+000	UGG	LT			GO
					14DCLB	31-jul-1990	AL	1.500	1.600e+000	UGG	LT			GO
					245TCP	31-jul-1990	AL	1.500	8.500e+000	UGG	ND	R		GO
					246TCP	31-jul-1990	AL	1.500	8.500e+000	UGG	ND	R		GO
					24DCLP	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					24DMPN	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					24DNP	31-jul-1990	AL	1.500	8.500e+000	UGG	ND	R		GO
					24DNT	31-jul-1990	AL	1.500	1.950e+000	UGG	LT			GO
					26DNT	31-jul-1990	AL	1.500	2.650e+000	UGG	LT			GO
					2CLP	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					2CNAP	31-jul-1990	AL	1.500	1.600e+000	UGG	LT			GO
					2MNAP	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					2MP	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					2MANIL	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					2NP	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					33DCBD	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R		GO
					3MANIL	31-jul-1990	AL	1.500	8.500e+000	UGG	ND	R		GO
					46DN2C	31-jul-1990	AL	1.500	8.500e+000	UGG	ND	R		GO
					4BRPPE	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					4CANIL	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					4CL3C	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					4CLPPE	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					4MP	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					4MANIL	31-jul-1990	AL	1.500	8.500e+000	UGG	ND	R		GO
					4NP	31-jul-1990	AL	1.500	8.500e+000	UGG	ND	R		GO
					ABHC	31-jul-1990	AL	1.500	2.300e+000	UGG	LT			GO
					ACLDAN	31-jul-1990	AL	1.500	5.000e+000	UGG	ND	R		GO
					AENSLF	31-jul-1990	AL	1.500	5.000e+000	UGG	ND	R		GO
					ALDRN	31-jul-1990	AL	1.500	1.450e+000	UGG	LT			GO
					ANAPNE	31-jul-1990	AL	1.500	2.050e+000	UGG	LT			GO
					ANAPYL	31-jul-1990	AL	1.500	2.300e+000	UGG	LT			GO
					ANTRC	31-jul-1990	AL	1.500	2.700e+000	UGG	LT			GO
					B2CEXM	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					B2CIPE	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					B2CLEE	31-jul-1990	AL	1.500	1.650e+000	UGG	LT			GO
					B2EHP	31-jul-1990	AL	1.500	1.950e+000	UGG	LT			GO
					BAANTR	31-jul-1990	AL	1.500	1.500e+000	UGG	LT			GO
					BAPYR	31-jul-1990	AL	1.500	1.900e+000	UGG	LT			GO
					BBFANT	31-jul-1990	AL	1.500	1.800e+000	UGG	LT			GO
					BBHC	31-jul-1990	AL	1.500	1.800e+000	UGG	LT			GO
					BBZP	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					BENSLF	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R		GO
					BENZOA	31-jul-1990	AL	1.500	8.500e+000	UGG	ND	R		GO
					BGHIPY	31-jul-1990	AL	1.500	1.200e+000	UGG	LT			GO
					BKFANT	31-jul-1990	AL	1.500	4.000e+000	UGG	LT			GO
					BZALC	31-jul-1990	AL	1.500	1.650e+000	UGG	ND	R		GO
					CHRY	31-jul-1990	AL	1.500	2.250e+000	UGG	LT			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-05-01	SSS0501	SDN006	LM15	CL6BZ	31-jul-1990	AL	1.500	1.300e+000	UGG	LT		GO
					CL6CP	31-jul-1990	AL	1.500	1.650e+000	UGG	MD	R	GO
					CL6ET	31-jul-1990	AL	1.500	2.000e+000	UGG	LT		GO
					CLDAN	31-jul-1990	AL	1.500	5.000e+000	UGG	MD	R	GO
					CPMS	31-jul-1990	AL	1.500	1.850e+000	UGG	LT		GO
					CPMSO	31-jul-1990	AL	1.500	1.350e+000	UGG	LT		GO
					CPMSO2	31-jul-1990	AL	1.500	3.450e+000	UGG	LT		GO
					DBAHA	31-jul-1990	AL	1.500	1.000e+000	UGG	LT		GO
					DBHC	31-jul-1990	AL	1.500	1.450e+000	UGG	LT		GO
					DBZFUR	31-jul-1990	AL	1.500	1.650e+000	UGG	MD	R	GO
					DEP	31-jul-1990	AL	1.500	1.650e+000	UGG	MD	R	GO
					DITH	31-jul-1990	AL	1.500	1.200e+000	UGG	LT		GO
					DLDRN	31-jul-1990	AL	1.500	1.500e+000	UGG	LT		GO
					DMP	31-jul-1990	AL	1.500	1.650e+000	UGG	MD	R	GO
					DNBP	31-jul-1990	AL	1.500	1.650e+000	UGG	MD	R	GO
					DNOP	31-jul-1990	AL	1.500	2.950e+000	UGG	LT		GO
					ENDRN	31-jul-1990	AL	1.500	2.050e+000	UGG	LT		GO
					ENDRNK	31-jul-1990	AL	1.500	1.000e+000	UGG	MD	R	GO
					ESFSO4	31-jul-1990	AL	1.500	1.000e+000	UGG	MD	R	GO
					FANT	31-jul-1990	AL	1.500	2.600e+000	UGG	LT		GO
					FLRENE	31-jul-1990	AL	1.500	1.650e+000	UGG	MD	R	GO
					HCBD	31-jul-1990	AL	1.500	2.100e+000	UGG	LT		GO
					HPCL	31-jul-1990	AL	1.500	1.400e+000	UGG	LT		GO
					HPCLE	31-jul-1990	AL	1.500	1.800e+000	UGG	LT		GO
					ICDPYR	31-jul-1990	AL	1.500	1.050e+000	UGG	LT		GO
					ISOPHR	31-jul-1990	AL	1.500	1.650e+000	UGG	MD	R	GO
					LIN	31-jul-1990	AL	1.500	2.150e+000	UGG	LT		GO
					MEXCLR	31-jul-1990	AL	1.500	5.000e+000	UGG	MD	R	GO
					MLTHN	31-jul-1990	AL	1.500	2.400e+000	UGG	LT		GO
					MAP	31-jul-1990	AL	1.500	2.100e+000	UGG	LT		GO
					NB	31-jul-1990	AL	1.500	1.650e+000	UGG	MD	R	GO
					NDNPA	31-jul-1990	AL	1.500	1.800e+000	UGG	LT		GO
					NNDPA	31-jul-1990	AL	1.500	1.650e+000	UGG	MD	R	GO
					OXAT	31-jul-1990	AL	1.500	1.250e+000	UGG	LT		GO
					PCP	31-jul-1990	AL	1.500	8.500e+000	UGG	MD	R	GO
					PHANTR	31-jul-1990	AL	1.500	2.050e+000	UGG	LT		GO
					PHENOL	31-jul-1990	AL	1.500	1.650e+000	UGG	MD	R	GO
					PPDDO	31-jul-1990	AL	1.500	9.000e-001	UGG	LT		GO
					PPDDE	31-jul-1990	AL	1.500	1.100e+000	UGG	LT		GO
					PPDDT	31-jul-1990	AL	1.500	2.050e+000	UGG	LT		GO
PRTHN	31-jul-1990	AL	1.500	2.300e+000	UGG	LT		GO					
PYR	31-jul-1990	AL	1.500	2.100e+000	UGG	LT		GO					
UNK569	31-jul-1990	AL	1.500	1.290e+001	UGG		S	GO					
UNK627	31-jul-1990	AL	1.500	1.940e+001	UGG		S	GO					
UNK633	31-jul-1990	AL	1.500	1.940e+001	UGG		S	GO					
UNK639	31-jul-1990	AL	1.500	1.940e+001	UGG		S	GO					
UNK647	31-jul-1990	AL	1.500	1.940e+001	UGG		S	GO					
UNK656	31-jul-1990	AL	1.500	1.940e+001	UGG		S	GO					
UNK661	31-jul-1990	AL	1.500	1.290e+001	UGG		S	GO					
UNK667	31-jul-1990	AL	1.500	3.870e+001	UGG		S	GO					
UNK680	31-jul-1990	AL	1.500	1.940e+001	UGG		S	GO					
UNK696	31-jul-1990	AL	1.500	1.290e+001	UGG		S	GO					

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field	Method		Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code						Meas.	Bool.	ISC	Prog.
BORE	S-SS-05-01	TEADS*7	TEADS*7	LW18	TGCL	31-jul-1990	ES	1.500	3.940e+000	UGG	LT		GO
BORE	S-SS-05-02	SSS-05-2	7500	99	AG	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	31-jul-1990	AL	1.500	5.540e+001	UGG			GO
					BE	31-jul-1990	AL	1.500	1.920e+001	UGG			GO
					CD	31-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	31-jul-1990	AL	1.500	8.080e+002	UGG			GO
					CU	31-jul-1990	AL	1.500	2.220e+001	UGG			GO
					NA	31-jul-1990	AL	1.500	4.390e+002	UGG		R	GO
					NI	31-jul-1990	AL	1.500	4.620e+001	UGG			GO
					PB	31-jul-1990	AL	1.500	3.700e+002	UGG		R	GO
					SB	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	31-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	31-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	31-jul-1990	AL	1.500	8.660e+002	UGG			GO
BORE	S-SS-05-02	SSS-0502	DBW064	99	HG	31-jul-1990	AL	1.500	1.340e-001	UGG			GO
BORE	S-SS-05-02	SSS-0502	FGM023	99	AG	31-jul-1990	AL	1.500	1.850e+000	UGG			GO
					PB	31-jul-1990	AL	1.500	4.850e+002	UGG			GO
					SE	31-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-05-02	SSS0502	FGL023	JD13	AS	31-jul-1990	AL	1.500	7.100e+000	UGG			GO
BORE	S-SS-05-02	SSS0502	SDN007	LM15	123TCB	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					120CLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					130CLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					140CLB	31-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					240CLP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					240MPH	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					240NP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					240NT	31-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					260NT	31-jul-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	31-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MANIL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					330CBD	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3MANIL	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					460N2C	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					48RPPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MANIL	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-05-02	SSS0502	SDN007	LM15	4NP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	31-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	31-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	31-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	31-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	31-jul-1990	AL	1.500	4.500e-001	UGG	LT		G/
					CL6BZ	31-jul-1990	AL	1.500	2.600e-001	UGG	LT		G
					CL6CP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	31-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	31-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	31-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	31-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	31-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	31-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	31-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	31-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	31-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	31-jul-1990	AL	1.500	4.300e-001	UGG	LT		
					MEXCLR	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	G
					MLTHN	31-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-05-02	SSS0502	SDN007	LM15	NAP	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	31-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDD	31-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDE	31-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDT	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHM	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	31-jul-1990	AL	1.500	1.040e+001	UGG		S	GO
					UNK537	31-jul-1990	AL	1.500	9.240e-001	UGG		S	GO
					UNK544	31-jul-1990	AL	1.500	4.620e+000	UGG		S	GO
					UNK552	31-jul-1990	AL	1.500	1.150e+000	UGG		S	GO
					UNK628	31-jul-1990	AL	1.500	3.460e+000	UGG		S	GO
					UNK633	31-jul-1990	AL	1.500	8.080e-001	UGG		S	GO
					UNK647	31-jul-1990	AL	1.500	1.150e+000	UGG		S	GO
UNK660	31-jul-1990	AL	1.500	9.240e-001	UGG		S	GO					
UNK667	31-jul-1990	AL	1.500	4.620e+000	UGG		S	GO					
UNK696	31-jul-1990	AL	1.500	1.150e+000	UGG		S	GO					
BORE	S-SS-05-02	TEADS*8	TEADS*P	LW18	TGCL	31-jul-1990	ES	1.500	3.940e+000	UGG	LT		GO
BORE	S-SS-05-03	S0503MSD	SDN208	LM15	123TCB	31-jul-1990	AL	1.500	3.650e+000	UGG			GO
					124TCB	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	31-jul-1990	AL	1.500	3.210e+000	UGG			GO
					245TCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DCLP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	31-jul-1990	AL	1.500	2.720e+000	UGG			GO
					26DNT	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					2CLP	31-jul-1990	AL	1.500	3.120e+000	UGG		S	GO
					2CNAP	31-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2NNAP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
46DN2C	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO					
4BRPPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
4CANIL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
4CL3C	31-jul-1990	AL	1.500	3.450e+000	UGG		S	GO					
4CLPPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
4MP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					



07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-05-03	S0503MSD	SDN208	LM15	4MANIL	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	31-jul-1990	AL	1.500	3.560e+000	UGG		S	GO
					ABHC	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	31-jul-1990	AL	1.500	4.010e+000	UGG			GO
					ANAPYL	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	31-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	31-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	31-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPI	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	31-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	31-jul-1990	AL	1.500	4.500e-001	UGG	LT		GL
					CL6BZ	31-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	31-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	31-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	31-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	31-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	31-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	31-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	31-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	31-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	31-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	31-jul-1990	AL	1.500	4.300e-001	UGG	LT		GL
					MEXCLR	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.					
		Sample No		Code						Meas.	Bool.							
BORE	S-SS-05-03	S0503MSD	SDN208	LM15	MLTHN	31-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO					
					NAP	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO					
					NB	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
					NDNPA	31-jul-1990	AL	1.500	3.300e+000	UGG			GO					
					NNDPA	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
					OXAT	31-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO					
					PCP	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO					
					PHANTR	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO					
					PHENOL	31-jul-1990	AL	1.500	3.340e+000	UGG		S	GO					
					PPDD	31-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO					
					PPDE	31-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO					
					PPDDT	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO					
					PRTHN	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO					
					PYR	31-jul-1990	AL	1.500	5.400e+000	UGG			GO					
					UNK529	31-jul-1990	AL	1.500	4.450e+001	UGG		S	GO					
					UNK536	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO					
					UNK537	31-jul-1990	AL	1.500	2.230e+000	UGG		S	GO					
					UNK541	31-jul-1990	AL	1.500	6.680e-001	UGG		S	GO					
					UNK544	31-jul-1990	AL	1.500	2.230e+000	UGG		S	GO					
					UNK552	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO					
					UNK628	31-jul-1990	AL	1.500	6.680e-001	UGG		S	GO					
					UNK646	31-jul-1990	AL	1.500	7.800e-001	UGG		S	GO					
					UNK667	31-jul-1990	AL	1.500	2.230e+000	UGG		S	GO					
					UNK696	31-jul-1990	AL	1.500	2.230e+000	UGG		S	GO					
					BORE	S-SS-05-03	S0503MS	SDN108	LM15	123TCB	31-jul-1990	AL	1.500	3.330e+000	UGG			GO
										124TCB	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
										12DCLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
13DCLB	31-jul-1990	AL	1.500	3.300e-001						UGG	LT		GO					
14DCLB	31-jul-1990	AL	1.500	3.040e+000						UGG			GO					
245TCP	31-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO					
246TCP	31-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO					
24DCLP	31-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO					
24DMPN	31-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO					
24DNP	31-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO					
24DNT	31-jul-1990	AL	1.500	2.990e+000						UGG			GO					
26DNT	31-jul-1990	AL	1.500	5.300e-001						UGG	LT		GO					
2CLP	31-jul-1990	AL	1.500	3.010e+000						UGG		S	GO					
2CNAP	31-jul-1990	AL	1.500	3.200e-001						UGG	LT		GO					
2MNAP	31-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO					
2NP	31-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO					
2NANIL	31-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO					
2NP	31-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO					
33DCBD	31-jul-1990	AL	1.500	2.000e-001						UGG	ND	R	GO					
3NANIL	31-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO					
46DN2C	31-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO					
4BRPPE	31-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO					
4CANIL	31-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO					
4CL3C	31-jul-1990	AL	1.500	3.790e+000						UGG		S	GO					
4CLPPE	31-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO					
4MP	31-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO					
4NANIL	31-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO					

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-05-03	S0503MS	SDN108	LM15	4NP	31-jul-1990	AL	1.500	3.670e+000	UGG		S	GO
					ABHC	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	31-jul-1990	AL	1.500	4.340e+000	UGG			GO
					ANAPYL	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	31-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	31-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	31-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPI	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	31-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	31-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	31-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	31-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	31-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	31-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	31-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	31-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	31-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	31-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBO	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	31-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	31-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	31-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	31-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No		Code						Meas.	Bool.	ISC	Prog.
BORE	S-SS-05-03	S0503MS	SDN108	LM15	NAP	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	31-jul-1990	AL	1.500	3.150e+000	UGG			GO
					NNDPA	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	31-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO
					PHANTR	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	31-jul-1990	AL	1.500	3.340e+000	UGG		S	GO
					PPDDD	31-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	31-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHM	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	31-jul-1990	AL	1.500	5.760e+000	UGG			GO
					UNK529	31-jul-1990	AL	1.500	4.450e+001	UGG		S	GO
					UNK536	31-jul-1990	AL	1.500	2.230e+000	UGG		S	GO
					UNK537	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO
					UNK541	31-jul-1990	AL	1.500	5.570e-001	UGG		S	GO
					UNK544	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO
					UNK552	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO
					UNK628	31-jul-1990	AL	1.500	6.680e-001	UGG		S	GO
UNK647	31-jul-1990	AL	1.500	1.000e+000	UGG		S	GO					
UNK667	31-jul-1990	AL	1.500	3.340e+000	UGG		S	GO					
UNK696	31-jul-1990	AL	1.500	2.230e+000	UGG		S	GO					
BORE	S-SS-05-03	SSS-05-3	7501	99	AG	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	31-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	31-jul-1990	AL	1.500	2.450e-001	UGG			GO
					CD	31-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	31-jul-1990	AL	1.500	2.340e+002	UGG			GO
					CU	31-jul-1990	AL	1.500	1.690e+001	UGG			GO
					NA	31-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	31-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	31-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	31-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	31-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	31-jul-1990	AL	1.500	1.670e+002	UGG			GO
					BORE	S-SS-05-03	SSS-0503	DBW065	99	HG	31-jul-1990	AL	1.500
BORE	S-SS-05-03	SSS-0503	FGM024	99	AG	31-jul-1990	AL	1.500	1.670e+000	UGG			GO
					PB	31-jul-1990	AL	1.500	6.680e+001	UGG			GO
					SE	31-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-05-03	SSS0503	FGL024	JD13	AS	31-jul-1990	AL	1.500	1.400e+001	UGG			GO
BORE	S-SS-05-03	SSS0503	SDN008	LM15	123TCB	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	31-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-05-03	SSS0503	SDN008	LM15	246TCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DCLP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	31-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	31-jul-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	31-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GC
					ACLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GL
					AENSLF	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	31-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	31-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	31-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZQA	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	31-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	31-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	31-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	31-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	31-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	31-jul-1990	AL	1.500	2.700e-001	UGG	LT		r
					CPMSO2	31-jul-1990	AL	1.500	6.900e-001	UGG	LT		L
					DBAHA	31-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-05-03	SSS0503	SDN008	LM15	DBHC	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	31-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	31-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	31-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	31-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	31-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	31-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					MNDPA	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					MNDPA	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	31-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDDD	31-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
PPDDE	31-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO					
PPDDT	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO					
PRTHN	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO					
PYR	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO					
UNK528	31-jul-1990	AL	1.500	1.110e+001	UGG		S	GO					
UNK536	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO					
UNK537	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO					
UNK541	31-jul-1990	AL	1.500	6.680e-001	UGG		S	GO					
UNK544	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO					
UNK552	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO					
UNK628	31-jul-1990	AL	1.500	6.680e-001	UGG		S	GO					
UNK647	31-jul-1990	AL	1.500	6.680e-001	UGG		S	GO					
UNK667	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO					
UNK696	31-jul-1990	AL	1.500	1.110e+000	UGG		S	GO					
BORE	S-SS-05-03	TEADS*9	TEADS*9	LW18	TDGCL	31-jul-1990	ES	1.500	3.940e+000	UGG	LT		GO
BORE	S-SS-05-BK	SSS-05BK	7427	99	AG	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	27-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	27-jul-1990	AL	1.500	2.650e-001	UGG			GO
					CD	27-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	27-jul-1990	AL	1.500	2.070e+001	UGG			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.				
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.		
BORE	S-SS-05-BK	SSS-05BK	7427	99	CU	27-jul-1990	AL	1.500	1.120e+001	UGG				GO	
					NA	27-jul-1990	AL	1.500	1.270e+003	UGG		R		GO	
					NI	27-jul-1990	AL	1.500	4.920e+000	UGG	LT			GO	
					PB	27-jul-1990	AL	1.500	1.090e+001	UGG	LT	R		GO	
					SB	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R		GO	
					SE	27-jul-1990	AL	1.500	1.010e+002	UGG	LT	G		GO	
					TL	27-jul-1990	AL	1.500	3.340e+001	UGG	LT	G		GO	
					ZN	27-jul-1990	AL	1.500	7.720e+001	UGG				GO	
BORE	S-SS-05-BK	SSS-05BK	FGM006	99	AG	27-jul-1990	AL	1.500	2.000e-001	UGG				GO	
					PB	27-jul-1990	AL	1.500	1.870e+001	UGG				GO	
					SE	27-jul-1990	AL	1.500	5.760e+000	UGG	ND	T		GO	
BORE	S-SS-05-BK	SSS05-BK	DBV032	J803	HG	27-jul-1990	AL	1.500	2.590e-002	UGG	LT			GO	
BORE	S-SS-05-BK	SSS05BK	FGL006	JD13	AS	27-jul-1990	AL	1.500	1.700e+001	UGG				GO	
BORE	S-SS-08-01	SSS-08-1	7413	99	AG	26-jul-1990	AL	1.500	1.580e+001	UGG	LT	R		GO	
					AS	26-jul-1990	AL	1.500	4.740e+001	UGG	LT			GO	
					BE	26-jul-1990	AL	1.500	2.750e-001	UGG				GO	
					CD	26-jul-1990	AL	1.500	8.940e-001	UGG	LT	G		GO	
					CR	26-jul-1990	AL	1.500	2.540e+001	UGG				GO	
					CU	26-jul-1990	AL	1.500	1.100e+001	UGG				GO	
					NA	26-jul-1990	AL	1.500	3.490e+003	UGG			R		GO
					NI	26-jul-1990	AL	1.500	4.920e+000	UGG	LT			GO	
					PB	26-jul-1990	AL	1.500	1.090e+001	UGG	LT	R		GO	
					SB	26-jul-1990	AL	1.500	1.580e+001	UGG	LT	R		GO	
					SE	26-jul-1990	AL	1.500	1.010e+002	UGG	LT	G		GO	
					TL	26-jul-1990	AL	1.500	3.340e+001	UGG	LT	G		GO	
					ZN	26-jul-1990	AL	1.500	5.290e+001	UGG				GO	
BORE	S-SS-08-01	SSS-0801	FGK013	JD13	AS	26-jul-1990	AL	1.500	1.600e+001	UGG				GO	
BORE	S-SS-08-01	SSS-0801	FGN012	99	AG	26-jul-1990	AL	1.500	8.600e-002	UGG	ND	T		GO	
					PB	26-jul-1990	AL	1.500	1.270e+001	UGG				GO	
					SE	26-jul-1990	AL	1.500	5.760e+000	UGG	ND	T		GO	
BORE	S-SS-08-01	SSS08-01	DBV018	J803	HG	26-jul-1990	AL	1.500	2.590e-002	UGG	LT			GO	
BORE	S-SS-08-01	SSS0801	EBV012	LW26	135TNB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT			GO	
					130NB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT			GO	
					246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT			GO	
					24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT			GO	
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT			GO	
					ZNT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT			GO	
					MMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT			GO	
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO	
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT			GO	
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO	
BORE	S-SS-08-01	T1248	SDU002	99	123TCB	12-aug-1990	AL	0.500	2.900e-001	UGG	LT	L		L	
					124TCB	12-aug-1990	AL	0.500	2.900e-001	UGG	LT	L		GO	

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No		Code						Meas.	Bool.	ISC	Prog.
BORE	S-SS-08-01	T1248	SDU002	99	12DCLB	12-aug-1990	AL	0.500	3.300e-001	UGG	LT	L	GO
					13DCLB	12-aug-1990	AL	0.500	3.300e-001	UGG	LT	L	GO
					14DCLB	12-aug-1990	AL	0.500	3.200e-001	UGG	LT	L	GO
					245TCP	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					246TCP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					24DCLP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					24DMPN	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					24DNP	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					24DNT	12-aug-1990	AL	0.500	3.900e-001	UGG	LT	L	GO
					26DNT	12-aug-1990	AL	0.500	5.300e-001	UGG	LT	L	GO
					2CLP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					2CNAP	12-aug-1990	AL	0.500	3.200e-001	UGG	LT	L	GO
					2MNAP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					2MP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					2NANIL	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					2NP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					33DCBD	12-aug-1990	AL	0.500	2.000e-001	UGG	ND	R	GO
					3NANIL	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					46DN2C	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					46PPPE	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					4NANIL	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					4L3C	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					4PPPE	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					4N	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					4NANIL	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					4NP	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					ABHC	12-aug-1990	AL	0.500	4.600e-001	UGG	LT	L	GO
					ACLDAN	12-aug-1990	AL	0.500	1.000e+000	UGG	ND	R	GO
					AENSLF	12-aug-1990	AL	0.500	1.000e+000	UGG	ND	R	GO
					ALDRM	12-aug-1990	AL	0.500	2.900e-001	UGG	LT	L	GO
					ANAPNE	12-aug-1990	AL	0.500	4.100e-001	UGG	LT	L	GO
					ANAPYL	12-aug-1990	AL	0.500	4.600e-001	UGG	LT	L	GO
					ANTRC	12-aug-1990	AL	0.500	5.400e-001	UGG	LT	L	GO
					B2CEXM	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	12-aug-1990	AL	0.500	3.300e-001	UGG	LT	L	GO
					B2ENP	12-aug-1990	AL	0.500	3.900e-001	UGG	LT	L	GO
					BAANTR	12-aug-1990	AL	0.500	3.000e-001	UGG	LT	L	GO
					BAPYR	12-aug-1990	AL	0.500	3.800e-001	UGG	LT	L	GO
					BBFANT	12-aug-1990	AL	0.500	3.600e-001	UGG	LT	L	GO
					BBHC	12-aug-1990	AL	0.500	3.600e-001	UGG	LT	L	GO
					BBZP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					BENSLF	12-aug-1990	AL	0.500	2.000e-001	UGG	ND	R	GO
					BENZOA	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	12-aug-1990	AL	0.500	2.400e-001	UGG	LT	L	GO
					BKFANT	12-aug-1990	AL	0.500	8.000e-001	UGG	LT	L	GO
					BZALC	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					CHRY	12-aug-1990	AL	0.500	4.500e-001	UGG	LT	L	GO
					CL6BZ	12-aug-1990	AL	0.500	2.600e-001	UGG	LT	L	GO
					CL6CP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					CL6ET	12-aug-1990	AL	0.500	4.000e-001	UGG	LT	L	GO
					CLDAN	12-aug-1990	AL	0.500	1.000e+000	UGG	ND	R	GO



07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-08-01	T1248	SDU002	99	CPMS	12-aug-1990	AL	0.500	3.700e-001	UGG	LT	L	GO
					CPMSO	12-aug-1990	AL	0.500	2.700e-001	UGG	LT	L	GO
					CPMSO2	12-aug-1990	AL	0.500	6.900e-001	UGG	LT	L	GO
					DBAHA	12-aug-1990	AL	0.500	2.000e-001	UGG	LT	L	GO
					DBHC	12-aug-1990	AL	0.500	2.900e-001	UGG	LT	L	GO
					DBZFUR	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					DEP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					DITH	12-aug-1990	AL	0.500	2.400e-001	UGG	LT	L	GO
					DLDRM	12-aug-1990	AL	0.500	3.000e-001	UGG	LT	L	GO
					DMP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					DNBP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					DNOP	12-aug-1990	AL	0.500	5.900e-001	UGG	LT	L	GO
					ENDRM	12-aug-1990	AL	0.500	4.100e-001	UGG	LT	L	GO
					ENDRNK	12-aug-1990	AL	0.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	12-aug-1990	AL	0.500	2.000e-001	UGG	ND	R	GO
					FANT	12-aug-1990	AL	0.500	5.200e-001	UGG	LT	L	GO
					FLRENE	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					HCBD	12-aug-1990	AL	0.500	4.200e-001	UGG	LT	L	GO
					HPCL	12-aug-1990	AL	0.500	2.800e-001	UGG	LT	L	GO
					HPCLE	12-aug-1990	AL	0.500	3.600e-001	UGG	LT	L	GO
					ICDPYR	12-aug-1990	AL	0.500	2.100e-001	UGG	LT	L	GO
					ISOPHR	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					LIN	12-aug-1990	AL	0.500	4.300e-001	UGG	LT	L	GO
					MEXCLR	12-aug-1990	AL	0.500	1.000e+000	UGG	ND	R	GL
					MLTHM	12-aug-1990	AL	0.500	4.800e-001	UGG	LT	L	GO
					NAP	12-aug-1990	AL	0.500	4.200e-001	UGG	LT	L	GO
					NB	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					NDNPA	12-aug-1990	AL	0.500	3.600e-001	UGG	LT	L	GO
					NNDPA	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					OXAT	12-aug-1990	AL	0.500	2.500e-001	UGG	LT	L	GO
					PCP	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					PHANTR	12-aug-1990	AL	0.500	4.100e-001	UGG	LT	L	GO
					PHENOL	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					PPDDD	12-aug-1990	AL	0.500	1.800e-001	UGG	LT	L	GO
PPDDE	12-aug-1990	AL	0.500	2.200e-001	UGG	LT	L	GO					
PPDDT	12-aug-1990	AL	0.500	4.100e-001	UGG	LT	L	GO					
PRTHM	12-aug-1990	AL	0.500	4.600e-001	UGG	LT	L	GO					
PYR	12-aug-1990	AL	0.500	4.200e-001	UGG	LT	L	GO					
UNK529	12-aug-1990	AL	0.500	1.040e+000	UGG			S	GO				
UNK538	12-aug-1990	AL	0.500	4.160e-001	UGG			S	GO				
UNK662	12-aug-1990	AL	0.500	2.080e-001	UGG			S	GO				
BORE	S-SS-08-01	T1249	ZGY003	99	TPHC	12-aug-1990	AL	0.500	1.330e+002	UGG	LT		GO
BORE	S-SS-08-01	T1250	SDU003	99	123TCB	12-aug-1990	AL	1.500	2.900e-001	UGG	LT	L	GO
					124TCB	12-aug-1990	AL	1.500	2.900e-001	UGG	LT	L	GO
					12DCLB	12-aug-1990	AL	1.500	3.300e-001	UGG	LT	L	GO
					13DCLB	12-aug-1990	AL	1.500	3.300e-001	UGG	LT	L	GO
					14DCLB	12-aug-1990	AL	1.500	3.200e-001	UGG	LT	L	GO
					245TCP	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	
					246TCP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GL
					24DCLP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No		Code						Meas.	Bool.	ISC	Prog.
BORE	S-SS-08-01	T1250	SDU003	99	24DMPN	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	12-aug-1990	AL	1.500	3.900e-001	UGG	LT	L	GO
					26DNT	12-aug-1990	AL	1.500	5.300e-001	UGG	LT	L	GO
					2CLP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	12-aug-1990	AL	1.500	3.200e-001	UGG	LT	L	GO
					2MNAP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MANIL	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					2NP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					330CBD	12-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3MANIL	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MANIL	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	12-aug-1990	AL	1.500	4.600e-001	UGG	LT	L	GO
					ACLDAN	12-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	12-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	12-aug-1990	AL	1.500	2.900e-001	UGG	LT	L	GO
					ANAPNE	12-aug-1990	AL	1.500	4.100e-001	UGG	LT	L	GO
					ANAPYL	12-aug-1990	AL	1.500	4.600e-001	UGG	LT	L	GO
					ANTRC	12-aug-1990	AL	1.500	5.400e-001	UGG	LT	L	GO
					B2CEXM	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	12-aug-1990	AL	1.500	3.300e-001	UGG	LT	L	GO
					B2EHP	12-aug-1990	AL	1.500	3.900e-001	UGG	LT	L	GO
					BAANTR	12-aug-1990	AL	1.500	3.000e-001	UGG	LT	L	GO
					BAPYR	12-aug-1990	AL	1.500	3.800e-001	UGG	LT	L	GO
					BBFANT	12-aug-1990	AL	1.500	3.600e-001	UGG	LT	L	GO
					BBHC	12-aug-1990	AL	1.500	3.600e-001	UGG	LT	L	GO
					BBZP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	12-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENSOA	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPIY	12-aug-1990	AL	1.500	2.400e-001	UGG	LT	L	GO
					BKFANT	12-aug-1990	AL	1.500	8.000e-001	UGG	LT	L	GO
					BZALC	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	12-aug-1990	AL	1.500	4.500e-001	UGG	LT	L	GO
					CL6BZ	12-aug-1990	AL	1.500	2.600e-001	UGG	LT	L	GO
					CL6CP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	12-aug-1990	AL	1.500	4.000e-001	UGG	LT	L	GO
					CLDAN	12-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	12-aug-1990	AL	1.500	3.700e-001	UGG	LT	L	GO
					CPMSO	12-aug-1990	AL	1.500	2.700e-001	UGG	LT	L	GO
					CPMSO2	12-aug-1990	AL	1.500	6.900e-001	UGG	LT	L	GO
					DBANA	12-aug-1990	AL	1.500	2.000e-001	UGG	LT	L	GO
					DBHC	12-aug-1990	AL	1.500	2.900e-001	UGG	LT	L	GO
					DBZFUR	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSD Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-08-01	T1250	SDU003	99	DEP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	12-aug-1990	AL	1.500	2.400e-001	UGG	LT	L	GO
					DLDRN	12-aug-1990	AL	1.500	3.000e-001	UGG	LT	L	GO
					DMP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	12-aug-1990	AL	1.500	5.900e-001	UGG	LT	L	GO
					ENDRN	12-aug-1990	AL	1.500	4.100e-001	UGG	LT	L	GO
					ENDRNK	12-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	12-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	12-aug-1990	AL	1.500	5.200e-001	UGG	LT	L	GO
					FLRENE	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	12-aug-1990	AL	1.500	4.200e-001	UGG	LT	L	GO
					HPCL	12-aug-1990	AL	1.500	2.800e-001	UGG	LT	L	GO
					HPCLE	12-aug-1990	AL	1.500	3.600e-001	UGG	LT	L	GO
					ICDPYR	12-aug-1990	AL	1.500	2.100e-001	UGG	LT	L	GO
					ISOPHR	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	12-aug-1990	AL	1.500	4.300e-001	UGG	LT	L	GO
					MEXCLR	12-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	12-aug-1990	AL	1.500	4.800e-001	UGG	LT	L	GO
					NAP	12-aug-1990	AL	1.500	4.200e-001	UGG	LT	L	GO
					NB	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	12-aug-1990	AL	1.500	3.600e-001	UGG	LT	L	GO
					NNDPA	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	12-aug-1990	AL	1.500	2.500e-001	UGG	LT	L	GL
					PCP	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	12-aug-1990	AL	1.500	4.100e-001	UGG	LT	L	GO
					PHENOL	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDDD	12-aug-1990	AL	1.500	1.800e-001	UGG	LT	L	GO
					PPDDE	12-aug-1990	AL	1.500	2.200e-001	UGG	LT	L	GO
					PPDDT	12-aug-1990	AL	1.500	4.100e-001	UGG	LT	L	GO
					PRTHN	12-aug-1990	AL	1.500	4.600e-001	UGG	LT	L	GO
					PYR	12-aug-1990	AL	1.500	4.200e-001	UGG	LT	L	GO
					UNK529	12-aug-1990	AL	1.500	1.060e+000	UGG		S	GO
UNK538	12-aug-1990	AL	1.500	4.260e-001	UGG		S	GO					
BORE	S-SS-08-01	T1251	ZGY004	99	TPHC	12-aug-1990	AL	1.500	1.330e+002	UGG	LT		GO
BORE	S-SS-08-01	T1252	SDU004	99	123TCB	12-aug-1990	AL	2.500	2.900e-001	UGG	LT	L	GO
					124TCB	12-aug-1990	AL	2.500	2.900e-001	UGG	LT	L	GO
					12DCLB	12-aug-1990	AL	2.500	3.300e-001	UGG	LT	L	GO
					13DCLB	12-aug-1990	AL	2.500	3.300e-001	UGG	LT	L	GO
					14DCLB	12-aug-1990	AL	2.500	3.200e-001	UGG	LT	L	GO
					245TCP	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					246TCP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					24DCLP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					24DMPN	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					24DNP	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					24DNT	12-aug-1990	AL	2.500	3.900e-001	UGG	LT	L	GO
					26DNT	12-aug-1990	AL	2.500	5.300e-001	UGG	LT	L	GO
					2CLP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	
					2CNAP	12-aug-1990	AL	2.500	3.200e-001	UGG	LT	L	GL
					2MNAP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-08-01	T1252	SDU004	99	ZMP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					ZNANIL	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					ZNP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					33DCBD	12-aug-1990	AL	2.500	2.000e-001	UGG	ND	R	GO
					3WANIL	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					46DN2C	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CANIL	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CL3C	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					4NP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					4WANIL	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					4NP	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					ABHC	12-aug-1990	AL	2.500	4.600e-001	UGG	LT	L	GO
					ACLDAN	12-aug-1990	AL	2.500	1.000e+000	UGG	ND	R	GO
					AENSLF	12-aug-1990	AL	2.500	1.000e+000	UGG	ND	R	GO
					ALDRN	12-aug-1990	AL	2.500	2.900e-001	UGG	LT	L	GO
					ANAPNE	12-aug-1990	AL	2.500	4.100e-001	UGG	LT	L	GO
					ANAPYL	12-aug-1990	AL	2.500	4.600e-001	UGG	LT	L	GO
					ANTRC	12-aug-1990	AL	2.500	5.400e-001	UGG	LT	L	GO
					B2CEXM	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	12-aug-1990	AL	2.500	3.300e-001	UGG	LT	L	GO
					B2EHP	12-aug-1990	AL	2.500	3.900e-001	UGG	LT	L	GO
					BAANTR	12-aug-1990	AL	2.500	3.000e-001	UGG	LT	L	GO
					BAPYR	12-aug-1990	AL	2.500	3.800e-001	UGG	LT	L	GO
					BBFANT	12-aug-1990	AL	2.500	3.600e-001	UGG	LT	L	GO
					BBHC	12-aug-1990	AL	2.500	3.600e-001	UGG	LT	L	GO
					BBZP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					BENSLF	12-aug-1990	AL	2.500	2.000e-001	UGG	ND	R	GO
					BENZOA	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	12-aug-1990	AL	2.500	2.400e-001	UGG	LT	L	GO
					BKFANT	12-aug-1990	AL	2.500	8.000e-001	UGG	LT	L	GO
					BZALC	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					CHRY	12-aug-1990	AL	2.500	4.500e-001	UGG	LT	L	GO
					CL6BZ	12-aug-1990	AL	2.500	2.600e-001	UGG	LT	L	GO
					CL6CP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					CL6ET	12-aug-1990	AL	2.500	4.000e-001	UGG	LT	L	GO
					CLDAN	12-aug-1990	AL	2.500	1.000e+000	UGG	ND	R	GO
					CPMS	12-aug-1990	AL	2.500	3.700e-001	UGG	LT	L	GO
					CPMSO	12-aug-1990	AL	2.500	2.700e-001	UGG	LT	L	GO
					CPMSO2	12-aug-1990	AL	2.500	6.900e-001	UGG	LT	L	GO
					DBAHA	12-aug-1990	AL	2.500	2.000e-001	UGG	LT	L	GO
					DBHC	12-aug-1990	AL	2.500	2.900e-001	UGG	LT	L	GO
					DBZFUR	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					DEP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					DITH	12-aug-1990	AL	2.500	2.400e-001	UGG	LT	L	GO
					DLDRN	12-aug-1990	AL	2.500	3.000e-001	UGG	LT	L	GO
					DMP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					DNBP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					DNOP	12-aug-1990	AL	2.500	5.900e-001	UGG	LT	L	GO
					ENDRN	12-aug-1990	AL	2.500	4.100e-001	UGG	LT	L	GO

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-08-01	T1252	SDU004	99	EMDRNK	12-aug-1990	AL	2.500	2.000e-001	UGG	ND	R	GO
					ESFS04	12-aug-1990	AL	2.500	2.000e-001	UGG	ND	R	GO
					FANT	12-aug-1990	AL	2.500	5.200e-001	UGG	LT	L	GO
					FLRENE	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					HCBD	12-aug-1990	AL	2.500	4.200e-001	UGG	LT	L	GO
					HPCL	12-aug-1990	AL	2.500	2.800e-001	UGG	LT	L	GO
					HPCLE	12-aug-1990	AL	2.500	3.600e-001	UGG	LT	L	GO
					ICDPYR	12-aug-1990	AL	2.500	2.100e-001	UGG	LT	L	GO
					ISOPHR	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					LIN	12-aug-1990	AL	2.500	4.300e-001	UGG	LT	L	GO
					MEXCLR	12-aug-1990	AL	2.500	1.000e+000	UGG	ND	R	GO
					MLTHN	12-aug-1990	AL	2.500	4.800e-001	UGG	LT	L	GO
					NAP	12-aug-1990	AL	2.500	4.200e-001	UGG	LT	L	GO
					NB	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					NDNPA	12-aug-1990	AL	2.500	3.600e-001	UGG	LT	L	GO
					NNDPA	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					OXAT	12-aug-1990	AL	2.500	2.500e-001	UGG	LT	L	GO
					PCP	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					PHANTR	12-aug-1990	AL	2.500	4.100e-001	UGG	LT	L	GO
					PHENOL	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					PPDDD	12-aug-1990	AL	2.500	1.800e-001	UGG	LT	L	GO
					PPDDE	12-aug-1990	AL	2.500	2.200e-001	UGG	LT	L	GO
					PPDDT	12-aug-1990	AL	2.500	4.100e-001	UGG	LT	L	GO
					PRTHN	12-aug-1990	AL	2.500	4.600e-001	UGG	LT	L	GO
					PYR	12-aug-1990	AL	2.500	4.200e-001	UGG	LT	L	GO
					UNK529	12-aug-1990	AL	2.500	1.070e+000	UGG		S	GO
					UNK538	12-aug-1990	AL	2.500	3.220e-001	UGG		S	GO
					BORE	S-SS-08-01	T1253	ZGY005	99	TPHC	12-aug-1990	AL	2.500
BORE	S-SS-08-02	SSS-08-2	7414	99	AG	26-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	26-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	26-jul-1990	AL	1.500	3.250e-001	UGG			GO
					CD	26-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	26-jul-1990	AL	1.500	2.600e+001	UGG			GO
					CU	26-jul-1990	AL	1.500	2.130e+001	UGG			GO
					NA	26-jul-1990	AL	1.500	2.870e+003	UGG		R	GO
					NI	26-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	26-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	26-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	26-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	26-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	26-jul-1990	AL	1.500	6.510e+001	UGG			GO
					BORE	S-SS-08-02	SSS-0802	FGK025	JD13	AS	26-jul-1990	AL	1.500
BORE	S-SS-08-02	SSS-0802	FGN013	99	AG	26-jul-1990	AL	1.500	8.600e-002	UGG	ND	T	GO
					PB	26-jul-1990	AL	1.500	1.520e+001	UGG			GO
					SE	26-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-08-02	SSS08-02	DBV019	J803	HG	26-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-08-02	SSS0802	EBV013	LW26	135TMB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					130NB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					MMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
BORE	S-SS-08-02	T1254	SDU005	99	123TCB	12-aug-1990	AL	0.500	2.900e-001	UGG	LT	L	GO
					124TCB	12-aug-1990	AL	0.500	2.900e-001	UGG	LT	L	GO
					12DCLB	12-aug-1990	AL	0.500	3.300e-001	UGG	LT	L	GO
					13DCLB	12-aug-1990	AL	0.500	3.300e-001	UGG	LT	L	GO
					14DCLB	12-aug-1990	AL	0.500	3.200e-001	UGG	LT	L	GO
					245TCP	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					246TCP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					24DCLP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					24DMPM	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					24DNP	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					24DNT	12-aug-1990	AL	0.500	3.900e-001	UGG	LT	L	GO
					26DNT	12-aug-1990	AL	0.500	5.300e-001	UGG	LT	L	GO
					2CLP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					2CNAP	12-aug-1990	AL	0.500	3.200e-001	UGG	LT	L	GO
					2MNAP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					2MP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					2MANIL	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					2NP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					33DCBD	12-aug-1990	AL	0.500	2.000e-001	UGG	ND	R	GO
					3MANIL	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					46DN2C	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					4CANIL	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					4CL3C	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					4NP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					4MANIL	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					4NP	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					ABHC	12-aug-1990	AL	0.500	4.600e-001	UGG	LT	L	GO
					ACLDAM	12-aug-1990	AL	0.500	1.000e+000	UGG	ND	R	GO
					AENSLF	12-aug-1990	AL	0.500	1.000e+000	UGG	ND	R	GO
					ALDRN	12-aug-1990	AL	0.500	2.900e-001	UGG	LT	L	GO
					ANAPNE	12-aug-1990	AL	0.500	4.100e-001	UGG	LT	L	GO
ANAPYL	12-aug-1990	AL	0.500	4.600e-001	UGG	LT	L	GO					
ANTRC	12-aug-1990	AL	0.500	5.400e-001	UGG	LT	L	GO					
B2CEXM	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO					
B2CIPE	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO					
B2CLEE	12-aug-1990	AL	0.500	3.300e-001	UGG	LT	L	GO					
B2ENP	12-aug-1990	AL	0.500	3.900e-001	UGG	LT	L	GO					
BAANTR	12-aug-1990	AL	0.500	3.000e-001	UGG	LT	L	GO					
BAPYR	12-aug-1990	AL	0.500	3.800e-001	UGG	LT	L	GO					

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-08-02	T1254	SDU005	99	BBFANT	12-aug-1990	AL	0.500	3.600e-001	UGG	LT	L	GO
					BBHC	12-aug-1990	AL	0.500	3.600e-001	UGG	LT	L	GO
					BBZP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					BENSLF	12-aug-1990	AL	0.500	2.000e-001	UGG	ND	R	GO
					BENZOA	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					BGHIPIY	12-aug-1990	AL	0.500	2.400e-001	UGG	LT	L	GO
					BKFANT	12-aug-1990	AL	0.500	8.000e-001	UGG	LT	L	GO
					BZALC	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					CHRY	12-aug-1990	AL	0.500	4.500e-001	UGG	LT	L	GO
					CL6BZ	12-aug-1990	AL	0.500	2.600e-001	UGG	LT	L	GO
					CL6CP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					CL6ET	12-aug-1990	AL	0.500	4.000e-001	UGG	LT	L	GO
					CLDAN	12-aug-1990	AL	0.500	1.000e+000	UGG	ND	R	GO
					CPMS	12-aug-1990	AL	0.500	3.700e-001	UGG	LT	L	GO
					CPMSO	12-aug-1990	AL	0.500	2.700e-001	UGG	LT	L	GO
					CPMSO2	12-aug-1990	AL	0.500	6.900e-001	UGG	LT	L	GO
					DBAHA	12-aug-1990	AL	0.500	2.000e-001	UGG	LT	L	GO
					DBHC	12-aug-1990	AL	0.500	2.900e-001	UGG	LT	L	GO
					DBZFUR	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					DEP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					DITH	12-aug-1990	AL	0.500	2.400e-001	UGG	LT	L	GO
					DLDRM	12-aug-1990	AL	0.500	3.000e-001	UGG	LT	L	GO
					DMP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					DNBP	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	G
					DNOP	12-aug-1990	AL	0.500	5.900e-001	UGG	LT	L	GO
					ENDRM	12-aug-1990	AL	0.500	4.100e-001	UGG	LT	L	GO
					ENDRNK	12-aug-1990	AL	0.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	12-aug-1990	AL	0.500	2.000e-001	UGG	ND	R	GO
					FANT	12-aug-1990	AL	0.500	5.200e-001	UGG	LT	L	GO
					FLRENE	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					HCBD	12-aug-1990	AL	0.500	4.200e-001	UGG	LT	L	GO
					HPCL	12-aug-1990	AL	0.500	2.800e-001	UGG	LT	L	GO
					HPCLE	12-aug-1990	AL	0.500	3.600e-001	UGG	LT	L	GO
					ICDPYR	12-aug-1990	AL	0.500	2.100e-001	UGG	LT	L	GO
					ISOPHR	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					LIN	12-aug-1990	AL	0.500	4.300e-001	UGG	LT	L	GO
					MEXCLR	12-aug-1990	AL	0.500	1.000e+000	UGG	ND	R	GO
					MLTHM	12-aug-1990	AL	0.500	4.800e-001	UGG	LT	L	GO
					NAP	12-aug-1990	AL	0.500	4.200e-001	UGG	LT	L	GO
					NB	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					NDNPA	12-aug-1990	AL	0.500	3.600e-001	UGG	LT	L	GO
					NNDPA	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					OXAT	12-aug-1990	AL	0.500	2.500e-001	UGG	LT	L	GO
					PCP	12-aug-1990	AL	0.500	1.700e+000	UGG	ND	R	GO
					PHANTR	12-aug-1990	AL	0.500	4.100e-001	UGG	LT	L	GO
					PHENOL	12-aug-1990	AL	0.500	3.300e-001	UGG	ND	R	GO
					PPDDD	12-aug-1990	AL	0.500	1.800e-001	UGG	LT	L	GO
					PPDDE	12-aug-1990	AL	0.500	2.200e-001	UGG	LT	L	GO
					PPDDT	12-aug-1990	AL	0.500	4.100e-001	UGG	LT	L	GO
					PRTNM	12-aug-1990	AL	0.500	4.600e-001	UGG	LT	L	F
					PYR	12-aug-1990	AL	0.500	4.200e-001	UGG	LT	L	L
					UNK529	12-aug-1990	AL	0.500	2.120e+000	UGG		S	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-08-02	T1254	SDU005	99	UNK538	12-aug-1990	AL	0.500	1.060e+000	UGG		S	GO
					UNK542	12-aug-1990	AL	0.500	3.180e-001	UGG		S	GO
BORE	S-SS-08-02	T1255	ZGY006	99	TPHC	12-aug-1990	AL	0.500	1.330e+002	UGG	LT		GO
BORE	S-SS-08-02	T1256MSD	SDU206	99	UNK529	12-aug-1990	AL	1.500	2.190e+000	UGG		S	GO
					UNK538	12-aug-1990	AL	1.500	6.580e-001	UGG		S	GO
					UNK669	12-aug-1990	AL	1.500	1.100e-001	UGG		S	GO
BORE	S-SS-08-02	T1256MS	SDU106	99	UNK529	12-aug-1990	AL	1.500	2.190e+000	UGG		S	GO
					UNK538	12-aug-1990	AL	1.500	5.480e-001	UGG		S	GO
BORE	S-SS-08-02	T1256	SDU006	99	123TCB	12-aug-1990	AL	1.500	2.900e-001	UGG	LT	L	GO
					124TCB	12-aug-1990	AL	1.500	2.900e-001	UGG	LT	L	GO
					12DCLB	12-aug-1990	AL	1.500	3.300e-001	UGG	LT	L	GO
					13DCLB	12-aug-1990	AL	1.500	3.300e-001	UGG	LT	L	GO
					14DCLB	12-aug-1990	AL	1.500	3.200e-001	UGG	LT	L	GO
					245TCP	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DCLP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	12-aug-1990	AL	1.500	3.900e-001	UGG	LT	L	GO
					26DNT	12-aug-1990	AL	1.500	5.300e-001	UGG	LT	L	GO
					2CLP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	12-aug-1990	AL	1.500	3.200e-001	UGG	LT	L	GO
					2MNAP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					2NP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	12-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	12-aug-1990	AL	1.500	4.600e-001	UGG	LT	L	GO
					ACLDAN	12-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
AENSLF	12-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO					
ALDRN	12-aug-1990	AL	1.500	2.900e-001	UGG	LT	L	GO					
ANAPNE	12-aug-1990	AL	1.500	4.100e-001	UGG	LT	L	GO					
ANAPYL	12-aug-1990	AL	1.500	4.600e-001	UGG	LT	L	GO					
ANTRC	12-aug-1990	AL	1.500	5.400e-001	UGG	LT	L	GO					
B2CEXM	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
B2CIPE	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
B2CLEE	12-aug-1990	AL	1.500	3.300e-001	UGG	LT	L	GO					
B2ENP	12-aug-1990	AL	1.500	3.900e-001	UGG	LT	L	GO					
BAANTR	12-aug-1990	AL	1.500	3.000e-001	UGG	LT	L	GO					



Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-08-02	T1256	SDU006	99	BAPYR	12-aug-1990	AL	1.500	3.800e-001	UGG	LT	L	GO
					BBFANT	12-aug-1990	AL	1.500	3.600e-001	UGG	LT	L	GO
					BBHC	12-aug-1990	AL	1.500	3.600e-001	UGG	LT	L	GO
					BBZP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	12-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	12-aug-1990	AL	1.500	2.400e-001	UGG	LT	L	GO
					BKFANT	12-aug-1990	AL	1.500	8.000e-001	UGG	LT	L	GO
					BZALC	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	12-aug-1990	AL	1.500	4.500e-001	UGG	LT	L	GO
					CL6BZ	12-aug-1990	AL	1.500	2.600e-001	UGG	LT	L	GO
					CL6CP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	12-aug-1990	AL	1.500	4.000e-001	UGG	LT	L	GO
					CLDAN	12-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	12-aug-1990	AL	1.500	3.700e-001	UGG	LT	L	GO
					CPMSO	12-aug-1990	AL	1.500	2.700e-001	UGG	LT	L	GO
					CPMSO2	12-aug-1990	AL	1.500	6.900e-001	UGG	LT	L	GO
					DBAHA	12-aug-1990	AL	1.500	2.000e-001	UGG	LT	L	GO
					DBHC	12-aug-1990	AL	1.500	2.900e-001	UGG	LT	L	GO
					DBZFUR	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	12-aug-1990	AL	1.500	2.400e-001	UGG	LT	L	GO
					DLDRN	12-aug-1990	AL	1.500	3.000e-001	UGG	LT	L	GO
					DMP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	G
					DNBP	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	12-aug-1990	AL	1.500	5.900e-001	UGG	LT	L	GO
					ENDRN	12-aug-1990	AL	1.500	4.100e-001	UGG	LT	L	GO
					ENDRNK	12-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	12-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	12-aug-1990	AL	1.500	5.200e-001	UGG	LT	L	GO
					FLRENE	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	12-aug-1990	AL	1.500	4.200e-001	UGG	LT	L	GO
					HPCL	12-aug-1990	AL	1.500	2.800e-001	UGG	LT	L	GO
					HPCLE	12-aug-1990	AL	1.500	3.600e-001	UGG	LT	L	GO
					ICDPYR	12-aug-1990	AL	1.500	2.100e-001	UGG	LT	L	GO
					ISOPHR	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LTH	12-aug-1990	AL	1.500	4.300e-001	UGG	LT	L	GO
					MEXCLR	12-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	12-aug-1990	AL	1.500	4.800e-001	UGG	LT	L	GO
					NAP	12-aug-1990	AL	1.500	4.200e-001	UGG	LT	L	GO
					NB	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	12-aug-1990	AL	1.500	3.600e-001	UGG	LT	L	GO
					NNDPA	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	12-aug-1990	AL	1.500	2.500e-001	UGG	LT	L	GO
					PCP	12-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	12-aug-1990	AL	1.500	4.100e-001	UGG	LT	L	GO
					PHENOL	12-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDDD	12-aug-1990	AL	1.500	1.800e-001	UGG	LT	L	GO
					PPDDE	12-aug-1990	AL	1.500	2.200e-001	UGG	LT	L	GO
					PPDDT	12-aug-1990	AL	1.500	4.100e-001	UGG	LT	L	GO
					PRTHN	12-aug-1990	AL	1.500	4.600e-001	UGG	LT	L	GO
					PYR	12-aug-1990	AL	1.500	4.200e-001	UGG	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-08-02	T1256	SDU006	99	UNK529	12-aug-1990	AL	1.500	1.100e+000	UGG		S	GO
					UNK538	12-aug-1990	AL	1.500	1.100e+000	UGG		S	GO
BORE	S-SS-08-02	T1257	ZGY007	99	TPHC	12-aug-1990	AL	1.500	1.330e+002	UGG	LT		GO
BORE	S-SS-08-02	T1258	SDU007	99	123TCB	12-aug-1990	AL	2.500	2.900e-001	UGG	LT	L	GO
					124TCB	12-aug-1990	AL	2.500	2.900e-001	UGG	LT	L	GO
					12DCLB	12-aug-1990	AL	2.500	3.300e-001	UGG	LT	L	GO
					13DCLB	12-aug-1990	AL	2.500	3.300e-001	UGG	LT	L	GO
					14DCLB	12-aug-1990	AL	2.500	3.200e-001	UGG	LT	L	GO
					245TCP	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					246TCP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					24DCLP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					24DMPN	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					24DMP	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					24DNT	12-aug-1990	AL	2.500	3.900e-001	UGG	LT	L	GO
					26DNT	12-aug-1990	AL	2.500	5.300e-001	UGG	LT	L	GO
					2CLP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					2CNAP	12-aug-1990	AL	2.500	3.200e-001	UGG	LT	L	GO
					2MNAP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					2MP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					2NANIL	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					2NP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					33DCBD	12-aug-1990	AL	2.500	2.000e-001	UGG	ND	R	GO
					3NANIL	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					46DN2C	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CANIL	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CL3C	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					4MP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					4NANIL	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					4NP	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					ABHC	12-aug-1990	AL	2.500	4.600e-001	UGG	LT	L	GO
					ACLDAN	12-aug-1990	AL	2.500	1.000e+000	UGG	ND	R	GO
					AENSLF	12-aug-1990	AL	2.500	1.000e+000	UGG	ND	R	GO
					ALDRN	12-aug-1990	AL	2.500	2.900e-001	UGG	LT	L	GO
					ANAPNE	12-aug-1990	AL	2.500	4.100e-001	UGG	LT	L	GO
					ANAPYL	12-aug-1990	AL	2.500	4.600e-001	UGG	LT	L	GO
ANTRC	12-aug-1990	AL	2.500	5.400e-001	UGG	LT	L	GO					
B2CEXM	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO					
B2CIPE	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO					
B2CLEE	12-aug-1990	AL	2.500	3.300e-001	UGG	LT	L	GO					
B2ENP	12-aug-1990	AL	2.500	3.900e-001	UGG	LT	L	GO					
BAANTR	12-aug-1990	AL	2.500	3.000e-001	UGG	LT	L	GO					
BAPYR	12-aug-1990	AL	2.500	3.800e-001	UGG	LT	L	GO					
BBFANT	12-aug-1990	AL	2.500	3.600e-001	UGG	LT	L	GO					
BBHC	12-aug-1990	AL	2.500	3.600e-001	UGG	LT	L	GO					
BBZP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO					
BENSLF	12-aug-1990	AL	2.500	2.000e-001	UGG	ND	R	GO					
BENZOA	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO					
BGHIPY	12-aug-1990	AL	2.500	2.400e-001	UGG	LT	L	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field Sample No</u>	<u>Lab No</u>	<u>Method Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit Meas.</u>	<u>Meas. Bool.</u>	<u>ISC</u>	<u>Prog.</u>
BORE	S-SS-08-02	T1258	SDU007	99	BKFANT	12-aug-1990	AL	2.500	8.000e-001	UGG	LT	L	GO
					BZALC	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					CHRY	12-aug-1990	AL	2.500	4.500e-001	UGG	LT	L	GO
					CL6BZ	12-aug-1990	AL	2.500	2.600e-001	UGG	LT	L	GO
					CL6CP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					CL6ET	12-aug-1990	AL	2.500	4.000e-001	UGG	LT	L	GO
					CLDAN	12-aug-1990	AL	2.500	1.000e+000	UGG	ND	R	GO
					CPMS	12-aug-1990	AL	2.500	3.700e-001	UGG	LT	L	GO
					CPMSO	12-aug-1990	AL	2.500	2.700e-001	UGG	LT	L	GO
					CPMSO2	12-aug-1990	AL	2.500	6.900e-001	UGG	LT	L	GO
					DBAHA	12-aug-1990	AL	2.500	2.000e-001	UGG	LT	L	GO
					DBHC	12-aug-1990	AL	2.500	2.900e-001	UGG	LT	L	GO
					DBZFUR	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					DEP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					DITH	12-aug-1990	AL	2.500	2.400e-001	UGG	LT	L	GO
					DLDRN	12-aug-1990	AL	2.500	3.000e-001	UGG	LT	L	GO
					DMP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					DNBP	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					DNOP	12-aug-1990	AL	2.500	5.900e-001	UGG	LT	L	GO
					ENDRN	12-aug-1990	AL	2.500	4.100e-001	UGG	LT	L	GO
					ENDRNK	12-aug-1990	AL	2.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	12-aug-1990	AL	2.500	2.000e-001	UGG	ND	R	GO
					FANT	12-aug-1990	AL	2.500	5.200e-001	UGG	LT	L	GO
					FLRENE	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					HCBD	12-aug-1990	AL	2.500	4.200e-001	UGG	LT	L	GO
					HPCL	12-aug-1990	AL	2.500	2.800e-001	UGG	LT	L	GO
					HPCLE	12-aug-1990	AL	2.500	3.600e-001	UGG	LT	L	GO
					ICDPYR	12-aug-1990	AL	2.500	2.100e-001	UGG	LT	L	GO
					ISOPHR	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					LIN	12-aug-1990	AL	2.500	4.300e-001	UGG	LT	L	GO
					MEXCLR	12-aug-1990	AL	2.500	1.000e+000	UGG	ND	R	GO
					MLTHN	12-aug-1990	AL	2.500	4.800e-001	UGG	LT	L	GO
					NAP	12-aug-1990	AL	2.500	4.200e-001	UGG	LT	L	GO
					NB	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					NDNPA	12-aug-1990	AL	2.500	3.600e-001	UGG	LT	L	GO
					NNDPA	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					OXAT	12-aug-1990	AL	2.500	2.500e-001	UGG	LT	L	GO
					PCP	12-aug-1990	AL	2.500	1.700e+000	UGG	ND	R	GO
					PHANTR	12-aug-1990	AL	2.500	4.100e-001	UGG	LT	L	GO
					PHENOL	12-aug-1990	AL	2.500	3.300e-001	UGG	ND	R	GO
					PPDDO	12-aug-1990	AL	2.500	1.800e-001	UGG	LT	L	GO
					PPDDE	12-aug-1990	AL	2.500	2.200e-001	UGG	LT	L	GO
					PPDOT	12-aug-1990	AL	2.500	4.100e-001	UGG	LT	L	GO
					PRTHN	12-aug-1990	AL	2.500	4.600e-001	UGG	LT	L	GO
					PYR	12-aug-1990	AL	2.500	4.200e-001	UGG	LT	L	GO
					UNK529	12-aug-1990	AL	2.500	1.100e+000	UGG		S	GO
					UNK538	12-aug-1990	AL	2.500	1.100e+000	UGG		S	GO
					UNK662	12-aug-1990	AL	2.500	1.100e-001	UGG		S	GO
					UNK669	12-aug-1990	AL	2.500	5.480e-001	UGG		S	GO
					UNK701	12-aug-1990	AL	2.500	2.190e-001	UGG		S	GO
BORE	S-SS-08-02	T1259DUP	ZGY002	99	TPHC	12-aug-1990	AL	2.500	1.330e+002	UGG	LT	D	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No		Code						Meas.	Bool.	ISC	Prog.
BORE	S-SS-08-02	T1259	ZGY008	99	TPHC	12-aug-1990	AL	2.500	1.330e+002	UGG	LT		GO
BORE	S-SS-08-BK	MS	7412-MS	99	ZN	26-jul-1990	AL	1.500	7.660e+001	UGG			GO
BORE	S-SS-08-BK	MSD	7412-MSD	99	ZN	26-jul-1990	AL	1.500	7.930e+001	UGG			GO
BORE	S-SS-08-BK	SSS-08BK	7412	99	AG	26-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	26-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	26-jul-1990	AL	1.500	3.400e-001	UGG			GO
					CD	26-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	26-jul-1990	AL	1.500	2.550e+001	UGG			GO
					CU	26-jul-1990	AL	1.500	1.130e+001	UGG			GO
					NA	26-jul-1990	AL	1.500	1.910e+003	UGG		R	GO
					NI	26-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	26-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	26-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	26-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	26-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	26-jul-1990	AL	1.500	6.910e+001	UGG			GO
					BORE	S-SS-08-BK	SSS-08BK	FGK012	JD13	AS	26-jul-1990	AL	1.500
BORE	S-SS-08-BK	SSS-08BK	FGN011	99	AG	26-jul-1990	AL	1.500	9.470e-002	UGG			GO
					PB	26-jul-1990	AL	1.500	1.490e+001	UGG			GO
					SE	26-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-08-BK	SSS08-BK	DBV017	JB03	HG	26-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-08-BK	SSS08BK	EBV011	LW26	135TNB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					ZNT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					MMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					BORE	S-SS-10-BK	SSS-10BK	7415	99	AG	26-jul-1990	AL	1.500
AS	26-jul-1990	AL	1.500	4.740e+001						UGG	LT		GO
BE	26-jul-1990	AL	1.500	3.560e-001						UGG			GO
CD	26-jul-1990	AL	1.500	8.940e-001						UGG	LT	G	GO
CR	26-jul-1990	AL	1.500	1.890e+001						UGG			GO
CU	26-jul-1990	AL	1.500	2.310e+001						UGG			GO
NA	26-jul-1990	AL	1.500	1.830e+003						UGG		R	GO
NI	26-jul-1990	AL	1.500	4.920e+000						UGG	LT		GO
PB	26-jul-1990	AL	1.500	1.090e+001						UGG	LT	R	GO
SB	26-jul-1990	AL	1.500	1.580e+001						UGG	LT	R	GO
SE	26-jul-1990	AL	1.500	1.010e+002						UGG	LT	G	GO
TL	26-jul-1990	AL	1.500	3.340e+001						UGG	LT	G	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Lab No	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
BORE	S-SS-10-BK	SSS-10BK	7415	99	ZM	26-jul-1990	AL	1.500	6.290e+001	UGG			GO
BORE	S-SS-10-BK	SSS-10BK	FGK014	JD13	AS	26-jul-1990	AL	1.500	1.900e+001	UGG			GO
BORE	S-SS-10-BK	SSS-10BK	FGN014	99	AG	26-jul-1990	AL	1.500	1.260e-001	UGG			GO
					PB	26-jul-1990	AL	1.500	1.360e+001	UGG			GO
					SE	26-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-10-BK	SSS10-BK	DBV020	JB03	HG	26-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-14-01	SSS-14-1	7416	99	AG	26-jul-1990	AL	1.500	3.950e+001	UGG	LT	R	GO
					AS	26-jul-1990	AL	1.500	1.190e+002	UGG	LT		GO
					BE	26-jul-1990	AL	1.500	4.110e-001	UGG	LT		GO
					CD	26-jul-1990	AL	1.500	2.240e+000	UGG	LT	G	GO
					CR	26-jul-1990	AL	1.500	2.270e+001	UGG			GO
					CU	26-jul-1990	AL	1.500	2.370e+001	UGG			GO
					NA	26-jul-1990	AL	1.500	2.590e+002	UGG	LT	R	GO
					NI	26-jul-1990	AL	1.500	1.230e+001	UGG	LT		GO
					PB	26-jul-1990	AL	1.500	2.730e+001	UGG	LT	R	GO
					SB	26-jul-1990	AL	1.500	3.960e+001	UGG	LT	R	GO
					SE	26-jul-1990	AL	1.500	2.540e+002	UGG	LT	G	GO
					TL	26-jul-1990	AL	1.500	8.350e+001	UGG	LT	G	GO
					ZN	26-jul-1990	AL	1.500	3.980e+001	UGG	LT		GO
BORE	S-SS-14-01	SSS-1401	FGK015	JD13	AS	26-jul-1990	AL	1.500	1.500e+001	UGG			GO
BORE	S-SS-14-01	SSS-1401	FGN015	99	AG	26-jul-1990	AL	1.500	1.260e-001	UGG			GO
					PB	26-jul-1990	AL	1.500	2.160e+001	UGG			GO
					SE	26-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-14-01	SSS14-01	DBV021	JB03	HG	26-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-14-01	SSS1401	SDK008	LM15	123TCB	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	26-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	26-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	26-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DCLP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	26-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	26-jul-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	26-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NIP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					330CBD	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	
					3NANIL	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
BORE	S-SS-14-01	SSS1401	SDK008	LM15	46DN2C	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NAMIL	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	26-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAM	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	26-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	26-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	26-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	26-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	26-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	26-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BGHIPY	26-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	26-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	26-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	26-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	26-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAM	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	26-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	26-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	26-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	26-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	26-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	26-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	26-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	26-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	26-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-14-01	SSS1401	SDK008	LM15	HPCL	26-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	26-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	26-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	26-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	26-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	26-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDD	26-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	26-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHM	26-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	26-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					TCLEA	26-jul-1990	AL	1.500	2.160e-001	UGG		S	GO
					UNK528	26-jul-1990	AL	1.500	3.240e+000	UGG		S	GO
					UNK534	26-jul-1990	AL	1.500	2.160e-001	UGG		S	GO
					UNK536	26-jul-1990	AL	1.500	1.080e+000	UGG		S	GO
					UNK537	26-jul-1990	AL	1.500	2.160e+000	UGG		S	GO
					UNK538	26-jul-1990	AL	1.500	5.390e-001	UGG		S	GO
					UNK541	26-jul-1990	AL	1.500	7.550e-001	UGG		S	GO
					UNK546	26-jul-1990	AL	1.500	2.160e-001	UGG		S	GO
					UNK608	26-jul-1990	AL	1.500	1.080e+000	UGG		S	GO
					BORE	S-SS-14-01	SSS1401	VDB002	LM16	111TCE	26-jul-1990	AL	1.500
112TCE	26-jul-1990	AL	1.500	2.000e-002						UGG	LT		GO
11DCE	26-jul-1990	AL	1.500	1.900e-002						UGG	LT		GO
11DCLE	26-jul-1990	AL	1.500	1.700e-003						UGG	LT		GO
12DCE	26-jul-1990	AL	1.500	2.000e-003						UGG	LT		GO
12DCLB	26-jul-1990	AL	1.500	1.200e-003						UGG	LT		GO
12DCLE	26-jul-1990	AL	1.500	3.100e-003						UGG	LT		GO
12DCLP	26-jul-1990	AL	1.500	2.200e-003						UGG	LT		GO
12DMB	26-jul-1990	AL	1.500	2.000e-003						UGG	ND	R	GO
13DCLB	26-jul-1990	AL	1.500	2.000e-003						UGG	LT		GO
13DCP	26-jul-1990	AL	1.500	1.300e-003						UGG	LT		GO
13DMB	26-jul-1990	AL	1.500	2.000e-003						UGG	ND	R	GO
14DCLB	26-jul-1990	AL	1.500	9.000e-004						UGG	LT		GO
2CLEVE	26-jul-1990	AL	1.500	4.800e-002						UGG	LT		GO
ACET	26-jul-1990	AL	1.500	2.480e-002						UGG		S	GO
BRDCLM	26-jul-1990	AL	1.500	3.300e-003						UGG	LT		GO
C13DCP	26-jul-1990	AL	1.500	5.000e-003						UGG	ND	R	GO
C2AVE	26-jul-1990	AL	1.500	1.000e-002						UGG	ND	R	GO
C2H3CL	26-jul-1990	AL	1.500	1.500e-002						UGG	LT		GO
C2H5CL	26-jul-1990	AL	1.500	2.700e-002						UGG	LT		GO
C6H6	26-jul-1990	AL	1.500	2.900e-003						UGG	LT		GO
CCL3F	26-jul-1990	AL	1.500	5.000e-003						UGG	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-14-01	SSS1401	VDB002	LM16	CCL4	26-jul-1990	AL	1.500	5.600e-003	UGG	LT		GO
					CH2CL2	26-jul-1990	AL	1.500	5.700e-003	UGG	LT		GO
					CH3BR	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	26-jul-1990	AL	1.500	1.700e-002	UGG	LT		GO
					CHBR3	26-jul-1990	AL	1.500	1.800e-002	UGG	LT		GO
					CHCL3	26-jul-1990	AL	1.500	2.300e-003	UGG	LT		GO
					CLC6H5	26-jul-1990	AL	1.500	2.800e-003	UGG	LT		GO
					CS2	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	26-jul-1990	AL	1.500	1.400e-002	UGG	LT		GO
					ETC6H5	26-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					MEC6H5	26-jul-1990	AL	1.500	8.400e-003	UGG	LT		GO
					MEK	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MIBK	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MNBK	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					STYR	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					T13DCP	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					TCLEA	26-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO
					TCLEE	26-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO
					TRCLE	26-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO
					BORE	S-SS-14-02	DUP	ZGW303	99	TPHC	26-jul-1990	AL	1.500
BORE	S-SS-14-02	S-SS1402	ZGW003	99	TPHC	26-jul-1990	AL	1.500	1.330e+002	UGG	LT		GO
BORE	S-SS-14-02	SSS-14-2	7417	99	AG	26-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	26-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	26-jul-1990	AL	1.500	2.380e-001	UGG			GO
					CD	26-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	26-jul-1990	AL	1.500	1.780e+001	UGG			GO
					CU	26-jul-1990	AL	1.500	2.820e+001	UGG			GO
					NA	26-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	26-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	26-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	26-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	26-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	26-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	26-jul-1990	AL	1.500	5.960e+001	UGG			GO
BORE	S-SS-14-02	SSS-1402	FGK016	JD13	AS	26-jul-1990	AL	1.500	1.600e+001	UGG			GO
BORE	S-SS-14-02	SSS-1402	FGN016	99	AG	26-jul-1990	AL	1.500	2.740e-001	UGG			GO
					PB	26-jul-1990	AL	1.500	3.470e+001	UGG			GO
					SE	26-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-14-02	SSS14-02	DBV022	JB03	HG	26-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-14-02	SSS1402	SDK009	LM15	123TCB	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	26-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	26-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	26-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-14-02	SSS1402	SDK009	LM15	246TCP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DCLP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	26-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	26-jul-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	26-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	26-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	26-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	26-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	26-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	26-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	26-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	26-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BGHIPIY	26-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	26-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	26-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	26-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	26-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	26-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	26-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	26-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	26-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-14-02	SSS1402	SDK009	LM15	DBHC	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	26-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	26-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	26-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	26-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBBD	26-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	26-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	26-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	26-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	26-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	26-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	26-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDD	26-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDE	26-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHM	26-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	26-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	26-jul-1990	AL	1.500	5.420e+000	UGG		S	GO
					UNK529	26-jul-1990	AL	1.500	2.170e-001	UGG		S	GO
UNK536	26-jul-1990	AL	1.500	1.080e+000	UGG		S	GO					
UNK537	26-jul-1990	AL	1.500	3.250e+000	UGG		S	GO					
UNK538	26-jul-1990	AL	1.500	5.420e-001	UGG		S	GO					
UNK541	26-jul-1990	AL	1.500	9.750e-001	UGG		S	GO					
UNK646	26-jul-1990	AL	1.500	2.170e-001	UGG		S	GO					
UNK666	26-jul-1990	AL	1.500	2.170e-001	UGG		S	GO					
BORE	S-SS-14-02	SSS1402	VDB003	LM16	111TCE	26-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	26-jul-1990	AL	1.500	2.000e-002	UGG	LT		GO
					11DCE	26-jul-1990	AL	1.500	1.900e-002	UGG	LT		GO
					11DCE	26-jul-1990	AL	1.500	1.700e-003	UGG	LT		GO
					12DCE	26-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					12DCLB	26-jul-1990	AL	1.500	1.200e-003	UGG	LT		GO
					12DCE	26-jul-1990	AL	1.500	3.100e-003	UGG	LT		GO
					12DCLP	26-jul-1990	AL	1.500	2.200e-003	UGG	LT		GO
					12DCE	26-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code	Test Name					Meas.	Bool.			
BORE	S-SS-14-02	SSS1402	VDB003	LM16	13DCLB	26-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO	
					13DCP	26-jul-1990	AL	1.500	1.300e-003	UGG	LT		GO	
					13DMB	26-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO	
					14DCLB	26-jul-1990	AL	1.500	9.000e-004	UGG	LT		GO	
					2CLEVE	26-jul-1990	AL	1.500	4.800e-002	UGG	LT		GO	
					ACET	26-jul-1990	AL	1.500	1.950e-002	UGG			S	GO
					BRDCLM	26-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO	
					C13DCP	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					C2AVE	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					C2H3CL	26-jul-1990	AL	1.500	1.500e-002	UGG	LT		GO	
					C2H5CL	26-jul-1990	AL	1.500	2.700e-002	UGG	LT		GO	
					C6H6	26-jul-1990	AL	1.500	2.900e-003	UGG	LT		GO	
					CCL3F	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					CCL4	26-jul-1990	AL	1.500	5.600e-003	UGG	LT		GO	
					CH2CL2	26-jul-1990	AL	1.500	5.700e-003	UGG	LT		GO	
					CH3BR	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					CH3CL	26-jul-1990	AL	1.500	1.700e-002	UGG	LT		GO	
					CHBR3	26-jul-1990	AL	1.500	1.800e-002	UGG	LT		GO	
					CHCL3	26-jul-1990	AL	1.500	2.300e-003	UGG	LT		GO	
					CLC6H5	26-jul-1990	AL	1.500	2.800e-003	UGG	LT		GO	
					CS2	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					DBRCLM	26-jul-1990	AL	1.500	1.400e-002	UGG	LT		GO	
					ETC6H5	26-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO	
					MEC6H5	26-jul-1990	AL	1.500	8.400e-003	UGG	LT		GO	
					MEK	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					MIBK	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					MNBK	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					STYR	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					T13DCP	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					TCLEA	26-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO	
					TCLEE	26-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO	
					TRCLE	26-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO	
					UNK285	26-jul-1990	AL	1.500	2.170e-003	UGG			S	GO
UNK316	26-jul-1990	AL	1.500	6.500e-003	UGG			S	GO					
BORE	S-SS-14-03	S-SS1403	ZGW004	99	TPHC	26-jul-1990	AL	1.500	2.630e+002	UGG			GO	
BORE	S-SS-14-03	SSS-14-3	7418	99	AG	26-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO	
					AS	26-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO	
					BE	26-jul-1990	AL	1.500	2.560e-001	UGG			GO	
					CD	26-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO	
					CR 100	26-jul-1990	AL	1.500	1.680e+001	UGG			GO	
					CU	26-jul-1990	AL	1.500	4.050e+001	UGG			GO	
					NA	26-jul-1990	AL	1.500	4.800e+003	UGG			R	GO
					NI	26-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO	
					PB	26-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO	
					SB	26-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO	
					SE	26-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO	
					TL	26-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO	
					ZN	26-jul-1990	AL	1.500	5.860e+001	UGG				GO
BORE	S-SS-14-03	SSS-1403	FGK017	JD13	AS	26-jul-1990	AL	1.500	4.200e+001	UGG			GO	

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	ISC	Prog.
BORE	S-SS-14-03	SSS-1403	FGN017	99	AG	26-jul-1990	AL	1.500	1.880e-001	UGG			GO
					PB	26-jul-1990	AL	1.500	1.920e+001	UGG			GO
					SE	26-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-14-03	SSS14-03	DBV023	JB03	HG	26-jul-1990	AL	1.500	5.000e-001	UGG	GT		GO
BORE	S-SS-14-03	SSS1403	SDK010	LM15	123TCB	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	26-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	26-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	26-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DCLP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	26-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	26-jul-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	26-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	26-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
ANAPYL	26-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO					
ANTRC	26-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO					
B2CEXM	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
B2CIPE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
B2CLEE	26-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO					
B2EHP	26-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO					
BAANTR	26-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO					
BAPYR	26-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO					
BBFANT	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO					
BBHC	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO					
BBZP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
BENSLF	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO					

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-14-03	SSS1403	SDK010	LM15	BENZOA	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BGHIPIY	26-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	26-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	26-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	26-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	26-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	26-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	26-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	26-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	26-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	26-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUL	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	26-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	26-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	26-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	26-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	26-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	26-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	26-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	26-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	26-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	26-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	26-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	26-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	26-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	26-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	26-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	26-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDDD	26-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	26-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	26-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHN	26-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	26-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	26-jul-1990	AL	1.500	4.260e+000	UGG		S	GO
					UNK536	26-jul-1990	AL	1.500	9.590e-001	UGG		S	GO
					UNK537	26-jul-1990	AL	1.500	7.460e+000	UGG		S	GO
					UNK592	26-jul-1990	AL	1.500	5.330e-001	UGG		S	GO
					UNK593	26-jul-1990	AL	1.500	8.530e-001	UGG		S	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-14-03	SSS1403	SDK010	LM15	UNK598	26-jul-1990	AL	1.500	5.330e-001	UGG	S		GO
					UNK599	26-jul-1990	AL	1.500	5.330e-001	UGG	S	GO	
					UNK633	26-jul-1990	AL	1.500	6.400e-001	UGG	S	GO	
					UNK647	26-jul-1990	AL	1.500	7.460e-001	UGG	S	GO	
					UNK667	26-jul-1990	AL	1.500	1.070e+000	UGG	S	GO	
BORE	S-SS-14-03	SSS1403	VDB004	LM16	111TCE	26-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	26-jul-1990	AL	1.500	2.000e-002	UGG	LT	GO	
					11DCE	26-jul-1990	AL	1.500	1.900e-002	UGG	LT	GO	
					11DCLE	26-jul-1990	AL	1.500	1.700e-003	UGG	LT	GO	
					12DCE	26-jul-1990	AL	1.500	2.000e-003	UGG	LT	GO	
					12DCLB	26-jul-1990	AL	1.500	1.200e-003	UGG	LT	GO	
					12DCLE	26-jul-1990	AL	1.500	3.100e-003	UGG	LT	GO	
					12DCLP	26-jul-1990	AL	1.500	2.200e-003	UGG	LT	GO	
					12DMB	26-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					13DCLB	26-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					13DCP	26-jul-1990	AL	1.500	1.300e-003	UGG	LT		GO
					13DMB	26-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					14DCLB	26-jul-1990	AL	1.500	9.000e-004	UGG	LT		GO
					2CLEVE	26-jul-1990	AL	1.500	4.800e-002	UGG	LT		GO
					ACET	26-jul-1990	AL	1.500	1.280e-002	UGG		S	GO
					BRDCLM	26-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					C13DCP	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					C2AVE	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	26-jul-1990	AL	1.500	1.500e-002	UGG	LT		GO
					C2H5CL	26-jul-1990	AL	1.500	2.700e-002	UGG	LT		GO
					C6H6	26-jul-1990	AL	1.500	2.900e-003	UGG	LT		GO
					CCL3F	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					CCL4	26-jul-1990	AL	1.500	5.600e-003	UGG	LT		GO
					CH2CL2	26-jul-1990	AL	1.500	5.700e-003	UGG	LT		GO
					CH3BR	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	26-jul-1990	AL	1.500	1.700e-002	UGG	LT		GO
					CHBR3	26-jul-1990	AL	1.500	1.800e-002	UGG	LT		GO
					CHCL3	26-jul-1990	AL	1.500	2.300e-003	UGG	LT		GO
					CLC6H5	26-jul-1990	AL	1.500	2.800e-003	UGG	LT		GO
					CS2	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	26-jul-1990	AL	1.500	1.400e-002	UGG	LT		GO
					ETC6H5	26-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					MEC6H5	26-jul-1990	AL	1.500	8.400e-003	UGG	LT		GO
MEK	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO					
MIBK	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO					
MNBK	26-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO					
STYR	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO					
T13DCP	26-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO					
TCLEA	26-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO					
TCLEE	26-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO					
TRCLE	26-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO					
UNK285	26-jul-1990	AL	1.500	2.130e-003	UGG		S	GO					
UNK316	26-jul-1990	AL	1.500	4.260e-003	UGG		S	GO					
BORE	S-SS-14-BK	SSS-14BK	7494	99	AG	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	31-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name	Sample Date					Meas.	Bool.	ISC
BORE	S-SS-14-BK	SSS-14BK	7494	99	BE	31-jul-1990	AL	1.500	2.390e-001	UGG			GO
					CD	31-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	31-jul-1990	AL	1.500	1.980e+001	UGG			GO
					CU	31-jul-1990	AL	1.500	1.520e+001	UGG			GO
					NA	31-jul-1990	AL	1.500	2.170e+003	UGG		R	GO
					NI	31-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	31-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	31-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	31-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	31-jul-1990	AL	1.500	5.000e+001	UGG			GO
BORE	S-SS-14-BK	SSS-14BK	DBW058	99	HG	31-jul-1990	AL	1.500	3.040e-002	UGG		GO	
BORE	S-SS-14-BK	SSS-14BK	FGM017	99	AG	31-jul-1990	AL	1.500	5.220e-001	UGG		GO	
					PB	31-jul-1990	AL	1.500	2.170e+001	UGG		GO	
					SE	31-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-14-BK	SSS14BK	FGL017	JD13	AS	31-jul-1990	AL	1.500	1.700e+001	UGG		GO	
BORE	S-SS-19-01	S-SS1901	ZGW005	99	TPHC	01-aug-1990	AL	1.500	1.330e+002	UGG	LT	GO	
BORE	S-SS-19-01	SSS-19-1	7495	99	AG	01-aug-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	01-aug-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	01-aug-1990	AL	1.500	2.400e-001	UGG			GO
					CD	01-aug-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	01-aug-1990	AL	1.500	2.620e+001	UGG			GO
					CU	01-aug-1990	AL	1.500	3.060e+001	UGG			GO
					NA	01-aug-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	01-aug-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	01-aug-1990	AL	1.500	8.740e+001	UGG		R	GO
					SB	01-aug-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	01-aug-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	01-aug-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	01-aug-1990	AL	1.500	1.420e+002	UGG			GO
BORE	S-SS-19-01	SSS-1901	DBW059	99	HG	01-aug-1990	AL	1.500	1.530e-001	UGG		GO	
BORE	S-SS-19-01	SSS-1901	FGM018	99	AG	01-aug-1990	AL	1.500	9.290e-001	UGG		GO	
					PB	01-aug-1990	AL	1.500	1.750e+002	UGG		GO	
					SE	01-aug-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-19-01	SSS1901	FGL018	JD13	AS	01-aug-1990	AL	1.500	2.000e+001	UGG		GO	
BORE	S-SS-19-01	SSS1901	SDN002	LM15	123TCB	01-aug-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	01-aug-1990	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	01-aug-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	01-aug-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	01-aug-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DCLP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-19-01	SSS1901	SDN002	LM15	24DMPN	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	01-aug-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	01-aug-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	01-aug-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	01-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	01-aug-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	01-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	01-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	01-aug-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	01-aug-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	01-aug-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	01-aug-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	01-aug-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	01-aug-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	01-aug-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	01-aug-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	01-aug-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	01-aug-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	01-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZQA	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPIY	01-aug-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	01-aug-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	01-aug-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	01-aug-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	01-aug-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	01-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	01-aug-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	01-aug-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	01-aug-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	01-aug-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	01-aug-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO



07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-19-01	SSS1901	SDN002	LM15	DEP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	01-aug-1990	AL	1.500	2.400e-001	UGG	LT	GO	
					DLDRN	01-aug-1990	AL	1.500	3.000e-001	UGG	LT	GO	
					DMP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	01-aug-1990	AL	1.500	5.900e-001	UGG	LT	GO	
					ENDRN	01-aug-1990	AL	1.500	4.100e-001	UGG	LT	GO	
					ENDRNK	01-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFS04	01-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	01-aug-1990	AL	1.500	5.200e-001	UGG	LT	GO	
					FLRENE	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	01-aug-1990	AL	1.500	4.200e-001	UGG	LT	GO	
					HPCL	01-aug-1990	AL	1.500	2.800e-001	UGG	LT	GO	
					HPCLE	01-aug-1990	AL	1.500	3.600e-001	UGG	LT	GO	
					ICDPYR	01-aug-1990	AL	1.500	2.100e-001	UGG	LT	GO	
					ISOPHR	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	01-aug-1990	AL	1.500	4.300e-001	UGG	LT	GO	
					MEXCLR	01-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	01-aug-1990	AL	1.500	4.800e-001	UGG	LT	GO	
					NAP	01-aug-1990	AL	1.500	4.200e-001	UGG	LT	GO	
					NB	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	01-aug-1990	AL	1.500	3.600e-001	UGG	LT	GO	
					NNDPA	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	01-aug-1990	AL	1.500	2.500e-001	UGG	LT	GO	
					PCP	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	01-aug-1990	AL	1.500	4.100e-001	UGG	LT	GO	
					PHENOL	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDDD	01-aug-1990	AL	1.500	1.800e-001	UGG	LT	GO	
					PPDDE	01-aug-1990	AL	1.500	2.200e-001	UGG	LT	GO	
					PPDDT	01-aug-1990	AL	1.500	4.100e-001	UGG	LT	GO	
					PRTHN	01-aug-1990	AL	1.500	4.600e-001	UGG	LT	GO	
					PYR	01-aug-1990	AL	1.500	4.200e-001	UGG	LT	GO	
					UNK528	01-aug-1990	AL	1.500	6.560e+000	UGG	S	GO	
					UNK536	01-aug-1990	AL	1.500	1.090e+000	UGG	S	GO	
					UNK537	01-aug-1990	AL	1.500	2.190e+000	UGG	S	GO	
					UNK538	01-aug-1990	AL	1.500	8.740e-001	UGG	S	GO	
UNK541	01-aug-1990	AL	1.500	4.370e-001	UGG	S	GO						
UNK593	01-aug-1990	AL	1.500	2.190e-001	UGG	S	GO						
UNK647	01-aug-1990	AL	1.500	6.560e-001	UGG	S	GO						
UNK660	01-aug-1990	AL	1.500	2.190e+000	UGG	S	GO						
UNK667	01-aug-1990	AL	1.500	3.280e+000	UGG	S	GO						
UNK696	01-aug-1990	AL	1.500	2.190e+000	UGG	S	GO						
BORE	S-SS-19-01	SSS1901	VDD002	LM16	111TCE	01-aug-1990	AL	1.500	4.200e-003	UGG	LT	GO	
					112TCE	01-aug-1990	AL	1.500	2.000e-002	UGG	LT	GO	
					11DCE	01-aug-1990	AL	1.500	1.900e-002	UGG	LT	GO	
					11DCLE	01-aug-1990	AL	1.500	1.700e-003	UGG	LT	GO	
					12DCE	01-aug-1990	AL	1.500	2.000e-003	UGG	LT	GO	
					12DCLB	01-aug-1990	AL	1.500	1.200e-003	UGG	LT	GO	
					12DCLE	01-aug-1990	AL	1.500	3.100e-003	UGG	LT	GO	
					12DCLP	01-aug-1990	AL	1.500	2.200e-003	UGG	LT	GO	
					12DMB	01-aug-1990	AL	1.500	2.000e-003	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-19-01	SSS1901	VDD002	LM16	13DCLB	01-aug-1990	AL	1.500	2.000e-003	UGG	LT		GO
					13DCP	01-aug-1990	AL	1.500	1.300e-003	UGG	LT		GO
					13DMB	01-aug-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					14DCLB	01-aug-1990	AL	1.500	9.000e-004	UGG	LT		GO
					2CLEVE	01-aug-1990	AL	1.500	4.800e-002	UGG	LT		GO
					ACET	01-aug-1990	AL	1.500	1.310e-002	UGG		S	GO
					BRDCLM	01-aug-1990	AL	1.500	3.300e-003	UGG	LT		GO
					C13DCP	01-aug-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					C2AVE	01-aug-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	01-aug-1990	AL	1.500	1.500e-002	UGG	LT		GO
					C2H5CL	01-aug-1990	AL	1.500	2.700e-002	UGG	LT		GO
					C6H6	01-aug-1990	AL	1.500	2.900e-003	UGG	LT		GO
					CCL3F	01-aug-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					CCL4	01-aug-1990	AL	1.500	5.600e-003	UGG	LT		GO
					CH2CL2	01-aug-1990	AL	1.500	5.700e-003	UGG	LT		GO
					CH3BR	01-aug-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	01-aug-1990	AL	1.500	1.700e-002	UGG	LT		GO
					CHBR3	01-aug-1990	AL	1.500	1.800e-002	UGG	LT		GO
					CHCL3	01-aug-1990	AL	1.500	2.300e-003	UGG	LT		GO
					CLC6H5	01-aug-1990	AL	1.500	2.800e-003	UGG	LT		GO
					CS2	01-aug-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	01-aug-1990	AL	1.500	1.400e-002	UGG	LT		GO
					ETC6H5	01-aug-1990	AL	1.500	3.300e-003	UGG	LT		GO
					MEC6H5	01-aug-1990	AL	1.500	8.400e-003	UGG	LT		GO
					MEK	01-aug-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MIBK	01-aug-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MNBK	01-aug-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					STYR	01-aug-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					T13DCP	01-aug-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					TCLEA	01-aug-1990	AL	1.500	1.600e-003	UGG	LT		GO
					TCLEE	01-aug-1990	AL	1.500	1.900e-003	UGG	LT		GO
					TRCLE	01-aug-1990	AL	1.500	3.800e-003	UGG	LT		GO
					UNK020	01-aug-1990	AL	1.500	4.370e-003	UGG		S	GO
					UNK269	01-aug-1990	AL	1.500	5.460e-003	UGG		S	GO
UNK298	01-aug-1990	AL	1.500	1.090e-002	UGG		S	GO					
BORE	S-SS-19-02	S-SS1902	ZGW006	99	TPHC	01-aug-1990	AL	1.500	1.330e+002	UGG	LT		GO
BORE	S-SS-19-02	SSS-19-2	7496	99	AG	01-aug-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	01-aug-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	01-aug-1990	AL	1.500	2.610e-001	UGG			GO
					CD	01-aug-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	01-aug-1990	AL	1.500	4.350e+001	UGG			GO
					CU	01-aug-1990	AL	1.500	2.830e+001	UGG			GO
					NA	01-aug-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	01-aug-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	01-aug-1990	AL	1.500	1.110e+002	UGG		R	GO
					SB	01-aug-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	01-aug-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	01-aug-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	01-aug-1990	AL	1.500	1.090e+002	UGG			GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Lab No	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
BORE	S-SS-19-02	SSS-1902	DBW060	99	HG	01-aug-1990	AL	1.500	2.030e-001	UGG			GO
BORE	S-SS-19-02	SSS-1902	FGM019	99	AG	01-aug-1990	AL	1.500	6.300e-001	UGG			GO
					PB	01-aug-1990	AL	1.500	8.700e+001	UGG			GO
					SE	01-aug-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-19-02	SSS1902	FGL019	JD13	AS	01-aug-1990	AL	1.500	1.700e+001	UGG			GO
BORE	S-SS-19-02	SSS1902	SDN003	LM15	123TCB	01-aug-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	01-aug-1990	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	01-aug-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	01-aug-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	01-aug-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DCLP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	01-aug-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	01-aug-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	01-aug-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	01-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	01-aug-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAM	01-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	01-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	01-aug-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	01-aug-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	01-aug-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	01-aug-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	01-aug-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2ENP	01-aug-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	01-aug-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	01-aug-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	01-aug-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	01-aug-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CS0 Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-19-02	SSS1902	SDN003	LM15	BENSLF	01-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	01-aug-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	01-aug-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	01-aug-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	01-aug-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	01-aug-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	01-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	01-aug-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	01-aug-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	01-aug-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	01-aug-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	01-aug-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	01-aug-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	01-aug-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	01-aug-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	01-aug-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	01-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	01-aug-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	01-aug-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	01-aug-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	01-aug-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	01-aug-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	01-aug-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	01-aug-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	01-aug-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	01-aug-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	01-aug-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	01-aug-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	01-aug-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	01-aug-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	01-aug-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	01-aug-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDD	01-aug-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	01-aug-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	01-aug-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHN	01-aug-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	01-aug-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	01-aug-1990	AL	1.500	3.260e+000	UGG		S	GO
					UNK537	01-aug-1990	AL	1.500	2.170e+000	UGG		S	GO
					UNK577	01-aug-1990	AL	1.500	1.090e+001	UGG		S	GO
					UNK660	01-aug-1990	AL	1.500	2.170e+000	UGG		S	GO

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-19-02	SSS1902	SDN003	LM15	UNK665	01-aug-1990	AL	1.500	2.170e+000	UGG		S	GO
					UNK667	01-aug-1990	AL	1.500	1.090e+000	UGG		S	GO
					UNK669	01-aug-1990	AL	1.500	2.170e+000	UGG		S	GO
					UNK702	01-aug-1990	AL	1.500	1.090e+000	UGG		S	GO
					UNK718	01-aug-1990	AL	1.500	2.170e+000	UGG		S	GO
BORE	S-SS-19-02	SSS1902	VDD003	LM16	111TCE	01-aug-1990	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	01-aug-1990	AL	1.500	2.000e-002	UGG	LT		GO
					11DCE	01-aug-1990	AL	1.500	1.900e-002	UGG	LT		GO
					11DCE	01-aug-1990	AL	1.500	1.700e-003	UGG	LT		GO
					12DCE	01-aug-1990	AL	1.500	2.000e-003	UGG	LT		GO
					12DCLB	01-aug-1990	AL	1.500	1.200e-003	UGG	LT		GO
					12DCE	01-aug-1990	AL	1.500	3.100e-003	UGG	LT		GO
					12DCLP	01-aug-1990	AL	1.500	2.200e-003	UGG	LT		GO
					12DMB	01-aug-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					13DCLB	01-aug-1990	AL	1.500	2.000e-003	UGG	LT		GO
					13DCP	01-aug-1990	AL	1.500	1.300e-003	UGG	LT		GO
					13DMB	01-aug-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					14DCLB	01-aug-1990	AL	1.500	9.000e-004	UGG	LT		GO
					2CLEVE	01-aug-1990	AL	1.500	4.800e-002	UGG	LT		GO
					ACET	01-aug-1990	AL	1.500	1.410e-002	UGG		S	GO
					BRDCLM	01-aug-1990	AL	1.500	3.300e-003	UGG	LT		GO
					C13DCP	01-aug-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					C2AVE	01-aug-1990	AL	1.500	1.000e-002	UGG	ND	R	
					C2H3CL	01-aug-1990	AL	1.500	1.500e-002	UGG	LT		GO
					C2H5CL	01-aug-1990	AL	1.500	2.700e-002	UGG	LT		GO
					C6H6	01-aug-1990	AL	1.500	2.900e-003	UGG	LT		GO
					CCL3F	01-aug-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					CCL4	01-aug-1990	AL	1.500	5.600e-003	UGG	LT		GO
					CH2CL2	01-aug-1990	AL	1.500	5.700e-003	UGG	LT		GO
					CH3BR	01-aug-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	01-aug-1990	AL	1.500	1.700e-002	UGG	LT		GO
					CHBR3	01-aug-1990	AL	1.500	1.800e-002	UGG	LT		GO
					CHCL3	01-aug-1990	AL	1.500	2.300e-003	UGG	LT		GO
					CLC6H5	01-aug-1990	AL	1.500	2.800e-003	UGG	LT		GO
					CS2	01-aug-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	01-aug-1990	AL	1.500	1.400e-002	UGG	LT		GO
					ETC6H5	01-aug-1990	AL	1.500	3.300e-003	UGG	LT		GO
					MEC6H5	01-aug-1990	AL	1.500	8.400e-003	UGG	LT		GO
					MEK	01-aug-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
MIBK	01-aug-1990	AL	1.500	1.000e-002	UGG	ND	R	GO					
MNBK	01-aug-1990	AL	1.500	1.000e-002	UGG	ND	R	GO					
STYR	01-aug-1990	AL	1.500	5.000e-003	UGG	ND	R	GO					
T13DCP	01-aug-1990	AL	1.500	5.000e-003	UGG	ND	R	GO					
TCLEA	01-aug-1990	AL	1.500	2.910e-003	UGG			GO					
TCLEE	01-aug-1990	AL	1.500	1.900e-003	UGG	LT		GO					
TRCLE	01-aug-1990	AL	1.500	4.990e-003	UGG			GO					
UNK020	01-aug-1990	AL	1.500	8.700e-003	UGG		S	GO					
UNK269	01-aug-1990	AL	1.500	5.430e-003	UGG		S	GO					
BORE	S-SS-19-BK	SSS-19BK	7437	99	AG	30-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	30-jul-1990	AL	1.500	5.290e+001	UGG			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Lab	Depth	Value	Unit	Meas.					
		Sample No	Lab No	Code	Test Name	Sample Date				Meas.	Bool.	ISC	Prog.			
BORE	S-SS-19-BK	SSS-19BK	7437	99	BE		30-jul-1990	AL	1.500	3.810e-001	UGG				GO	
					CD		30-jul-1990	AL	1.500	8.940e-001	UGG	LT	G		GO	
					CR		30-jul-1990	AL	1.500	3.590e+001	UGG				GO	
					CU		30-jul-1990	AL	1.500	5.810e+001	UGG				GO	
					NA		30-jul-1990	AL	1.500	1.040e+002	UGG	LT	R		GO	
					NI		30-jul-1990	AL	1.500	4.920e+000	UGG	LT			GO	
					PB		30-jul-1990	AL	1.500	1.290e+002	UGG			R		GO
					SB		30-jul-1990	AL	1.500	1.580e+001	UGG	LT	R		GO	
					SE		30-jul-1990	AL	1.500	1.010e+002	UGG	LT	G		GO	
					TL		30-jul-1990	AL	1.500	3.340e+001	UGG	LT	G		GO	
					ZN		30-jul-1990	AL	1.500	2.330e+002	UGG				GO	
					BORE	S-SS-19-BK	SSS-19BK	DBW005	99	HG		30-jul-1990	AL	1.500	3.190e-001	UGG
BORE	S-SS-19-BK	SSS-19BK	FGM012	99	AG		30-jul-1990	AL	1.500	1.800e+000	UGG				GO	
					PB		30-jul-1990	AL	1.500	2.540e+002	UGG				GO	
					SE		30-jul-1990	AL	1.500	5.760e+000	UGG	ND	T		GO	
BORE	S-SS-19-BK	SSS19BK	FGL012	JD13	AS		30-jul-1990	AL	1.500	3.900e+001	UGG				GO	
BORE	S-SS-22-01	SSS-22-1	7429	99	AG		28-jul-1990	AL	0.300	1.580e+001	UGG	LT	R		GO	
					AS		28-jul-1990	AL	0.300	4.740e+001	UGG	LT			GO	
					BE		28-jul-1990	AL	0.300	1.640e-001	UGG	LT			GO	
					CD		28-jul-1990	AL	0.300	4.140e+001	UGG				GO	
					CR		28-jul-1990	AL	0.300	8.880e+003	UGG				GO	
					CU		28-jul-1990	AL	0.300	1.540e+003	UGG				GO	
					NA		28-jul-1990	AL	0.300	1.680e+002	UGG			R		GO
					NI		28-jul-1990	AL	0.300	4.560e+001	UGG				GO	
					PB		28-jul-1990	AL	0.300	1.090e+001	UGG	LT	R		GO	
					SB		28-jul-1990	AL	0.300	1.580e+001	UGG	LT	R		GO	
					SE		28-jul-1990	AL	0.300	1.010e+002	UGG	LT	G		GO	
					TL		28-jul-1990	AL	0.300	3.340e+001	UGG	LT	G		GO	
					ZN		28-jul-1990	AL	0.300	2.640e+002	UGG				GO	
BORE	S-SS-22-01	SSS-22-1	7430	99	AG		28-jul-1990	AL	0.600	1.580e+001	UGG	LT	R		GO	
					AS		28-jul-1990	AL	0.600	4.740e+001	UGG	LT			GO	
					BE		28-jul-1990	AL	0.600	1.640e-001	UGG	LT			GO	
					CD		28-jul-1990	AL	0.600	5.340e+001	UGG				GO	
					CR		28-jul-1990	AL	0.600	2.580e+004	UGG				GO	
					CU		28-jul-1990	AL	0.600	4.420e+003	UGG				GO	
					NA		28-jul-1990	AL	0.600	1.040e+002	UGG	LT	R		GO	
					NI		28-jul-1990	AL	0.600	2.210e+002	UGG				GO	
					PB		28-jul-1990	AL	0.600	1.090e+001	UGG	LT	R		GO	
					SB		28-jul-1990	AL	0.600	1.580e+001	UGG	LT	R		GO	
					SE		28-jul-1990	AL	0.600	1.010e+002	UGG	LT	G		GO	
					TL		28-jul-1990	AL	0.600	3.340e+001	UGG	LT	G		GO	
					ZN		28-jul-1990	AL	0.600	4.660e+002	UGG				GO	
BORE	S-SS-22-01	SSS-2201	FGM007	99	AG		28-jul-1990	AL	0.300	8.160e-001	UGG				GO	
					PB		28-jul-1990	AL	0.300	9.120e+001	UGG				GO	
					SE		28-jul-1990	AL	0.300	2.880e+001	UGG	ND	T		GO	

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.			
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.
BORE	S-SS-22-01	SSS-2201	FGM008	99	AG	28-jul-1990	AL	0.600	1.100e+000	UGG				GO
					PB	28-jul-1990	AL	0.600	2.090e+002	UGG				GO
					SE	28-jul-1990	AL	0.600	2.880e+001	UGG	ND	T		GO
BORE	S-SS-22-01	SSS22-01	DBV033	JB03	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT			GO
BORE	S-SS-22-01	SSS22-01	DBV034	JB03	HG	28-jul-1990	AL	0.600	2.590e-002	UGG	LT			GO
BORE	S-SS-22-01	SSS2201	EBX006	LW26	135TNB	28-jul-1990	AL	3.000	3.520e-001	UGG	LT			GO
					13DNB	28-jul-1990	AL	3.000	3.040e-001	UGG	LT			GO
					246TNT	28-jul-1990	AL	3.000	9.310e-001	UGG	LT			GO
					24DNT	28-jul-1990	AL	3.000	7.440e-001	UGG	LT			GO
					26DNT	28-jul-1990	AL	3.000	8.300e-001	UGG	LT			GO
					2NT	28-jul-1990	AL	3.000	1.590e+000	UGG	LT			GO
					HMX	28-jul-1990	AL	3.000	7.550e-001	UGG	LT			GO
					NB	28-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO
					RDX	28-jul-1990	AL	3.000	4.450e-001	UGG	LT			GO
					TETRYL	28-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO
BORE	S-SS-22-01	SSS2201	EBX007	LW26	135TNB	28-jul-1990	AL	3.000	3.520e-001	UGG	LT			GO
					13DNB	28-jul-1990	AL	3.000	3.040e-001	UGG	LT			GO
					246TNT	28-jul-1990	AL	3.000	9.310e-001	UGG	LT			GO
					24DNT	28-jul-1990	AL	3.000	7.440e-001	UGG	LT			GO
					26DNT	28-jul-1990	AL	3.000	8.300e-001	UGG	LT			GO
					2NT	28-jul-1990	AL	3.000	1.590e+000	UGG	LT			GO
					HMX	28-jul-1990	AL	3.000	7.550e-001	UGG	LT			GO
					NB	28-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO
					RDX	28-jul-1990	AL	3.000	4.450e-001	UGG	LT			GO
					TETRYL	28-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO
BORE	S-SS-22-01	SSS2201	FGL007	JD13	AS	28-jul-1990	AL	0.300	2.800e+001	UGG				GO
BORE	S-SS-22-01	SSS2201	FGL008	JD13	AS	28-jul-1990	AL	0.600	2.100e+001	UGG				GO
BORE	S-SS-22-02	SSS-22-2	7431	99	AG	28-jul-1990	AL	0.300	1.580e+001	UGG	LT	R		GO
					AS	28-jul-1990	AL	0.300	4.740e+001	UGG	LT			GO
					BE	28-jul-1990	AL	0.300	1.640e-001	UGG	LT			GO
					CD	28-jul-1990	AL	0.300	8.940e-001	UGG	LT	G		GO
					CR	28-jul-1990	AL	0.300	2.650e+004	UGG				GO
					CU	28-jul-1990	AL	0.300	5.890e+003	UGG				GO
					NA	28-jul-1990	AL	0.300	1.040e+002	UGG	LT	R		GO
					NI	28-jul-1990	AL	0.300	2.470e+002	UGG				GO
					PB	28-jul-1990	AL	0.300	1.090e+001	UGG	LT	R		GO
					SB	28-jul-1990	AL	0.300	1.580e+001	UGG	LT	R		GO
					SE	28-jul-1990	AL	0.300	1.010e+002	UGG	LT	G		GO
					TL	28-jul-1990	AL	0.300	3.340e+001	UGG	LT	G		GO
					ZN	28-jul-1990	AL	0.300	5.590e+002	UGG				GO
BORE	S-SS-22-02	SSS-2202	FGN009	99	AG	28-jul-1990	AL	0.300	1.240e+000	UGG				GO
					PB	28-jul-1990	AL	0.300	3.060e+002	UGG				GO
					SE	28-jul-1990	AL	0.300	2.880e+001	UGG	ND	T		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
BORE	S-SS-22-02	SSS22-02	DBV035	JB03	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-22-02	SSS2202	EBX008	LW26	135TNB	28-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					130NB	28-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	28-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	28-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	28-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	28-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	28-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	28-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	28-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	28-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
BORE	S-SS-22-02	SSS2202	FGL009	JD13	AS	28-jul-1990	AL	0.300	2.600e+001	UGG			GO
BORE	S-SS-22-03	SSS-22-3	7432	99	AG	28-jul-1990	AL	0.300	1.580e+001	UGG	LT	R	GO
					AS	28-jul-1990	AL	0.300	4.740e+001	UGG	LT		GO
					BE	28-jul-1990	AL	0.300	1.640e-001	UGG	LT		GO
					CD	28-jul-1990	AL	0.300	8.940e-001	UGG	LT	G	GO
					CR	28-jul-1990	AL	0.300	2.250e+004	UGG			GO
					CU	28-jul-1990	AL	0.300	4.960e+003	UGG			GO
					NA	28-jul-1990	AL	0.300	1.040e+002	UGG	LT	R	GO
					NI	28-jul-1990	AL	0.300	1.120e+002	UGG			GO
					PB	28-jul-1990	AL	0.300	1.090e+001	UGG	LT	R	GO
					SB	28-jul-1990	AL	0.300	1.580e+001	UGG	LT	R	GO
					SE	28-jul-1990	AL	0.300	1.010e+002	UGG	LT	G	GO
					TL	28-jul-1990	AL	0.300	3.340e+001	UGG	LT	G	GO
					ZN	28-jul-1990	AL	0.300	4.500e+002	UGG			GO
BORE	S-SS-22-03	SSS-2203	FGM010	99	AG	28-jul-1990	AL	0.300	1.190e+000	UGG			GO
					PB	28-jul-1990	AL	0.300	2.120e+002	UGG			GO
					SE	28-jul-1990	AL	0.300	2.880e+001	UGG	ND	T	GO
BORE	S-SS-22-03	SSS22-03	DBV036	JB03	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-22-03	SSS2203	EBX009	LW26	135TNB	28-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					130NB	28-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	28-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	28-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	28-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	28-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	28-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	28-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	28-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	28-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
BORE	S-SS-22-03	SSS2203	FGL010	JD13	AS	28-jul-1990	AL	0.300	2.800e+001	UGG			GO
BORE	S-SS-22-04	SSS-22-4	7433	99	AG	28-jul-1990	AL	0.200	1.580e+001	UGG	LT	R	GO
					AS	28-jul-1990	AL	0.200	4.740e+001	UGG	LT		GO
					BE	28-jul-1990	AL	0.200	1.640e-001	UGG	LT	G	GO
					CD	28-jul-1990	AL	0.200	3.880e+001	UGG			GO



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-22-04	SSS-22-4	7433	99	CR	28-jul-1990	AL	0.200	1.310e+004	UGG			GO
					CU	28-jul-1990	AL	0.200	2.840e+003	UGG			GO
					NA	28-jul-1990	AL	0.200	1.040e+002	UGG	LT	R	GO
					NI	28-jul-1990	AL	0.200	8.200e+001	UGG			GO
					PB	28-jul-1990	AL	0.200	1.090e+001	UGG	LT	R	GO
					SB	28-jul-1990	AL	0.200	1.580e+001	UGG	LT	R	GO
					SE	28-jul-1990	AL	0.200	1.010e+002	UGG	LT	G	GO
					TL	28-jul-1990	AL	0.200	3.340e+001	UGG	LT	G	GO
					ZN	28-jul-1990	AL	0.200	3.720e+002	UGG			GO
BORE	S-SS-22-04	SSS-2204	FGM011	99	AG	28-jul-1990	AL	0.200	7.430e-001	UGG			GO
					PB	28-jul-1990	AL	0.200	1.900e+002	UGG			GO
					SE	28-jul-1990	AL	0.200	2.880e+001	UGG	ND	T	GO
BORE	S-SS-22-04	SSS22-04	DBV037	JB03	HG	28-jul-1990	AL	0.200	2.590e-002	UGG	LT		GO
BORE	S-SS-22-04	SSS2204	EBX010	LW26	135TMB	28-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	28-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TMT	28-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	28-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	28-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	28-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	28-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	28-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	28-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
TETRYL	28-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO					
BORE	S-SS-22-04	SSS2204	FGL011	JD13	AS	28-jul-1990	AL	0.200	2.300e+001	UGG			GO
BORE	S-SS-22-05	SSS-22-5	7439	99	AG	30-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	30-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	30-jul-1990	AL	1.500	2.800e-001	UGG			GO
					CD	30-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	30-jul-1990	AL	1.500	2.580e+001	UGG			GO
					CU	30-jul-1990	AL	1.500	1.180e+001	UGG			GO
					NA	30-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	30-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	30-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	30-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	30-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	30-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	30-jul-1990	AL	1.500	6.450e+001	UGG			GO
BORE	S-SS-22-05	SSS-2205	DBW007	99	HG	30-jul-1990	AL	1.500	2.590e-002	UGG	LT	G	GO
BORE	S-SS-22-05	SSS-2205	FGM014	99	AG	30-jul-1990	AL	1.500	2.140e-001	UGG			GO
					PB	30-jul-1990	AL	1.500	2.260e+001	UGG			GO
					SE	30-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-22-05	SSS2205	EBY005	LW26	135TMB	30-jul-1990	AL	0.000	3.520e-001	UGG	LT		
					13DNB	30-jul-1990	AL	0.000	3.040e-001	UGG	LT		GO
					246TNT	30-jul-1990	AL	0.000	9.310e-001	UGG	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-22-05	SSS2205	EBY005	LW26	24DNT	30-jul-1990	AL	0.000	7.440e-001	UGG	LT		GO
					26DNT	30-jul-1990	AL	0.000	8.300e-001	UGG	LT		GO
					2NT	30-jul-1990	AL	0.000	1.590e+000	UGG	LT		GO
					HMX	30-jul-1990	AL	0.000	7.550e-001	UGG	LT		GO
					NB	30-jul-1990	AL	0.000	1.040e+000	UGG	LT		GO
					RDX	30-jul-1990	AL	0.000	4.450e-001	UGG	LT		GO
					TETRYL	30-jul-1990	AL	0.000	2.080e+000	UGG	LT	G	GO
BORE	S-SS-22-05	SSS2205	FGL014	JD13	AS	30-jul-1990	AL	1.500	1.400e+001	UGG			GO
BORE	S-SS-22-06	S2206FD	EBY010	LW26	135TNB	31-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					130NB	31-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	31-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	31-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	31-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	31-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	31-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	31-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	31-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	31-jul-1990	AL	3.000	2.080e+000	UGG	LT	G	GO
BORE	S-SS-22-06	S2206FD	FGL016	JD13	AS	31-jul-1990	AL	1.500	1.400e+001	UGG		D	GO
BORE	S-SS-22-06	SFD-22-6	7441	99	AG	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	31-jul-1990	AL	1.500	4.740e+001	UGG	LT	D	GO
					BE	31-jul-1990	AL	1.500	2.520e-001	UGG		D	GO
					CD	31-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	31-jul-1990	AL	1.500	3.150e+001	UGG		D	GO
					CU	31-jul-1990	AL	1.500	1.700e+001	UGG		D	GO
					NA	31-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	31-jul-1990	AL	1.500	4.920e+000	UGG	LT	D	GO
					PB	31-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	31-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	31-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	31-jul-1990	AL	1.500	6.830e+001	UGG		D	GO
					BORE	S-SS-22-06	SFD-2206	DBW009	99	HG	31-jul-1990	AL	1.500
BORE	S-SS-22-06	SFD-2206	FGN016	99	AG	31-jul-1990	AL	1.500	2.230e-001	UGG		D	GO
					PB	31-jul-1990	AL	1.500	3.570e+001	UGG		D	GO
					SE	31-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-22-06	SSS-22-6	7440	99	AG	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	31-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	31-jul-1990	AL	1.500	2.960e-001	UGG			GO
					CD	31-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	31-jul-1990	AL	1.500	3.390e+001	UGG			GO
					CU	31-jul-1990	AL	1.500	2.330e+001	UGG			GO
					NA	31-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	31-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	31-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
BORE	S-SS-22-06	SSS-22-6	7440	99	SB	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	31-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	31-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	31-jul-1990	AL	1.500	7.940e+001	UGG			GO
BORE	S-SS-22-06	SSS-2206	DBW008	99	HG	31-jul-1990	AL	1.500	2.590e-002	UGG	LT	G	GO
BORE	S-SS-22-06	SSS-2206	FGM015	99	AG	31-jul-1990	AL	1.500	2.900e-001	UGG			GO
					PB	31-jul-1990	AL	1.500	3.600e+001	UGG			GO
					SE	31-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-22-06	SSS2206	EBY009	LW26	135TMB	31-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	31-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	31-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	31-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	31-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	31-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	31-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	31-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	31-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	31-jul-1990	AL	3.000	2.080e+000	UGG	LT	G	GO
BORE	S-SS-22-06	SSS2206	FGL015	JD13	AS	31-jul-1990	AL	1.500	1.500e+001	UGG			
BORE	S-SS-22-BK	SSS-22BK	7438	99	AG	30-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	30-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	30-jul-1990	AL	1.500	2.860e-001	UGG			GO
					CD	30-jul-1990	AL	1.500	2.110e+001	UGG			GO
					CR	30-jul-1990	AL	1.500	2.630e+001	UGG			GO
					CU	30-jul-1990	AL	1.500	1.880e+001	UGG			GO
					NA	30-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	30-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	30-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	30-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	30-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	30-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	30-jul-1990	AL	1.500	6.640e+001	UGG			GO
					BORE	S-SS-22-BK	SSS-22BK	DBW006	99	HG	30-jul-1990	AL	1.500
BORE	S-SS-22-BK	SSS-22BK	FGM013	99	AG	30-jul-1990	AL	1.500	3.040e-001	UGG			GO
					PB	30-jul-1990	AL	1.500	2.270e+001	UGG			GO
					SE	30-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-22-BK	SSS22BK	FGL013	JD13	AS	30-jul-1990	AL	1.500	1.600e+001	UGG			GO
BORE	S-SS-23-01	SSS2301	EBY011	LW26	135TMB	30-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	30-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	30-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	30-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	30-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	30-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-23-01	SSS2301	EBY011	LW26	HMX	30-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	30-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	30-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	30-jul-1990	AL	3.000	2.080e+000	UGG	LT	G	GO
BORE	S-SS-23-01	TEADS*1	TEADS*1	AAA9	FC2A	30-jul-1990	ES	1.500	1.390e+001	UGG	LT	G	GO
					IMPA	30-jul-1990	ES	1.500	2.110e+000	UGG	LT		GO
					MPA	30-jul-1990	ES	1.500	2.000e+000	UGG	LT		GO
BORE	S-SS-23-01	TEADS*1	TEADS*1	LW18	TGCL	30-jul-1990	ES	1.500	3.940e+000	UGG	LT		GO
BORE	S-SS-23-02	SSS2302	EBY012	LW26	135TNB	30-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	30-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	30-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	30-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	30-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	30-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	30-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	30-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	30-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	30-jul-1990	AL	3.000	2.080e+000	UGG	LT	G	GO
BORE	S-SS-23-02	TEADS*2	TEADS*2	AAA9	FC2A	30-jul-1990	ES	1.500	5.620e+000	UGG	LT	G	GO
					IMPA	30-jul-1990	ES	1.500	2.110e+000	UGG	LT		GO
					MPA	30-jul-1990	ES	1.500	2.000e+000	UGG	LT		GO
BORE	S-SS-23-02	TEADS*2	TEADS*2	LW18	TGCL	30-jul-1990	ES	1.500	3.940e+000	UGG	LT		GO
BORE	S-SS-23-03	SSS2303	EBY013	LW26	135TNB	30-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	30-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	30-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	30-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	30-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	30-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	30-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	30-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	30-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	30-jul-1990	AL	3.000	2.080e+000	UGG	LT	G	GO
BORE	S-SS-23-03	TEADS*3	TEADS*3	AAA9	FC2A	30-jul-1990	ES	1.500	6.420e+000	UGG	LT	G	GO
					IMPA	30-jul-1990	ES	1.500	2.110e+000	UGG	LT		GO
					MPA	30-jul-1990	ES	1.500	2.000e+000	UGG	LT		GO
BORE	S-SS-23-03	TEADS*3	TEADS*3	LW18	TGCL	30-jul-1990	ES	1.500	3.940e+000	UGG	LT		GO
BORE	S-SS-23-04	SSS2304	EBY006	LW26	135TNB	30-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	30-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	30-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	30-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	30-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	30-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
HMX	30-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO					

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

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Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.			
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.
BORE	S-SS-23-04	SSS2304	EBY006	LW26	NB	30-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO	
					RDX	30-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO	
					TETRYL	30-jul-1990	AL	3.000	2.080e+000	UGG	LT	G	GO	
BORE	S-SS-23-04	TEADS*4	TEADS*4	AAA9	FC2A	30-jul-1990	ES	1.500	3.870e+000	UGG	LT	G	GO	
					IMPA	30-jul-1990	ES	1.500	2.110e+000	UGG	LT		GO	
					MPA	30-jul-1990	ES	1.500	2.000e+000	UGG	LT		GO	
BORE	S-SS-23-04	TEADS*4	TEADS*4	LW18	TDGCL	30-jul-1990	ES	1.500	3.940e+000	UGG	LT		GO	
BORE	S-SS-26-BK	SSS-268K	7423	99	AG	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO	
					AS	27-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO	
					BE	27-jul-1990	AL	1.500	2.910e-001	UGG			GO	
					CD	27-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO	
					CR	27-jul-1990	AL	1.500	1.750e+001	UGG			GO	
					CU	27-jul-1990	AL	1.500	1.790e+001	UGG			GO	
					NA	27-jul-1990	AL	1.500	1.890e+002	UGG			R	GO
					NI	27-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO	
					PB	27-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO	
					SB	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO	
					SE	27-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO	
					TL	27-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO	
ZN	27-jul-1990	AL	1.500	4.790e+001	UGG			G	GO					
BORE	S-SS-26-BK	SSS-268K	FGK022	JD13	AS	27-jul-1990	AL	1.500	1.600e+001	UGG			GO	
BORE	S-SS-26-BK	SSS-268K	FGN022	99	AG	27-jul-1990	AL	1.500	1.130e-001	UGG			GO	
					PB	27-jul-1990	AL	1.500	9.370e+000	UGG			GO	
					SE	27-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO	
BORE	S-SS-26-BK	SSS26-BK	DBV028	JB03	HG	27-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO	
BORE	S-SS-27-01	S2701FD	EBY008	LW26	135TNB	31-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO	
					13DNB	31-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO	
					246TNT	31-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO	
					24DNT	31-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO	
					26DNT	31-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO	
					2NT	31-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO	
					HMX	31-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO	
					NB	31-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO	
					RDX	31-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO	
					TETRYL	31-jul-1990	AL	3.000	2.080e+000	UGG	LT	G	GO	
					BORE	S-SS-27-01	S2701FD	FGL021	JD13	AS	31-jul-1990	AL	1.500	2.200e+001
BORE	S-SS-27-01	S2701FD	SDN005	LM15	123TCB	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO	
					124TCB	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO	
					12DCLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO	
					13DCLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO	
					14DCLB	31-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO	
					245TCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO	
					246TCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-27-01	S2701FD	SDN005	LM15	24DCLP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	31-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	31-jul-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	31-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					330CBD	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	31-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	31-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	31-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZQA	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	31-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	31-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	31-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	31-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	31-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	31-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	31-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	31-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
BORE	S-SS-27-01	S2701FD	SDN005	LM15	DBZFUR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	31-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	31-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	31-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	31-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	31-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	31-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	31-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDD	31-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDE	31-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHN	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	31-jul-1990	AL	1.500	9.870e+000	UGG		S	GO
					UNK536	31-jul-1990	AL	1.500	2.190e+000	UGG		S	GO
					UNK537	31-jul-1990	AL	1.500	2.190e+000	UGG		S	GO
					UNK538	31-jul-1990	AL	1.500	2.190e+000	UGG		S	GO
					UNK593	31-jul-1990	AL	1.500	5.480e-001	UGG		S	GO
					UNK604	31-jul-1990	AL	1.500	1.100e+000	UGG		S	GO
					UNK614	31-jul-1990	AL	1.500	3.290e+000	UGG		S	GO
UNK628	31-jul-1990	AL	1.500	7.680e-001	UGG		S	GO					
UNK666	31-jul-1990	AL	1.500	8.770e-001	UGG		S	GO					
UNK746	31-jul-1990	AL	1.500	1.100e+000	UGG		S	GO					
BORE	S-SS-27-01	S2701FD	VDB009	LM16	111TCE	31-jul-1990	AL	1.500	4.200e-003	UGG	LT	D	GO
					112TCE	31-jul-1990	AL	1.500	2.000e-002	UGG	LT	D	GO
					11DCE	31-jul-1990	AL	1.500	1.900e-002	UGG	LT	D	GO
					11DCLE	31-jul-1990	AL	1.500	1.700e-003	UGG	LT	D	GO
					12DCE	31-jul-1990	AL	1.500	2.000e-003	UGG	LT	D	GO
					12DCLB	31-jul-1990	AL	1.500	1.200e-003	UGG	LT	D	GO
					12DCLE	31-jul-1990	AL	1.500	3.100e-003	UGG	LT	D	GO
					12DCLP	31-jul-1990	AL	1.500	2.200e-003	UGG	LT	D	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-27-01	S2701FD	VDB009	LM16	12DMB	31-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					13DCLB	31-jul-1990	AL	1.500	2.000e-003	UGG	LT	D	GO
					13DCP	31-jul-1990	AL	1.500	1.300e-003	UGG	LT	D	GO
					13DMB	31-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					14DCLB	31-jul-1990	AL	1.500	9.000e-004	UGG	LT	D	GO
					2CLEVE	31-jul-1990	AL	1.500	4.800e-002	UGG	LT	D	GO
					ACET	31-jul-1990	AL	1.500	1.320e-002	UGG		S	GO
					BRDCLM	31-jul-1990	AL	1.500	3.300e-003	UGG	LT	D	GO
					C13DCP	31-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					C2AVE	31-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	31-jul-1990	AL	1.500	1.500e-002	UGG	LT	D	GO
					C2H5CL	31-jul-1990	AL	1.500	2.700e-002	UGG	LT	D	GO
					C6H6	31-jul-1990	AL	1.500	2.900e-003	UGG	LT	D	GO
					CCL3F	31-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					CCL4	31-jul-1990	AL	1.500	5.600e-003	UGG	LT	D	GO
					CH2CL2	31-jul-1990	AL	1.500	5.700e-003	UGG	LT	D	GO
					CH3BR	31-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	31-jul-1990	AL	1.500	1.700e-002	UGG	LT	D	GO
					CHBR3	31-jul-1990	AL	1.500	1.800e-002	UGG	LT	D	GO
					CHCL3	31-jul-1990	AL	1.500	2.300e-003	UGG	LT	D	GO
					CLC6H5	31-jul-1990	AL	1.500	2.800e-003	UGG	LT	D	GO
					CS2	31-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	31-jul-1990	AL	1.500	1.400e-002	UGG	LT	D	GO
					ETC6H5	31-jul-1990	AL	1.500	3.300e-003	UGG	LT	D	GO
					MEC6H5	31-jul-1990	AL	1.500	8.400e-003	UGG	LT	D	GO
					MEK	31-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MIBK	31-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MNBK	31-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					STYR	31-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					T13DCP	31-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					TCLEA	31-jul-1990	AL	1.500	1.600e-003	UGG	LT	D	GO
					TCLEE	31-jul-1990	AL	1.500	1.900e-003	UGG	LT	D	GO
					TRCLE	31-jul-1990	AL	1.500	3.800e-003	UGG	LT	D	GO
BORE	S-SS-27-01	SFD-27-1	7498	99	AG	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	31-jul-1990	AL	1.500	4.740e+001	UGG	LT	D	GO
					BE	31-jul-1990	AL	1.500	1.640e-001	UGG	LT	D	GO
					CD	31-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	31-jul-1990	AL	1.500	1.560e+001	UGG		D	GO
					CU	31-jul-1990	AL	1.500	9.210e+000	UGG		D	GO
					NA	31-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	31-jul-1990	AL	1.500	4.920e+000	UGG	LT	D	GO
					PB	31-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	31-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	31-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	31-jul-1990	AL	1.500	3.730e+001	UGG		D	GO
BORE	S-SS-27-01	SFD-2701	DBW062	99	HG	31-jul-1990	AL	1.500	2.960e-002	UGG		D	GO
BORE	S-SS-27-01	SFD-2701	FGM021	99	AG	31-jul-1990	AL	1.500	1.100e-001	UGG		D	GO
					PB	31-jul-1990	AL	1.500	1.100e+001	UGG		D	GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-27-01	SFD-2701	FGM021	99	SE	31-jul-1990	AL	1.500	5.760e+000	UGG	MD	T	GO
BORE	S-SS-27-01	SSS-27-1	7497	99	AG	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	31-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	31-jul-1990	AL	1.500	1.640e-001	UGG	LT		GO
					CD	31-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	31-jul-1990	AL	1.500	1.410e+001	UGG			GO
					CU	31-jul-1990	AL	1.500	8.460e+000	UGG			GO
					NA	31-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	31-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	31-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	31-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	31-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	31-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZM	31-jul-1990	AL	1.500	3.470e+001	UGG			GO
					BORE	S-SS-27-01	SSS-2701	DBW061	99	HG	31-jul-1990	AL	1.500
BORE	S-SS-27-01	SSS-2701	FGM020	99	AG	31-jul-1990	AL	1.500	1.360e-001	UGG			GO
					PB	31-jul-1990	AL	1.500	1.030e+001	UGG		GO	
					SE	31-jul-1990	AL	1.500	5.760e+000	UGG	MD	T	GO
BORE	S-SS-27-01	SSS2701	EBY007	LW26	135TNB	31-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	31-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	31-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	31-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	31-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	31-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	31-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	31-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	31-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	31-jul-1990	AL	3.000	2.080e+000	UGG	LT	G	GO
					BORE	S-SS-27-01	SSS2701	FGL020	JD13	AS	31-jul-1990	AL	1.500
BORE	S-SS-27-01	SSS2701	SDN004	LM15	123TCB	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	31-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	31-jul-1990	AL	1.500	1.700e+000	UGG	MD	R	GO
					246TCP	31-jul-1990	AL	1.500	1.700e+000	UGG	MD	R	GO
					24DCLP	31-jul-1990	AL	1.500	3.300e-001	UGG	MD	R	GO
					24DMPN	31-jul-1990	AL	1.500	3.300e-001	UGG	MD	R	GO
					24DNP	31-jul-1990	AL	1.500	1.700e+000	UGG	MD	R	GO
					24DNT	31-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	31-jul-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	31-jul-1990	AL	1.500	3.300e-001	UGG	MD	R	GO
					2CNAP	31-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	31-jul-1990	AL	1.500	3.300e-001	UGG	MD	R	GO
					2MP	31-jul-1990	AL	1.500	3.300e-001	UGG	MD	R	
					2NANIL	31-jul-1990	AL	1.500	3.300e-001	UGG	MD	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
BORE	S-SS-27-01	SSS2701	SDN004	LM15	2NP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3MANIL	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MANIL	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	31-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	31-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2CHP	31-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	31-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	31-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	31-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	31-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	31-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	31-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	31-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	31-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	31-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	31-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	31-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	31-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	31-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	31-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CS0 Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-27-01	SSS2701	SDN004	LM15	FANT	31-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					MCBD	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	31-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	31-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	31-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	31-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	31-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	31-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	31-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	31-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHEMOL	31-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDDD	31-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	31-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	31-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHN	31-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	31-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	31-jul-1990	AL	1.500	5.420e+000	UGG		S	
					UNK536	31-jul-1990	AL	1.500	5.420e-001	UGG		S	GO
					UNK537	31-jul-1990	AL	1.500	3.250e-001	UGG		S	GO
					UNK538	31-jul-1990	AL	1.500	4.340e-001	UGG		S	GO
					UNK541	31-jul-1990	AL	1.500	4.340e-001	UGG		S	GO
					UNK552	31-jul-1990	AL	1.500	1.080e+000	UGG		S	GO
					UNK604	31-jul-1990	AL	1.500	2.170e-001	UGG		S	GO
UNK614	31-jul-1990	AL	1.500	6.510e-001	UGG		S	GO					
UNK628	31-jul-1990	AL	1.500	8.680e-001	UGG		S	GO					
UNK666	31-jul-1990	AL	1.500	4.340e-001	UGG		S	GO					
BORE	S-SS-27-01	SSS2701	VDB010	LM16	111TCE	31-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	31-jul-1990	AL	1.500	2.000e-002	UGG	LT		GO
					11DCE	31-jul-1990	AL	1.500	1.900e-002	UGG	LT		GO
					11DCLE	31-jul-1990	AL	1.500	1.700e-003	UGG	LT		GO
					12DCE	31-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					12DCLB	31-jul-1990	AL	1.500	1.200e-003	UGG	LT		GO
					12DCLE	31-jul-1990	AL	1.500	3.100e-003	UGG	LT		GO
					12DCLP	31-jul-1990	AL	1.500	2.200e-003	UGG	LT		GO
					12DMB	31-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					13DCLB	31-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					13DCP	31-jul-1990	AL	1.500	1.300e-003	UGG	LT		GO
					13DMB	31-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					14DCLB	31-jul-1990	AL	1.500	9.000e-004	UGG	LT		GO
					2CLEVE	31-jul-1990	AL	1.500	4.800e-002	UGG	LT		GO
					ACET	31-jul-1990	AL	1.500	1.410e-002	UGG		S	GO
					BRDCLM	31-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					C13DCP	31-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					C2AVE	31-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-27-01	SSS2701	VDB010	LM16	C2H3CL	31-jul-1990	AL	1.500	1.500e-002	UGG	LT		GO
					C2H5CL	31-jul-1990	AL	1.500	2.700e-002	UGG	LT		GO
					C6H6	31-jul-1990	AL	1.500	2.900e-003	UGG	LT		GO
					CCL3F	31-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					CCL4	31-jul-1990	AL	1.500	5.600e-003	UGG	LT		GO
					CH2CL2	31-jul-1990	AL	1.500	5.700e-003	UGG	LT		GO
					CH3BR	31-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	31-jul-1990	AL	1.500	1.700e-002	UGG	LT		GO
					CHBR3	31-jul-1990	AL	1.500	1.800e-002	UGG	LT		GO
					CHCL3	31-jul-1990	AL	1.500	2.300e-003	UGG	LT		GO
					CLC6H5	31-jul-1990	AL	1.500	2.800e-003	UGG	LT		GO
					CS2	31-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	31-jul-1990	AL	1.500	1.400e-002	UGG	LT		GO
					ETC6H5	31-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					MEC6H5	31-jul-1990	AL	1.500	8.400e-003	UGG	LT		GO
					MEK	31-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MIBK	31-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MNBK	31-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					STYR	31-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					T13DCP	31-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
TCLEA	31-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO					
TCLEE	31-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO					
TRCLE	31-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO					
BORE	S-SS-27-01	TEADS*5	TEADS*5	AAA9	FC2A	31-jul-1990	ES	1.500	3.120e+000	UGG	LT	G	GO
					IMPA	31-jul-1990	ES	1.500	2.110e+000	UGG	LT		GO
					MPA	31-jul-1990	ES	1.500	2.000e+000	UGG	LT		GO
BORE	S-SS-27-01	TEADS*5	TEADS*5	LW18	TDGCL	31-jul-1990	ES	1.500	3.940e+000	UGG	LT		GO
BORE	S-SS-27-01	TEADS*6D	TEADS*6	AAA9	FC2A	31-jul-1990	ES	1.500	2.000e+000	UGG	LT	D	GO
					IMPA	31-jul-1990	ES	1.500	2.110e+000	UGG	LT	D	GO
					MPA	31-jul-1990	ES	1.500	2.000e+000	UGG	LT	D	GO
BORE	S-SS-27-01	TEADS*6D	TEADS*6	LW18	TDGCL	31-jul-1990	ES	1.500	3.940e+000	UGG	LT	D	GO
BORE	S-SS-27-BK	SSS-27BK	7425	99	AG	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	27-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	27-jul-1990	AL	1.500	3.050e-001	UGG			GO
					CD	27-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	27-jul-1990	AL	1.500	1.720e+001	UGG			GO
					CU	27-jul-1990	AL	1.500	1.130e+001	UGG			GO
					NA	27-jul-1990	AL	1.500	1.140e+003	UGG		R	GO
					NI	27-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	27-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	27-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	27-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	27-jul-1990	AL	1.500	4.570e+001	UGG			GO
BORE	S-SS-27-BK	SSS-27BK	FGK024	JD13	AS	27-jul-1990	AL	1.500	1.300e+001	UGG			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.		
BORE	S-SS-27-BK	SSS-27BK	FGN024	99	AG	27-jul-1990	AL	1.500	1.410e-001	UGG				GO
					PB	27-jul-1990	AL	1.500	1.310e+001	UGG				GO
					SE	27-jul-1990	AL	1.500	5.760e+000	UGG	ND	T		GO
BORE	S-SS-27-BK	SSS27-BK	DBV030	JB03	HG	27-jul-1990	AL	1.500	2.590e-002	UGG	LT			GO
BORE	S-SS-29-01	SSS-29-1	7395	99	AG	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R		GO
					AS	25-jul-1990	AL	1.500	4.740e+001	UGG	LT			GO
					BE	25-jul-1990	AL	1.500	2.480e-001	UGG				GO
					CD	25-jul-1990	AL	1.500	8.940e-001	UGG	LT	G		GO
					CR	25-jul-1990	AL	1.500	2.280e+001	UGG				GO
					CU	25-jul-1990	AL	1.500	8.700e+000	UGG				GO
					NA	25-jul-1990	AL	1.500	1.040e+002	UGG	LT	R		GO
					NI	25-jul-1990	AL	1.500	9.940e+000	UGG				GO
					PB	25-jul-1990	AL	1.500	1.090e+001	UGG	LT	R		GO
					SB	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R		GO
					SE	25-jul-1990	AL	1.500	1.010e+002	UGG	LT	G		GO
					TL	25-jul-1990	AL	1.500	3.340e+001	UGG	LT	G		GO
					ZN	25-jul-1990	AL	1.500	7.250e+001	UGG				GO
BORE	S-SS-29-01	SSS-2901	FGK005	JD13	AS	25-jul-1990	AL	1.500	1.600e+001	UGG				GO
BORE	S-SS-29-01	SSS-2901	FGN005	99	AG	25-jul-1990	AL	1.500	1.490e-001	UGG				GO
					PB	25-jul-1990	AL	1.500	1.760e+001	UGG				GO
					SE	25-jul-1990	AL	1.500	5.760e+000	UGG	ND	T		GO
BORE	S-SS-29-01	SSS29-01	DBV005	JB03	HG	25-jul-1990	AL	1.500	2.590e-002	UGG	LT			GO
BORE	S-SS-29-01	SSS2901	EBV005	LW26	135TNB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT			GO
					13DNB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT			GO
					246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT			GO
					24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT			GO
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT			GO
					ZNT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT			GO
					HMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT			GO
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT			GO
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO
					BORE	S-SS-29-01	SSS2901	SDK003	LM15	123TCB	25-jul-1990	AL	1.500	2.900e-001
124TCB	25-jul-1990	AL	1.500	2.900e-001						UGG	LT			GO
12DCLB	25-jul-1990	AL	1.500	3.300e-001						UGG	LT			GO
13DCLB	25-jul-1990	AL	1.500	3.300e-001						UGG	LT			GO
14DCLB	25-jul-1990	AL	1.500	3.200e-001						UGG	LT			GO
245TCP	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R		GO
246TCP	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R		GO
24DCLP	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO
24DMPN	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO
24DNP	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R		GO
24DNT	25-jul-1990	AL	1.500	3.900e-001						UGG	LT			GO
26DNT	25-jul-1990	AL	1.500	5.300e-001						UGG	LT			GO
2CLP	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-29-01	SSS2901	SDK003	LM15	2CNAP	25-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					330CBD	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAM	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	25-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	25-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	25-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	25-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BGHIPY	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	25-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	25-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	25-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	25-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAM	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	25-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	25-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	25-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	25-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-29-01	SSS2901	SDK003	LM15	DNOP	25-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	25-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBDD	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	25-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	25-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	25-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	25-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNOPA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	25-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDD	25-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDE	25-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDT	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHN	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	25-jul-1990	AL	1.500	4.140e+000	UGG		S	GO
					UNK529	25-jul-1990	AL	1.500	2.070e-001	UGG		S	GO
					UNK536	25-jul-1990	AL	1.500	7.250e-001	UGG		S	GO
					UNK537	25-jul-1990	AL	1.500	2.070e+000	UGG		S	GO
					UNK538	25-jul-1990	AL	1.500	1.040e+000	UGG		S	GO
					UNK541	25-jul-1990	AL	1.500	4.140e-001	UGG		S	GO
UNK544	25-jul-1990	AL	1.500	4.140e-001	UGG		S	GO					
UNK628	25-jul-1990	AL	1.500	5.180e-001	UGG		S	GO					
BORE	S-SS-29-01	SSS2901	VDA003	99	111TCE	25-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	25-jul-1990	AL	1.500	2.000e-002	UGG	LT		GO
					11DCE	25-jul-1990	AL	1.500	1.900e-002	UGG	LT		GO
					11DCE	25-jul-1990	AL	1.500	1.700e-003	UGG	LT		GO
					12DCE	25-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					12DCLB	25-jul-1990	AL	1.500	1.200e-003	UGG	LT		GO
					12DCE	25-jul-1990	AL	1.500	3.100e-003	UGG	LT		GO
					12DCLP	25-jul-1990	AL	1.500	2.200e-003	UGG	LT		GO
					12DMB	25-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					13DCLB	25-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					13DCP	25-jul-1990	AL	1.500	1.300e-003	UGG	LT		GO
					13DMB	25-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					14DCLB	25-jul-1990	AL	1.500	9.000e-004	UGG	LT		GO
					2CLEVE	25-jul-1990	AL	1.500	4.800e-002	UGG	LT		GO
					ACET	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					BRDCLM	25-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-29-01	SSS2901	VDA003	99	C13DCP	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					C2AVE	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	25-jul-1990	AL	1.500	1.500e-002	UGG	LT		GO
					C2H5CL	25-jul-1990	AL	1.500	2.700e-002	UGG	LT		GO
					C6H6	25-jul-1990	AL	1.500	2.900e-003	UGG	LT		GO
					CCL3F	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					CCL4	25-jul-1990	AL	1.500	5.600e-003	UGG	LT		GO
					CH2CL2	25-jul-1990	AL	1.500	5.700e-003	UGG	LT		GO
					CH3BR	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	25-jul-1990	AL	1.500	1.700e-002	UGG	LT		GO
					CHBR3	25-jul-1990	AL	1.500	1.800e-002	UGG	LT		GO
					CHCL3	25-jul-1990	AL	1.500	2.300e-003	UGG	LT		GO
					CLC6H5	25-jul-1990	AL	1.500	2.800e-003	UGG	LT		GO
					CS2	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	25-jul-1990	AL	1.500	1.400e-002	UGG	LT		GO
					ETC6H5	25-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					MEC6H5	25-jul-1990	AL	1.500	8.400e-003	UGG	LT		GO
					MEK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MIBK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MNBK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					STYR	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					T13DCP	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					TCLEA	25-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO
TCLEE	25-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO					
TRCLE	25-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO					
UNK268	25-jul-1990	AL	1.500	8.280e-003	UGG		S	GO					
BORE	S-SS-29-02	SSS-29-2	7396	99	AG	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	25-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	25-jul-1990	AL	1.500	2.700e-001	UGG			GO
					CD	25-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	25-jul-1990	AL	1.500	2.280e+001	UGG			GO
					CU	25-jul-1990	AL	1.500	8.930e+000	UGG			GO
					NA	25-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	25-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	25-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	25-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	25-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	25-jul-1990	AL	1.500	7.790e+001	UGG			GO
					BORE	S-SS-29-02	SSS-2902	FGK006	JD13	AS	25-jul-1990	AL	1.500
BORE	S-SS-29-02	SSS-2902	FGM006	99	AG	25-jul-1990	AL	1.500	1.620e+000	UGG			GO
					PB	25-jul-1990	AL	1.500	2.080e+001	UGG			GO
					SE	25-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-29-02	SSS29-02	DBV006	JB03	HG	25-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-29-02	SSS2902	EBV006	LW26	135TNB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-29-02	SSS2902	EBV006	LW26	24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
BORE	S-SS-29-02	SSS2902	SDK004	LM15	123TCB	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	25-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	25-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	25-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DCLP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	25-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	25-jul-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	25-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	
					2MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	L
					2NANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	25-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	25-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2ENP	25-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
BAPYR	25-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO					
BBFANT	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO					
BBHC	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO					
BBZP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
BORE	S-SS-29-02	SSS2902	SDK004	LM15	BENSLF	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BGHIPI	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	25-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	25-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	25-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	25-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	25-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	25-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	25-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	25-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	25-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	25-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	25-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	25-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	25-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	25-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	25-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDDD	25-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	25-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHN	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	25-jul-1990	AL	1.500	4.150e+000	UGG		S	GO
					UNK529	25-jul-1990	AL	1.500	2.080e-001	UGG		S	GO
					UNK536	25-jul-1990	AL	1.500	9.350e-001	UGG		S	GO
					UNK537	25-jul-1990	AL	1.500	2.080e+000	UGG		S	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC		
BORE	S-SS-29-02	SSS2902	SDK004	LM15	UNK538	25-jul-1990	AL	1.500	4.150e-001	UGG		S		GO	
					UNK541	25-jul-1990	AL	1.500	4.150e-001	UGG		S		GO	
					UNK544	25-jul-1990	AL	1.500	4.150e-001	UGG		S		GO	
					UNK628	25-jul-1990	AL	1.500	2.080e-001	UGG		S		GO	
BORE	S-SS-29-02	SSS2902	VDA007	99	111TCE	25-jul-1990	AL	1.500	4.200e-003	UGG	LT			GO	
					112TCE	25-jul-1990	AL	1.500	2.000e-002	UGG	LT			GO	
					110CE	25-jul-1990	AL	1.500	1.900e-002	UGG	LT			GO	
					110CLE	25-jul-1990	AL	1.500	1.700e-003	UGG	LT			GO	
					120CE	25-jul-1990	AL	1.500	2.000e-003	UGG	LT			GO	
					120CLB	25-jul-1990	AL	1.500	1.200e-003	UGG	LT			GO	
					120CLE	25-jul-1990	AL	1.500	3.100e-003	UGG	LT			GO	
					120CLP	25-jul-1990	AL	1.500	2.200e-003	UGG	LT			GO	
					120MB	25-jul-1990	AL	1.500	2.000e-003	UGG	ND	R			GO
					130CLB	25-jul-1990	AL	1.500	2.000e-003	UGG	LT				GO
					130CP	25-jul-1990	AL	1.500	1.300e-003	UGG	LT				GO
					130MB	25-jul-1990	AL	1.500	2.000e-003	UGG	ND	R			GO
					140CLB	25-jul-1990	AL	1.500	9.000e-004	UGG	LT				GO
					2CLEVE	25-jul-1990	AL	1.500	4.800e-002	UGG	LT				GO
					ACET	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R			GO
					BRDCLM	25-jul-1990	AL	1.500	3.300e-003	UGG	LT				GO
					C130CP	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R			GO
					C2AVE	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R			GO
					C2H3CL	25-jul-1990	AL	1.500	1.500e-002	UGG	LT				GO
					C2H5CL	25-jul-1990	AL	1.500	2.700e-002	UGG	LT				GO
					C6H6	25-jul-1990	AL	1.500	2.900e-003	UGG	LT				GO
					CCL3F	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R			GO
					CCL4	25-jul-1990	AL	1.500	5.600e-003	UGG	LT				GO
					CH2CL2	25-jul-1990	AL	1.500	5.700e-003	UGG	LT				GO
					CH3BR	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R			GO
					CH3CL	25-jul-1990	AL	1.500	1.700e-002	UGG	LT				GO
					CHBR3	25-jul-1990	AL	1.500	1.800e-002	UGG	LT				GO
					CHCL3	25-jul-1990	AL	1.500	2.300e-003	UGG	LT				GO
					CLC6H5	25-jul-1990	AL	1.500	2.800e-003	UGG	LT				GO
					CS2	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R			GO
					DBRCLM	25-jul-1990	AL	1.500	1.400e-002	UGG	LT				GO
					ETC6H5	25-jul-1990	AL	1.500	3.300e-003	UGG	LT				GO
					MEC6H5	25-jul-1990	AL	1.500	8.400e-003	UGG	LT				GO
MEK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R			GO					
MIBK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R			GO					
MMBK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R			GO					
STYR	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R			GO					
T130CP	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R			GO					
TCLEA	25-jul-1990	AL	1.500	1.600e-003	UGG	LT				GO					
TCLEE	25-jul-1990	AL	1.500	1.900e-003	UGG	LT				GO					
TRCLE	25-jul-1990	AL	1.500	3.800e-003	UGG	LT				GO					
UNK268	25-jul-1990	AL	1.500	2.080e-002	UGG					S		GO			
BORE	S-SS-29-03	SSS-29-3	7397	99	AG	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R		GO	
					AS	25-jul-1990	AL	1.500	4.740e+001	UGG	LT			GO	
					BE	25-jul-1990	AL	1.500	3.110e-001	UGG				GO	
					CD	25-jul-1990	AL	1.500	8.940e-001	UGG	LT	G		GO	

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.			Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	
BORE	S-SS-29-03	SSS-29-3	7397	99	CR	25-jul-1990	AL	1.500	2.070e+001	UGG				GO
					CU	25-jul-1990	AL	1.500	1.040e+001	UGG				GO
					NA	25-jul-1990	AL	1.500	1.040e+002	UGG	LT	R		GO
					NI	25-jul-1990	AL	1.500	4.920e+000	UGG	LT			GO
					PB	25-jul-1990	AL	1.500	1.090e+001	UGG	LT	R		GO
					SB	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R		GO
					SE	25-jul-1990	AL	1.500	1.010e+002	UGG	LT	G		GO
					TL	25-jul-1990	AL	1.500	3.340e+001	UGG	LT	G		GO
ZN	25-jul-1990	AL	1.500	6.740e+001	UGG				GO					
BORE	S-SS-29-03	SSS-2903	FGK007	JD13	AS	25-jul-1990	AL	1.500	1.600e+001	UGG				GO
BORE	S-SS-29-03	SSS-2903	FGN007	99	AG	25-jul-1990	AL	1.500	1.890e-001	UGG				GO
					PB	25-jul-1990	AL	1.500	1.660e+001	UGG				GO
					SE	25-jul-1990	AL	1.500	5.760e+000	UGG	ND	T		GO
BORE	S-SS-29-03	SSS29-03	DBV007	JB03	HG	25-jul-1990	AL	1.500	2.590e-002	UGG	LT			GO
BORE	S-SS-29-03	SSS2903	EBV007	LW26	135TMB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT			GO
					13DNB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT			GO
					246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT			GO
					24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT			GO
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT			GO
					2NT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT			GO
					HMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT			GO
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT			GO
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO
					BORE	S-SS-29-03	SSS2903	SDK005	LM15	123TCB	25-jul-1990	AL	1.500	2.900e-001
124TCB	25-jul-1990	AL	1.500	2.900e-001						UGG	LT			GO
12DCLB	25-jul-1990	AL	1.500	3.300e-001						UGG	LT			GO
13DCLB	25-jul-1990	AL	1.500	3.300e-001						UGG	LT			GO
14DCLB	25-jul-1990	AL	1.500	3.200e-001						UGG	LT			GO
245TCP	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R		GO
246TCP	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R		GO
24DCLP	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO
24DMPM	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO
24DNP	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R		GO
24DNT	25-jul-1990	AL	1.500	3.900e-001						UGG	LT			GO
26DNT	25-jul-1990	AL	1.500	5.300e-001						UGG	LT			GO
2CLP	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO
2CNAP	25-jul-1990	AL	1.500	3.200e-001						UGG	LT			GO
2EC6A	25-jul-1990	AL	1.500	7.260e-001						UGG			S	GO
2MNAP	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO
2MP	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO
2NANIL	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO
2NP	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO
33DCBD	25-jul-1990	AL	1.500	2.000e-001						UGG	ND	R		GO
3NANIL	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R		GO
46DN2C	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R		GO
4BRPPE	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-29-03	SSS2903	SDK005	LM15	4CANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	25-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	25-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	25-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	25-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BGHIPY	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	25-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	25-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL68Z	25-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	25-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	25-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	25-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	25-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	25-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	25-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	25-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	25-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-29-03	SSS2903	SDK005	LM15	ICDPYR	25-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	25-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHM	25-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	25-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDD	25-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	25-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHM	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	25-jul-1990	AL	1.500	5.190e+000	UGG		S	GO
					UNK534	25-jul-1990	AL	1.500	3.110e-001	UGG		S	GO
					UNK536	25-jul-1990	AL	1.500	1.040e+000	UGG		D	GO
					UNK536	25-jul-1990	AL	1.500	3.110e+000	UGG		S	GO
					UNK537	25-jul-1990	AL	1.500	2.070e+000	UGG		S	GO
					UNK541	25-jul-1990	AL	1.500	2.070e+000	UGG		S	GO
UNK544	25-jul-1990	AL	1.500	6.220e-001	UGG		S	GO					
UNK628	25-jul-1990	AL	1.500	3.110e-001	UGG		S	GO					
UNK666	25-jul-1990	AL	1.500	3.110e-001	UGG		S	GO					
BORE	S-SS-29-04	SSS-29-4	7398	99	AG	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	25-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	25-jul-1990	AL	1.500	3.550e-001	UGG			GO
					CD	25-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	25-jul-1990	AL	1.500	2.090e+001	UGG			GO
					CU	25-jul-1990	AL	1.500	1.230e+001	UGG			GO
					NA	25-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	25-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	25-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	25-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	25-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	25-jul-1990	AL	1.500	9.390e+001	UGG			GO
					BORE	S-SS-29-04	SSS-2904	FGK008	JD13	AS	25-jul-1990	AL	1.500
BORE	S-SS-29-04	SSS-2904	FGN008	99	AG	25-jul-1990	AL	1.500	1.800e-001	UGG			GO
					PB	25-jul-1990	AL	1.500	1.770e+001	UGG			GO
					SE	25-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-29-04	SSS29-04	DBV008	J803	HG	25-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-29-04	SSS2904	EBV008	LW26	135TMB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					130NB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CS0 Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.		
		Sample No		Code						Meas.	Bool.				
BORE	S-SS-29-04	SSS2904	EBV008	LW26	246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO		
					24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO		
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO		
					2NT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO		
					HMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO		
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO		
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO		
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO		
BORE	S-SS-29-04	SSS2904	SDK006	LM15	123TCB	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO		
					124TCB	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO		
					12DCLB	25-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO		
					13DCLB	25-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO		
					14DCLB	25-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO		
					245TCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R		GO	
					246TCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R		GO	
					24DCLP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R		GO	
					24DMPM	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R		GO	
					24DNP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R		GO	
					24DNT	25-jul-1990	AL	1.500	3.900e-001	UGG	LT			GO	
					26DNT	25-jul-1990	AL	1.500	5.300e-001	UGG	LT			GO	
					2CLP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R		GO	
					2CNAP	25-jul-1990	AL	1.500	3.200e-001	UGG	LT			GO	
					2EC6A	25-jul-1990	AL	1.500	7.310e-001	UGG			S		
					2MNAP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			
					2MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			GO
					2NANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			GO
					2NP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			GO
					33DCBD	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R			GO
					3NANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R			GO
					46DNZC	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R			GO
					4BRPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			GO
					4CANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			GO
					4CL3C	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			GO
					4CLPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			GO
					4MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			GO
					4NANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R			GO
					4NP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R			GO
					ABHC	25-jul-1990	AL	1.500	4.600e-001	UGG	LT				GO
					ACLDAM	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R			GO
					AENSLF	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R			GO
					ALDRN	25-jul-1990	AL	1.500	2.900e-001	UGG	LT				GO
					ANAPNE	25-jul-1990	AL	1.500	4.100e-001	UGG	LT				GO
					ANAPYL	25-jul-1990	AL	1.500	4.600e-001	UGG	LT				GO
					ANTRC	25-jul-1990	AL	1.500	5.400e-001	UGG	LT				GO
					B2CEXM	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			GO
					B2CIPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R			GO
					B2CLEE	25-jul-1990	AL	1.500	3.300e-001	UGG	LT				GO
					B2EHP	25-jul-1990	AL	1.500	3.900e-001	UGG	LT				GO
BAANTR	25-jul-1990	AL	1.500	3.000e-001	UGG	LT									
BAPYR	25-jul-1990	AL	1.500	3.800e-001	UGG	LT									
BBFANT	25-jul-1990	AL	1.500	3.600e-001	UGG	LT				GO					

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
BORE	S-SS-29-04	SSS2904	SDK006	LM15	BBHC	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BGHIPY	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	25-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	25-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	25-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	25-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	25-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	25-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	25-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	25-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRM	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	25-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	25-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	25-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	25-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	25-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	25-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	25-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDDD	25-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	25-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHN	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					TCLEA	25-jul-1990	AL	1.500	2.090e-001	UGG		S	GO
					UNK528	25-jul-1990	AL	1.500	4.180e+000	UGG		S	GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-29-04	SSS2904	SDK006	LM15	UNK529	25-jul-1990	AL	1.500	3.130e-001	UGG		S	GO
					UNK534	25-jul-1990	AL	1.500	3.130e-001	UGG		S	GO
					UNK536	25-jul-1990	AL	1.500	2.090e+000	UGG		S	GO
					UNK537	25-jul-1990	AL	1.500	4.180e+000	UGG		S	GO
					UNK538	25-jul-1990	AL	1.500	1.040e+000	UGG		S	GO
					UNK541	25-jul-1990	AL	1.500	2.090e+000	UGG		S	GO
					UNK628	25-jul-1990	AL	1.500	3.130e-001	UGG		S	GO
BORE	S-SS-29-04	SSS2904	VDA009	99	111TCE	25-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	25-jul-1990	AL	1.500	2.000e-002	UGG	LT		GO
					11DCE	25-jul-1990	AL	1.500	1.900e-002	UGG	LT		GO
					11DCLE	25-jul-1990	AL	1.500	1.700e-003	UGG	LT		GO
					12DCE	25-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					12DCLB	25-jul-1990	AL	1.500	1.200e-003	UGG	LT		GO
					12DCLE	25-jul-1990	AL	1.500	3.100e-003	UGG	LT		GO
					12DCLP	25-jul-1990	AL	1.500	2.200e-003	UGG	LT		GO
					12DMB	25-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					13DCLB	25-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					13DCP	25-jul-1990	AL	1.500	1.300e-003	UGG	LT		GO
					13DMB	25-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					14DCLB	25-jul-1990	AL	1.500	9.000e-004	UGG	LT		GO
					2CLEVE	25-jul-1990	AL	1.500	4.800e-002	UGG	LT		GO
					ACET	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					BRDCLM	25-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					C13DCP	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					C2AVE	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	25-jul-1990	AL	1.500	1.500e-002	UGG	LT		GO
					C2H5CL	25-jul-1990	AL	1.500	2.700e-002	UGG	LT		GO
					C6H6	25-jul-1990	AL	1.500	2.900e-003	UGG	LT		GO
					CCL3F	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					CCL4	25-jul-1990	AL	1.500	5.600e-003	UGG	LT		GO
					CH2CL2	25-jul-1990	AL	1.500	5.700e-003	UGG	LT		GO
					CH3BR	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	25-jul-1990	AL	1.500	1.700e-002	UGG	LT		GO
					CHBR3	25-jul-1990	AL	1.500	1.800e-002	UGG	LT		GO
					CHCL3	25-jul-1990	AL	1.500	2.300e-003	UGG	LT		GO
					CLC6H5	25-jul-1990	AL	1.500	2.800e-003	UGG	LT		GO
					CS2	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	25-jul-1990	AL	1.500	1.400e-002	UGG	LT		GO
					ETC6H5	25-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					MEC6H5	25-jul-1990	AL	1.500	8.400e-003	UGG	LT		GO
MEK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO					
MIBK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO					
MMBK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO					
STYR	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO					
T13DCP	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO					
TCLEA	25-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO					
TCLEE	25-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO					
TRCLE	25-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO					
BORE	S-SS-29-05	SSS-29-5	7399	99	AG	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	25-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Lab No	Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.			
				Code	Test Name						Meas.	Bool.	ISC	Prog.
BORE	S-SS-29-05	SSS-29-5	7399	99	BE	25-jul-1990	AL	1.500	2.920e-001	UGG				GO
					CD	25-jul-1990	AL	1.500	8.940e-001	UGG	LT	G		GO
					CR	25-jul-1990	AL	1.500	1.800e+001	UGG				GO
					CU	25-jul-1990	AL	1.500	1.060e+001	UGG				GO
					NA	25-jul-1990	AL	1.500	4.950e+002	UGG			R	GO
					NI	25-jul-1990	AL	1.500	4.920e+000	UGG	LT			GO
					PB	25-jul-1990	AL	1.500	1.090e+001	UGG	LT	R		GO
					SB	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R		GO
					SE	25-jul-1990	AL	1.500	1.010e+002	UGG	LT	G		GO
					TL	25-jul-1990	AL	1.500	3.340e+001	UGG	LT	G		GO
					ZN	25-jul-1990	AL	1.500	6.190e+001	UGG				GO
BORE	S-SS-29-05	SSS-2905	FGK009	JD13	AS	25-jul-1990	AL	1.500	1.400e+001	UGG				GO
BORE	S-SS-29-05	SSS-2905	FGN009	99	AG	25-jul-1990	AL	1.500	1.870e-001	UGG				GO
					PB	25-jul-1990	AL	1.500	1.460e+001	UGG				GO
					SE	25-jul-1990	AL	1.500	5.760e+000	UGG	ND	T		GO
BORE	S-SS-29-05	SSS29-05	DBV009	JB03	HG	25-jul-1990	AL	1.500	2.190e-002	UGG	LT			GO
BORE	S-SS-29-05	SSS2905	EBV009	LW26	135TMB	25-jul-1990	AL	3.000	1.520e-001	UGG	LT			GO
					13DNB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT			GO
					246TMT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT			GO
					24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT			GO
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT			GO
					2NT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT			GO
					HMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT			GO
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT			GO
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT			GO
BORE	S-SS-29-05	SSS2905	SDK007	LM15	123TCB	25-jul-1990	AL	1.500	2.900e-001	UGG	LT			GO
					124TCB	25-jul-1990	AL	1.500	2.900e-001	UGG	LT			GO
					12DCLB	25-jul-1990	AL	1.500	3.300e-001	UGG	LT			GO
					13DCLB	25-jul-1990	AL	1.500	3.300e-001	UGG	LT			GO
					14DCLB	25-jul-1990	AL	1.500	3.200e-001	UGG	LT			GO
					245TCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R		GO
					246TCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R		GO
					24DCLP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R		GO
					24DMPN	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R		GO
					24DNP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R		GO
					24DNT	25-jul-1990	AL	1.500	3.900e-001	UGG	LT			GO
					26DNT	25-jul-1990	AL	1.500	5.300e-001	UGG	LT			GO
					2CLP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R		GO
					2CNAP	25-jul-1990	AL	1.500	3.200e-001	UGG	LT			GO
					2EC6A	25-jul-1990	AL	1.500	4.500e-001	UGG			S	GO
					2MWP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R		GO
					2MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R		GO
					2NANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R		GO
					2NP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R		GO
					33DCBD	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R		GO
					3NANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-29-05	SSS2905	SDK007	LM15	46DN2C	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	25-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	25-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	25-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	25-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BGHIPIY	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	25-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	25-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	25-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	25-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	25-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	25-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSQ2	25-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	25-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	25-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	25-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSD Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-29-05	SSS2905	SDK007	LM15	HPCL	25-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	25-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	25-jul-1990	AL	1.500	3.300e-001	UGG	MD	R	GO
					LIN	25-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	25-jul-1990	AL	1.500	1.000e+000	UGG	MD	R	GO
					MLTHN	25-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	25-jul-1990	AL	1.500	3.300e-001	UGG	MD	R	GO
					NNDPA	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	25-jul-1990	AL	1.500	3.300e-001	UGG	MD	R	GO
					OXAT	25-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	25-jul-1990	AL	1.500	1.700e+000	UGG	MD	R	GO
					PHANTR	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	25-jul-1990	AL	1.500	3.300e-001	UGG	MD	R	GO
					PPDD	25-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	25-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHN	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	25-jul-1990	AL	1.500	4.500e+000	UGG		S	GO
					UNK529	25-jul-1990	AL	1.500	1.120e-001	UGG		S	GO
					UNK536	25-jul-1990	AL	1.500	9.000e-001	UGG		S	GO
					UNK537	25-jul-1990	AL	1.500	3.370e+000	UGG		S	GO
					UNK538	25-jul-1990	AL	1.500	1.010e+000	UGG		S	GO
UNK541	25-jul-1990	AL	1.500	6.750e-001	UGG		S	GO					
BORE	S-SS-29-05	SSS2905	VDA008	99	111TCE	25-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	25-jul-1990	AL	1.500	2.000e-002	UGG	LT		GO
					11DCE	25-jul-1990	AL	1.500	1.900e-002	UGG	LT		GO
					11DCE	25-jul-1990	AL	1.500	1.700e-003	UGG	LT		GO
					12DCE	25-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					12DCLB	25-jul-1990	AL	1.500	1.200e-003	UGG	LT		GO
					12DCE	25-jul-1990	AL	1.500	3.100e-003	UGG	LT		GO
					12DCLP	25-jul-1990	AL	1.500	2.200e-003	UGG	LT		GO
					12DMB	25-jul-1990	AL	1.500	2.000e-003	UGG	MD	R	GO
					13DCLB	25-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					13DCP	25-jul-1990	AL	1.500	1.300e-003	UGG	LT		GO
					13DMB	25-jul-1990	AL	1.500	2.000e-003	UGG	MD	R	GO
					14DCLB	25-jul-1990	AL	1.500	9.000e-004	UGG	LT		GO
					2CLEVE	25-jul-1990	AL	1.500	4.800e-002	UGG	LT		GO
					ACET	25-jul-1990	AL	1.500	1.000e-002	UGG	MD	R	GO
					BRDCLM	25-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					C13DCP	25-jul-1990	AL	1.500	5.000e-003	UGG	MD	R	GO
					C2AVE	25-jul-1990	AL	1.500	1.000e-002	UGG	MD	R	GO
					C2H3CL	25-jul-1990	AL	1.500	1.500e-002	UGG	LT		GO
					C2H5CL	25-jul-1990	AL	1.500	2.700e-002	UGG	LT		GO
					C6H6	25-jul-1990	AL	1.500	2.900e-003	UGG	LT		GO
					CCL3F	25-jul-1990	AL	1.500	5.000e-003	UGG	MD	R	GO
					CCL4	25-jul-1990	AL	1.500	5.600e-003	UGG	LT		GO
					CH2CL2	25-jul-1990	AL	1.500	5.700e-003	UGG	LT		GO
					CH3BR	25-jul-1990	AL	1.500	1.000e-002	UGG	MD	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-29-05	SSS2905	VDA008	99	CH3CL	25-jul-1990	AL	1.500	1.700e-002	UGG	LT		GO
					CHBR3	25-jul-1990	AL	1.500	1.800e-002	UGG	LT		GO
					CHCL3	25-jul-1990	AL	1.500	2.300e-003	UGG	LT		GO
					CLC6H5	25-jul-1990	AL	1.500	2.800e-003	UGG	LT		GO
					CS2	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	25-jul-1990	AL	1.500	1.400e-002	UGG	LT		GO
					ETC6H5	25-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					MEC6H5	25-jul-1990	AL	1.500	8.400e-003	UGG	LT		GO
					MEK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MIBK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MNBK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					STYR	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					T13DCP	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					TCLEA	25-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO
					TCLEE	25-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO
TRCLE	25-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO					
BORE	S-SS-29-06	S2906MSD	SDK202	LM15	UNK528	25-jul-1990	AL	1.500	5.320e+000	UGG		S	GO
					UNK536	25-jul-1990	AL	1.500	1.060e+000	UGG		S	GO
					UNK537	25-jul-1990	AL	1.500	3.190e+000	UGG		S	GO
					UNK541	25-jul-1990	AL	1.500	1.060e+000	UGG		S	GO
					UNK628	25-jul-1990	AL	1.500	2.130e-001	UGG		S	GO
					UNK633	25-jul-1990	AL	1.500	3.190e-001	UGG		S	GO
					UNK646	25-jul-1990	AL	1.500	1.060e+000	UGG		S	GO
					UNK666	25-jul-1990	AL	1.500	1.060e+000	UGG		S	GO
BORE	S-SS-29-06	S2906MS	SDK102	LM15	UNK528	25-jul-1990	AL	1.500	5.320e+000	UGG		S	GO
					UNK536	25-jul-1990	AL	1.500	6.380e-001	UGG		S	GO
					UNK537	25-jul-1990	AL	1.500	3.190e+000	UGG		S	GO
					UNK541	25-jul-1990	AL	1.500	1.060e+000	UGG		S	GO
					UNK633	25-jul-1990	AL	1.500	3.190e-001	UGG		S	GO
					UNK647	25-jul-1990	AL	1.500	2.130e+000	UGG		S	GO
					UNK666	25-jul-1990	AL	1.500	9.570e-001	UGG		S	GO
					UNK667	25-jul-1990	AL	1.500	1.060e+000	UGG		S	GO
BORE	S-SS-29-06	SSS-29-6	7400	99	AG	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	25-jul-1990	AL	1.500	5.960e+001	UGG			GO
					BE	25-jul-1990	AL	1.500	2.980e-001	UGG			GO
					CD	25-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	25-jul-1990	AL	1.500	1.550e+001	UGG			GO
					CU	25-jul-1990	AL	1.500	1.130e+001	UGG			GO
					NA	25-jul-1990	AL	1.500	1.220e+003	UGG		R	GO
					NI	25-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	25-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	25-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	25-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	25-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	25-jul-1990	AL	1.500	5.850e+001	UGG			GO
BORE	S-SS-29-06	SSS-2906	FGK010	JD13	AS	25-jul-1990	AL	1.500	1.300e+001	UGG			GO
BORE	S-SS-29-06	SSS-2906	FGN010	99	AG	25-jul-1990	AL	1.500	1.720e-001	UGG			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Lab No	Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
				Code	Test Name						Meas.	ISC	Prog.
BORE	S-SS-29-06	SSS-2906	FGN010	99	PB	25-jul-1990	AL	1.500	1.700e+001	UGG			GO
					SE	25-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-29-06	SSS29-06	DBV010	JB03	HG	25-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-29-06	SSS2906	EBV010	LW26	135TNB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					BORE	S-SS-29-06	SSS2906	EBV110	LW26	135TNB	25-jul-1990	AL	3.000
13DNB	25-jul-1990	AL	3.000	2.520e+000						UGG			GO
246TNT	25-jul-1990	AL	3.000	4.970e+000						UGG			GO
24DNT	25-jul-1990	AL	3.000	4.510e+000						UGG			GO
26DNT	25-jul-1990	AL	3.000	4.440e+000						UGG			GO
2NT	25-jul-1990	AL	3.000	1.440e+001						UGG			GO
HMX	25-jul-1990	AL	3.000	4.790e+000						UGG			GO
NB	25-jul-1990	AL	3.000	9.160e+000						UGG			GO
RDX	25-jul-1990	AL	3.000	4.750e+000						UGG			GO
TETRYL	25-jul-1990	AL	3.000	3.800e+000						UGG			GO
BORE	S-SS-29-06	SSS2906	EBV210	LW26						135TNB	25-jul-1990	AL	3.000
					13DNB	25-jul-1990	AL	3.000	2.520e+000	UGG			GO
					246TNT	25-jul-1990	AL	3.000	5.000e+000	UGG			GO
					24DNT	25-jul-1990	AL	3.000	4.420e+000	UGG			GO
					26DNT	25-jul-1990	AL	3.000	4.390e+000	UGG			GO
					2NT	25-jul-1990	AL	3.000	1.490e+001	UGG			GO
					HMX	25-jul-1990	AL	3.000	4.870e+000	UGG			GO
					NB	25-jul-1990	AL	3.000	8.700e+000	UGG			GO
					RDX	25-jul-1990	AL	3.000	4.760e+000	UGG			GO
					TETRYL	25-jul-1990	AL	3.000	1.000e+001	UGG	GT		GO
					BORE	S-SS-29-06	SSS2906	SDK002	LM15	123TCB	25-jul-1990	AL	1.500
124TCB	25-jul-1990	AL	1.500	2.900e-001						UGG	LT		GO
12DCLB	25-jul-1990	AL	1.500	3.300e-001						UGG	LT		GO
13DCLB	25-jul-1990	AL	1.500	3.300e-001						UGG	LT		GO
14DCLB	25-jul-1990	AL	1.500	3.200e-001						UGG	LT		GO
245TCP	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO
246TCP	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO
240CLP	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
24DMPN	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
24DNP	25-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO
24DNT	25-jul-1990	AL	1.500	3.900e-001						UGG	LT		GO
26DNT	25-jul-1990	AL	1.500	5.300e-001						UGG	LT		GO
2CLP	25-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
2CNAP	25-jul-1990	AL	1.500	3.200e-001						UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-29-06	SSS2906	SDK002	LM15	2EC6A	25-jul-1990	AL	1.500	1.060e+000	UGG	S		GO
					2MNAP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	25-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	25-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2ENP	25-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	25-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BGHIPY	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	25-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	25-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	25-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	25-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	25-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	25-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	25-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	25-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	25-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	25-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	25-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-29-06	SSS2906	SDK002	LM15	DNOP	25-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	25-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	25-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	25-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					NPCLE	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	25-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	25-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	25-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	25-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					MAP	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	25-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	25-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	25-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	25-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDDO	25-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	25-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	25-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHN	25-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	25-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	25-jul-1990	AL	1.500	4.260e+000	UGG		S	GO
					UNK536	25-jul-1990	AL	1.500	2.130e+000	UGG		S	GO
					UNK537	25-jul-1990	AL	1.500	1.060e+000	UGG		S	GO
					UNK541	25-jul-1990	AL	1.500	8.510e-001	UGG		S	GO
					UNK647	25-jul-1990	AL	1.500	6.380e-001	UGG		S	GO
					UNK666	25-jul-1990	AL	1.500	4.260e-001	UGG		S	GO
					UNK667	25-jul-1990	AL	1.500	2.130e-001	UGG		S	GO
BORE	S-SS-29-06	SSS2906	VDA006	99	111TCE	25-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	25-jul-1990	AL	1.500	2.000e-002	UGG	LT		GO
					11DCE	25-jul-1990	AL	1.500	1.900e-002	UGG	LT		GO
					11DCLE	25-jul-1990	AL	1.500	1.700e-003	UGG	LT		GO
					12DCE	25-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					12DCLB	25-jul-1990	AL	1.500	1.200e-003	UGG	LT		GO
					12DCLE	25-jul-1990	AL	1.500	3.100e-003	UGG	LT		GO
					12DCLP	25-jul-1990	AL	1.500	2.200e-003	UGG	LT		GO
					12DMB	25-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					13DCLB	25-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					13DCP	25-jul-1990	AL	1.500	1.300e-003	UGG	LT		GO
					13DMB	25-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					14DCLB	25-jul-1990	AL	1.500	9.000e-004	UGG	LT		GO
					2CLEVE	25-jul-1990	AL	1.500	4.800e-002	UGG	LT		GO
					ACET	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					BRDCLM	25-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					C13DCP	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO



07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
BORE	S-SS-29-06	SSS2906	VDA006	99	C2AVE	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	25-jul-1990	AL	1.500	1.500e-002	UGG	LT	GO	
					C2H5CL	25-jul-1990	AL	1.500	2.700e-002	UGG	LT	GO	
					C6H6	25-jul-1990	AL	1.500	2.900e-003	UGG	LT	GO	
					CCL3F	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					CCL4	25-jul-1990	AL	1.500	5.600e-003	UGG	LT	GO	
					CH2CL2	25-jul-1990	AL	1.500	5.700e-003	UGG	LT	GO	
					CH3BR	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	25-jul-1990	AL	1.500	1.700e-002	UGG	LT	GO	
					CHBR3	25-jul-1990	AL	1.500	1.800e-002	UGG	LT	GO	
					CHCL3	25-jul-1990	AL	1.500	2.300e-003	UGG	LT	GO	
					CLC6H5	25-jul-1990	AL	1.500	2.800e-003	UGG	LT	GO	
					CS2	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	25-jul-1990	AL	1.500	1.400e-002	UGG	LT	GO	
					ETC6H5	25-jul-1990	AL	1.500	3.300e-003	UGG	LT	GO	
					MEC6H5	25-jul-1990	AL	1.500	8.400e-003	UGG	LT	GO	
					MEK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MIBK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MNBK	25-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					STYR	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					T13DCP	25-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					TCLEA	25-jul-1990	AL	1.500	1.600e-003	UGG	LT	GO	
					TCLEE	25-jul-1990	AL	1.500	1.900e-003	UGG	LT	GO	
TRCLE	25-jul-1990	AL	1.500	3.800e-003	UGG	LT	GO						
UNK322	25-jul-1990	AL	1.500	2.130e-003	UGG		S	GO					
BORE	S-SS-29-BK	SSS-29BK	7424	99	AG	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	27-jul-1990	AL	1.500	4.740e+001	UGG	LT	GO	
					BE	27-jul-1990	AL	1.500	2.280e-001	UGG		GO	
					CD	27-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	27-jul-1990	AL	1.500	1.850e+001	UGG		GO	
					CU	27-jul-1990	AL	1.500	1.870e+001	UGG		GO	
					NA	27-jul-1990	AL	1.500	1.040e+002	UGG	LT	R	GO
					NI	27-jul-1990	AL	1.500	4.920e+000	UGG	LT	GO	
					PB	27-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	27-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	27-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	27-jul-1990	AL	1.500	4.670e+001	UGG		GO	
BORE	S-SS-29-BK	SSS-29BK	FGK023	JD13	AS	27-jul-1990	AL	1.500	1.200e+001	UGG		GO	
BORE	S-SS-29-BK	SSS-29BK	FGN023	99	AG	27-jul-1990	AL	1.500	1.570e-001	UGG		GO	
					PB	27-jul-1990	AL	1.500	1.240e+001	UGG		GO	
					SE	27-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-29-BK	SSS29-BK	DBV029	JB03	HG	27-jul-1990	AL	1.500	2.590e-002	UGG	LT	GO	
BORE	S-SS-36-01	SSS-36-1	7419	99	AG	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	
					AS	27-jul-1990	AL	1.500	4.740e+001	UGG	LT		
					BE	27-jul-1990	AL	1.500	2.990e-001	UGG		GO	
					CD	27-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-36-01	SSS-36-1	7419	99	CR	27-jul-1990	AL	1.500	2.140e+001	UGG			GO
					CU	27-jul-1990	AL	1.500	2.350e+001	UGG			GO
					NA	27-jul-1990	AL	1.500	1.550e+003	UGG		R	GO
					NI	27-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	27-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	27-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	27-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
ZN	27-jul-1990	AL	1.500	5.020e+001	UGG			GO					
BORE	S-SS-36-01	SSS-3601	FGK018	JD13	AS	27-jul-1990	AL	1.500	1.200e+001	UGG			GO
BORE	S-SS-36-01	SSS-3601	FGN018	99	AG	27-jul-1990	AL	1.500	6.410e-001	UGG			GO
					PB	27-jul-1990	AL	1.500	1.180e+001	UGG			GO
					SE	27-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-36-01	SSS36-01	DBV024	JB03	HG	27-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-36-01	SSS3601	EBV014	LW26	135TNB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					BORE	S-SS-36-01	SSS3601	SDL002	LM15	123TCB	27-jul-1990	AL	1.500
124TCB	27-jul-1990	AL	1.500	2.900e-001						UGG	LT		GO
12DCLB	27-jul-1990	AL	1.500	3.300e-001						UGG	LT		GO
13DCLB	27-jul-1990	AL	1.500	3.300e-001						UGG	LT		GO
14DCLB	27-jul-1990	AL	1.500	3.200e-001						UGG	LT		GO
245TCP	27-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO
246TCP	27-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
24DCLP	27-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
24DMPN	27-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
24DNP	27-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO
24DNT	27-jul-1990	AL	1.500	3.900e-001						UGG	LT		GO
26DNT	27-jul-1990	AL	1.500	5.300e-001						UGG	LT		GO
2CLP	27-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
2CNAP	27-jul-1990	AL	1.500	3.200e-001						UGG	LT		GO
2NNAP	27-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
2MP	27-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
2NANIL	27-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO
2NP	27-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
33DCBD	27-jul-1990	AL	1.500	2.000e-001						UGG	ND	R	GO
3NANIL	27-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO
46DN2C	27-jul-1990	AL	1.500	1.700e+000						UGG	ND	R	GO
4BRPPE	27-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO
4CANIL	27-jul-1990	AL	1.500	3.300e-001						UGG	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-36-01	SSS3601	SDL002	LM15	4CL3C	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	27-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	27-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	27-jul-1990	AL	1.500	1.000e-001	UGG	ND	R	GO
					ALDRN	27-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	27-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	27-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	27-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	27-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	27-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	27-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	27-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	27-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	27-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	27-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	27-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	27-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	27-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	27-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	27-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	27-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	27-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	27-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	27-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	27-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	27-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	27-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	27-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	27-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	27-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	27-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	27-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	27-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	27-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.					
		Sample No	Lab No	Code	Test Name					Meas.	Bool.							
BORE	S-SS-36-01	SSS3601	SDL002	LM15	ISOPHR	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
					LIN	27-jul-1990	AL	1.500	4.300e-001	UGG	LT	GO						
					MEXCLR	27-jul-1990	AL	1.500	1.000e-001	UGG	ND	R	GO					
					MLTHN	27-jul-1990	AL	1.500	4.800e-001	UGG	LT	GO						
					NAP	27-jul-1990	AL	1.500	4.200e-001	UGG	LT	GO						
					NB	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
					NDNPA	27-jul-1990	AL	1.500	3.600e-001	UGG	LT	GO						
					NNDPA	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
					OXAT	27-jul-1990	AL	1.500	2.500e-001	UGG	LT	GO						
					PCP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO					
					PHANTR	27-jul-1990	AL	1.500	4.100e-001	UGG	LT	GO						
					PHENOL	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
					PPDDD	27-jul-1990	AL	1.500	1.800e-001	UGG	LT	GO						
					PPDDE	27-jul-1990	AL	1.500	2.200e-001	UGG	LT	GO						
					PPDDT	27-jul-1990	AL	1.500	4.100e-001	UGG	LT	GC						
					PRTHM	27-jul-1990	AL	1.500	4.600e-001	UGG	LT	GC						
					PYR	27-jul-1990	AL	1.500	4.200e-001	UGG	LT	GO						
					UNK528	27-jul-1990	AL	1.500	5.340e+000	UGG		S	GO					
					UNK536	27-jul-1990	AL	1.500	2.140e-001	UGG		S	GO					
					UNK537	27-jul-1990	AL	1.500	1.070e+000	UGG		S	GO					
					UNK541	27-jul-1990	AL	1.500	9.620e-001	UGG		S	GO					
					UNK633	27-jul-1990	AL	1.500	2.140e-001	UGG		S	GO					
					UNK647	27-jul-1990	AL	1.500	9.620e-001	UGG		S	GO					
					UNK666	27-jul-1990	AL	1.500	8.550e-001	UGG		S	GO					
					UNK696	27-jul-1990	AL	1.500	2.140e-001	UGG		S	GO					
					BORE	S-SS-36-01	SSS3601	VDB005	LM16	111TCE	27-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
										112TCE	27-jul-1990	AL	1.500	2.000e-002	UGG	LT	GO	
										11DCE	27-jul-1990	AL	1.500	1.900e-002	UGG	LT	GO	
										11DCLE	27-jul-1990	AL	1.500	1.700e-003	UGG	LT	GO	
										12DCE	27-jul-1990	AL	1.500	2.000e-003	UGG	LT	GO	
12DCLB	27-jul-1990	AL	1.500	1.200e-003						UGG	LT	GO						
12DCLE	27-jul-1990	AL	1.500	3.100e-003						UGG	LT	GO						
12DCLP	27-jul-1990	AL	1.500	2.200e-003						UGG	LT	GO						
12DMB	27-jul-1990	AL	1.500	2.000e-003						UGG	ND	R	GO					
13DCLB	27-jul-1990	AL	1.500	2.000e-003						UGG	LT	GO						
13DCP	27-jul-1990	AL	1.500	1.300e-003						UGG	LT	GO						
13DMB	27-jul-1990	AL	1.500	2.000e-003						UGG	ND	R	GO					
14DCLB	27-jul-1990	AL	1.500	9.000e-004						UGG	LT	GO						
2CLEVE	27-jul-1990	AL	1.500	4.800e-002						UGG	LT	GO						
ACET	27-jul-1990	AL	1.500	1.500e-002						UGG		S	GO					
BRDCLM	27-jul-1990	AL	1.500	3.300e-003						UGG	LT	GO						
C13DCP	27-jul-1990	AL	1.500	5.000e-003						UGG	ND	R	GO					
C2AVE	27-jul-1990	AL	1.500	1.000e-002						UGG	ND	GO						
C2H3CL	27-jul-1990	AL	1.500	1.500e-002						UGG	LT	GO						
C2H5CL	27-jul-1990	AL	1.500	2.700e-002						UGG	LT	GO						
C6H6	27-jul-1990	AL	1.500	2.900e-003						UGG	LT	GO						
CCL3F	27-jul-1990	AL	1.500	5.000e-003						UGG	ND	R	GO					
CCL4	27-jul-1990	AL	1.500	5.600e-003						UGG	LT	GO						
CH2CL2	27-jul-1990	AL	1.500	5.700e-003						UGG	LT	GO						
CH3BR	27-jul-1990	AL	1.500	1.000e-002						UGG	ND	R	GO					
CH3CL	27-jul-1990	AL	1.500	1.700e-002						UGG	LT	GO						

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-36-01	SSS3601	VDB005	LM16	CHBR3	27-jul-1990	AL	1.500	1.800e-002	UGG	LT		GO
					CHCL3	27-jul-1990	AL	1.500	2.300e-003	UGG	LT		GO
					CLC6H5	27-jul-1990	AL	1.500	2.800e-003	UGG	LT		GO
					CS2	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	27-jul-1990	AL	1.500	1.400e-002	UGG	LT		GO
					ETC6H5	27-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO
					MEC6H5	27-jul-1990	AL	1.500	8.400e-003	UGG	LT		GO
					MEK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MIBK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					MNBK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					STYR	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					T13DCP	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					TCLEA	27-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO
					TCLLE	27-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO
					TRCLE	27-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO
					UNK316	27-jul-1990	AL	1.500	3.210e-003	UGG		S	GO
BORE	S-SS-36-02	SSS-36-2	7420	99	AG	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	27-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	27-jul-1990	AL	1.500	2.640e-001	UGG			GO
					CD	27-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	27-jul-1990	AL	1.500	2.000e+001	UGG			GO
					CU	27-jul-1990	AL	1.500	1.630e+001	UGG			GO
					NA	27-jul-1990	AL	1.500	7.140e+002	UGG		R	GO
					NI	27-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	27-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	27-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	27-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	27-jul-1990	AL	1.500	5.490e+001	UGG			GO
BORE	S-SS-36-02	SSS-3602	FGK019	JD13	AS	27-jul-1990	AL	1.500	1.100e+001	UGG			GO
BORE	S-SS-36-02	SSS-3602	FGN019	99	AG	27-jul-1990	AL	1.500	1.110e-001	UGG			GO
					PB	27-jul-1990	AL	1.500	1.650e+001	UGG			GO
					SE	27-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-36-02	SSS36-02	DBV025	JB03	HG	27-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-36-02	SSS3602	EBV015	LM26	135TNB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					130NB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					240NT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					260NT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
BORE	S-SS-36-02	SSS3602	SDL003	LM15	123TCB	27-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	27-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-36-02	SSS3602	SDL003	LM15	12DCLB	27-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	27-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	27-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DCLP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	27-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	27-jul-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	27-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MANIL	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	27-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	27-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	27-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRM	27-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPME	27-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	27-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	27-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	27-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2ENP	27-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	27-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	27-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	27-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	27-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	27-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	27-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	27-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	27-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	27-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	27-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-36-02	SSS3602	SDL003	LM15	CPMS	27-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	27-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	27-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	27-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	27-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	27-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	27-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	27-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	27-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	27-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCB	27-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	27-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	27-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	27-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	27-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	27-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	27-jul-1990	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	27-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					NB	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	27-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	27-jul-1990	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	27-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDD	27-jul-1990	AL	1.500	1.800e-001	UGG	LT		GO
					PPDDE	27-jul-1990	AL	1.500	2.200e-001	UGG	LT		GO
					PPDDT	27-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					PRTHN	27-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					PYR	27-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					UNK528	27-jul-1990	AL	1.500	5.490e+000	UGG		S	GO
					UNK536	27-jul-1990	AL	1.500	1.100e+000	UGG		S	GO
UNK537	27-jul-1990	AL	1.500	2.200e+000	UGG		S	GO					
UNK541	27-jul-1990	AL	1.500	8.790e-001	UGG		S	GO					
UNK646	27-jul-1990	AL	1.500	7.690e-001	UGG		S	GO					
UNK666	27-jul-1990	AL	1.500	2.200e+000	UGG		S	GO					
UNK696	27-jul-1990	AL	1.500	7.690e-001	UGG		S	GO					
BORE	S-SS-36-02	SSS3602	VDB006	LM16	111TCE	27-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	27-jul-1990	AL	1.500	2.000e-002	UGG	LT		GO
					11DCE	27-jul-1990	AL	1.500	1.900e-002	UGG	LT		GO
					11DCLE	27-jul-1990	AL	1.500	1.700e-003	UGG	LT		GO
					12DCE	27-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO
					12DCLB	27-jul-1990	AL	1.500	1.200e-003	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No		Code						Meas.	Bool.	ISC	Prog.	
BORE	S-SS-36-02	SSS3602	VDB006	LM16	12DCLE	27-jul-1990	AL	1.500	3.100e-003	UGG	LT		GO	
					12DCLP	27-jul-1990	AL	1.500	2.200e-003	UGG	LT		GO	
					12DMB	27-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO	
					13DCLB	27-jul-1990	AL	1.500	2.000e-003	UGG	LT		GO	
					13DCP	27-jul-1990	AL	1.500	1.300e-003	UGG	LT		GO	
					13DMB	27-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO	
					14DCLB	27-jul-1990	AL	1.500	9.000e-004	UGG	LT		GO	
					2CLEVE	27-jul-1990	AL	1.500	4.800e-002	UGG	LT		GO	
					ACET	27-jul-1990	AL	1.500	1.430e-002	UGG			S	GO
					BRDCLM	27-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO	
					C13DCP	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					C2AVE	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					C2H3CL	27-jul-1990	AL	1.500	1.500e-002	UGG	LT		GO	
					C2H5CL	27-jul-1990	AL	1.500	2.700e-002	UGG	LT		GO	
					C6H6	27-jul-1990	AL	1.500	2.900e-003	UGG	LT		GO	
					CCL3F	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					CCL4	27-jul-1990	AL	1.500	5.600e-003	UGG	LT		GO	
					CH2CL2	27-jul-1990	AL	1.500	5.700e-003	UGG	LT		GO	
					CH3BR	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					CH3CL	27-jul-1990	AL	1.500	1.700e-002	UGG	LT		GO	
					CHBR3	27-jul-1990	AL	1.500	1.800e-002	UGG	LT		GO	
					CHCL3	27-jul-1990	AL	1.500	2.300e-003	UGG	LT		GO	
					CLC6H5	27-jul-1990	AL	1.500	2.800e-003	UGG	LT		GO	
					CS2	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					DBRCLM	27-jul-1990	AL	1.500	1.400e-002	UGG	LT		GO	
					ETC6H5	27-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO	
					MEC6H5	27-jul-1990	AL	1.500	8.400e-003	UGG	LT		GO	
					MEK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					MIBK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					MNBK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					STYR	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					T13DCP	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					TCLEA	27-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO	
TCLEE	27-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO						
TRCLE	27-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO						
UNK008	27-jul-1990	AL	1.500	2.200e-002	UGG			S	GO					
UNK229	27-jul-1990	AL	1.500	2.200e-002	UGG			S	GO					
BORE	S-SS-36-03	SSS-36-3	7421	99	AG	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO	
					AS	27-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO	
					BE	27-jul-1990	AL	1.500	2.820e-001	UGG			GO	
					CD	27-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO	
					CR	27-jul-1990	AL	1.500	1.890e+001	UGG			GO	
					CU	27-jul-1990	AL	1.500	2.820e+001	UGG			GO	
					MA	27-jul-1990	AL	1.500	2.710e+003	UGG			R	GO
					NI	27-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO	
					PB	27-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO	
					SB	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO	
					SE	27-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO	
					TL	27-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO	
					ZN	27-jul-1990	AL	1.500	5.420e+001	UGG				GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
BORE	S-SS-36-03	SSS-3603	FGK020	JD13	AS	27-jul-1990	AL	1.500	1.500e+001	UGG			GO
BORE	S-SS-36-03	SSS-3603	FGN020	99	AG	27-jul-1990	AL	1.500	1.470e-001	UGG			GO
					PB	27-jul-1990	AL	1.500	1.840e+001	UGG			GO
					SE	27-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-36-03	SSS36-03	DBV026	JB03	HG	27-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-36-03	SSS3603	EBV016	LW26	135TNB	25-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	25-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	25-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					24DNT	25-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					26DNT	25-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	25-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO
					HMX	25-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	25-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	25-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
BORE	S-SS-36-03	SSS3603	SDL004	LM15	123TCB	27-jul-1990	AL	1.500	2.900e-001	UGG	LT	I	GO
					124TCB	27-jul-1990	AL	1.500	2.900e-001	UGG	LT	I	GO
					120CLB	27-jul-1990	AL	1.500	3.300e-001	UGG	LT	I	GO
					130CLB	27-jul-1990	AL	1.500	3.300e-001	UGG	LT	I	GO
					140CLB	27-jul-1990	AL	1.500	3.200e-001	UGG	LT	I	GO
					245TCP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					240CLP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					240MPN	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					240NP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					240DNT	27-jul-1990	AL	1.500	3.900e-001	UGG	LT	I	GO
					260DNT	27-jul-1990	AL	1.500	5.300e-001	UGG	LT	I	GO
					2CCLP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	27-jul-1990	AL	1.500	3.200e-001	UGG	LT	I	GO
					2MNAP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					2NP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					330CBD	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					460N2C	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	27-jul-1990	AL	1.500	4.600e-001	UGG	LT	I	GO
					ACLDAN	27-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	
					AENSLF	27-jul-1990	AL	1.500	1.000e-001	UGG	ND	R	
					ALDRN	27-jul-1990	AL	1.500	2.900e-001	UGG	LT	I	GO
					ANAPNE	27-jul-1990	AL	1.500	4.100e-001	UGG	LT	I	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-36-03	SSS3603	SDL004	LM15	ANAPYL	27-jul-1990	AL	1.500	4.600e-001	UGG	LT	I	GO
					ANTRC	27-jul-1990	AL	1.500	5.400e-001	UGG	LT	I	GO
					B2CEXM	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	27-jul-1990	AL	1.500	3.300e-001	UGG	LT	I	GO
					B2EHP	27-jul-1990	AL	1.500	3.900e-001	UGG	LT	I	GO
					BAANTR	27-jul-1990	AL	1.500	3.000e-001	UGG	LT	I	GO
					BAPYR	27-jul-1990	AL	1.500	3.800e-001	UGG	LT	I	GO
					BBFANT	27-jul-1990	AL	1.500	3.600e-001	UGG	LT	I	GO
					BBHC	27-jul-1990	AL	1.500	3.600e-001	UGG	LT	I	GO
					BBZP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	27-jul-1990	AL	1.500	2.400e-001	UGG	LT	I	GO
					BKFANT	27-jul-1990	AL	1.500	8.000e-001	UGG	LT	I	GO
					BZALC	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	27-jul-1990	AL	1.500	4.500e-001	UGG	LT	I	GO
					CL6BZ	27-jul-1990	AL	1.500	2.600e-001	UGG	LT	I	GO
					CL6CP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	27-jul-1990	AL	1.500	4.000e-001	UGG	LT	I	GO
					CLDAN	27-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	27-jul-1990	AL	1.500	3.700e-001	UGG	LT	I	GO
					CPMSO	27-jul-1990	AL	1.500	2.700e-001	UGG	LT	I	GO
					CPMSO2	27-jul-1990	AL	1.500	6.900e-001	UGG	LT	I	GO
					DBAHA	27-jul-1990	AL	1.500	2.000e-001	UGG	LT	I	GO
					DBHC	27-jul-1990	AL	1.500	2.900e-001	UGG	LT	I	GO
					DBZFUR	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	27-jul-1990	AL	1.500	2.400e-001	UGG	LT	I	GO
					DLDRM	27-jul-1990	AL	1.500	3.000e-001	UGG	LT	I	GO
					DMP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	27-jul-1990	AL	1.500	5.900e-001	UGG	LT	I	GO
					ENDRN	27-jul-1990	AL	1.500	4.100e-001	UGG	LT	I	GO
					ENDRNK	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	27-jul-1990	AL	1.500	5.200e-001	UGG	LT	I	GO
					FLRENE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	27-jul-1990	AL	1.500	4.200e-001	UGG	LT	I	GO
					HPCL	27-jul-1990	AL	1.500	2.800e-001	UGG	LT	I	GO
					HPCLE	27-jul-1990	AL	1.500	3.600e-001	UGG	LT	I	GO
					ICDPYR	27-jul-1990	AL	1.500	2.100e-001	UGG	LT	I	GO
					ISOPHR	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	27-jul-1990	AL	1.500	4.300e-001	UGG	LT	I	GO
					MEXCLR	27-jul-1990	AL	1.500	1.000e-001	UGG	ND	R	GO
					MLTHN	27-jul-1990	AL	1.500	4.800e-001	UGG	LT	I	GO
					NAP	27-jul-1990	AL	1.500	4.200e-001	UGG	LT	I	GO
					NB	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	27-jul-1990	AL	1.500	3.600e-001	UGG	LT	I	GO
					NNDPA	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	27-jul-1990	AL	1.500	2.500e-001	UGG	LT	I	GO
					PCP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.				
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC					
BORE	S-SS-36-03	SSS3603	SDL004	LM15	PHANTR	27-jul-1990	AL	1.500	4.100e-001	UGG	LT	I	GO					
					PHENOL	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
					PPDDD	27-jul-1990	AL	1.500	1.800e-001	UGG	LT	I	GO					
					PPDDE	27-jul-1990	AL	1.500	2.200e-001	UGG	LT	I	GO					
					PPDDT	27-jul-1990	AL	1.500	4.100e-001	UGG	LT	I	GO					
					PRTHM	27-jul-1990	AL	1.500	4.600e-001	UGG	LT	I	GO					
					PYR	27-jul-1990	AL	1.500	4.200e-001	UGG	LT	I	GO					
					UNK528	27-jul-1990	AL	1.500	4.330e+000	UGG		S	GO					
					UNK536	27-jul-1990	AL	1.500	2.170e-001	UGG		S	GO					
					UNK537	27-jul-1990	AL	1.500	2.170e+000	UGG		S	GO					
					UNK541	27-jul-1990	AL	1.500	7.580e-001	UGG		S	GO					
					UNK647	27-jul-1990	AL	1.500	2.170e-001	UGG		D	GO					
					UNK647	27-jul-1990	AL	1.500	2.170e-001	UGG		S	GO					
					UNK667	27-jul-1990	AL	1.500	4.330e-001	UGG		S	GO					
					UNK696	27-jul-1990	AL	1.500	3.250e-001	UGG		S	GO					
					BORE	S-SS-36-03	SSS3603	VDB007	LM16	111TCE	27-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
										112TCE	27-jul-1990	AL	1.500	2.000e-002	UGG	LT		GO
11DCE	27-jul-1990	AL	1.500	1.900e-002						UGG	LT		GO					
11DCLE	27-jul-1990	AL	1.500	1.700e-003						UGG	LT		GO					
12DCE	27-jul-1990	AL	1.500	2.000e-003						UGG	LT		GO					
12DCLB	27-jul-1990	AL	1.500	1.200e-003						UGG	LT		GO					
12DCLE	27-jul-1990	AL	1.500	3.100e-003						UGG	LT		GO					
12DCLP	27-jul-1990	AL	1.500	2.200e-003						UGG	LT		GO					
12DMB	27-jul-1990	AL	1.500	2.000e-003						UGG	ND	R	GO					
13DCLB	27-jul-1990	AL	1.500	2.000e-003						UGG	LT		GO					
13DCP	27-jul-1990	AL	1.500	1.300e-003						UGG	LT		GO					
13DMB	27-jul-1990	AL	1.500	2.000e-003						UGG	ND	R	GO					
14DCLB	27-jul-1990	AL	1.500	9.000e-004						UGG	LT		GO					
2CLEVE	27-jul-1990	AL	1.500	4.800e-002						UGG	LT		GO					
ACET	27-jul-1990	AL	1.500	1.630e-002						UGG		S	GO					
BRDCLM	27-jul-1990	AL	1.500	3.300e-003						UGG	LT		GO					
C13DCP	27-jul-1990	AL	1.500	5.000e-003						UGG	ND	R	GO					
C2AVE	27-jul-1990	AL	1.500	1.000e-002						UGG	ND	R	GO					
C2H3CL	27-jul-1990	AL	1.500	1.500e-002						UGG	LT		GO					
C2H5CL	27-jul-1990	AL	1.500	2.700e-002						UGG	LT		GO					
C6H6	27-jul-1990	AL	1.500	2.900e-003						UGG	LT		GO					
CCL3F	27-jul-1990	AL	1.500	5.000e-003						UGG	ND	R	GO					
CCL4	27-jul-1990	AL	1.500	5.600e-003						UGG	LT		GO					
CH2CL2	27-jul-1990	AL	1.500	5.700e-003						UGG	LT		GO					
CH3BR	27-jul-1990	AL	1.500	1.000e-002						UGG	ND	R	GO					
CH3CL	27-jul-1990	AL	1.500	1.700e-002						UGG	LT		GO					
CHBR3	27-jul-1990	AL	1.500	1.800e-002						UGG	LT		GO					
CHCL3	27-jul-1990	AL	1.500	2.300e-003						UGG	LT		GO					
CLC6H5	27-jul-1990	AL	1.500	2.800e-003						UGG	LT		GO					
CS2	27-jul-1990	AL	1.500	5.000e-003						UGG	ND	R	GO					
DBRCLM	27-jul-1990	AL	1.500	1.400e-002						UGG	LT		GO					
ETC6H5	27-jul-1990	AL	1.500	3.300e-003						UGG	LT		GO					
MEC6H5	27-jul-1990	AL	1.500	8.400e-003						UGG	LT		GO					
MEK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO										
MIBK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO										
MNBK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO										

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-36-03	SSS3603	VDB007	LM16	STYR	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					T13DCP	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					TCLEA	27-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO
					TCLEE	27-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO
					TRCLE	27-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO
					UNK316	27-jul-1990	AL	1.500	2.170e-002	UGG		S	GO
BORE	S-SS-36-04	S3604MSD	SDL205	LM15	UNK528	27-jul-1990	AL	1.500	2.160e-001	UGG		D	GO
					UNK528	27-jul-1990	AL	1.500	4.320e+000	UGG		S	GO
					UNK536	27-jul-1990	AL	1.500	6.480e-001	UGG		S	GO
					UNK537	27-jul-1990	AL	1.500	2.160e+000	UGG		S	GO
					UNK538	27-jul-1990	AL	1.500	1.080e-001	UGG		S	GO
					UNK541	27-jul-1990	AL	1.500	5.400e-001	UGG		S	GO
					UNK666	27-jul-1990	AL	1.500	3.240e-001	UGG		S	GO
					UNK696	27-jul-1990	AL	1.500	2.160e-001	UGG		S	GO
BORE	S-SS-36-04	S3604MS	SDL105	LM15	UNK528	27-jul-1990	AL	1.500	3.240e+000	UGG		S	GO
					UNK536	27-jul-1990	AL	1.500	3.240e-001	UGG		S	GO
					UNK537	27-jul-1990	AL	1.500	2.160e+000	UGG		S	GO
					UNK541	27-jul-1990	AL	1.500	5.400e-001	UGG		S	GO
					UNK660	27-jul-1990	AL	1.500	2.160e-001	UGG		S	GO
					UNK666	27-jul-1990	AL	1.500	1.080e+000	UGG		S	GO
BORE	S-SS-36-04	SSS-36-4	7422	99	AG	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					AS	27-jul-1990	AL	1.500	4.740e+001	UGG	LT		GO
					BE	27-jul-1990	AL	1.500	3.020e-001	UGG			GO
					CD	27-jul-1990	AL	1.500	8.940e-001	UGG	LT	G	GO
					CR	27-jul-1990	AL	1.500	1.880e+001	UGG			GO
					CU	27-jul-1990	AL	1.500	3.670e+001	UGG			GO
					NA	27-jul-1990	AL	1.500	2.590e+003	UGG		R	GO
					NI	27-jul-1990	AL	1.500	4.920e+000	UGG	LT		GO
					PB	27-jul-1990	AL	1.500	1.090e+001	UGG	LT	R	GO
					SB	27-jul-1990	AL	1.500	1.580e+001	UGG	LT	R	GO
					SE	27-jul-1990	AL	1.500	1.010e+002	UGG	LT	G	GO
					TL	27-jul-1990	AL	1.500	3.340e+001	UGG	LT	G	GO
					ZN	27-jul-1990	AL	1.500	5.940e+001	UGG			GO
					BORE	S-SS-36-04	SSS-3604	FGK021	JD13	AS	27-jul-1990	AL	1.500
BORE	S-SS-36-04	SSS-3604	FGN021	99	AG	27-jul-1990	AL	1.500	1.270e-001	UGG			GO
					PB	27-jul-1990	AL	1.500	1.620e+001	UGG			GO
					SE	27-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO
BORE	S-SS-36-04	SSS36-04	DBV027	JB03	HG	27-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO
BORE	S-SS-36-04	SSS3604	EBX005	LW26	135TNB	27-jul-1990	AL	3.000	3.520e-001	UGG	LT		GO
					13DNB	27-jul-1990	AL	3.000	3.040e-001	UGG	LT		GO
					246TNT	27-jul-1990	AL	3.000	9.310e-001	UGG	LT		GO
					240NT	27-jul-1990	AL	3.000	7.440e-001	UGG	LT		GO
					260NT	27-jul-1990	AL	3.000	8.300e-001	UGG	LT		GO
					2NT	27-jul-1990	AL	3.000	1.590e+000	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-36-04	SSS3604	EBX005	LW26	HMX	27-jul-1990	AL	3.000	7.550e-001	UGG	LT		GO
					NB	27-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
					RDX	27-jul-1990	AL	3.000	4.450e-001	UGG	LT		GO
					TETRYL	27-jul-1990	AL	3.000	1.040e+000	UGG	LT		GO
BORE	S-SS-36-04	SSS3604	EBX104	LW26	135TNB	27-jul-1990	AL	3.000	2.200e+000	UGG			GO
					13DNB	27-jul-1990	AL	3.000	2.360e+000	UGG			GO
					246TNT	27-jul-1990	AL	3.000	4.670e+000	UGG			GO
					24DNT	27-jul-1990	AL	3.000	4.140e+000	UGG			GO
					26DNT	27-jul-1990	AL	3.000	4.220e+000	UGG			GO
					2NT	27-jul-1990	AL	3.000	1.370e+001	UGG			GO
					HMX	27-jul-1990	AL	3.000	4.630e+000	UGG			GO
					NB	27-jul-1990	AL	3.000	8.640e+000	UGG			GO
					RDX	27-jul-1990	AL	3.000	4.370e+000	UGG			GO
					TETRYL	27-jul-1990	AL	3.000	3.950e+000	UGG			GO
BORE	S-SS-36-04	SSS3604	EBX204	LW26	135TNB	27-jul-1990	AL	3.000	2.240e+000	UGG			GO
					13DNB	27-jul-1990	AL	3.000	2.360e+000	UGG			GO
					246TNT	27-jul-1990	AL	3.000	4.630e+000	UGG			GO
					24DNT	27-jul-1990	AL	3.000	4.290e+000	UGG			GO
					26DNT	27-jul-1990	AL	3.000	4.220e+000	UGG			GO
					2NT	27-jul-1990	AL	3.000	1.440e+001	UGG			GO
					HMX	27-jul-1990	AL	3.000	4.790e+000	UGG			GO
					NB	27-jul-1990	AL	3.000	8.780e+000	UGG			GO
					RDX	27-jul-1990	AL	3.000	4.540e+000	UGG			GO
					TETRYL	27-jul-1990	AL	3.000	4.160e+000	UGG			GO
BORE	S-SS-36-04	SSS3604	SDL005	LM15	123TCB	27-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	27-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	27-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	27-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	27-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DCLP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	27-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	27-jul-1990	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	27-jul-1990	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					2NP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					3NANIL	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
46DN2C	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO					
4BRPPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
4CANIL	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
4CL3C	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					
4CLPPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO					

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-36-04	SSS3604	SDL005	LM15	4MP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	27-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	27-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	27-jul-1990	AL	1.500	1.000e-001	UGG	ND	R	GO
					ALDRN	27-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	27-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	27-jul-1990	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	27-jul-1990	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	27-jul-1990	AL	1.500	3.300e-001	UGG	LT		GO
					B2ENP	27-jul-1990	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	27-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	27-jul-1990	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	27-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	27-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	27-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	27-jul-1990	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	27-jul-1990	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	27-jul-1990	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	27-jul-1990	AL	1.500	4.000e-001	UGG	LT		GO
					CLDAN	27-jul-1990	AL	1.500	1.000e+000	UGG	ND	R	GO
					CPMS	27-jul-1990	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	27-jul-1990	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	27-jul-1990	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	27-jul-1990	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	27-jul-1990	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	27-jul-1990	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	27-jul-1990	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	27-jul-1990	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	27-jul-1990	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	27-jul-1990	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	27-jul-1990	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	27-jul-1990	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	27-jul-1990	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	27-jul-1990	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	27-jul-1990	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	27-jul-1990	AL	1.500	4.300e-001	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-36-04	SSS3604	SDL005	LM15	MEXCLR	27-jul-1990	AL	1.500	1.000e-001	UGG	ND	R	GO
					MLTHN	27-jul-1990	AL	1.500	4.800e-001	UGG	LT	GO	
					NAP	27-jul-1990	AL	1.500	4.200e-001	UGG	LT	GO	
					NB	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	27-jul-1990	AL	1.500	3.600e-001	UGG	LT	GO	
					NNDPA	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	27-jul-1990	AL	1.500	2.500e-001	UGG	LT	GO	
					PCP	27-jul-1990	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	27-jul-1990	AL	1.500	4.100e-001	UGG	LT	GO	
					PHENOL	27-jul-1990	AL	1.500	3.300e-001	UGG	ND	R	GO
					PPDDD	27-jul-1990	AL	1.500	1.800e-001	UGG	LT	GO	
					PPDDE	27-jul-1990	AL	1.500	2.200e-001	UGG	LT	GO	
					PPDDT	27-jul-1990	AL	1.500	4.100e-001	UGG	LT	GO	
					PRTHN	27-jul-1990	AL	1.500	4.600e-001	UGG	LT	GO	
					PYR	27-jul-1990	AL	1.500	4.200e-001	UGG	LT	GO	
					UNK528	27-jul-1990	AL	1.500	4.320e+000	UGG		S	GO
					UNK536	27-jul-1990	AL	1.500	1.080e+000	UGG		S	GO
					UNK537	27-jul-1990	AL	1.500	2.160e+000	UGG		S	GO
					UNK541	27-jul-1990	AL	1.500	7.560e-001	UGG		S	GO
					UNK542	27-jul-1990	AL	1.500	1.080e-001	UGG		S	GO
UNK646	27-jul-1990	AL	1.500	2.160e-001	UGG		S	GO					
UNK666	27-jul-1990	AL	1.500	4.320e-001	UGG		S	GO					
UNK696	27-jul-1990	AL	1.500	2.160e-001	UGG		S	GO					
BORE	S-SS-36-04	SSS3604	VDB008	LM16	111TCE	27-jul-1990	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	27-jul-1990	AL	1.500	2.000e-002	UGG	LT	GO	
					11DCE	27-jul-1990	AL	1.500	1.900e-002	UGG	LT	GO	
					11DCLE	27-jul-1990	AL	1.500	1.700e-003	UGG	LT	GO	
					12DCE	27-jul-1990	AL	1.500	2.000e-003	UGG	LT	GO	
					12DCLB	27-jul-1990	AL	1.500	1.200e-003	UGG	LT	GO	
					12DCLE	27-jul-1990	AL	1.500	3.100e-003	UGG	LT	GO	
					12DCLP	27-jul-1990	AL	1.500	2.200e-003	UGG	LT	GO	
					12DMB	27-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					13DCLB	27-jul-1990	AL	1.500	2.000e-003	UGG	LT	GO	
					13DCP	27-jul-1990	AL	1.500	1.300e-003	UGG	LT	GO	
					13DMB	27-jul-1990	AL	1.500	2.000e-003	UGG	ND	R	GO
					14DCLB	27-jul-1990	AL	1.500	9.000e-004	UGG	LT	GO	
					2CLEVE	27-jul-1990	AL	1.500	4.800e-002	UGG	LT	GO	
					ACET	27-jul-1990	AL	1.500	2.050e-002	UGG		S	GO
					BRDCLM	27-jul-1990	AL	1.500	3.300e-003	UGG	LT	GO	
					C13DCP	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					C2AVE	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	27-jul-1990	AL	1.500	1.500e-002	UGG	LT	GO	
					C2H5CL	27-jul-1990	AL	1.500	2.700e-002	UGG	LT	GO	
					C6H6	27-jul-1990	AL	1.500	2.900e-003	UGG	LT	GO	
					CCL3F	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO
					CCL4	27-jul-1990	AL	1.500	5.600e-003	UGG	LT	GO	
					CH2CL2	27-jul-1990	AL	1.500	5.700e-003	UGG	LT	GO	
					CH3BR	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	27-jul-1990	AL	1.500	1.700e-002	UGG	LT	GO	
					CHBR3	27-jul-1990	AL	1.500	1.800e-002	UGG	LT	GO	
					CHCL3	27-jul-1990	AL	1.500	2.300e-003	UGG	LT	GO	

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field Sample No	Lab No	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.	
BORE	S-SS-36-04	SSS3604	VDB008	LM16	CLC6H5	27-jul-1990	AL	1.500	2.800e-003	UGG	LT		GO	
					CS2	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					DBRCLM	27-jul-1990	AL	1.500	1.400e-002	UGG	LT		GO	
					ETC6H5	27-jul-1990	AL	1.500	3.300e-003	UGG	LT		GO	
					MEC6H5	27-jul-1990	AL	1.500	8.400e-003	UGG	LT		GO	
					MEK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					MIBK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					MNBK	27-jul-1990	AL	1.500	1.000e-002	UGG	ND	R	GO	
					STYR	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					T13DCP	27-jul-1990	AL	1.500	5.000e-003	UGG	ND	R	GO	
					TCLEA	27-jul-1990	AL	1.500	1.600e-003	UGG	LT		GO	
					TCLEE	27-jul-1990	AL	1.500	1.900e-003	UGG	LT		GO	
					TRCLE	27-jul-1990	AL	1.500	3.800e-003	UGG	LT		GO	
					BORE	S-SS-36-BK	SSS-36BK	7426	99	AG	27-jul-1990	AL	1.500	1.580e+001
AS	27-jul-1990	AL	1.500	4.740e+001						UGG	LT		GO	
BE	27-jul-1990	AL	1.500	2.810e-001						UGG			GO	
CD	27-jul-1990	AL	1.500	8.940e-001						UGG	LT	G	GO	
CR	27-jul-1990	AL	1.500	5.620e+001						UGG			GO	
CU	27-jul-1990	AL	1.500	2.160e+001						UGG			GO	
NA	27-jul-1990	AL	1.500	1.970e+002						UGG			R	GO
NI	27-jul-1990	AL	1.500	4.920e+000						UGG	LT		GO	
PB	27-jul-1990	AL	1.500	1.300e+002						UGG			R	GO
SB	27-jul-1990	AL	1.500	1.580e+001						UGG	LT	R	GO	
SE	27-jul-1990	AL	1.500	1.010e+002						UGG	LT	G	GO	
TL	27-jul-1990	AL	1.500	3.340e+001						UGG	LT	G	GO	
ZN	27-jul-1990	AL	1.500	1.030e+002						UGG			GO	
BORE	S-SS-36-BK	SSS-36BK	FGM005	99						AG	27-jul-1990	AL	1.500	1.810e-001
					PB	27-jul-1990	AL	1.500	1.840e+002	UGG			GO	
					SE	27-jul-1990	AL	1.500	5.760e+000	UGG	ND	T	GO	
BORE	S-SS-36-BK	SSS36-BK	DBV031	JB03	HG	27-jul-1990	AL	1.500	2.590e-002	UGG	LT		GO	
BORE	S-SS-36-BK	SSS36BK	FGL005	JD13	AS	27-jul-1990	AL	1.500	1.000e+001	UGG			GO	
BORE	S-SS-M1-01	SSS-M101	DBW010	99	HG	28-jul-1990	AL	0.300	2.380e-001	UGG			GO	
BORE	S-SS-M1-02	SSS-M102	DCE013	99	HG	28-jul-1990	AL	0.300	5.000e+000	UGG	GT		GO	
BORE	S-SS-M1-03	SSS-M103	DBW012	99	HG	28-jul-1990	AL	0.300	5.000e-001	UGG	GT		GO	
BORE	S-SS-M1-04	SSS-M104	DBW013	99	HG	28-jul-1990	AL	0.300	1.020e-001	UGG			GO	
BORE	S-SS-M1-05	SSS-M105	DCE014	99	HG	28-jul-1990	AL	0.300	5.000e+000	UGG	GT		GO	
BORE	S-SS-M1-06	SSS-M106	DBW015	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT	G	GO	
BORE	S-SS-M2-01	SSS-M201	DBW016	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO	
BORE	S-SS-M2-02	SSS-M202	DBW017	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO	



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field Sample No</u>	<u>Lab No</u>	<u>Method Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit Meas.</u>	<u>Meas. Bool.</u>	<u>ISC</u>	<u>Prog.</u>
BORE	S-SS-M2-03	SSS-M203	DBW018	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M2-04	SSS-M204	DBW019	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M2-05	SSS-M205	DBW020	99	HG	28-jul-1990	AL	0.300	1.530e-001	UGG			GO
BORE	S-SS-M2-06	SSS-M206	DBW021	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M3-01	SSS-M301	DBW022	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M3-02	SSS-M302	DBW023	99	HG	28-jul-1990	AL	0.300	5.000e-001	UGG	GT		GO
BORE	S-SS-M3-03	SSS-M303	DBW024	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M3-04	SSS-M304	DBW025	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M3-05	SSS-M305	DBW026	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M3-06	SSS-M306	DBW027	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M4-01	SSS-M401	DBW028	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M4-02	SSS-M402	DBW029	99	HG	28-jul-1990	AL	0.300	5.350e-002	UGG			GO
BORE	S-SS-M4-03	SSS-M403	DBW030	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M4-04	SSS-M404	DBW031	99	HG	28-jul-1990	AL	0.300	5.370e-001	UGG		X	GO
BORE	S-SS-M4-05	SSS-M405	DBW032	99	HG	28-jul-1990	AL	0.300	1.940e-001	UGG			GO
BORE	S-SS-M4-06	SSS-M406	DBW033	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M5-01	SSS-M501	DBW034	99	HG	28-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M5-02	SSS-M502	DCE007	99	HG	28-jul-1990	AL	0.300	5.000e+000	UGG	GT		GO
BORE	S-SS-M5-03	SSS-M503	DBW036	99	HG	28-jul-1990	AL	0.300	2.290e-001	UGG			GO
BORE	S-SS-M5-04	SSS-M504	DBW037	99	HG	28-jul-1990	AL	0.300	1.690e-001	UGG			GO
BORE	S-SS-M5-05	SSS-M505	DBW038	99	HG	28-jul-1990	AL	0.300	4.610e-002	UGG			GO
BORE	S-SS-M5-06	SSS-M506	DBW039	99	HG	28-jul-1990	AL	0.300	2.880e-002	UGG			GO
BORE	S-SS-M6-01	SSS-M601	DCE008	99	HG	29-jul-1990	AL	0.300	3.050e+000	UGG			GO
BORE	S-SS-M6-02	SSS-M602	DCE009	99	HG	29-jul-1990	AL	0.300	1.030e+000	UGG			GO
BORE	S-SS-M6-03	SSS-M603	DBW042	99	HG	29-jul-1990	AL	0.300	7.180e-002	UGG			GO
BORE	S-SS-M6-04	SSS-M604	DBW043	99	HG	29-jul-1990	AL	0.300	2.870e-002	UGG			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-M6-05	SSS-M605	DBW044	99	HG	29-jul-1990	AL	0.300	4.270e-002	UGG			GO
BORE	S-SS-M6-06	SSS-M606	DBW045	99	HG	29-jul-1990	AL	0.300	2.590e-002	UGG	LT		GO
BORE	S-SS-M7-01	SSS-M701	DBW046	99	HG	29-jul-1990	AL	0.300	5.000e-001	UGG	GT		GO
BORE	S-SS-M7-02	SSS-M702	DBW047	99	HG	29-jul-1990	AL	0.300	1.150e-001	UGG			GO
BORE	S-SS-M7-03	SSS-M703	DBW048	99	HG	29-jul-1990	AL	0.300	1.680e-001	UGG			GO
BORE	S-SS-M7-04	SSS-M704	DBW049	99	HG	29-jul-1990	AL	0.300	5.000e-001	UGG	GT		GO
BORE	S-SS-M7-05	SSS-M705	DBW050	99	HG	29-jul-1990	AL	0.300	6.170e-002	UGG			GO
BORE	S-SS-M7-06	SSS-M706	DBW051	99	HG	29-jul-1990	AL	0.300	3.540e-001	UGG			GO
BORE	S-SS-M8-01	SSS-M801	DBW052	99	HG	29-jul-1990	AL	0.300	3.710e-002	UGG			GO
BORE	S-SS-M8-02	SSS-M802	DBW053	99	HG	29-jul-1990	AL	0.300	3.150e-002	UGG			GO
BORE	S-SS-M8-03	SSS-M803	DBW054	99	HG	29-jul-1990	AL	0.300	4.470e-001	UGG			GO
BORE	S-SS-M8-04	SSS-M804	DCE010	99	HG	29-jul-1990	AL	0.300	1.000e+001	UGG	GT		GO
BORE	S-SS-M8-05	SSS-M805	DCE011	99	HG	29-jul-1990	AL	0.300	5.000e+000	UGG	GT		GO
BORE	S-SS-M8-06	SSS-M806	DCE012	99	HG	29-jul-1990	AL	0.300	5.450e+000	UGG		X	GO
LAFI	S-SS-26-01	S-SS2601	DBK005	99	HG	16-may-1990	AL	10.000	2.500e-001	UGG	ND	T	GO
LAFI	S-SS-26-01	SSS-2601	FG005	99	AS	16-may-1990	AL	10.000	1.190e+001	UGG		L	GO
LAFI	S-SS-26-01	SSS2601	EBA005	99	135TNB	16-may-1990	AL	0.000	3.520e-001	UGG	LT		GO
					130NB	16-may-1990	AL	0.000	3.040e-001	UGG	LT		GO
					246TNT	16-may-1990	AL	0.000	9.310e-001	UGG	LT		GO
					24DNT	16-may-1990	AL	0.000	7.440e-001	UGG	LT		GO
					26DNT	16-may-1990	AL	0.000	8.300e-001	UGG	LT		GO
					2NT	16-may-1990	AL	0.000	1.590e+000	UGG	LT		GO
					HMX	16-may-1990	AL	0.000	3.080e+000	UGG	LT		GO
					NB	16-may-1990	AL	0.000	1.040e+000	UGG	LT		GO
					RDX	16-may-1990	AL	0.000	5.020e-001	UGG	LT		GO
					TETRYL	16-may-1990	AL	0.000	3.230e+000	UGG	LT		GO
LAFI	S-SS-26-01	SSS2601	FGP005	99	AG	16-may-1990	AL	10.000	2.200e-001	UGG			GO
					PB	16-may-1990	AL	10.000	4.750e+001	UGG			GO
					SE	16-may-1990	AL	10.000	5.760e+000	UGG	ND	T	GO
LAFI	S-SS-26-01	SSS2601	SCI002	LM15	123TCB	16-may-1990	AL	10.000	2.900e-001	UGG	LT		GO
					124TCB	16-may-1990	AL	10.000	2.900e-001	UGG	LT		GO
					12DCLB	16-may-1990	AL	10.000	3.300e-001	UGG	LT		GO
					13DCLB	16-may-1990	AL	10.000	3.300e-001	UGG	LT		GO
					14DCLB	16-may-1990	AL	10.000	3.200e-001	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CS0 Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
LAFI	S-SS-26-01	SSS2601	SC1002	LM15	245TCP	16-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					246TCP	16-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					24DCLP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					24DMPM	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					24DNP	16-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					24DNT	16-may-1990	AL	10.000	3.900e-001	UGG	LT		GO
					26DNT	16-may-1990	AL	10.000	5.300e-001	UGG	LT		GO
					2CLP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					2CNAP	16-may-1990	AL	10.000	3.200e-001	UGG	LT		GO
					2MNAP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					2MP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					2NANIL	16-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					2NP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					33DCBD	16-may-1990	AL	10.000	2.000e-001	UGG	ND	R	GO
					3NANIL	16-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					46DN2C	16-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					4BRPPE	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					4CANIL	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					4CL3C	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					4CLPPE	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					4MP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					4NANIL	16-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					4NP	16-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					ABHC	16-may-1990	AL	10.000	4.600e-001	UGG	LT		GO
					ACLDAN	16-may-1990	AL	10.000	1.000e+000	UGG	ND	R	GO
					AENSLF	16-may-1990	AL	10.000	1.000e-001	UGG	ND	R	GO
					ALDRM	16-may-1990	AL	10.000	2.900e-001	UGG	LT		GO
					ANAPNE	16-may-1990	AL	10.000	4.100e-001	UGG	LT		GO
					ANAPYL	16-may-1990	AL	10.000	4.600e-001	UGG	LT		GO
					ANTRC	16-may-1990	AL	10.000	5.400e-001	UGG	LT		GO
					B2CEXM	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					B2CIPE	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					B2CLEE	16-may-1990	AL	10.000	3.300e-001	UGG	LT		GO
					B2EHP	16-may-1990	AL	10.000	3.900e-001	UGG	LT		GO
					BAANTR	16-may-1990	AL	10.000	3.000e-001	UGG	LT		GO
					BAPYR	16-may-1990	AL	10.000	3.800e-001	UGG	LT		GO
					BBFANT	16-may-1990	AL	10.000	3.600e-001	UGG	LT		GO
					BBHC	16-may-1990	AL	10.000	3.600e-001	UGG	LT		GO
					BBZP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					BENSLF	16-may-1990	AL	10.000	2.000e-001	UGG	ND	R	GO
					BENZOA	16-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					BGHIPY	16-may-1990	AL	10.000	2.400e-001	UGG	LT		GO
					BKFANT	16-may-1990	AL	10.000	8.000e-001	UGG	LT		GO
					BZALC	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					CHRY	16-may-1990	AL	10.000	4.500e-001	UGG	LT		GO
					CL6BZ	16-may-1990	AL	10.000	2.600e-001	UGG	LT		GO
					CL6CP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					CL6ET	16-may-1990	AL	10.000	4.000e-001	UGG	LT		GO
					CLDAN	16-may-1990	AL	10.000	1.000e+001	UGG	ND	R	GO
					CPMS	16-may-1990	AL	10.000	3.700e-001	UGG	LT		GO
					CPMSO	16-may-1990	AL	10.000	2.700e-001	UGG	LT		GO
					CPMSO2	16-may-1990	AL	10.000	6.900e-001	UGG	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
LAFL	S-SS-26-01	SSS2601	SC1002	LM15	DBAHA	16-may-1990	AL	10.000	2.000e-001	UGG	LT		GO
					DBHC	16-may-1990	AL	10.000	2.900e-001	UGG	LT		GO
					DBZFUL	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					DEP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					DITH	16-may-1990	AL	10.000	2.400e-001	UGG	LT		GO
					DLDRN	16-may-1990	AL	10.000	3.000e-001	UGG	LT		GO
					DMP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					DNBP	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					DNOP	16-may-1990	AL	10.000	5.900e-001	UGG	LT		GO
					ENDRN	16-may-1990	AL	10.000	4.100e-001	UGG	LT		GO
					ENDRNK	16-may-1990	AL	10.000	2.000e-001	UGG	ND	R	GO
					ESFSO4	16-may-1990	AL	10.000	2.000e-001	UGG	ND	R	GO
					FANT	16-may-1990	AL	10.000	5.200e-001	UGG	LT		GO
					FLRENE	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					HCBD	16-may-1990	AL	10.000	4.200e-001	UGG	LT		GO
					HPCL	16-may-1990	AL	10.000	2.800e-001	UGG	LT		GO
					HPCLE	16-may-1990	AL	10.000	3.600e-001	UGG	LT		GO
					ICDPYR	16-may-1990	AL	10.000	2.100e-001	UGG	LT		GO
					ISOPHR	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					LIN	16-may-1990	AL	10.000	4.300e-001	UGG	LT		GO
					MEXCLR	16-may-1990	AL	10.000	1.000e+000	UGG	ND	R	GO
					MLTHM	16-may-1990	AL	10.000	4.800e-001	UGG	LT		GO
					NAP	16-may-1990	AL	10.000	4.200e-001	UGG	LT		GO
					NB	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					NDNPA	16-may-1990	AL	10.000	3.600e-001	UGG	LT		GO
					NNDPA	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					OXAT	16-may-1990	AL	10.000	2.500e-001	UGG	LT		GO
					PCP	16-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					PHANTR	16-may-1990	AL	10.000	4.100e-001	UGG	LT		GO
					PHENOL	16-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					PPDDD	16-may-1990	AL	10.000	1.800e-001	UGG	LT		GO
					PPDDE	16-may-1990	AL	10.000	2.200e-001	UGG	LT		GO
PPDDT	16-may-1990	AL	10.000	4.100e-001	UGG	LT		GO					
PRTHM	16-may-1990	AL	10.000	4.600e-001	UGG	LT		GO					
PYR	16-may-1990	AL	10.000	4.200e-001	UGG	LT		GO					
UNK529	16-may-1990	AL	10.000	8.630e+000	UGG			S	GO				
UNK537	16-may-1990	AL	10.000	1.080e+001	UGG			S	GO				
UNK542	16-may-1990	AL	10.000	2.160e+000	UGG			S	GO				
UNK592	16-may-1990	AL	10.000	1.080e+000	UGG			S	GO				
UNK593	16-may-1990	AL	10.000	1.080e+000	UGG			S	GO				
UNK628	16-may-1990	AL	10.000	2.160e+000	UGG			S	GO				
UNK634	16-may-1990	AL	10.000	1.080e+000	UGG			S	GO				
UNK653	16-may-1990	AL	10.000	2.160e+000	UGG			S	GO				
UNK655	16-may-1990	AL	10.000	2.160e+000	UGG			S	GO				
UNK660	16-may-1990	AL	10.000	1.080e+001	UGG			S	GO				
LAFL	S-SS-26-01	SSS2601	VCK002	LM16	111TCE	16-may-1990	AL	10.000	4.200e-003	UGG	LT		GO
					112TCE	16-may-1990	AL	10.000	2.000e-002	UGG	LT		GO
					11DCE	16-may-1990	AL	10.000	1.900e-002	UGG	LT		GO
					11DCLE	16-may-1990	AL	10.000	1.700e-003	UGG	LT		GO
					12DCE	16-may-1990	AL	10.000	2.000e-003	UGG	LT		GO
					12DCLB	16-may-1990	AL	10.000	1.200e-003	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
LAFL	S-SS-26-01	SSS2601	VCK002	LM16	12DCLE	16-may-1990	AL	10.000	3.100e-003	UGG	LT		GO
					12DCLP	16-may-1990	AL	10.000	2.200e-003	UGG	LT		GO
					12DMB	16-may-1990	AL	10.000	2.000e-003	UGG	ND	R	GO
					130CLB	16-may-1990	AL	10.000	2.000e-003	UGG	LT		GO
					130CP	16-may-1990	AL	10.000	1.300e-003	UGG	LT		GO
					130MB	16-may-1990	AL	10.000	2.000e-003	UGG	ND	R	GO
					140CLB	16-may-1990	AL	10.000	9.000e-004	UGG	LT		GO
					2CLEVE	16-may-1990	AL	10.000	4.800e-002	UGG	LT		GO
					ACET	16-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					BRDCLM	16-may-1990	AL	10.000	3.300e-003	UGG	LT		GO
					C130CP	16-may-1990	AL	10.000	5.000e-003	UGG	ND	R	GO
					C2AVE	16-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					C2H3CL	16-may-1990	AL	10.000	1.500e-002	UGG	LT		GO
					C2H5CL	16-may-1990	AL	10.000	2.700e-002	UGG	LT		GO
					C6H6	16-may-1990	AL	10.000	2.900e-003	UGG	LT		GO
					CCL3F	16-may-1990	AL	10.000	5.000e-003	UGG	ND	R	GO
					CCL4	16-may-1990	AL	10.000	5.600e-003	UGG	LT		GO
					CH2CL2	16-may-1990	AL	10.000	5.700e-003	UGG	LT		GO
					CH3BR	16-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					CH3CL	16-may-1990	AL	10.000	1.700e-002	UGG	LT		GO
					CHBR3	16-may-1990	AL	10.000	1.800e-002	UGG	LT		GO
					CHCL3	16-may-1990	AL	10.000	2.300e-003	UGG	LT		GO
					CLC6H5	16-may-1990	AL	10.000	2.800e-003	UGG	LT		GO
					CS2	16-may-1990	AL	10.000	5.000e-003	UGG	ND	R	GO
					DBRCLM	16-may-1990	AL	10.000	1.400e-002	UGG	LT		GO
					ETC6H5	16-may-1990	AL	10.000	3.300e-003	UGG	LT		GO
					MEC6H5	16-may-1990	AL	10.000	8.400e-003	UGG	LT		GO
					MEK	16-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					MIBK	16-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					MNBK	16-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					STYR	16-may-1990	AL	10.000	5.000e-003	UGG	ND	R	GO
					T130CP	16-may-1990	AL	10.000	5.000e-003	UGG	ND	R	GO
					TCLEA	16-may-1990	AL	10.000	1.600e-003	UGG	LT		GO
TCLEE	16-may-1990	AL	10.000	1.900e-003	UGG	LT		GO					
TRCLE	16-may-1990	AL	10.000	3.800e-003	UGG	LT		GO					
UNK014	16-may-1990	AL	10.000	1.080e-002	UGG			S	GO				
UNK020	16-may-1990	AL	10.000	5.390e-003	UGG			S	GO				
UNK250	16-may-1990	AL	10.000	2.160e-003	UGG			S	GO				
LAFL	S-SS-26-01	T0039	JXQ005	JS12	AL	16-may-1990	UB	10.000	2.310e+004	UGG			GO
					BA	16-may-1990	UB	10.000	4.300e+002	UGG		GO	
					BE	16-may-1990	UB	10.000	1.050e+000	UGG		GO	
					CA	16-may-1990	UB	10.000	1.310e+005	UGG		GO	
					CD	16-may-1990	UB	10.000	1.200e+000	UGG	LT		GO
					CO	16-may-1990	UB	10.000	7.510e+000	UGG		GO	
					CR	16-may-1990	UB	10.000	2.620e+001	UGG		GO	
					CU	16-may-1990	UB	10.000	4.170e+001	UGG		GO	
					FE	16-may-1990	UB	10.000	2.000e+004	UGG		GO	
					K	16-may-1990	UB	10.000	4.540e+003	UGG		GO	
					MG	16-may-1990	UB	10.000	9.560e+003	UGG		GO	
					MN	16-may-1990	UB	10.000	3.140e+002	UGG		GO	
					NA	16-may-1990	UB	10.000	2.860e+003	UGG		GO	

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
LAFL	S-SS-26-01	T0039	JXQ005	JS12	NI	16-may-1990	UB	10.000	1.520e+001	UGG			GO
					SB	16-may-1990	UB	10.000	1.960e+001	UGG	LT	GO	
					TL	16-may-1990	UB	10.000	3.430e+001	UGG	LT	GO	
					V	16-may-1990	UB	10.000	3.920e+001	UGG		GO	
					ZN	16-may-1990	UB	10.000	1.220e+002	UGG		GO	
LAFL	S-SS-26-03	S-SS2603	DBK006	99	HG	17-may-1990	AL	10.000	5.140e-001	UGG		L	GO
LAFL	S-SS-26-03	SSS-2603	FG0006	99	AS	17-may-1990	AL	10.000	1.050e+001	UGG		L	GO
LAFL	S-SS-26-03	SSS2603	EBA006	99	135TNB	17-may-1990	AL	0.000	3.520e-001	UGG	LT		GO
					13DNB	17-may-1990	AL	0.000	3.040e-001	UGG	LT	GO	
					246TNT	17-may-1990	AL	0.000	9.310e-001	UGG	LT	GO	
					24DNT	17-may-1990	AL	0.000	7.440e-001	UGG	LT	GO	
					26DNT	17-may-1990	AL	0.000	8.300e-001	UGG	LT	GO	
					2NT	17-may-1990	AL	0.000	1.590e+000	UGG	LT	GO	
					HMX	17-may-1990	AL	0.000	3.080e+000	UGG	LT	GO	
					NB	17-may-1990	AL	0.000	1.040e+000	UGG	LT	GO	
					RDX	17-may-1990	AL	0.000	5.020e-001	UGG	LT	GO	
					TETRYL	17-may-1990	AL	0.000	3.230e+000	UGG	LT	GO	
LAFL	S-SS-26-03	SSS2603	FGP006	99	AG	17-may-1990	AL	10.000	2.250e-001	UGG			GO
					PB	17-may-1990	AL	10.000	5.090e+001	UGG		GO	
					SE	17-may-1990	AL	10.000	5.760e+000	UGG	ND	T	GO
LAFL	S-SS-26-03	SSS2603	SC1003	LM15	123TCB	17-may-1990	AL	10.000	2.900e-001	UGG	LT		GO
					124TCB	17-may-1990	AL	10.000	2.900e-001	UGG	LT	GO	
					12DCLB	17-may-1990	AL	10.000	3.300e-001	UGG	LT	GO	
					13DCLB	17-may-1990	AL	10.000	3.300e-001	UGG	LT	GO	
					14DCLB	17-may-1990	AL	10.000	3.200e-001	UGG	LT	GO	
					245TCP	17-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					246TCP	17-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					24DCLP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					24DMPN	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					24DNP	17-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					24DNT	17-may-1990	AL	10.000	3.900e-001	UGG	LT		GO
					26DNT	17-may-1990	AL	10.000	5.300e-001	UGG	LT		GO
					2CLP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					2CNAP	17-may-1990	AL	10.000	3.200e-001	UGG	LT		GO
					2MNAP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					2MP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					2NANIL	17-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					2NP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					33DCBD	17-may-1990	AL	10.000	2.000e-001	UGG	ND	R	GO
					3NANIL	17-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					46DN2C	17-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					48RPPE	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					4CANIL	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					4CL3C	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					4CLPPE	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					4MP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
4NANIL	17-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
LAFI	S-SS-26-03	SSS2603	SC1003	LM15	4NP	17-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					ABHC	17-may-1990	AL	10.000	4.600e-001	UGG	LT		GO
					ACLDAN	17-may-1990	AL	10.000	1.000e+000	UGG	ND	R	GO
					AENSLF	17-may-1990	AL	10.000	1.000e-001	UGG	ND	R	GO
					ALDRN	17-may-1990	AL	10.000	2.900e-001	UGG	LT		GO
					ANAPNE	17-may-1990	AL	10.000	4.100e-001	UGG	LT		GO
					ANAPYL	17-may-1990	AL	10.000	4.600e-001	UGG	LT		GO
					ANTRC	17-may-1990	AL	10.000	5.400e-001	UGG	LT		GO
					B2CEXM	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					B2CIPE	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					B2CLEE	17-may-1990	AL	10.000	3.300e-001	UGG	LT		GO
					B2EHP	17-may-1990	AL	10.000	3.900e-001	UGG	LT		GO
					BAANTR	17-may-1990	AL	10.000	3.000e-001	UGG	LT		GO
					BAPYR	17-may-1990	AL	10.000	3.800e-001	UGG	LT		GO
					BBFANT	17-may-1990	AL	10.000	3.600e-001	UGG	LT		GO
					BBHC	17-may-1990	AL	10.000	3.600e-001	UGG	LT		GO
					BBZP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					BENSLF	17-may-1990	AL	10.000	2.000e-001	UGG	ND	R	GO
					BENZOA	17-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					BGHIPI	17-may-1990	AL	10.000	2.400e-001	UGG	LT		GO
					BKFANT	17-may-1990	AL	10.000	8.000e-001	UGG	LT		GO
					BZALC	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					CHRY	17-may-1990	AL	10.000	4.500e-001	UGG	LT		GO
					CL6BZ	17-may-1990	AL	10.000	2.600e-001	UGG	LT		GO
					CL6CP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					CL6ET	17-may-1990	AL	10.000	4.000e-001	UGG	LT		GO
					CLDAN	17-may-1990	AL	10.000	1.000e+000	UGG	ND	R	GO
					CPMS	17-may-1990	AL	10.000	3.700e-001	UGG	LT		GO
					CPMSO	17-may-1990	AL	10.000	2.700e-001	UGG	LT		GO
					CPMSO2	17-may-1990	AL	10.000	6.900e-001	UGG	LT		GO
					DBAHA	17-may-1990	AL	10.000	2.000e-001	UGG	LT		GO
					DBHC	17-may-1990	AL	10.000	2.900e-001	UGG	LT		GO
					DBZFUR	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					DEP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					DITH	17-may-1990	AL	10.000	2.400e-001	UGG	LT		GO
					DLDRN	17-may-1990	AL	10.000	3.000e-001	UGG	LT		GO
					DMP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					DNBP	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					DNOP	17-may-1990	AL	10.000	5.900e-001	UGG	LT		GO
					ENDRN	17-may-1990	AL	10.000	4.100e-001	UGG	LT		GO
					ENDRNK	17-may-1990	AL	10.000	2.000e-001	UGG	ND	R	GO
					ESFSO4	17-may-1990	AL	10.000	2.000e-001	UGG	ND	R	GO
					FANT	17-may-1990	AL	10.000	5.200e-001	UGG	LT		GO
					FLRENE	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					HCBD	17-may-1990	AL	10.000	4.200e-001	UGG	LT		GO
					HPCL	17-may-1990	AL	10.000	2.800e-001	UGG	LT		GO
					HPCLE	17-may-1990	AL	10.000	3.600e-001	UGG	LT		GO
					ICDPYR	17-may-1990	AL	10.000	2.100e-001	UGG	LT		GO
					ISOPHR	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					LIN	17-may-1990	AL	10.000	4.300e-001	UGG	LT		GO
					MEXCLR	17-may-1990	AL	10.000	1.000e+000	UGG	ND	R	GO
					MLTHN	17-may-1990	AL	10.000	4.800e-001	UGG	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
LAFL	S-SS-26-03	SSS2603	SCI003	LM15	NAP	17-may-1990	AL	10.000	4.200e-001	UGG	LT		GO
					NB	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					NDNPA	17-may-1990	AL	10.000	3.600e-001	UGG	LT		GO
					NNDPA	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					OXAT	17-may-1990	AL	10.000	2.500e-001	UGG	LT		GO
					PCP	17-may-1990	AL	10.000	1.700e+000	UGG	ND	R	GO
					PHANTR	17-may-1990	AL	10.000	4.100e-001	UGG	LT		GO
					PHENOL	17-may-1990	AL	10.000	3.300e-001	UGG	ND	R	GO
					PPDDD	17-may-1990	AL	10.000	1.800e-001	UGG	LT		GO
					PPDDE	17-may-1990	AL	10.000	2.200e-001	UGG	LT		GO
					PPDDT	17-may-1990	AL	10.000	4.100e-001	UGG	LT		GO
					PRTHN	17-may-1990	AL	10.000	4.600e-001	UGG	LT		GO
					PYR	17-may-1990	AL	10.000	4.200e-001	UGG	LT		GO
					UNK529	17-may-1990	AL	10.000	1.160e+001	UGG		S	GO
					UNK577	17-may-1990	AL	10.000	1.160e+001	UGG		S	GO
					UNK592	17-may-1990	AL	10.000	4.630e+000	UGG		S	GO
					UNK593	17-may-1990	AL	10.000	2.310e+000	UGG		S	GO
					UNK617	17-may-1990	AL	10.000	2.310e+000	UGG		S	GO
					UNK622	17-may-1990	AL	10.000	3.470e+000	UGG		S	GO
					UNK635	17-may-1990	AL	10.000	4.630e+000	UGG		S	GO
UNK643	17-may-1990	AL	10.000	4.630e+000	UGG		S	GO					
UNK654	17-may-1990	AL	10.000	4.630e+000	UGG		S	GO					
UNK668	17-may-1990	AL	10.000	6.940e+000	UGG		S	GO					
LAFL	S-SS-26-03	SSS2603	VCK003	LM16	111TCE	17-may-1990	AL	10.000	4.200e-003	UGG	LT		GO
					112TCE	17-may-1990	AL	10.000	2.000e-002	UGG	LT		GO
					11DCE	17-may-1990	AL	10.000	1.900e-002	UGG	LT		GO
					11DCE	17-may-1990	AL	10.000	1.700e-003	UGG	LT		GO
					12DCE	17-may-1990	AL	10.000	2.000e-003	UGG	LT		GO
					12DCLB	17-may-1990	AL	10.000	1.200e-003	UGG	LT		GO
					12DCE	17-may-1990	AL	10.000	3.100e-003	UGG	LT		GO
					12DCLP	17-may-1990	AL	10.000	2.200e-003	UGG	LT		GO
					12DMB	17-may-1990	AL	10.000	2.000e-003	UGG	ND	R	GO
					13DCLB	17-may-1990	AL	10.000	2.000e-003	UGG	LT		GO
					13DCP	17-may-1990	AL	10.000	1.300e-003	UGG	LT		GO
					13DMB	17-may-1990	AL	10.000	2.000e-003	UGG	ND	R	GO
					14DCLB	17-may-1990	AL	10.000	9.000e-004	UGG	LT		GO
					2CLEVE	17-may-1990	AL	10.000	4.800e-002	UGG	LT		GO
					ACET	17-may-1990	AL	10.000	1.500e-002	UGG		S	GO
					BRDCLM	17-may-1990	AL	10.000	3.300e-003	UGG	LT		GO
					C13DCP	17-may-1990	AL	10.000	5.000e-003	UGG	ND	R	GO
					C2AVE	17-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					C2H3CL	17-may-1990	AL	10.000	1.500e-002	UGG	LT		GO
					C2H5CL	17-may-1990	AL	10.000	2.700e-002	UGG	LT		GO
					C6H6	17-may-1990	AL	10.000	2.900e-003	UGG	LT		GO
					CCL3F	17-may-1990	AL	10.000	5.000e-003	UGG	ND	R	GO
					CCL4	17-may-1990	AL	10.000	5.600e-003	UGG	LT		GO
					CH2CL2	17-may-1990	AL	10.000	5.700e-003	UGG	LT		GO
					CH3BR	17-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					CH3CL	17-may-1990	AL	10.000	1.700e-002	UGG	LT		GO
CHBR3	17-may-1990	AL	10.000	1.800e-002	UGG	LT		GO					
CHCL3	17-may-1990	AL	10.000	2.300e-003	UGG	LT		GO					



Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
LAFL	S-SS-26-03	SSS2603	VCK003	LM16	CLC6H5	17-may-1990	AL	10.000	2.800e-003	UGG	LT		GO
					CS2	17-may-1990	AL	10.000	5.000e-003	UGG	ND	R	GO
					DBRCLM	17-may-1990	AL	10.000	1.400e-002	UGG	LT		GO
					ETC6H5	17-may-1990	AL	10.000	3.300e-003	UGG	LT		GO
					MEC6H5	17-may-1990	AL	10.000	8.400e-003	UGG	LT		GO
					MEK	17-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					MIBK	17-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					MNBK	17-may-1990	AL	10.000	1.000e-002	UGG	ND	R	GO
					STYR	17-may-1990	AL	10.000	5.000e-003	UGG	ND	R	GO
					T13DCP	17-may-1990	AL	10.000	5.000e-003	UGG	ND	R	GO
					TCLEA	17-may-1990	AL	10.000	1.600e-003	UGG	LT		GO
					TCLEE	17-may-1990	AL	10.000	1.900e-003	UGG	LT		GO
					TRCLE	17-may-1990	AL	10.000	3.800e-003	UGG	LT		GO
					UNK250	17-may-1990	AL	10.000	2.310e-003	UGG		S	GO
LAFL	S-SS-26-03	T0053	JXQ006	JS12	AL	17-may-1990	UB	10.000	1.570e+004	UGG			GO
					BA	17-may-1990	UB	10.000	1.720e+002	UGG			GO
					BE	17-may-1990	UB	10.000	6.850e-001	UGG			GO
					CA	17-may-1990	UB	10.000	1.590e+005	UGG			GO
					CD	17-may-1990	UB	10.000	1.200e+000	UGG	LT		GO
					CO	17-may-1990	UB	10.000	5.290e+000	UGG			GO
					CR	17-may-1990	UB	10.000	2.120e+001	UGG			GO
					CU	17-may-1990	UB	10.000	2.120e+001	UGG			GO
					FE	17-may-1990	UB	10.000	2.620e+004	UGG			GO
					K	17-may-1990	UB	10.000	3.830e+003	UGG			GO
					MG	17-may-1990	UB	10.000	8.570e+003	UGG			GO
					MN	17-may-1990	UB	10.000	2.560e+002	UGG			GO
					NA	17-may-1990	UB	10.000	7.930e+002	UGG			GO
					NI	17-may-1990	UB	10.000	1.370e+001	UGG			GO
					SB	17-may-1990	UB	10.000	1.960e+001	UGG	LT		GO
					TL	17-may-1990	UB	10.000	3.430e+001	UGG	LT		GO
V	17-may-1990	UB	10.000	3.070e+001	UGG			GO					
ZN	17-may-1990	UB	10.000	1.170e+002	UGG			GO					
LAFL	S-SS-26-04	S-SS2604	DBK007	99	HG	17-may-1990	AL	9.500	2.500e-001	UGG	ND	T	GO
LAFL	S-SS-26-04	SSS-2604	FG0007	99	AS	17-may-1990	AL	9.500	2.270e+001	UGG		L	GO
LAFL	S-SS-26-04	SSS2604	EBA007	99	135TNB	17-may-1990	AL	0.000	3.520e-001	UGG	LT		GO
					130NB	17-may-1990	AL	0.000	3.040e-001	UGG	LT		GO
					246TNT	17-may-1990	AL	0.000	9.310e-001	UGG	LT		GO
					24DNT	17-may-1990	AL	0.000	7.440e-001	UGG	LT		GO
					26DNT	17-may-1990	AL	0.000	8.300e-001	UGG	LT		GO
					2NT	17-may-1990	AL	0.000	1.590e+000	UGG	LT		GO
					HMX	17-may-1990	AL	0.000	3.080e+000	UGG	LT		GO
					NB	17-may-1990	AL	0.000	1.040e+000	UGG	LT		GO
					RDX	17-may-1990	AL	0.000	5.020e-001	UGG	LT		GO
					TETRYL	17-may-1990	AL	0.000	3.230e+000	UGG	LT		GO
LAFL	S-SS-26-04	SSS2604	FGP007	99	AG	17-may-1990	AL	9.500	2.030e-001	UGG			GO
					PB	17-may-1990	AL	9.500	1.070e+002	UGG			GO
					SE	17-may-1990	AL	9.500	5.760e+000	UGG	ND	T	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CS0 Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
LAFI	S-SS-26-04	SSS2604	SC1004	LM15	123TCB	17-may-1990	AL	9.500	2.900e-001	UGG	LT		GO
					124TCB	17-may-1990	AL	9.500	2.900e-001	UGG	LT		GO
					12DCLB	17-may-1990	AL	9.500	3.300e-001	UGG	LT		GO
					13DCLB	17-may-1990	AL	9.500	3.300e-001	UGG	LT		GO
					14DCLB	17-may-1990	AL	9.500	3.200e-001	UGG	LT		GO
					245TCP	17-may-1990	AL	9.500	1.700e+000	UGG	ND	R	GO
					246TCP	17-may-1990	AL	9.500	1.700e+000	UGG	ND	R	GO
					24DCLP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					24DMPN	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					24DNP	17-may-1990	AL	9.500	1.700e+000	UGG	ND	R	GO
					24DNT	17-may-1990	AL	9.500	3.900e-001	UGG	LT		GO
					26DNT	17-may-1990	AL	9.500	5.300e-001	UGG	LT		GO
					2CLP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					2CMAP	17-may-1990	AL	9.500	3.200e-001	UGG	LT		GO
					2MNP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					2MP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					2MANIL	17-may-1990	AL	9.500	1.700e+000	UGG	ND	R	GO
					2NP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					33DCBD	17-may-1990	AL	9.500	2.000e-001	UGG	ND	R	GO
					3NANIL	17-may-1990	AL	9.500	1.700e+000	UGG	ND	R	GO
					46DN2C	17-may-1990	AL	9.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					4CANIL	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					4CL3C	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					4MP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					4NANIL	17-may-1990	AL	9.500	1.700e+000	UGG	ND	R	GO
					4NP	17-may-1990	AL	9.500	1.700e+000	UGG	ND	R	GO
					ABHC	17-may-1990	AL	9.500	4.600e-001	UGG	LT		GO
					ACLDAN	17-may-1990	AL	9.500	1.000e+000	UGG	ND	R	GO
					AENSLF	17-may-1990	AL	9.500	1.000e-001	UGG	ND	R	GO
					ALDRN	17-may-1990	AL	9.500	2.900e-001	UGG	LT		GO
					ANAPNE	17-may-1990	AL	9.500	4.100e-001	UGG	LT		GO
					ANAPYL	17-may-1990	AL	9.500	4.600e-001	UGG	LT		GO
					ANTRC	17-may-1990	AL	9.500	5.400e-001	UGG	LT		GO
					B2CEXM	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	17-may-1990	AL	9.500	3.300e-001	UGG	LT		GO
					B2EHP	17-may-1990	AL	9.500	3.900e-001	UGG	LT		GO
					BAANTR	17-may-1990	AL	9.500	3.000e-001	UGG	LT		GO
					BAPYR	17-may-1990	AL	9.500	3.800e-001	UGG	LT		GO
					BBFANT	17-may-1990	AL	9.500	3.600e-001	UGG	LT		GO
					BBHC	17-may-1990	AL	9.500	3.600e-001	UGG	LT		GO
					BBZP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					BENSLF	17-may-1990	AL	9.500	2.000e-001	UGG	ND	R	GO
					BENZOA	17-may-1990	AL	9.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	17-may-1990	AL	9.500	2.400e-001	UGG	LT		GO
					BKFANT	17-may-1990	AL	9.500	8.000e-001	UGG	LT		GO
					BZALC	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					CHRY	17-may-1990	AL	9.500	4.500e-001	UGG	LT		GO
					CL6BZ	17-may-1990	AL	9.500	2.600e-001	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
LAFI	S-SS-26-04	SSS2604	SCI004	LM15	CL6CP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					CL6ET	17-may-1990	AL	9.500	4.000e-001	UGG	LT		GO
					CLDAN	17-may-1990	AL	9.500	1.000e+000	UGG	ND	R	GO
					CPMS	17-may-1990	AL	9.500	3.700e-001	UGG	LT		GO
					CPMSO	17-may-1990	AL	9.500	2.700e-001	UGG	LT		GO
					CPMSO2	17-may-1990	AL	9.500	6.900e-001	UGG	LT		GO
					DBAHA	17-may-1990	AL	9.500	2.000e-001	UGG	LT		GO
					DBHC	17-may-1990	AL	9.500	2.900e-001	UGG	LT		GO
					DBZFUR	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					DEP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					DITH	17-may-1990	AL	9.500	2.400e-001	UGG	LT		GO
					DLDRN	17-may-1990	AL	9.500	3.000e-001	UGG	LT		GO
					DMP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					DNBP	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					DNOP	17-may-1990	AL	9.500	5.900e-001	UGG	LT		GO
					ENDRN	17-may-1990	AL	9.500	4.100e-001	UGG	LT		GO
					ENDRNK	17-may-1990	AL	9.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	17-may-1990	AL	9.500	2.000e-001	UGG	ND	R	GO
					FANT	17-may-1990	AL	9.500	5.200e-001	UGG	LT		GO
					FLRENE	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					HCBD	17-may-1990	AL	9.500	4.200e-001	UGG	LT		GO
					HPCL	17-may-1990	AL	9.500	2.800e-001	UGG	LT		GO
					HPCLE	17-may-1990	AL	9.500	3.600e-001	UGG	LT		GO
					ICDPYR	17-may-1990	AL	9.500	2.100e-001	UGG	LT		GO
					ISOPHR	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					LIN	17-may-1990	AL	9.500	4.300e-001	UGG	LT		GO
					MEXCLR	17-may-1990	AL	9.500	1.000e+000	UGG	ND	R	GO
					MLTHN	17-may-1990	AL	9.500	4.800e-001	UGG	LT		GO
					NAP	17-may-1990	AL	9.500	4.200e-001	UGG	LT		GO
					NB	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					NDNPA	17-may-1990	AL	9.500	3.600e-001	UGG	LT		GO
					NNDPA	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					OXAT	17-may-1990	AL	9.500	2.500e-001	UGG	LT		GO
					PCP	17-may-1990	AL	9.500	1.700e+000	UGG	ND	R	GO
					PHANTR	17-may-1990	AL	9.500	4.100e-001	UGG	LT		GO
					PHENOL	17-may-1990	AL	9.500	3.300e-001	UGG	ND	R	GO
					PPDD	17-may-1990	AL	9.500	1.800e-001	UGG	LT		GO
					PPDDE	17-may-1990	AL	9.500	2.200e-001	UGG	LT		GO
					PPDDT	17-may-1990	AL	9.500	4.100e-001	UGG	LT		GO
					PRTHN	17-may-1990	AL	9.500	4.600e-001	UGG	LT		GO
					PYR	17-may-1990	AL	9.500	4.200e-001	UGG	LT		GO
					UNK529	17-may-1990	AL	9.500	3.780e+000	UGG		S	GO
					UNK537	17-may-1990	AL	9.500	6.300e+000	UGG		S	GO
					UNK586	17-may-1990	AL	9.500	1.260e+000	UGG		S	GO
					UNK592	17-may-1990	AL	9.500	3.780e+000	UGG		S	GO
					UNK593	17-may-1990	AL	9.500	1.260e+000	UGG		S	GO
					UNK622	17-may-1990	AL	9.500	2.520e+000	UGG		S	GO
					UNK635	17-may-1990	AL	9.500	3.780e+000	UGG		S	GO
					UNK643	17-may-1990	AL	9.500	3.780e+000	UGG		S	GO
					UNK654	17-may-1990	AL	9.500	5.040e+000	UGG		S	GO
					UNK669	17-may-1990	AL	9.500	7.560e+000	UGG		S	GO

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
LAFL	S-SS-26-04	SSS2604	VCK004	LM16	111TCE	17-may-1990	AL	9.500	4.200e-003	UGG	LT		GO
					112TCE	17-may-1990	AL	9.500	2.000e-002	UGG	LT		GO
					11DCE	17-may-1990	AL	9.500	1.900e-002	UGG	LT		GO
					11DCLE	17-may-1990	AL	9.500	1.700e-003	UGG	LT		GO
					12DCE	17-may-1990	AL	9.500	2.000e-003	UGG	LT		GO
					12DCLB	17-may-1990	AL	9.500	1.200e-003	UGG	LT		GO
					12DCLE	17-may-1990	AL	9.500	3.100e-003	UGG	LT		GO
					12DCLP	17-may-1990	AL	9.500	2.200e-003	UGG	LT		GO
					12DMB	17-may-1990	AL	9.500	2.000e-003	UGG	ND	R	GO
					13DCLB	17-may-1990	AL	9.500	2.000e-003	UGG	LT		GO
					130CP	17-may-1990	AL	9.500	1.300e-003	UGG	LT		GO
					130MB	17-may-1990	AL	9.500	2.000e-003	UGG	ND	R	GO
					14DCLB	17-may-1990	AL	9.500	9.000e-004	UGG	LT		GO
					2CLEVE	17-may-1990	AL	9.500	4.800e-002	UGG	LT		GO
					ACET	17-may-1990	AL	9.500	1.000e-002	UGG	ND	R	GO
					BRDCLM	17-may-1990	AL	9.500	3.300e-003	UGG	LT		GO
					C130CP	17-may-1990	AL	9.500	5.000e-003	UGG	ND	R	GO
					C2AVE	17-may-1990	AL	9.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	17-may-1990	AL	9.500	1.500e-002	UGG	LT		GO
					C2H5CL	17-may-1990	AL	9.500	2.700e-002	UGG	LT		GO
					C6H6	17-may-1990	AL	9.500	2.900e-003	UGG	LT		GO
					CCL3F	17-may-1990	AL	9.500	5.000e-003	UGG	ND	R	GO
					CCL4	17-may-1990	AL	9.500	5.600e-003	UGG	LT		GO
					CH2CL2	17-may-1990	AL	9.500	5.700e-003	UGG	LT		GO
					CH3BR	17-may-1990	AL	9.500	1.000e-002	UGG	ND	R	GO
					CH3CL	17-may-1990	AL	9.500	1.700e-002	UGG	LT		GO
					CHBR3	17-may-1990	AL	9.500	1.800e-002	UGG	LT		GO
					CHCL3	17-may-1990	AL	9.500	2.300e-003	UGG	LT		GO
					CLC6H5	17-may-1990	AL	9.500	2.800e-003	UGG	LT		GO
					CS2	17-may-1990	AL	9.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	17-may-1990	AL	9.500	1.400e-002	UGG	LT		GO
					ETC6H5	17-may-1990	AL	9.500	3.300e-003	UGG	LT		GO
MEC6H5	17-may-1990	AL	9.500	8.400e-003	UGG	LT		GO					
MEK	17-may-1990	AL	9.500	1.000e-002	UGG	ND	R	GO					
MIBK	17-may-1990	AL	9.500	1.000e-002	UGG	ND	R	GO					
MNBK	17-may-1990	AL	9.500	1.000e-002	UGG	ND	R	GO					
STYR	17-may-1990	AL	9.500	5.000e-003	UGG	ND	R	GO					
T130CP	17-may-1990	AL	9.500	5.000e-003	UGG	ND	R	GO					
TCLEA	17-may-1990	AL	9.500	1.600e-003	UGG	LT		GO					
TCLEE	17-may-1990	AL	9.500	1.900e-003	UGG	LT		GO					
TRCLE	17-may-1990	AL	9.500	3.800e-003	UGG	LT		GO					
UNK012	17-may-1990	AL	9.500	6.300e-003	UGG			S	GO				
UNK054	17-may-1990	AL	9.500	3.780e-003	UGG			S	GO				
UNK133	17-may-1990	AL	9.500	3.780e-003	UGG			S	GO				
UNK250	17-may-1990	AL	9.500	2.520e-003	UGG			S	GO				
LAFL	S-SS-26-04	T0060	JXQ007	JS12	AL	17-may-1990	UB	9.500	1.580e+004	UGG			GO
					BA	17-may-1990	UB	9.500	1.590e+002	UGG			GO
					BE	17-may-1990	UB	9.500	5.730e-001	UGG			GO
					CA	17-may-1990	UB	9.500	2.000e+005	UGG			GO
					CD	17-may-1990	UB	9.500	1.200e+000	UGG	LT		GO
					CO	17-may-1990	UB	9.500	4.120e+000	UGG			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.		
LAFL	S-SS-26-04	T0060	JXQ007	JS12	CR	17-may-1990	UB	9.500	3.180e+001	UGG				GO
					CU	17-may-1990	UB	9.500	1.840e+001	UGG				GO
					FE	17-may-1990	UB	9.500	1.260e+004	UGG				GO
					K	17-may-1990	UB	9.500	4.190e+003	UGG				GO
					MG	17-may-1990	UB	9.500	1.200e+004	UGG				GO
					MN	17-may-1990	UB	9.500	1.880e+002	UGG				GO
					NA	17-may-1990	UB	9.500	7.030e+002	UGG				GO
					NI	17-may-1990	UB	9.500	1.900e+001	UGG				GO
					SB	17-may-1990	UB	9.500	1.960e+001	UGG	LT			GO
					TL	17-may-1990	UB	9.500	3.430e+001	UGG	LT			GO
					V	17-may-1990	UB	9.500	2.900e+001	UGG				GO
ZN	17-may-1990	UB	9.500	3.590e+002	UGG				GO					
LAFL	S-SS-26-05	S-SS2605	DBK008	99	HG	17-may-1990	AL	11.500	2.400e-001	UGG	ND	T	GO	
LAFL	S-SS-26-05	SSS-2605	FGO008	99	AS	17-may-1990	AL	11.500	2.330e+001	UGG		X	GO	
LAFL	S-SS-26-05	SSS2605	EBA008	99	135TMB	17-may-1990	AL	0.000	3.520e-001	UGG	LT			GO
					130NB	17-may-1990	AL	0.000	3.040e-001	UGG	LT			GO
					246TNT	17-may-1990	AL	0.000	9.310e-001	UGG	LT			GO
					24DNT	17-may-1990	AL	0.000	7.440e-001	UGG	LT			GO
					26DNT	17-may-1990	AL	0.000	8.300e-001	UGG	LT			GO
					2NT	17-may-1990	AL	0.000	1.590e+000	UGG	LT			GO
					HMX	17-may-1990	AL	0.000	3.080e+000	UGG	LT			GO
					NB	17-may-1990	AL	0.000	1.040e+000	UGG	LT			GO
					RDX	17-may-1990	AL	0.000	5.020e-001	UGG	LT			GO
					TETRYL	17-may-1990	AL	0.000	3.230e+000	UGG	LT			GO
					LAFL	S-SS-26-05	SSS2605	FGP008	99	AG	17-may-1990	AL	11.500	2.000e-001
PB	17-may-1990	AL	11.500	2.110e+001						UGG				GO
SE	17-may-1990	AL	11.500	5.760e+000						UGG	ND	T		GO
LAFL	S-SS-26-05	SSS2605	SCI005	LM15	123TCB	17-may-1990	AL	11.500	2.900e-001	UGG	LT			GO
					124TCB	17-may-1990	AL	11.500	2.900e-001	UGG	LT			GO
					12DCLB	17-may-1990	AL	11.500	3.300e-001	UGG	LT			GO
					130CLB	17-may-1990	AL	11.500	3.300e-001	UGG	LT			GO
					14DCLB	17-may-1990	AL	11.500	3.200e-001	UGG	LT			GO
					245TCP	17-may-1990	AL	11.500	1.700e+000	UGG	ND	R		GO
					246TCP	17-may-1990	AL	11.500	1.700e+000	UGG	ND	R		GO
					24DCLP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R		GO
					24DMPN	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R		GO
					24DNP	17-may-1990	AL	11.500	1.700e+000	UGG	ND	R		GO
					24DNT	17-may-1990	AL	11.500	3.900e-001	UGG	LT			GO
					26DNT	17-may-1990	AL	11.500	5.300e-001	UGG	LT			GO
					2CLP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R		GO
					2CNAP	17-may-1990	AL	11.500	3.200e-001	UGG	LT			GO
					2MNAP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R		GO
					2MP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R		GO
					2NANIL	17-may-1990	AL	11.500	1.700e+000	UGG	ND	R		GO
					2NP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R		GO
					33DCBD	17-may-1990	AL	11.500	2.000e-001	UGG	ND	R		GO
					3NANIL	17-may-1990	AL	11.500	1.700e+000	UGG	ND	R		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No		Code						Meas.	Bool.	ISC	Prog.
LAFL	S-SS-26-05	SSS2605	SCI005	LM15	46DN2C	17-may-1990	AL	11.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					4CANIL	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					4CL3C	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					4MP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					4NANIL	17-may-1990	AL	11.500	1.700e+000	UGG	ND	R	GO
					4NP	17-may-1990	AL	11.500	1.700e+000	UGG	ND	R	GO
					ABHC	17-may-1990	AL	11.500	4.600e-001	UGG	LT		GO
					ACLDAN	17-may-1990	AL	11.500	1.000e+000	UGG	ND	R	GO
					AENSLF	17-may-1990	AL	11.500	1.000e-001	UGG	ND	R	GO
					ALDRN	17-may-1990	AL	11.500	2.900e-001	UGG	LT		GO
					ANAPNE	17-may-1990	AL	11.500	4.100e-001	UGG	LT		GO
					ANAPYL	17-may-1990	AL	11.500	4.600e-001	UGG	LT		GO
					ANTRC	17-may-1990	AL	11.500	5.400e-001	UGG	LT		GO
					B2CEXM	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	17-may-1990	AL	11.500	3.300e-001	UGG	LT		GO
					B2EHP	17-may-1990	AL	11.500	3.900e-001	UGG	LT		GO
					BAANTR	17-may-1990	AL	11.500	3.000e-001	UGG	LT		GO
					BAPYR	17-may-1990	AL	11.500	3.800e-001	UGG	LT		GO
					BBFANT	17-may-1990	AL	11.500	3.600e-001	UGG	LT		GO
					BBHC	17-may-1990	AL	11.500	3.600e-001	UGG	LT		GO
					BBZP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					BENSLF	17-may-1990	AL	11.500	2.000e-001	UGG	ND	R	GO
					BENZOA	17-may-1990	AL	11.500	1.700e+000	UGG	ND	R	GO
					BGHIPI	17-may-1990	AL	11.500	2.400e-001	UGG	LT		GO
					BKFANT	17-may-1990	AL	11.500	8.000e-001	UGG	LT		GO
					BZALC	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					CHRY	17-may-1990	AL	11.500	4.500e-001	UGG	LT		GO
					CL6BZ	17-may-1990	AL	11.500	2.600e-001	UGG	LT		GO
					CL6CP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					CL6ET	17-may-1990	AL	11.500	4.000e-001	UGG	LT		GO
					CLDAN	17-may-1990	AL	11.500	1.000e+000	UGG	ND	R	GO
					CPMS	17-may-1990	AL	11.500	3.700e-001	UGG	LT		GO
					CPMSO	17-may-1990	AL	11.500	2.700e-001	UGG	LT		GO
					CPMSO2	17-may-1990	AL	11.500	6.900e-001	UGG	LT		GO
					DBAHA	17-may-1990	AL	11.500	2.000e-001	UGG	LT		GO
					DBHC	17-may-1990	AL	11.500	2.900e-001	UGG	LT		GO
					DBZFUR	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					DEP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					DITH	17-may-1990	AL	11.500	2.400e-001	UGG	LT		GO
					DLDRN	17-may-1990	AL	11.500	3.000e-001	UGG	LT		GO
					DNP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					DNBP	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					DNOP	17-may-1990	AL	11.500	5.900e-001	UGG	LT		GO
					ENDRN	17-may-1990	AL	11.500	4.100e-001	UGG	LT		GO
					ENDRNK	17-may-1990	AL	11.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	17-may-1990	AL	11.500	2.000e-001	UGG	ND	R	GO
					FANT	17-may-1990	AL	11.500	5.200e-001	UGG	LT		GO
					FLRENE	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO
					HCBD	17-may-1990	AL	11.500	4.200e-001	UGG	LT		GO

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code	Test Name					Meas.	Bool.			
LAFL	S-SS-26-05	SSS2605	SC1005	LM15	HPCL	17-may-1990	AL	11.500	2.800e-001	UGG	LT		GO	
					HPCLE	17-may-1990	AL	11.500	3.600e-001	UGG	LT		GO	
					ICDPYR	17-may-1990	AL	11.500	2.100e-001	UGG	LT		GO	
					ISOPHR	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO	
					LIN	17-may-1990	AL	11.500	4.300e-001	UGG	LT		GO	
					MEXCLR	17-may-1990	AL	11.500	1.000e+000	UGG	ND	R	GO	
					MLTHN	17-may-1990	AL	11.500	4.800e-001	UGG	LT		GO	
					NAP	17-may-1990	AL	11.500	4.200e-001	UGG	LT		GO	
					NB	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO	
					NDNPA	17-may-1990	AL	11.500	3.600e-001	UGG	LT		GO	
					NNDPA	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO	
					OXAT	17-may-1990	AL	11.500	2.500e-001	UGG	LT		GO	
					PCP	17-may-1990	AL	11.500	1.700e+000	UGG	ND	R	GO	
					PHANTR	17-may-1990	AL	11.500	4.100e-001	UGG	LT		GO	
					PHENOL	17-may-1990	AL	11.500	3.300e-001	UGG	ND	R	GO	
					PPDDD	17-may-1990	AL	11.500	1.800e-001	UGG	LT		GO	
					PPDDE	17-may-1990	AL	11.500	2.200e-001	UGG	LT		GO	
					PPDDT	17-may-1990	AL	11.500	4.100e-001	UGG	LT		GO	
					PRTHN	17-may-1990	AL	11.500	4.600e-001	UGG	LT		GO	
					PYR	17-may-1990	AL	11.500	4.200e-001	UGG	LT		GO	
					UNK529	17-may-1990	AL	11.500	5.550e+000	UGG			S	GO
					UNK537	17-may-1990	AL	11.500	8.880e+000	UGG			S	GO
					UNK539	17-may-1990	AL	11.500	8.880e-001	UGG			S	
					UNK542	17-may-1990	AL	11.500	2.220e+000	UGG			S	
					UNK547	17-may-1990	AL	11.500	8.880e-001	UGG			S	GO
					UNK573	17-may-1990	AL	11.500	3.330e-001	UGG			S	GO
					UNK592	17-may-1990	AL	11.500	2.220e-001	UGG			S	GO
					UNK635	17-may-1990	AL	11.500	3.330e-001	UGG			S	GO
					UNK644	17-may-1990	AL	11.500	2.220e-001	UGG			S	GO
					UNK655	17-may-1990	AL	11.500	4.440e-001	UGG			S	GO
LAFL	S-SS-26-05	SSS2605	VCK005	LM16	111TCE	17-may-1990	AL	11.500	4.200e-003	UGG	LT		GO	
					112TCE	17-may-1990	AL	11.500	2.000e-002	UGG	LT		GO	
					11DCE	17-may-1990	AL	11.500	1.900e-002	UGG	LT		GO	
					11DCLE	17-may-1990	AL	11.500	1.700e-003	UGG	LT		GO	
					12DCE	17-may-1990	AL	11.500	2.000e-003	UGG	LT		GO	
					12DCLB	17-may-1990	AL	11.500	1.200e-003	UGG	LT		GO	
					12DCLE	17-may-1990	AL	11.500	3.100e-003	UGG	LT		GO	
					12DCLP	17-may-1990	AL	11.500	2.200e-003	UGG	LT		GO	
					12DMB	17-may-1990	AL	11.500	2.000e-003	UGG	ND	R	GO	
					13DCLB	17-may-1990	AL	11.500	2.000e-003	UGG	LT		GO	
					13DCP	17-may-1990	AL	11.500	1.300e-003	UGG	LT		GO	
					13DMB	17-may-1990	AL	11.500	2.000e-003	UGG	ND	R	GO	
					14DCLB	17-may-1990	AL	11.500	9.000e-004	UGG	LT		GO	
					2CLEVE	17-may-1990	AL	11.500	4.800e-002	UGG	LT		GO	
					ACET	17-may-1990	AL	11.500	1.000e-002	UGG	ND	R	GO	
					BRDCLM	17-may-1990	AL	11.500	3.300e-003	UGG	LT		GO	
					C13DCP	17-may-1990	AL	11.500	5.000e-003	UGG	ND	R	GO	
					C2AVE	17-may-1990	AL	11.500	1.000e-002	UGG	ND	R		
					C2H3CL	17-may-1990	AL	11.500	1.500e-002	UGG	LT			
					C2H5CL	17-may-1990	AL	11.500	2.700e-002	UGG	LT		GO	
					C6H6	17-may-1990	AL	11.500	2.900e-003	UGG	LT		GO	

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CS0 Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
LAFL	S-SS-26-05	SSS2605	VCK005	LN16	CCL3F	17-may-1990	AL	11.500	5.000e-003	UGG	ND	R	GO
					CCL4	17-may-1990	AL	11.500	5.600e-003	UGG	LT	GO	
					CH2CL2	17-may-1990	AL	11.500	5.700e-003	UGG	LT	GO	
					CH3BR	17-may-1990	AL	11.500	1.000e-002	UGG	ND	R	GO
					CH3CL	17-may-1990	AL	11.500	1.700e-002	UGG	LT	GO	
					CHBR3	17-may-1990	AL	11.500	1.800e-002	UGG	LT	GO	
					CHCL3	17-may-1990	AL	11.500	2.300e-003	UGG	LT	GO	
					CLC6H5	17-may-1990	AL	11.500	2.800e-003	UGG	LT	GO	
					CS2	17-may-1990	AL	11.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	17-may-1990	AL	11.500	1.400e-002	UGG	LT	GO	
					ETC6H5	17-may-1990	AL	11.500	3.300e-003	UGG	LT	GO	
					MEC6H5	17-may-1990	AL	11.500	8.400e-003	UGG	LT	GO	
					MEK	17-may-1990	AL	11.500	1.000e-002	UGG	ND	R	GO
					MIBK	17-may-1990	AL	11.500	1.000e-002	UGG	ND	R	GO
					MNBK	17-may-1990	AL	11.500	1.000e-002	UGG	ND	R	GO
					STYR	17-may-1990	AL	11.500	5.000e-003	UGG	ND	R	GO
					T13DCP	17-may-1990	AL	11.500	5.000e-003	UGG	ND	R	GO
					TCLEA	17-may-1990	AL	11.500	1.600e-003	UGG	LT	GO	
					TCLEE	17-may-1990	AL	11.500	1.900e-003	UGG	LT	GO	
					TRCLE	17-may-1990	AL	11.500	3.800e-003	UGG	LT	GO	
UNK014	17-may-1990	AL	11.500	1.110e-002	UGG		S	GO					
LAFL	S-SS-26-05	T0067	JXQ008	JS12	AL	17-may-1990	UB	11.500	1.320e+004	UGG			GO
					BA	17-may-1990	UB	11.500	1.290e+002	UGG		GO	
					BE	17-may-1990	UB	11.500	5.610e-001	UGG		GO	
					CA	17-may-1990	UB	11.500	1.410e+005	UGG		GO	
					CD	17-may-1990	UB	11.500	1.200e+000	UGG	LT	GO	
					CO	17-may-1990	UB	11.500	4.830e+000	UGG		GO	
					CR	17-may-1990	UB	11.500	1.640e+001	UGG		GO	
					CU	17-may-1990	UB	11.500	1.090e+001	UGG		GO	
					FE	17-may-1990	UB	11.500	1.590e+004	UGG		GO	
					K	17-may-1990	UB	11.500	3.210e+003	UGG		GO	
					MG	17-may-1990	UB	11.500	6.790e+003	UGG		GO	
					MN	17-may-1990	UB	11.500	2.920e+002	UGG		GO	
					NA	17-may-1990	UB	11.500	1.650e+003	UGG		GO	
					NI	17-may-1990	UB	11.500	1.230e+001	UGG		GO	
					SB	17-may-1990	UB	11.500	1.960e+001	UGG	LT	GO	
					TL	17-may-1990	UB	11.500	3.430e+001	UGG	LT	GO	
V	17-may-1990	UB	11.500	3.060e+001	UGG		GO						
ZN	17-may-1990	UB	11.500	6.690e+001	UGG		GO						
LAFL	S-SS-26-06	S-SS2606	DBK009	99	HG	18-may-1990	AL	8.500	2.500e-001	UGG	ND	T	GO
LAFL	S-SS-26-06	SSS-2606	FG0009	99	AS	18-may-1990	AL	8.500	3.410e+001	UGG		L	GO
LAFL	S-SS-26-06	SSS2606	EBA009	99	135TNB	18-may-1990	AL	0.000	3.520e-001	UGG	LT		GO
					130NB	18-may-1990	AL	0.000	3.040e-001	UGG	LT	GO	
					246TNT	18-may-1990	AL	0.000	9.310e-001	UGG	LT	GO	
					24DNT	18-may-1990	AL	0.000	7.440e-001	UGG	LT	GO	
					26DNT	18-may-1990	AL	0.000	8.300e-001	UGG	LT	GO	
					2NT	18-may-1990	AL	0.000	1.590e+000	UGG	LT	GO	
					HMX	18-may-1990	AL	0.000	3.080e+000	UGG	LT	GO	



Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Lab No	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
LAFL	S-SS-26-06	SSS2606	EBA009	99	NB	18-may-1990	AL	0.000	1.040e+000	UGG	LT		GO
					RDX	18-may-1990	AL	0.000	5.020e-001	UGG	LT		GO
					TETRYL	18-may-1990	AL	0.000	3.230e+000	UGG	LT		GO
LAFL	S-SS-26-06	SSS2606	FGP009	99	AG	18-may-1990	AL	8.500	2.240e-001	UGG			GO
					PB	18-may-1990	AL	8.500	1.340e+002	UGG			GO
					SE	18-may-1990	AL	8.500	5.760e+000	UGG	ND	T	GO
LAFL	S-SS-26-06	SSS2606	SCI006	LM15	123TCB	18-may-1990	AL	8.500	2.900e-001	UGG	LT		GO
					124TCB	18-may-1990	AL	8.500	2.900e-001	UGG	LT		GO
					12DCLB	18-may-1990	AL	8.500	3.300e-001	UGG	LT		GO
					13DCLB	18-may-1990	AL	8.500	3.300e-001	UGG	LT		GO
					14DCLB	18-may-1990	AL	8.500	3.200e-001	UGG	LT		GO
					245TCP	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					246TCP	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					24DCLP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					24DMPN	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					24DNP	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					24DNT	18-may-1990	AL	8.500	3.900e-001	UGG	LT		GO
					26DNT	18-may-1990	AL	8.500	5.300e-001	UGG	LT		GO
					2CLP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					2CNAP	18-may-1990	AL	8.500	3.200e-001	UGG	LT		GO
					2MNAP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					2MP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					2NANIL	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					2NP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					33DCBD	18-may-1990	AL	8.500	2.000e-001	UGG	ND	R	GO
					3NANIL	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					46DN2C	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					4CANIL	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					4CL3C	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					4MP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					4NANIL	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					4NP	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					ABHC	18-may-1990	AL	8.500	4.600e-001	UGG	LT		GO
					ACLDAN	18-may-1990	AL	8.500	1.000e+000	UGG	ND	R	GO
					AENSLF	18-may-1990	AL	8.500	1.000e-001	UGG	ND	R	GO
					ALDRN	18-may-1990	AL	8.500	2.900e-001	UGG	LT		GO
					ANAPNE	18-may-1990	AL	8.500	4.100e-001	UGG	LT		GO
ANAPYL	18-may-1990	AL	8.500	4.600e-001	UGG	LT		GO					
ANTRC	18-may-1990	AL	8.500	5.400e-001	UGG	LT		GO					
B2CEXM	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO					
B2CIPE	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO					
B2CLEE	18-may-1990	AL	8.500	3.300e-001	UGG	LT		GO					
B2EHP	18-may-1990	AL	8.500	3.900e-001	UGG	LT		GO					
BAANTR	18-may-1990	AL	8.500	3.000e-001	UGG	LT		GO					
BAPYR	18-may-1990	AL	8.500	3.800e-001	UGG	LT		GO					
BBFANT	18-may-1990	AL	8.500	3.600e-001	UGG	LT		GO					
BBHC	18-may-1990	AL	8.500	3.600e-001	UGG	LT		GO					
BBZP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No		Code						Meas.	Bool.	ISC	Prog.
LAFI	S-SS-26-06	SSS2606	SCI006	LM15	BENSLF	18-may-1990	AL	8.500	2.000e-001	UGG	ND	R	GO
					BENZOA	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	18-may-1990	AL	8.500	2.400e-001	UGG	LT		GO
					BKFANT	18-may-1990	AL	8.500	8.000e-001	UGG	LT		GO
					BZALC	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					CHRY	18-may-1990	AL	8.500	4.500e-001	UGG	LT		GO
					CL68Z	18-may-1990	AL	8.500	2.600e-001	UGG	LT		GO
					CL6CP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					CL6ET	18-may-1990	AL	8.500	4.000e-001	UGG	LT		GO
					CLDAN	18-may-1990	AL	8.500	1.000e+000	UGG	ND	R	GO
					CPMS	18-may-1990	AL	8.500	3.700e-001	UGG	LT		GO
					CPMSO	18-may-1990	AL	8.500	2.700e-001	UGG	LT		GO
					CPMSO2	18-may-1990	AL	8.500	6.900e-001	UGG	LT		GO
					DBAHA	18-may-1990	AL	8.500	2.000e-001	UGG	LT		GO
					DBHC	18-may-1990	AL	8.500	2.900e-001	UGG	LT		GO
					DBZFUR	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					DEP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					DITH	18-may-1990	AL	8.500	2.400e-001	UGG	LT		GO
					DLDRN	18-may-1990	AL	8.500	3.000e-001	UGG	LT		GO
					DMP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					DNBP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					DNOP	18-may-1990	AL	8.500	5.900e-001	UGG	LT		GO
					ENDRN	18-may-1990	AL	8.500	4.100e-001	UGG	LT		GO
					ENDRNK	18-may-1990	AL	8.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	18-may-1990	AL	8.500	2.000e-001	UGG	ND	R	GO
					FANT	18-may-1990	AL	8.500	5.200e-001	UGG	LT		GO
					FLRENE	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					HCBD	18-may-1990	AL	8.500	4.200e-001	UGG	LT		GO
					HPCL	18-may-1990	AL	8.500	2.800e-001	UGG	LT		GO
					HPCLE	18-may-1990	AL	8.500	3.600e-001	UGG	LT		GO
					ICDPYR	18-may-1990	AL	8.500	2.100e-001	UGG	LT		GO
					ISOPHR	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					LIN	18-may-1990	AL	8.500	4.300e-001	UGG	LT		GO
					MEXCLR	18-may-1990	AL	8.500	1.000e+000	UGG	ND	R	GO
					MLTHN	18-may-1990	AL	8.500	4.800e-001	UGG	LT		GO
					NAP	18-may-1990	AL	8.500	4.200e-001	UGG	LT		GO
					NB	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					NDNPA	18-may-1990	AL	8.500	3.600e-001	UGG	LT		GO
					NNDPA	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					OXAT	18-may-1990	AL	8.500	2.500e-001	UGG	LT		GO
					PCP	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					PHANTR	18-may-1990	AL	8.500	4.100e-001	UGG	LT		GO
					PHENOL	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					PPDDD	18-may-1990	AL	8.500	1.800e-001	UGG	LT		GO
					PPDDE	18-may-1990	AL	8.500	2.200e-001	UGG	LT		GO
					PPDDT	18-may-1990	AL	8.500	4.100e-001	UGG	LT		GO
					PRTHN	18-may-1990	AL	8.500	4.600e-001	UGG	LT		GO
					PYR	18-may-1990	AL	8.500	4.200e-001	UGG	LT		GO
					UNK529	18-may-1990	AL	8.500	7.310e+000	UGG		S	GO
					UNK537	18-may-1990	AL	8.500	6.090e+000	UGG		S	GO
					UNK592	18-may-1990	AL	8.500	3.650e+000	UGG		S	GO
					UNK593	18-may-1990	AL	8.500	2.440e+000	UGG		S	GO

07-jan-1992

## Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
LAFL	S-SS-26-06	SSS2606	SC1006	LM15	UNK635	18-may-1990	AL	8.500	2.440e+000	UGG		S	GO
					UNK643	18-may-1990	AL	8.500	3.650e+000	UGG		S	GO
					UNK654	18-may-1990	AL	8.500	6.090e+000	UGG		S	GO
					UNK668	18-may-1990	AL	8.500	4.870e+000	UGG		S	GO
					UNK686	18-may-1990	AL	8.500	3.650e+000	UGG		S	GO
LAFL	S-SS-26-06	SSS2606	VCL002	LM16	111TCE	18-may-1990	AL	8.500	4.200e-003	UGG	LT		GO
					112TCE	18-may-1990	AL	8.500	2.000e-002	UGG	LT		GO
					11DCE	18-may-1990	AL	8.500	1.900e-002	UGG	LT		GO
					11DCLE	18-may-1990	AL	8.500	1.700e-003	UGG	LT		GO
					12DCE	18-may-1990	AL	8.500	2.000e-003	UGG	LT		GO
					12DCLB	18-may-1990	AL	8.500	1.200e-003	UGG	LT		GO
					12DCLE	18-may-1990	AL	8.500	3.100e-003	UGG	LT		GO
					12DCLP	18-may-1990	AL	8.500	2.200e-003	UGG	LT		GO
					12DMB	18-may-1990	AL	8.500	2.000e-003	UGG	ND	R	GO
					13DCLB	18-may-1990	AL	8.500	2.000e-003	UGG	LT		GO
					13DCP	18-may-1990	AL	8.500	1.300e-003	UGG	LT		GO
					13DMB	18-may-1990	AL	8.500	2.000e-003	UGG	ND	R	GO
					14DCLB	18-may-1990	AL	8.500	9.000e-004	UGG	LT		GO
					2CLEVE	18-may-1990	AL	8.500	4.800e-002	UGG	LT		GO
					ACET	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					BRDCLM	18-may-1990	AL	8.500	3.300e-003	UGG	LT		GO
					C13DCP	18-may-1990	AL	8.500	5.000e-003	UGG	ND	R	GO
					C2AVE	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	18-may-1990	AL	8.500	1.500e-002	UGG	LT		GO
					C2H5CL	18-may-1990	AL	8.500	2.700e-002	UGG	LT		GO
					C6H6	18-may-1990	AL	8.500	2.900e-003	UGG	LT		GO
					CCL3F	18-may-1990	AL	8.500	5.000e-003	UGG	ND	R	GO
					CCL4	18-may-1990	AL	8.500	5.600e-003	UGG	LT		GO
					CH2CL2	18-may-1990	AL	8.500	5.700e-003	UGG	LT		GO
					CH3BR	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					CH3CL	18-may-1990	AL	8.500	1.700e-002	UGG	LT		GO
					CHBR3	18-may-1990	AL	8.500	1.800e-002	UGG	LT		GO
					CHCL3	18-may-1990	AL	8.500	2.300e-003	UGG	LT		GO
					CLC6H5	18-may-1990	AL	8.500	2.800e-003	UGG	LT		GO
					CS2	18-may-1990	AL	8.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	18-may-1990	AL	8.500	1.400e-002	UGG	LT		GO
					ETC6H5	18-may-1990	AL	8.500	3.300e-003	UGG	LT		GO
					MEC6H5	18-may-1990	AL	8.500	8.400e-003	UGG	LT		GO
					MEK	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					MIBK	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					MNBK	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					STYR	18-may-1990	AL	8.500	5.000e-003	UGG	ND	R	GO
					T13DCP	18-may-1990	AL	8.500	5.000e-003	UGG	ND	R	GO
					TCLCA	18-may-1990	AL	8.500	1.600e-003	UGG	LT		GO
					TCLCE	18-may-1990	AL	8.500	1.900e-003	UGG	LT		GO
TRCLE	18-may-1990	AL	8.500	3.800e-003	UGG	LT		GO					
UNK012	18-may-1990	AL	8.500	4.870e-003	UGG		S	GO					
UNK019	18-may-1990	AL	8.500	6.090e-003	UGG		S	GO					
LAFL	S-SS-26-06	T0074	JX0009	JS12	AL	18-may-1990	UB	8.500	1.680e+004	UGG			GO
					BA	18-may-1990	UB	8.500	2.490e+002	UGG			GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
LAFL	S-SS-26-06	T0074	JXQ009	JS12	BE	18-may-1990	UB	8.500	7.450e-001	UGG			GO
					CA	18-may-1990	UB	8.500	2.420e+005	UGG			GO
					CD	18-may-1990	UB	8.500	1.200e+000	UGG	LT		GO
					CO	18-may-1990	UB	8.500	4.660e+000	UGG			GO
					CR	18-may-1990	UB	8.500	2.280e+001	UGG			GO
					CU	18-may-1990	UB	8.500	1.230e+001	UGG			GO
					FE	18-may-1990	UB	8.500	1.530e+004	UGG			GO
					K	18-may-1990	UB	8.500	3.950e+003	UGG			GO
					MG	18-may-1990	UB	8.500	7.420e+003	UGG			GO
					MN	18-may-1990	UB	8.500	2.380e+002	UGG			GO
					NA	18-may-1990	UB	8.500	1.140e+003	UGG			GO
					NI	18-may-1990	UB	8.500	1.130e+001	UGG			GO
					SB	18-may-1990	UB	8.500	1.960e+001	UGG	LT		GO
					TL	18-may-1990	UB	8.500	3.430e+001	UGG	LT		GO
					V	18-may-1990	UB	8.500	2.650e+001	UGG			GO
					ZN	18-may-1990	UB	8.500	7.800e+001	UGG			GO
					LAFL	S-SS-26-07	S-SS2607	DBK010	99	HG	18-may-1990	AL	8.500
LAFL	S-SS-26-07	SSS-2607	FGO010	99	AS	18-may-1990	AL	8.500	1.860e+001	UGG		L	GO
LAFL	S-SS-26-07	SSS2607	EBA010	99	135TNB	18-may-1990	AL	0.000	3.520e-001	UGG	LT		GO
					130NB	18-may-1990	AL	0.000	3.040e-001	UGG	LT		GO
					246TNT	18-may-1990	AL	0.000	9.310e-001	UGG	LT		GO
					24DNT	18-may-1990	AL	0.000	7.440e-001	UGG	LT		GO
					26DNT	18-may-1990	AL	0.000	8.300e-001	UGG	LT		GO
					2NT	18-may-1990	AL	0.000	1.590e+000	UGG	LT		GO
					HMX	18-may-1990	AL	0.000	3.080e+000	UGG	LT		GO
					NB	18-may-1990	AL	0.000	1.040e+000	UGG	LT		GO
					RDX	18-may-1990	AL	0.000	5.020e-001	UGG	LT		GO
					TETRYL	18-may-1990	AL	0.000	3.230e+000	UGG	LT		GO
					LAFL	S-SS-26-07	SSS2607	FGP010	99	AG	18-may-1990	AL	8.500
PB	18-may-1990	AL	8.500	8.730e+001						UGG			GO
SE	18-may-1990	AL	8.500	5.760e+000						UGG	ND	T	GO
LAFL	S-SS-26-07	SSS2607	SC1007	LM15	123TCB	18-may-1990	AL	8.500	2.900e-001	UGG	LT		GO
					124TCB	18-may-1990	AL	8.500	2.900e-001	UGG	LT		GO
					120CLB	18-may-1990	AL	8.500	3.300e-001	UGG	LT		GO
					130CLB	18-may-1990	AL	8.500	3.300e-001	UGG	LT		GO
					140CLB	18-may-1990	AL	8.500	3.200e-001	UGG	LT		GO
					245TCP	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					246TCP	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					240CLP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					240MPN	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					240NP	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					240NT	18-may-1990	AL	8.500	3.900e-001	UGG	LT		GO
					260NT	18-may-1990	AL	8.500	5.300e-001	UGG	LT		GO
					2CLP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					2CNAP	18-may-1990	AL	8.500	3.200e-001	UGG	LT		GO
					2MNAP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					2MP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
LAFI	S-SS-26-07	SSS2607	SC1007	LM15	2NANIL	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					2NP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					33DCBD	18-may-1990	AL	8.500	2.000e-001	UGG	ND	R	GO
					3NANIL	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					46DN2C	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					4CANIL	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					4CL3C	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					4MP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					4NANIL	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					4NP	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					ABHC	18-may-1990	AL	8.500	4.600e-001	UGG	LT		GO
					ACLDAN	18-may-1990	AL	8.500	1.000e+000	UGG	ND	R	GO
					AENSLF	18-may-1990	AL	8.500	1.000e-001	UGG	ND	R	GO
					ALDRN	18-may-1990	AL	8.500	2.900e-001	UGG	LT		GO
					ANAPNE	18-may-1990	AL	8.500	4.100e-001	UGG	LT		GO
					ANAPYL	18-may-1990	AL	8.500	4.600e-001	UGG	LT		GO
					ANTRC	18-may-1990	AL	8.500	5.400e-001	UGG	LT		GO
					B2CEXM	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	18-may-1990	AL	8.500	3.300e-001	UGG	LT		GO
					B2EHP	18-may-1990	AL	8.500	3.900e-001	UGG	LT		GO
					BAANTR	18-may-1990	AL	8.500	3.000e-001	UGG	LT		GO
					BAPYR	18-may-1990	AL	8.500	3.800e-001	UGG	LT		GO
					BBFANT	18-may-1990	AL	8.500	3.600e-001	UGG	LT		GO
					BBHC	18-may-1990	AL	8.500	3.600e-001	UGG	LT		GO
					BBZP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					BENSLF	18-may-1990	AL	8.500	2.000e-001	UGG	ND	R	GO
					BENZOA	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	18-may-1990	AL	8.500	2.400e-001	UGG	LT		GO
					BKFANT	18-may-1990	AL	8.500	8.000e-001	UGG	LT		GO
					BZALC	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					CHRY	18-may-1990	AL	8.500	4.500e-001	UGG	LT		GO
					CL6BZ	18-may-1990	AL	8.500	2.600e-001	UGG	LT		GO
					CL6CP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					CL6ET	18-may-1990	AL	8.500	4.000e-001	UGG	LT		GO
					CLDAN	18-may-1990	AL	8.500	1.000e+000	UGG	ND	R	GO
					CPMS	18-may-1990	AL	8.500	3.700e-001	UGG	LT		GO
					CPNSO	18-may-1990	AL	8.500	2.700e-001	UGG	LT		GO
					CPMSO2	18-may-1990	AL	8.500	6.900e-001	UGG	LT		GO
					DBAHA	18-may-1990	AL	8.500	2.000e-001	UGG	LT		GO
					DBHC	18-may-1990	AL	8.500	2.900e-001	UGG	LT		GO
					DBZFUR	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					DEP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					DITH	18-may-1990	AL	8.500	2.400e-001	UGG	LT		GO
					DLDRN	18-may-1990	AL	8.500	3.000e-001	UGG	LT		GO
					DMP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					DNBP	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					DNOP	18-may-1990	AL	8.500	5.900e-001	UGG	LT		GO
					ENDRN	18-may-1990	AL	8.500	4.100e-001	UGG	LT		GO
					ENDRNK	18-may-1990	AL	8.500	2.000e-001	UGG	ND	R	GO

07-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

09:17:34

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
LAFL	S-SS-26-07	SSS2607	SC1007	LM15	ESFSO4	18-may-1990	AL	8.500	2.000e-001	UGG	ND	R	GO
					FANT	18-may-1990	AL	8.500	5.200e-001	UGG	LT		GO
					FLRENE	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					HCBD	18-may-1990	AL	8.500	4.200e-001	UGG	LT		GO
					HPCL	18-may-1990	AL	8.500	2.800e-001	UGG	LT		GO
					HPCLE	18-may-1990	AL	8.500	3.600e-001	UGG	LT		GO
					ICDPYR	18-may-1990	AL	8.500	2.100e-001	UGG	LT		GO
					ISOPHR	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					LIN	18-may-1990	AL	8.500	4.300e-001	UGG	LT		GO
					MEXCLR	18-may-1990	AL	8.500	1.000e+000	UGG	ND	R	GO
					MLTHN	18-may-1990	AL	8.500	4.800e-001	UGG	LT		GO
					NAP	18-may-1990	AL	8.500	4.200e-001	UGG	LT		GO
					NB	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					MNDPA	18-may-1990	AL	8.500	3.600e-001	UGG	LT		GO
					MNDPA	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					OXAT	18-may-1990	AL	8.500	2.500e-001	UGG	LT		GO
					PCP	18-may-1990	AL	8.500	1.700e+000	UGG	ND	R	GO
					PHANTR	18-may-1990	AL	8.500	4.100e-001	UGG	LT		GO
					PHENOL	18-may-1990	AL	8.500	3.300e-001	UGG	ND	R	GO
					PPDDD	18-may-1990	AL	8.500	1.800e-001	UGG	LT		GO
					PPDDE	18-may-1990	AL	8.500	2.200e-001	UGG	LT		GO
					PPDDT	18-may-1990	AL	8.500	4.100e-001	UGG	LT		GO
					PRTHN	18-may-1990	AL	8.500	4.600e-001	UGG	LT		GO
					PYR	18-may-1990	AL	8.500	4.200e-001	UGG	LT		GO
					UNK530	18-may-1990	AL	8.500	1.160e+001	UGG		S	GO
					UNK537	18-may-1990	AL	8.500	1.160e+001	UGG		S	GO
					UNK592	18-may-1990	AL	8.500	2.330e+000	UGG		S	GO
					UNK593	18-may-1990	AL	8.500	2.330e+000	UGG		S	GO
					UNK617	18-may-1990	AL	8.500	3.490e+000	UGG		S	GO
					UNK622	18-may-1990	AL	8.500	6.980e+000	UGG		S	GO
					UNK635	18-may-1990	AL	8.500	1.160e+001	UGG		S	GO
					UNK643	18-may-1990	AL	8.500	1.160e+001	UGG		S	GO
					UNK655	18-may-1990	AL	8.500	1.160e+001	UGG		S	GO
UNK669	18-may-1990	AL	8.500	3.490e+001	UGG		S	GO					
LAFL	S-SS-26-07	SSS2607	VCL003	LM16	111TCE	18-may-1990	AL	8.500	4.200e-003	UGG	LT		GO
					112TCE	18-may-1990	AL	8.500	2.000e-002	UGG	LT		GO
					11DCE	18-may-1990	AL	8.500	1.900e-002	UGG	LT		GO
					11DCLC	18-may-1990	AL	8.500	1.700e-003	UGG	LT		GO
					12DCE	18-may-1990	AL	8.500	2.000e-003	UGG	LT		GO
					12DCLB	18-may-1990	AL	8.500	1.200e-003	UGG	LT		GO
					12DCLC	18-may-1990	AL	8.500	3.100e-003	UGG	LT		GO
					12DCLP	18-may-1990	AL	8.500	2.200e-003	UGG	LT		GO
					12DMB	18-may-1990	AL	8.500	2.000e-003	UGG	ND	R	GO
					13DCLB	18-may-1990	AL	8.500	2.000e-003	UGG	LT		GO
					13DCP	18-may-1990	AL	8.500	1.300e-003	UGG	LT		GO
					13DMB	18-may-1990	AL	8.500	2.000e-003	UGG	ND	R	GO
					14DCLB	18-may-1990	AL	8.500	9.000e-004	UGG	LT		GO
					2CLEVE	18-may-1990	AL	8.500	4.800e-002	UGG	LT		GO
					ACET	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					BRDCLM	18-may-1990	AL	8.500	3.300e-003	UGG	LT		GO
					C13DCP	18-may-1990	AL	8.500	5.000e-003	UGG	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
LAFL	S-SS-26-07	SSS2607	VCL003	LM16	C2AVE	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	18-may-1990	AL	8.500	1.500e-002	UGG	LT	GO	
					C2H5CL	18-may-1990	AL	8.500	2.700e-002	UGG	LT	GO	
					C6H6	18-may-1990	AL	8.500	2.900e-003	UGG	LT	GO	
					CCL3F	18-may-1990	AL	8.500	5.000e-003	UGG	ND	R	GO
					CCL4	18-may-1990	AL	8.500	5.600e-003	UGG	LT	GO	
					CH2CL2	18-may-1990	AL	8.500	5.700e-003	UGG	LT	GO	
					CH3BR	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					CH3CL	18-may-1990	AL	8.500	1.700e-002	UGG	LT	GO	
					CHBR3	18-may-1990	AL	8.500	1.800e-002	UGG	LT	GO	
					CHCL3	18-may-1990	AL	8.500	2.300e-003	UGG	LT	GO	
					CLC6H5	18-may-1990	AL	8.500	2.800e-003	UGG	LT	GO	
					CS2	18-may-1990	AL	8.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	18-may-1990	AL	8.500	1.400e-002	UGG	LT	GO	
					ETC6H5	18-may-1990	AL	8.500	3.300e-003	UGG	LT	GO	
					MEC6H5	18-may-1990	AL	8.500	8.400e-003	UGG	LT	GO	
					MEK	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					MIBK	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					MNBK	18-may-1990	AL	8.500	1.000e-002	UGG	ND	R	GO
					STYR	18-may-1990	AL	8.500	5.000e-003	UGG	ND	R	GO
					T13DCP	18-may-1990	AL	8.500	5.000e-003	UGG	ND	R	GO
					TCLEA	18-may-1990	AL	8.500	1.600e-003	UGG	LT	GO	
					TCLEE	18-may-1990	AL	8.500	1.900e-003	UGG	LT	GO	
					TRCLE	18-may-1990	AL	8.500	3.800e-003	UGG	LT	GO	
					UNK013	18-may-1990	AL	8.500	5.820e-003	UGG		S	GO
					UNK129	18-may-1990	AL	8.500	3.490e-003	UGG		S	GO
					UNK164	18-may-1990	AL	8.500	2.330e-002	UGG		S	GO
					UNK167	18-may-1990	AL	8.500	2.330e-002	UGG		S	GO
					UNK218	18-may-1990	AL	8.500	3.490e-003	UGG		S	GO
					LAFL	S-SS-26-07	T0081	JXQ010	JS12	AL	18-may-1990	UB	8.500
BA	18-may-1990	UB	8.500	4.140e+002						UGG		GO	
BE	18-may-1990	UB	8.500	1.070e+000						UGG		GO	
CA	18-may-1990	UB	8.500	1.180e+005						UGG		GO	
CD	18-may-1990	UB	8.500	1.200e+000						UGG	LT	GO	
CO	18-may-1990	UB	8.500	6.330e+000						UGG		GO	
CR	18-may-1990	UB	8.500	2.440e+001						UGG		GO	
CU	18-may-1990	UB	8.500	2.710e+001						UGG		GO	
FE	18-may-1990	UB	8.500	2.760e+004						UGG		GO	
K	18-may-1990	UB	8.500	4.320e+003						UGG		GO	
MG	18-may-1990	UB	8.500	1.090e+004						UGG		GO	
MN	18-may-1990	UB	8.500	3.400e+002						UGG		GO	
NA	18-may-1990	UB	8.500	9.560e+002						UGG		GO	
NI	18-may-1990	UB	8.500	1.700e+001						UGG		GO	
SB	18-may-1990	UB	8.500	1.960e+001						UGG	LT	GO	
TL	18-may-1990	UB	8.500	3.430e+001						UGG	LT	GO	
V	18-may-1990	UB	8.500	3.500e+001						UGG		GO	
ZN	18-may-1990	UB	8.500	1.240e+002	UGG		GO						
LAFL	S-SS-26-08	S-SS2608	DBK011	99	HG	19-may-1990	AL	7.500	2.500e-001	UGG	ND	T	
LAFL	S-SS-26-08	S2608MSD	SCL004	99	TCLEA	19-may-1990	AL	7.500	3.220e-001	UGG		S	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
LAFL	S-SS-26-08	S2608MSD	SCL004	99	UNK529	19-may-1990	AL	7.500	6.440e+000	UGG		S	GO
					UNK530	19-may-1990	AL	7.500	4.300e-001	UGG		S	GO
					UNK531	19-may-1990	AL	7.500	2.150e-001	UGG		D	GO
					UNK531	19-may-1990	AL	7.500	2.150e-001	UGG		S	GO
					UNK537	19-may-1990	AL	7.500	2.150e+000	UGG		S	GO
					UNK539	19-may-1990	AL	7.500	3.220e+000	UGG		S	GO
					UNK542	19-may-1990	AL	7.500	4.300e+000	UGG		S	GO
LAFL	S-SS-26-08	SS2608MS	SCL003	99	UNK530	19-may-1990	AL	7.500	4.300e-001	UGG		D	GO
					UNK530	19-may-1990	AL	7.500	5.370e+000	UGG		S	GO
					UNK531	19-may-1990	AL	7.500	2.150e-001	UGG		S	GO
					UNK537	19-may-1990	AL	7.500	9.670e-001	UGG		S	GO
					UNK539	19-may-1990	AL	7.500	2.150e+000	UGG		S	GO
					UNK542	19-may-1990	AL	7.500	2.150e+000	UGG		S	GO
LAFL	S-SS-26-08	SSS-2608	FG0011	99	AS	19-may-1990	AL	7.500	4.730e+001	UGG		L	GO
LAFL	S-SS-26-08	SSS2608	EBA011	99	135TNB	19-may-1990	AL	0.000	3.520e-001	UGG	LT		GO
					13DNB	19-may-1990	AL	0.000	3.040e-001	UGG	LT		GO
					246TNT	19-may-1990	AL	0.000	9.310e-001	UGG	LT		GO
					24DNT	19-may-1990	AL	0.000	7.440e-001	UGG	LT		GO
					26DNT	19-may-1990	AL	0.000	8.300e-001	UGG	LT		GO
					2NT	19-may-1990	AL	0.000	1.590e+000	UGG	LT		GO
					HMX	19-may-1990	AL	0.000	3.080e+000	UGG	LT		GO
					NB	19-may-1990	AL	0.000	1.040e+000	UGG	LT		GO
					RDX	19-may-1990	AL	0.000	5.020e-001	UGG	LT		GO
					TETRYL	19-may-1990	AL	0.000	3.230e+000	UGG	LT		GO
					LAFL	S-SS-26-08	SSS2608	FGP011	99	AG	19-may-1990	AL	7.500
PB	19-may-1990	AL	7.500	4.940e+000						UGG			GO
SE	19-may-1990	AL	7.500	5.760e+000						UGG	ND	T	GO
LAFL	S-SS-26-08	SSS2608	SCL002	99	123TCB	19-may-1990	AL	7.500	2.900e-001	UGG	LT	K	GO
					124TCB	19-may-1990	AL	7.500	2.900e-001	UGG	LT	K	GO
					12DCLB	19-may-1990	AL	7.500	3.300e-001	UGG	LT	K	GO
					13DCLB	19-may-1990	AL	7.500	3.300e-001	UGG	LT	K	GO
					14DCLB	19-may-1990	AL	7.500	3.200e-001	UGG	LT	K	GO
					245TCP	19-may-1990	AL	7.500	1.700e+000	UGG	ND	R	GO
					246TCP	19-may-1990	AL	7.500	1.700e+000	UGG	ND	R	GO
					24DCLP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					24DMPM	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					24DNP	19-may-1990	AL	7.500	1.700e+000	UGG	ND	R	GO
					24DNT	19-may-1990	AL	7.500	3.900e-001	UGG	LT	K	GO
					26DNT	19-may-1990	AL	7.500	5.300e-001	UGG	LT	K	GO
					2CLP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					2CNAP	19-may-1990	AL	7.500	3.200e-001	UGG	LT	K	GO
					2MNAP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					2MP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					2NANIL	19-may-1990	AL	7.500	1.700e+000	UGG	ND	R	GO
					2NP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					33DCBD	19-may-1990	AL	7.500	2.000e-001	UGG	ND	R	GO
					3NANIL	19-may-1990	AL	7.500	1.700e+000	UGG	ND	R	GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
LAFI	S-SS-26-08	SSS2608	SCL002	99	46DN2C	19-may-1990	AL	7.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					4CANIL	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					4CL3C	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					4MP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					4NANIL	19-may-1990	AL	7.500	1.700e+000	UGG	ND	R	GO
					4NP	19-may-1990	AL	7.500	1.700e+000	UGG	ND	R	GO
					ABHC	19-may-1990	AL	7.500	4.600e-001	UGG	LT	K	GO
					ACLDAN	19-may-1990	AL	7.500	1.000e+000	UGG	ND	R	GO
					AENSLF	19-may-1990	AL	7.500	1.000e-001	UGG	ND	R	GO
					ALDRM	19-may-1990	AL	7.500	2.900e-001	UGG	LT	K	GO
					ANAPNE	19-may-1990	AL	7.500	4.100e-001	UGG	LT	K	GO
					ANAPYL	19-may-1990	AL	7.500	4.600e-001	UGG	LT	K	GO
					ANTRC	19-may-1990	AL	7.500	5.400e-001	UGG	LT	K	GO
					B2CEXM	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	19-may-1990	AL	7.500	3.300e-001	UGG	LT	K	GO
					B2EHP	19-may-1990	AL	7.500	3.900e-001	UGG	LT	K	GO
					BAANTR	19-may-1990	AL	7.500	3.000e-001	UGG	LT	K	GO
					BAPYR	19-may-1990	AL	7.500	3.800e-001	UGG	LT	K	GO
					BBFANT	19-may-1990	AL	7.500	3.600e-001	UGG	LT	K	GO
					BBHC	19-may-1990	AL	7.500	3.600e-001	UGG	LT	K	GO
					BBZP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					BENSLF	19-may-1990	AL	7.500	2.000e-001	UGG	ND	R	GO
					BENZOA	19-may-1990	AL	7.500	1.700e+000	UGG	ND	R	GO
					BGHIPI	19-may-1990	AL	7.500	2.400e-001	UGG	LT	K	GO
					BKFANT	19-may-1990	AL	7.500	8.000e-001	UGG	LT	K	GO
					BZALC	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					CHRY	19-may-1990	AL	7.500	4.500e-001	UGG	LT	K	GO
					CL6BZ	19-may-1990	AL	7.500	2.600e-001	UGG	LT	K	GO
					CL6CP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					CL6ET	19-may-1990	AL	7.500	4.000e-001	UGG	LT	K	GO
					CLDAN	19-may-1990	AL	7.500	1.000e+000	UGG	ND	R	GO
					CPMS	19-may-1990	AL	7.500	3.700e-001	UGG	LT	K	GO
					CPMSO	19-may-1990	AL	7.500	2.700e-001	UGG	LT	K	GO
					CPMSO2	19-may-1990	AL	7.500	6.900e-001	UGG	LT	K	GO
					DBAHA	19-may-1990	AL	7.500	2.000e-001	UGG	LT	K	GO
					DBHC	19-may-1990	AL	7.500	2.900e-001	UGG	LT	K	GO
					DBZFUR	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					DEP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					DITH	19-may-1990	AL	7.500	2.400e-001	UGG	LT	K	GO
					DLDRM	19-may-1990	AL	7.500	3.000e-001	UGG	LT	K	GO
					DMP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					DMBP	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					DNOP	19-may-1990	AL	7.500	5.900e-001	UGG	LT	K	GO
					ENDRM	19-may-1990	AL	7.500	4.100e-001	UGG	LT	K	GO
					ENDRNK	19-may-1990	AL	7.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	19-may-1990	AL	7.500	2.000e-001	UGG	ND	R	GO
					FANT	19-may-1990	AL	7.500	5.200e-001	UGG	LT	K	GO
					FLRENE	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					HCBD	19-may-1990	AL	7.500	4.200e-001	UGG	LT	K	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 01-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
LAFL	S-SS-26-08	SSS2608	SCL002	99	HPCL	19-may-1990	AL	7.500	2.800e-001	UGG	LT	K	GO
					HPCLE	19-may-1990	AL	7.500	3.600e-001	UGG	LT	K	GO
					ICDPYR	19-may-1990	AL	7.500	2.100e-001	UGG	LT	K	GO
					ISOPHR	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					LIN	19-may-1990	AL	7.500	4.300e-001	UGG	LT	K	GO
					MEXCLR	19-may-1990	AL	7.500	1.000e+000	UGG	ND	R	GO
					MLTHN	19-may-1990	AL	7.500	4.800e-001	UGG	LT	K	GO
					MAP	19-may-1990	AL	7.500	4.200e-001	UGG	LT	K	GO
					NB	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					NDNPA	19-may-1990	AL	7.500	3.600e-001	UGG	LT	K	GO
					NNDPA	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					OXAT	19-may-1990	AL	7.500	2.500e-001	UGG	LT	K	GO
					PCP	19-may-1990	AL	7.500	1.700e+000	UGG	ND	R	GO
					PHANTR	19-may-1990	AL	7.500	4.100e-001	UGG	LT	K	GO
					PHENOL	19-may-1990	AL	7.500	3.300e-001	UGG	ND	R	GO
					PPDD	19-may-1990	AL	7.500	1.800e-001	UGG	LT	K	GO
					PPDE	19-may-1990	AL	7.500	2.200e-001	UGG	LT	K	GO
					PPDT	19-may-1990	AL	7.500	4.100e-001	UGG	LT	K	GO
					PRTHN	19-may-1990	AL	7.500	4.600e-001	UGG	LT	K	GO
					PYR	19-may-1990	AL	7.500	4.200e-001	UGG	LT	K	GO
					UNK528	19-may-1990	AL	7.500	2.150e-001	UGG		S	GO
					UNK530	19-may-1990	AL	7.500	5.370e-001	UGG		D	GO
					UNK530	19-may-1990	AL	7.500	8.590e+000	UGG		S	GO
					UNK531	19-may-1990	AL	7.500	6.440e-001	UGG		S	GO
					UNK537	19-may-1990	AL	7.500	4.300e+000	UGG		S	GO
					UNK538	19-may-1990	AL	7.500	2.150e-001	UGG		S	GO
					UNK539	19-may-1990	AL	7.500	2.150e+000	UGG		S	GO
					UNK542	19-may-1990	AL	7.500	4.300e+000	UGG		S	GO
					UNK552	19-may-1990	AL	7.500	2.150e-001	UGG		S	GO
					UNK590	19-may-1990	AL	7.500	2.150e-001	UGG		S	GO
LAFL	S-SS-26-08	SSS2608	VCL004	LM16	111TCE	19-may-1990	AL	7.500	4.200e-003	UGG	LT		GO
					112TCE	19-may-1990	AL	7.500	2.000e-002	UGG	LT		GO
					11DCE	19-may-1990	AL	7.500	1.900e-002	UGG	LT		GO
					11DCE	19-may-1990	AL	7.500	1.700e-003	UGG	LT		GO
					12DCE	19-may-1990	AL	7.500	2.000e-003	UGG	LT		GO
					12DCLB	19-may-1990	AL	7.500	1.200e-003	UGG	LT		GO
					12DCE	19-may-1990	AL	7.500	3.100e-003	UGG	LT		GO
					12DCLP	19-may-1990	AL	7.500	2.200e-003	UGG	LT		GO
					12DMB	19-may-1990	AL	7.500	2.000e-003	UGG	ND	R	GO
					13DCLB	19-may-1990	AL	7.500	2.000e-003	UGG	LT		GO
					13DCP	19-may-1990	AL	7.500	1.300e-003	UGG	LT		GO
					13DMB	19-may-1990	AL	7.500	2.000e-003	UGG	ND	R	GO
					14DCLB	19-may-1990	AL	7.500	9.000e-004	UGG	LT		GO
					2CLEVE	19-may-1990	AL	7.500	4.800e-002	UGG	LT		GO
					ACET	19-may-1990	AL	7.500	1.000e-002	UGG	ND	R	GO
					BRDCLM	19-may-1990	AL	7.500	3.300e-003	UGG	LT		GO
					C13DCP	19-may-1990	AL	7.500	5.000e-003	UGG	ND	R	GO
					C2AVE	19-may-1990	AL	7.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	19-may-1990	AL	7.500	1.500e-002	UGG	LT		GO
					C2H5CL	19-may-1990	AL	7.500	2.700e-002	UGG	LT		GO
C6H6	19-may-1990	AL	7.500	2.900e-003	UGG	LT		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
LAFL	S-SS-26-08	SSS2608	VCL004	LM16	CCL3F	19-may-1990	AL	7.500	5.000e-003	UGG	ND	R	GO
					CCL4	19-may-1990	AL	7.500	5.600e-003	UGG	LT	GO	
					CH2CL2	19-may-1990	AL	7.500	5.700e-003	UGG	LT	GO	
					CH3BR	19-may-1990	AL	7.500	1.000e-002	UGG	ND	R	GO
					CH3CL	19-may-1990	AL	7.500	1.700e-002	UGG	LT	GO	
					CHBR3	19-may-1990	AL	7.500	1.800e-002	UGG	LT	GO	
					CHCL3	19-may-1990	AL	7.500	2.300e-003	UGG	LT	GO	
					CLC6H5	19-may-1990	AL	7.500	2.800e-003	UGG	LT	GO	
					CS2	19-may-1990	AL	7.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	19-may-1990	AL	7.500	1.400e-002	UGG	LT	GO	
					ETC6H5	19-may-1990	AL	7.500	3.300e-003	UGG	LT	GO	
					MEC6H5	19-may-1990	AL	7.500	8.400e-003	UGG	LT	GO	
					MEK	19-may-1990	AL	7.500	1.000e-002	UGG	ND	R	GO
					MIBK	19-may-1990	AL	7.500	1.000e-002	UGG	ND	R	GO
					MNBK	19-may-1990	AL	7.500	1.000e-002	UGG	ND	R	GO
					STYR	19-may-1990	AL	7.500	5.000e-003	UGG	ND	R	GO
					T13DCP	19-may-1990	AL	7.500	5.000e-003	UGG	ND	R	GO
					TCLEA	19-may-1990	AL	7.500	1.600e-003	UGG	LT	GO	
					TCLEE	19-may-1990	AL	7.500	1.900e-003	UGG	LT	GO	
					TRCLE	19-may-1990	AL	7.500	3.800e-003	UGG	LT	GO	
UNK014	19-may-1990	AL	7.500	2.150e-002	UGG		S	GO					
LAFL	S-SS-26-08	T0088	JXQ011	JS12	AL	19-may-1990	UB	7.500	1.610e+004	UGG			GO
					BA	19-may-1990	UB	7.500	1.450e+002	UGG		GO	
					BE	19-may-1990	UB	7.500	5.390e-001	UGG		GO	
					CA	19-may-1990	UB	7.500	1.800e+005	UGG		GO	
					CD	19-may-1990	UB	7.500	1.200e+000	UGG	LT	GO	
					CO	19-may-1990	UB	7.500	5.000e+000	UGG		GO	
					CR	19-may-1990	UB	7.500	1.680e+001	UGG		GO	
					CU	19-may-1990	UB	7.500	6.100e+000	UGG		GO	
					FE	19-may-1990	UB	7.500	1.230e+004	UGG		GO	
					K	19-may-1990	UB	7.500	4.250e+003	UGG		GO	
					MG	19-may-1990	UB	7.500	1.170e+004	UGG		GO	
					MN	19-may-1990	UB	7.500	2.260e+002	UGG		GO	
					NA	19-may-1990	UB	7.500	3.390e+003	UGG		GO	
					NI	19-may-1990	UB	7.500	1.250e+001	UGG		GO	
					SB	19-may-1990	UB	7.500	1.960e+001	UGG	LT	GO	
					TL	19-may-1990	UB	7.500	3.430e+001	UGG	LT	GO	
					V	19-may-1990	UB	7.500	3.140e+001	UGG		GO	
ZN	19-may-1990	UB	7.500	5.450e+001	UGG		GO						
LAFL	S-SS-26-09	S-SS2609	DBK012	99	HG	20-may-1990	AL	5.000	6.050e-001	UGG		X	GO
LAFL	S-SS-26-09	SSS-2609	FGO012	99	AS	20-may-1990	AL	5.000	3.280e+001	UGG		L	GO
LAFL	S-SS-26-09	SSS2609	EBA012	99	135TNB	20-may-1990	AL	0.000	3.520e-001	UGG	LT		GO
					13DNB	20-may-1990	AL	0.000	3.040e-001	UGG	LT	GO	
					246TNT	20-may-1990	AL	0.000	9.310e-001	UGG	LT	GO	
					24DNT	20-may-1990	AL	0.000	7.440e-001	UGG	LT	GO	
					26DNT	20-may-1990	AL	0.000	8.300e-001	UGG	LT		
					2NT	20-may-1990	AL	0.000	1.590e+000	UGG	LT		
					HMX	20-may-1990	AL	0.000	3.080e+000	UGG	LT		

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
LAFL	S-SS-26-09	SSS2609	EBA012	99	NB	20-may-1990	AL	0.000	1.040e+000	UGG	LT		GO
					RDX	20-may-1990	AL	0.000	5.020e-001	UGG	LT		GO
					TETRYL	20-may-1990	AL	0.000	3.230e+000	UGG	LT		GO
LAFL	S-SS-26-09	SSS2609	FGP012	99	AG	20-may-1990	AL	5.000	3.850e-001	UGG			GO
					PB	20-may-1990	AL	5.000	1.410e+002	UGG			GO
					SE	20-may-1990	AL	5.000	5.760e+000	UGG	ND	T	GO
LAFL	S-SS-26-09	SSS2609	SC1011	LM15	123TCB	20-may-1990	AL	5.000	2.900e-001	UGG	LT		GO
					124TCB	20-may-1990	AL	5.000	2.900e-001	UGG	LT		GO
					12DCLB	20-may-1990	AL	5.000	3.300e-001	UGG	LT		GO
					13DCLB	20-may-1990	AL	5.000	3.300e-001	UGG	LT		GO
					14DCLB	20-may-1990	AL	5.000	7.820e-001	UGG			GO
					245TCP	20-may-1990	AL	5.000	1.700e+000	UGG	ND	R	GO
					246TCP	20-may-1990	AL	5.000	1.700e+000	UGG	ND	R	GO
					24DCLP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					24DMPN	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					24DNP	20-may-1990	AL	5.000	1.700e+000	UGG	ND	R	GO
					24DNT	20-may-1990	AL	5.000	3.900e-001	UGG	LT		GO
					26DNT	20-may-1990	AL	5.000	5.300e-001	UGG	LT		GO
					2CLP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					2CNAP	20-may-1990	AL	5.000	3.200e-001	UGG	LT		GO
					2MNAP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					2MP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					2NANIL	20-may-1990	AL	5.000	1.700e+000	UGG	ND	R	GO
					2NP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					33DCBD	20-may-1990	AL	5.000	2.000e-001	UGG	ND	R	GO
					3NANIL	20-may-1990	AL	5.000	1.700e+000	UGG	ND	R	GO
					46DN2C	20-may-1990	AL	5.000	1.700e+000	UGG	ND	R	GO
					4BRPPE	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					4CANIL	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					4CL3C	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					4CLPPE	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					4MP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					4NANIL	20-may-1990	AL	5.000	1.700e+000	UGG	ND	R	GO
					4NP	20-may-1990	AL	5.000	1.700e+000	UGG	ND	R	GO
					ABHC	20-may-1990	AL	5.000	4.600e-001	UGG	LT		GO
					ACLDAN	20-may-1990	AL	5.000	1.000e-001	UGG	ND	R	GO
AENSLF	20-may-1990	AL	5.000	1.000e-001	UGG	ND	R	GO					
ALDRN	20-may-1990	AL	5.000	2.900e-001	UGG	LT		GO					
ANAPNE	20-may-1990	AL	5.000	4.100e-001	UGG	LT		GO					
ANAPYL	20-may-1990	AL	5.000	4.600e-001	UGG	LT		GO					
ANTRC	20-may-1990	AL	5.000	5.400e-001	UGG	LT		GO					
B2CEXM	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO					
B2CIPE	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO					
B2CLEE	20-may-1990	AL	5.000	3.300e-001	UGG	LT		GO					
B2EHP	20-may-1990	AL	5.000	3.900e-001	UGG	LT		GO					
BAANTR	20-may-1990	AL	5.000	3.000e-001	UGG	LT		GO					
BAPYR	20-may-1990	AL	5.000	3.800e-001	UGG	LT		GO					
BBFANT	20-may-1990	AL	5.000	3.600e-001	UGG	LT		GO					
BBHC	20-may-1990	AL	5.000	3.600e-001	UGG	LT		GO					
BBZP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
LAFI	S-SS-26-09	SSS2609	SCI011	LM15	BENSLF	20-may-1990	AL	5.000	2.000e-001	UGG	ND	R	GO
					BENZOA	20-may-1990	AL	5.000	4.000e-001	UGG	ND	R	GO
					BGHIPI	20-may-1990	AL	5.000	2.400e-001	UGG	LT		GO
					BKFANT	20-may-1990	AL	5.000	8.000e-001	UGG	LT		GO
					BZALC	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					CHRY	20-may-1990	AL	5.000	4.500e-001	UGG	LT		GO
					CL6BZ	20-may-1990	AL	5.000	2.600e-001	UGG	LT		GO
					CL6CP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					CL6ET	20-may-1990	AL	5.000	4.000e-001	UGG	LT		GO
					CLDAN	20-may-1990	AL	5.000	1.000e-001	UGG	ND	R	GO
					CPMS	20-may-1990	AL	5.000	3.700e-001	UGG	LT		GO
					CPMSO	20-may-1990	AL	5.000	2.700e-001	UGG	LT		GO
					CPMSO2	20-may-1990	AL	5.000	6.900e-001	UGG	LT		GO
					DBAHA	20-may-1990	AL	5.000	2.000e-001	UGG	LT		GO
					DBHC	20-may-1990	AL	5.000	2.900e-001	UGG	LT		GO
					DBZFUR	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					DEP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					DITH	20-may-1990	AL	5.000	2.400e-001	UGG	LT		GO
					DLDRN	20-may-1990	AL	5.000	3.000e-001	UGG	LT		GO
					DMP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					DNBP	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					DNOP	20-may-1990	AL	5.000	5.900e-001	UGG	LT		GO
					ENDRN	20-may-1990	AL	5.000	4.100e-001	UGG	LT		GO
					ENDRNK	20-may-1990	AL	5.000	2.000e-001	UGG	ND	R	GO
					ESFSO4	20-may-1990	AL	5.000	2.000e-001	UGG	ND	R	GO
					FANT	20-may-1990	AL	5.000	5.200e-001	UGG	LT		GO
					FLRENE	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					HCBD	20-may-1990	AL	5.000	4.200e-001	UGG	LT		GO
					HPCL	20-may-1990	AL	5.000	2.800e-001	UGG	LT		GO
					HPCLE	20-may-1990	AL	5.000	3.600e-001	UGG	LT		GO
					ICDPYR	20-may-1990	AL	5.000	2.100e-001	UGG	LT		GO
					ISOPHR	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					LIN	20-may-1990	AL	5.000	4.300e-001	UGG	LT		GO
					MEXCLR	20-may-1990	AL	5.000	1.000e+000	UGG	ND	R	GO
					MLTHN	20-may-1990	AL	5.000	4.800e-001	UGG	LT		GO
					NAP	20-may-1990	AL	5.000	4.200e-001	UGG	LT		GO
					NB	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					NDNPA	20-may-1990	AL	5.000	3.600e-001	UGG	LT		GO
					NNDPA	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					OXAT	20-may-1990	AL	5.000	2.500e-001	UGG	LT		GO
					PCP	20-may-1990	AL	5.000	1.700e+000	UGG	ND	R	GO
					PHANTR	20-may-1990	AL	5.000	4.100e-001	UGG	LT		GO
					PHENOL	20-may-1990	AL	5.000	3.300e-001	UGG	ND	R	GO
					PPDD	20-may-1990	AL	5.000	5.440e+000	UGG			GO
					PPDDE	20-may-1990	AL	5.000	2.520e+000	UGG			GO
					PPDDT	20-may-1990	AL	5.000	2.610e+000	UGG			GO
					PRTHN	20-may-1990	AL	5.000	4.600e-001	UGG	LT		GO
					PYR	20-may-1990	AL	5.000	4.200e-001	UGG	LT		GO
					UNK530	20-may-1990	AL	5.000	4.000e+001	UGG		S	GO
					UNK537	20-may-1990	AL	5.000	2.000e+001	UGG		S	
					UNK606	20-may-1990	AL	5.000	2.000e+001	UGG		S	
					UNK615	20-may-1990	AL	5.000	7.000e+000	UGG		S	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
LAFL	S-SS-26-09	SSS2609	SCI011	LM15	UNK616	20-may-1990	AL	5.000	9.000e+000	UGG		S	GO
					UNK621	20-may-1990	AL	5.000	5.000e+000	UGG		S	GO
					UNK623	20-may-1990	AL	5.000	5.000e+000	UGG		S	GO
					UNK626	20-may-1990	AL	5.000	7.000e+000	UGG		S	GO
					UNK636	20-may-1990	AL	5.000	6.000e+000	UGG		S	GO
					UNK645	20-may-1990	AL	5.000	9.000e+000	UGG		S	GO
LAFL	S-SS-26-09	SSS2609	VCL005	LM16	111TCE	20-may-1990	AL	5.000	4.200e-003	UGG	LT		GO
					112TCE	20-may-1990	AL	5.000	2.000e-002	UGG	LT		GO
					11DCE	20-may-1990	AL	5.000	1.900e-002	UGG	LT		GO
					11DCLE	20-may-1990	AL	5.000	1.700e-003	UGG	LT		GO
					12DCE	20-may-1990	AL	5.000	2.000e-003	UGG	LT		GO
					12DCLB	20-may-1990	AL	5.000	1.200e-003	UGG	LT		GO
					12DCLE	20-may-1990	AL	5.000	3.100e-003	UGG	LT		GO
					12DCLP	20-may-1990	AL	5.000	2.200e-003	UGG	LT		GO
					12DMB	20-may-1990	AL	5.000	2.000e-003	UGG	ND	R	GO
					13DCLB	20-may-1990	AL	5.000	2.000e-003	UGG	LT		GO
					13DCP	20-may-1990	AL	5.000	1.300e-003	UGG	LT		GO
					13DMB	20-may-1990	AL	5.000	2.000e-003	UGG	ND	R	GO
					14DCLB	20-may-1990	AL	5.000	9.000e-004	UGG	LT		GO
					2CLEVE	20-may-1990	AL	5.000	4.800e-002	UGG	LT		GO
					ACET	20-may-1990	AL	5.000	1.000e-002	UGG	ND	R	GO
					BRDCLM	20-may-1990	AL	5.000	3.300e-003	UGG	LT		GO
					C13DCP	20-may-1990	AL	5.000	5.000e-003	UGG	ND	R	GO
					C2AVE	20-may-1990	AL	5.000	1.000e-002	UGG	ND	R	GO
					C2H3CL	20-may-1990	AL	5.000	1.500e-002	UGG	LT		GO
					C2H5CL	20-may-1990	AL	5.000	2.700e-002	UGG	LT		GO
					C6H6	20-may-1990	AL	5.000	2.900e-003	UGG	LT		GO
					CCL3F	20-may-1990	AL	5.000	5.000e-003	UGG	ND	R	GO
					CCL4	20-may-1990	AL	5.000	5.600e-003	UGG	LT		GO
					CH2CL2	20-may-1990	AL	5.000	5.700e-003	UGG	LT		GO
					CH3BR	20-may-1990	AL	5.000	1.000e-002	UGG	ND	R	GO
					CH3CL	20-may-1990	AL	5.000	1.700e-002	UGG	LT		GO
					CHBR3	20-may-1990	AL	5.000	1.800e-002	UGG	LT		GO
					CHCL3	20-may-1990	AL	5.000	2.300e-003	UGG	LT		GO
					CLC6H5	20-may-1990	AL	5.000	2.800e-003	UGG	LT		GO
					CS2	20-may-1990	AL	5.000	5.000e-003	UGG	ND	R	GO
					DBRCLM	20-may-1990	AL	5.000	1.400e-002	UGG	LT		GO
					ETC6H5	20-may-1990	AL	5.000	3.300e-003	UGG	LT		GO
MEC6H5	20-may-1990	AL	5.000	8.400e-003	UGG	LT		GO					
MEK	20-may-1990	AL	5.000	1.000e-002	UGG	ND	R	GO					
MIBK	20-may-1990	AL	5.000	1.000e-002	UGG	ND	R	GO					
MNBK	20-may-1990	AL	5.000	1.000e-002	UGG	ND	R	GO					
STYR	20-may-1990	AL	5.000	5.000e-003	UGG	ND	R	GO					
T13DCP	20-may-1990	AL	5.000	5.000e-003	UGG	ND	R	GO					
TCLEA	20-may-1990	AL	5.000	1.600e-003	UGG	LT		GO					
TCLEE	20-may-1990	AL	5.000	1.900e-003	UGG	LT		GO					
TRCLE	20-may-1990	AL	5.000	3.800e-003	UGG	LT		GO					
UNK012	20-may-1990	AL	5.000	7.030e-003	UGG		S	GO					
UNK025	20-may-1990	AL	5.000	7.030e-003	UGG		S	GO					
LAFL	S-SS-26-09	T0095	JXQ012	JS12	AL	20-may-1990	UB	5.000	1.550e+004	UGG			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
LAFL	S-SS-26-09	T0095	JXQ012	JS12	BA	20-may-1990	UB	5.000	1.550e+002	UGG			GO
					BE	20-may-1990	UB	5.000	5.420e-001	UGG		GO	
					CA	20-may-1990	UB	5.000	1.520e+005	UGG		GO	
					CD	20-may-1990	UB	5.000	1.200e+000	UGG	LT	GO	
					CO	20-may-1990	UB	5.000	5.730e+000	UGG		GO	
					CR	20-may-1990	UB	5.000	3.470e+001	UGG		GO	
					CU	20-may-1990	UB	5.000	3.090e+001	UGG		GO	
					FE	20-may-1990	UB	5.000	3.530e+004	UGG		GO	
					K	20-may-1990	UB	5.000	3.900e+003	UGG		GO	
					MG	20-may-1990	UB	5.000	9.770e+003	UGG		GO	
					MN	20-may-1990	UB	5.000	2.970e+002	UGG		GO	
					NA	20-may-1990	UB	5.000	1.040e+003	UGG		GO	
					NI	20-may-1990	UB	5.000	1.290e+001	UGG		GO	
					SB	20-may-1990	UB	5.000	1.960e+001	UGG	LT	GO	
					TL	20-may-1990	UB	5.000	3.430e+001	UGG	LT	GO	
					V	20-may-1990	UB	5.000	2.950e+001	UGG		GO	
ZN	20-may-1990	UB	5.000	3.830e+002	UGG		GO						
LAFL	S-SS-26-10	S-SS2610	DBK013	99	HG	20-may-1990	AL	9.000	2.400e-001	UGG	ND	T	GO
LAFL	S-SS-26-10	SSS-2610	FG0013	99	AS	20-may-1990	AL	9.000	2.240e+001	UGG		L	GO
LAFL	S-SS-26-10	SSS2610	EBA013	99	135TNB	20-may-1990	AL	0.000	3.520e-001	UGG	LT		GO
					13DNB	20-may-1990	AL	0.000	3.040e-001	UGG	LT		GO
					246TNT	20-may-1990	AL	0.000	9.310e-001	UGG	LT		GO
					24DNT	20-may-1990	AL	0.000	7.440e-001	UGG	LT		GO
					26DNT	20-may-1990	AL	0.000	8.300e-001	UGG	LT		GO
					2NT	20-may-1990	AL	0.000	1.590e+000	UGG	LT		GO
					HMX	20-may-1990	AL	0.000	3.080e+000	UGG	LT		GO
					NB	20-may-1990	AL	0.000	1.040e+000	UGG	LT		GO
					RDX	20-may-1990	AL	0.000	5.020e-001	UGG	LT		GO
					TETRYL	20-may-1990	AL	0.000	3.230e+000	UGG	LT		GO
LAFL	S-SS-26-10	SSS2610	FGP013	99	AG	20-may-1990	AL	9.000	1.350e-001	UGG			GO
					PB	20-may-1990	AL	9.000	2.240e+001	UGG		GO	
					SE	20-may-1990	AL	9.000	5.760e+000	UGG	ND	T	GO
LAFL	S-SS-26-10	SSS2610	SCJ002	LN15	123TCB	20-may-1990	AL	9.000	2.900e-001	UGG	LT		GO
					124TCB	20-may-1990	AL	9.000	2.900e-001	UGG	LT		GO
					120CLB	20-may-1990	AL	9.000	3.300e-001	UGG	LT		GO
					130CLB	20-may-1990	AL	9.000	3.300e-001	UGG	LT		GO
					140CLB	20-may-1990	AL	9.000	3.200e-001	UGG	LT		GO
					245TCP	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					246TCP	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					240CLP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					240MPN	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					240NP	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					240NT	20-may-1990	AL	9.000	3.900e-001	UGG	LT		GO
					260NT	20-may-1990	AL	9.000	5.300e-001	UGG	LT		GO
					2CLP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	
					2CNAP	20-may-1990	AL	9.000	3.200e-001	UGG	LT		GO
					2MNAP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
LAFI	S-SS-26-10	SSS2610	SCJ002	LM15	ZMP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					2NANIL	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					2NP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					330CBD	20-may-1990	AL	9.000	2.000e-001	UGG	ND	R	GO
					3NANIL	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					46DN2C	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					4BRPPE	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					4CANIL	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					4CL3C	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					4CLPPE	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					4MP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					4NANIL	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					4NP	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					ABHC	20-may-1990	AL	9.000	4.600e-001	UGG	LT		GO
					ACLDAN	20-may-1990	AL	9.000	1.000e+000	UGG	ND	R	GO
					AENSLF	20-may-1990	AL	9.000	1.000e-001	UGG	ND	R	GO
					ALDRN	20-may-1990	AL	9.000	2.900e-001	UGG	LT		GO
					ANAPNE	20-may-1990	AL	9.000	4.100e-001	UGG	LT		GO
					ANAPYL	20-may-1990	AL	9.000	4.600e-001	UGG	LT		GO
					ANTRC	20-may-1990	AL	9.000	5.400e-001	UGG	LT		GO
					B2CEXM	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					B2CIPE	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					B2CLEE	20-may-1990	AL	9.000	3.300e-001	UGG	LT		GO
					B2EHP	20-may-1990	AL	9.000	3.900e-001	UGG	LT		GO
					BAANTR	20-may-1990	AL	9.000	3.000e-001	UGG	LT		GO
					BAPYR	20-may-1990	AL	9.000	3.800e-001	UGG	LT		GO
					BBFANT	20-may-1990	AL	9.000	3.600e-001	UGG	LT		GO
					BBHC	20-may-1990	AL	9.000	3.600e-001	UGG	LT		GO
					BBZP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					BENSLF	20-may-1990	AL	9.000	2.000e-001	UGG	ND	R	GO
					BENZOA	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					BGHIPI	20-may-1990	AL	9.000	2.400e-001	UGG	LT		GO
					BKFANT	20-may-1990	AL	9.000	8.000e-001	UGG	LT		GO
					BZALC	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					CHRY	20-may-1990	AL	9.000	4.500e-001	UGG	LT		GO
					CL6BZ	20-may-1990	AL	9.000	2.600e-001	UGG	LT		GO
					CL6CP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					CL6ET	20-may-1990	AL	9.000	4.000e-001	UGG	LT		GO
					CLDAN	20-may-1990	AL	9.000	1.000e+000	UGG	ND	R	GO
					CPMS	20-may-1990	AL	9.000	3.700e-001	UGG	LT		GO
					CPMSO	20-may-1990	AL	9.000	2.700e-001	UGG	LT		GO
					CPMSO2	20-may-1990	AL	9.000	6.900e-001	UGG	LT		GO
					DBAHA	20-may-1990	AL	9.000	2.000e-001	UGG	LT		GO
					DBHC	20-may-1990	AL	9.000	2.900e-001	UGG	LT		GO
					DBZFUR	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					DEP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					DITH	20-may-1990	AL	9.000	2.400e-001	UGG	LT		GO
					DLDRN	20-may-1990	AL	9.000	3.000e-001	UGG	LT		GO
					DMP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					DNBP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					DNOP	20-may-1990	AL	9.000	5.900e-001	UGG	LT		GO
					ENDRN	20-may-1990	AL	9.000	4.100e-001	UGG	LT		GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
LAFI	S-SS-26-10	SSS2610	SCJ002	LM15	ENDRNK	20-may-1990	AL	9.000	2.000e-001	UGG	ND	R	GO
					ESFSO4	20-may-1990	AL	9.000	2.000e-001	UGG	ND	R	GO
					FANT	20-may-1990	AL	9.000	5.200e-001	UGG	LT		GO
					FLRENE	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					HCBD	20-may-1990	AL	9.000	4.200e-001	UGG	LT		GO
					HPCL	20-may-1990	AL	9.000	2.800e-001	UGG	LT		GO
					HPCLE	20-may-1990	AL	9.000	3.600e-001	UGG	LT		GO
					ICDPYR	20-may-1990	AL	9.000	2.100e-001	UGG	LT		GO
					ISOPHR	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					LIN	20-may-1990	AL	9.000	4.300e-001	UGG	LT		GO
					ME2NAP	20-may-1990	AL	9.000	2.240e+000	UGG		S	GO
					MEXCLR	20-may-1990	AL	9.000	1.000e+000	UGG	ND	R	GO
					MLTHN	20-may-1990	AL	9.000	4.800e-001	UGG	LT		GO
					NAP	20-may-1990	AL	9.000	4.200e-001	UGG	LT		GO
					NB	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					NDMPA	20-may-1990	AL	9.000	3.600e-001	UGG	LT		GO
					NNDPA	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					OXAT	20-may-1990	AL	9.000	2.500e-001	UGG	LT		GO
					PCP	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					PHANTR	20-may-1990	AL	9.000	4.100e-001	UGG	LT		GO
					PHENOL	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					PPDD	20-may-1990	AL	9.000	1.800e-001	UGG	LT		GO
					PPDDE	20-may-1990	AL	9.000	2.200e-001	UGG	LT		GO
					PPDDT	20-may-1990	AL	9.000	4.100e-001	UGG	LT		GO
					PRTHN	20-may-1990	AL	9.000	4.600e-001	UGG	LT		GO
					PYR	20-may-1990	AL	9.000	4.200e-001	UGG	LT		GO
					UNK529	20-may-1990	AL	9.000	5.600e+000	UGG		S	GO
					UNK537	20-may-1990	AL	9.000	3.360e+000	UGG		S	GO
					UNK542	20-may-1990	AL	9.000	3.360e+000	UGG		S	GO
					UNK547	20-may-1990	AL	9.000	2.240e+000	UGG		S	GO
					UNK622	20-may-1990	AL	9.000	1.120e+000	UGG		S	GO
					UNK635	20-may-1990	AL	9.000	2.240e+000	UGG		S	GO
					UNK643	20-may-1990	AL	9.000	2.240e+000	UGG		S	GO
					UNK654	20-may-1990	AL	9.000	2.240e+000	UGG		S	GO
					UNK668	20-may-1990	AL	9.000	2.240e+000	UGG		S	GO
LAFI	S-SS-26-10	SSS2610	VCO002	LM16	111TCE	20-may-1990	AL	9.000	4.200e-003	UGG	LT		GO
					112TCE	20-may-1990	AL	9.000	2.000e-002	UGG	LT		GO
					11DCE	20-may-1990	AL	9.000	1.900e-002	UGG	LT		GO
					11DCLE	20-may-1990	AL	9.000	1.700e-003	UGG	LT		GO
					12DCE	20-may-1990	AL	9.000	2.000e-003	UGG	LT		GO
					12DCLB	20-may-1990	AL	9.000	1.200e-003	UGG	LT		GO
					12DCLE	20-may-1990	AL	9.000	3.100e-003	UGG	LT		GO
					12DCLP	20-may-1990	AL	9.000	2.200e-003	UGG	LT		GO
					12DMB	20-may-1990	AL	9.000	2.000e-003	UGG	ND	R	GO
					13DCLB	20-may-1990	AL	9.000	2.000e-003	UGG	LT		GO
					13DCP	20-may-1990	AL	9.000	1.300e-003	UGG	LT		GO
					13DMB	20-may-1990	AL	9.000	2.000e-003	UGG	ND	R	GO
					14DCLB	20-may-1990	AL	9.000	9.000e-004	UGG	LT		GO
					2CLEVE	20-may-1990	AL	9.000	4.800e-002	UGG	LT		GO
					ACET	20-may-1990	AL	9.000	6.720e+000	UGG		S	GO
					BRDCLM	20-may-1990	AL	9.000	3.300e-003	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CS0 Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	
LAFL	S-SS-26-10	SSS2610	VCO002	LM16	C13DCP	20-may-1990	AL	9.000	5.000e-003	UGG	ND	R	GO	
					C2AVE	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO	
					C2H3CL	20-may-1990	AL	9.000	1.500e-002	UGG	LT		GO	
					C2H5CL	20-may-1990	AL	9.000	2.700e-002	UGG	LT		GO	
					C6H6	20-may-1990	AL	9.000	2.900e-003	UGG	LT		GO	
					CCL3F	20-may-1990	AL	9.000	5.000e-003	UGG	ND	R	GO	
					CCL4	20-may-1990	AL	9.000	5.600e-003	UGG	LT		GO	
					CH2CL2	20-may-1990	AL	9.000	5.700e-003	UGG	LT		GO	
					CH3BR	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO	
					CH3CL	20-may-1990	AL	9.000	1.700e-002	UGG	LT		GO	
					CHBR3	20-may-1990	AL	9.000	1.800e-002	UGG	LT		GO	
					CHCL3	20-may-1990	AL	9.000	2.300e-003	UGG	LT		GO	
					CLC6H5	20-may-1990	AL	9.000	2.800e-003	UGG	LT		GO	
					CS2	20-may-1990	AL	9.000	5.000e-003	UGG	ND	R	GO	
					DBRCLM	20-may-1990	AL	9.000	1.400e-002	UGG	LT		GO	
					ETC6H5	20-may-1990	AL	9.000	3.300e-003	UGG	LT		GO	
					MEC6H5	20-may-1990	AL	9.000	8.400e-003	UGG	LT		GO	
					MEK	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO	
					MIBK	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO	
					MNBK	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO	
					STYR	20-may-1990	AL	9.000	5.000e-003	UGG	ND	R	GO	
					T13DCP	20-may-1990	AL	9.000	5.000e-003	UGG	ND	R	GO	
					TCLEA	20-may-1990	AL	9.000	1.600e-003	UGG	LT		GO	
					TCLEE	20-may-1990	AL	9.000	1.900e-003	UGG	LT		GO	
					TRCLE	20-may-1990	AL	9.000	3.800e-003	UGG	LT		GO	
UNK250	20-may-1990	AL	9.000	3.360e-003	UGG		S	GO						
LAFL	S-SS-26-10	T0102	JXQ013	JS12	AL	20-may-1990	UB	9.000	1.740e+004	UGG			GO	
					BA	20-may-1990	UB	9.000	1.930e+002	UGG		GO		
					BE	20-may-1990	UB	9.000	6.770e-001	UGG		GO		
					CA	20-may-1990	UB	9.000	1.720e+005	UGG		GO		
					CD	20-may-1990	UB	9.000	1.200e+000	UGG	LT	GO		
					CO	20-may-1990	UB	9.000	5.290e+000	UGG		GO		
					CR	20-may-1990	UB	9.000	2.090e+001	UGG		GO		
					CU	20-may-1990	UB	9.000	1.270e+001	UGG		GO		
					FE	20-may-1990	UB	9.000	2.010e+004	UGG		GO		
					K	20-may-1990	UB	9.000	4.620e+003	UGG		GO		
					MG	20-may-1990	UB	9.000	1.070e+004	UGG		GO		
					MN	20-may-1990	UB	9.000	2.660e+001	UGG		GO		
					NA	20-may-1990	UB	9.000	1.230e+003	UGG		GO		
					NI	20-may-1990	UB	9.000	1.220e+001	UGG		GO		
					SB	20-may-1990	UB	9.000	1.960e+001	UGG	LT	GO		
					TL	20-may-1990	UB	9.000	3.430e+001	UGG	LT	GO		
					V	20-may-1990	UB	9.000	3.710e+001	UGG		GO		
ZN	20-may-1990	UB	9.000	9.250e+001	UGG		GO							
LAFL	S-SS-26-11	S-SS2611	DBK014	99	HG	20-may-1990	AL	9.000	2.500e-001	UGG	ND	T	GO	
LAFL	S-SS-26-11	SSS-2611	FGO014	99	AS	20-may-1990	AL	9.000	2.280e+001	UGG			GO	
LAFL	S-SS-26-11	SSS2611	EBA014	99	135TNB	20-may-1990	AL	0.000	3.520e-001	UGG	LT		GO	
					130NB	20-may-1990	AL	0.000	3.040e-001	UGG	LT		GO	

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
LAFL	S-SS-26-11	SSS2611	EBA014	99	246TNT	20-may-1990	AL	0.000	9.310e-001	UGG	LT		GO
					24DNT	20-may-1990	AL	0.000	7.440e-001	UGG	LT		GO
					26DNT	20-may-1990	AL	0.000	8.300e-001	UGG	LT		GO
					2NT	20-may-1990	AL	0.000	1.590e+000	UGG	LT		GO
					HMX	20-may-1990	AL	0.000	3.080e+000	UGG	LT		GO
					NB	20-may-1990	AL	0.000	1.040e+000	UGG	LT		GO
					RDX	20-may-1990	AL	0.000	5.020e-001	UGG	LT		GO
					TETRYL	20-may-1990	AL	0.000	3.230e+000	UGG	LT		GO
LAFL	S-SS-26-11	SSS2611	FGP014	99	AG	20-may-1990	AL	9.000	1.800e-001	UGG			GO
					PB	20-may-1990	AL	9.000	8.530e+001	UGG			GO
					SE	20-may-1990	AL	9.000	5.760e+000	UGG	ND	T	GO
LAFL	S-SS-26-11	SSS2611	SCJ003	LM15	123TCB	20-may-1990	AL	9.000	2.900e-001	UGG	LT		GO
					124TCB	20-may-1990	AL	9.000	2.900e-001	UGG	LT		GO
					12DCLB	20-may-1990	AL	9.000	3.300e-001	UGG	LT		GO
					13DCLB	20-may-1990	AL	9.000	3.300e-001	UGG	LT		GO
					14DCLB	20-may-1990	AL	9.000	3.200e-001	UGG	LT		GO
					245TCP	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					246TCP	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					24DCLP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					24DMPH	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					24DNP	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					24DNT	20-may-1990	AL	9.000	3.900e-001	UGG	LT		
					26DNT	20-may-1990	AL	9.000	5.300e-001	UGG	LT		GO
					2CLP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					2CNAP	20-may-1990	AL	9.000	3.200e-001	UGG	LT		GO
					2MNAP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					2MP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					2NANIL	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					2NP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					33DCBD	20-may-1990	AL	9.000	2.000e-001	UGG	ND	R	GO
					3NANIL	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					46DN2C	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					4BRPPE	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					4CANIL	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					4CL3C	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					4CLPPE	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					4NP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					4NANIL	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					4NP	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					ABHC	20-may-1990	AL	9.000	4.600e-001	UGG	LT		GO
					ACLDAN	20-may-1990	AL	9.000	1.000e+000	UGG	ND	R	GO
					AENSLF	20-may-1990	AL	9.000	1.000e-001	UGG	ND	R	GO
					ALDRN	20-may-1990	AL	9.000	2.900e-001	UGG	LT		GO
					ANAPNE	20-may-1990	AL	9.000	4.100e-001	UGG	LT		GO
					ANAPYL	20-may-1990	AL	9.000	4.600e-001	UGG	LT		GO
ANTRC	20-may-1990	AL	9.000	5.400e-001	UGG	LT		GO					
B2CEXM	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO					
B2CIPE	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R						
B2CLEE	20-may-1990	AL	9.000	3.300e-001	UGG	LT		GO					
B2EHP	20-may-1990	AL	9.000	3.900e-001	UGG	LT		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
LAFI	S-SS-26-11	SSS2611	SCJ003	LM15	BAANTR	20-may-1990	AL	9.000	3.000e-001	UGG	LT		GO
					BAPYR	20-may-1990	AL	9.000	3.800e-001	UGG	LT		GO
					BBFANT	20-may-1990	AL	9.000	3.600e-001	UGG	LT		GO
					BBHC	20-may-1990	AL	9.000	3.600e-001	UGG	LT		GO
					BBZP	20-may-1990	AL	9.000	7.960e-001	UGG		S	GO
					BENSLF	20-may-1990	AL	9.000	2.000e-001	UGG	ND	R	GO
					BENZOA	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					BGHIPI	20-may-1990	AL	9.000	2.400e-001	UGG	LT		GO
					BKFANT	20-may-1990	AL	9.000	8.000e-001	UGG	LT		GO
					BZALC	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					CHRY	20-may-1990	AL	9.000	4.500e-001	UGG	LT		GO
					CL6BZ	20-may-1990	AL	9.000	2.600e-001	UGG	LT		GO
					CL6CP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					CL6ET	20-may-1990	AL	9.000	4.000e-001	UGG	LT		GO
					CLDAN	20-may-1990	AL	9.000	1.000e+000	UGG	ND	R	GO
					CPMS	20-may-1990	AL	9.000	3.700e-001	UGG	LT		GO
					CPMSO	20-may-1990	AL	9.000	2.700e-001	UGG	LT		GO
					CPMSO2	20-may-1990	AL	9.000	6.900e-001	UGG	LT		GO
					DBAHA	20-may-1990	AL	9.000	2.000e-001	UGG	LT		GO
					DBHC	20-may-1990	AL	9.000	2.900e-001	UGG	LT		GO
					DBZFUR	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					DEP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					DITH	20-may-1990	AL	9.000	2.400e-001	UGG	LT		GO
					DLDRN	20-may-1990	AL	9.000	3.000e-001	UGG	LT		GO
					DMP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					DNBP	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					DNOP	20-may-1990	AL	9.000	5.900e-001	UGG	LT		GO
					ENDRN	20-may-1990	AL	9.000	4.100e-001	UGG	LT		GO
					ENDRNK	20-may-1990	AL	9.000	2.000e-001	UGG	ND	R	GO
					ESFSO4	20-may-1990	AL	9.000	2.000e-001	UGG	ND	R	GO
					FANT	20-may-1990	AL	9.000	5.200e-001	UGG	LT		GO
					FLRENE	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					HCBD	20-may-1990	AL	9.000	4.200e-001	UGG	LT		GO
					HPCL	20-may-1990	AL	9.000	2.800e-001	UGG	LT		GO
					HPCLE	20-may-1990	AL	9.000	3.600e-001	UGG	LT		GO
					ICDPYR	20-may-1990	AL	9.000	2.100e-001	UGG	LT		GO
					ISOPHR	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					LIN	20-may-1990	AL	9.000	4.300e-001	UGG	LT		GO
					ME2NAP	20-may-1990	AL	9.000	2.280e+000	UGG		S	GO
					MEXCLR	20-may-1990	AL	9.000	1.000e+000	UGG	ND	R	GO
					MLTHM	20-may-1990	AL	9.000	4.800e-001	UGG	LT		GO
					NAP	20-may-1990	AL	9.000	4.200e-001	UGG	LT		GO
					NB	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					NDNPA	20-may-1990	AL	9.000	3.600e-001	UGG	LT		GO
					NNDPA	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					OXAT	20-may-1990	AL	9.000	2.500e-001	UGG	LT		GO
					PCP	20-may-1990	AL	9.000	1.700e+000	UGG	ND	R	GO
					PHANTR	20-may-1990	AL	9.000	4.100e-001	UGG	LT		GO
					PHENOL	20-may-1990	AL	9.000	3.300e-001	UGG	ND	R	GO
					PPDDD	20-may-1990	AL	9.000	1.800e-001	UGG	LT		GO
					PPDDE	20-may-1990	AL	9.000	2.200e-001	UGG	LT		GO
					PPDDT	20-may-1990	AL	9.000	4.100e-001	UGG	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
LAFL	S-SS-26-11	SSS2611	SCJ003	LM15	PRTHN	20-may-1990	AL	9.000	4.600e-001	UGG	LT		GO
					PYR	20-may-1990	AL	9.000	4.200e-001	UGG	LT		GO
					UNK529	20-may-1990	AL	9.000	5.690e+000	UGG		S	GO
					UNK537	20-may-1990	AL	9.000	1.140e+001	UGG		S	GO
					UNK542	20-may-1990	AL	9.000	3.410e+000	UGG		S	GO
					UNK606	20-may-1990	AL	9.000	2.280e+000	UGG		S	GO
					UNK613	20-may-1990	AL	9.000	1.140e+000	UGG		S	GO
					UNK618	20-may-1990	AL	9.000	1.140e+000	UGG		S	GO
					UNK621	20-may-1990	AL	9.000	9.100e-001	UGG		S	GO
					UNK623	20-may-1990	AL	9.000	2.280e+000	UGG		S	GO
UNK637	20-may-1990	AL	9.000	2.280e+000	UGG		S	GO					
LAFL	S-SS-26-11	SSS2611	VCL005	LM16	111TCE	20-may-1990	AL	9.000	4.200e-003	UGG	LT		GO
					112TCE	20-may-1990	AL	9.000	2.000e-002	UGG	LT		GO
					11DCE	20-may-1990	AL	9.000	1.900e-002	UGG	LT		GO
					11DCL	20-may-1990	AL	9.000	1.700e-003	UGG	LT		GO
					12DCE	20-may-1990	AL	9.000	2.000e-003	UGG	LT		GO
					12DCLB	20-may-1990	AL	9.000	1.200e-003	UGG	LT		GO
					12DCL	20-may-1990	AL	9.000	3.100e-003	UGG	LT		GO
					12DCLP	20-may-1990	AL	9.000	2.200e-003	UGG	LT		GO
					12DMB	20-may-1990	AL	9.000	2.000e-003	UGG	ND	R	GO
					13DCLB	20-may-1990	AL	9.000	2.000e-003	UGG	LT		GO
					13DCP	20-may-1990	AL	9.000	1.300e-003	UGG	LT		GO
					13DMB	20-may-1990	AL	9.000	2.000e-003	UGG	ND	R	GO
					14DCLB	20-may-1990	AL	9.000	9.000e-004	UGG	LT		GO
					2CLEVE	20-may-1990	AL	9.000	4.800e-002	UGG	LT		GO
					ACET	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO
					BRDCLM	20-may-1990	AL	9.000	3.300e-003	UGG	LT		GO
					C13DCP	20-may-1990	AL	9.000	5.000e-003	UGG	ND	R	GO
					C2AVE	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO
					C2H3CL	20-may-1990	AL	9.000	1.500e-002	UGG	LT		GO
					C2H5CL	20-may-1990	AL	9.000	2.700e-002	UGG	LT		GO
					C6H6	20-may-1990	AL	9.000	2.900e-003	UGG	LT		GO
					CCL3F	20-may-1990	AL	9.000	5.000e-003	UGG	ND	R	GO
					CCL4	20-may-1990	AL	9.000	5.600e-003	UGG	LT		GO
					CH2CL2	20-may-1990	AL	9.000	5.700e-003	UGG	LT		GO
					CH3BR	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO
					CH3CL	20-may-1990	AL	9.000	1.700e-002	UGG	LT		GO
					CHBR3	20-may-1990	AL	9.000	1.800e-002	UGG	LT		GO
					CHCL3	20-may-1990	AL	9.000	2.300e-003	UGG	LT		GO
					CLC6H5	20-may-1990	AL	9.000	2.800e-003	UGG	LT		GO
					CS2	20-may-1990	AL	9.000	5.000e-003	UGG	ND	R	GO
					DBRCLM	20-may-1990	AL	9.000	1.400e-002	UGG	LT		GO
					ETC6H5	20-may-1990	AL	9.000	3.300e-003	UGG	LT		GO
					MEC6H5	20-may-1990	AL	9.000	8.400e-003	UGG	LT		GO
					MEK	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO
					MIBK	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO
					MNBK	20-may-1990	AL	9.000	1.000e-002	UGG	ND	R	GO
					STYR	20-may-1990	AL	9.000	5.000e-003	UGG	ND	R	GO
					T13DCP	20-may-1990	AL	9.000	5.000e-003	UGG	ND	R	GO
					TCLEA	20-may-1990	AL	9.000	1.600e-003	UGG	LT		GO
					TCLEE	20-may-1990	AL	9.000	1.900e-003	UGG	LT		GO

Installation: Tooele AD (South Area) (15)

Media File Code: CSO Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
LAFL	S-SS-26-11	SSS2611	VCL005	LM16	TRCLE	20-may-1990	AL	9.000	3.800e-003	UGG	LT		GO
					UNK019	20-may-1990	AL	9.000	5.690e-003	UGG		S	GO
					UNK250	20-may-1990	AL	9.000	2.280e-003	UGG		S	GO
LAFL	S-SS-26-11	T0125	JXQ014	JS12	AL	20-may-1990	UB	9.000	2.220e+004	UGG			GO
					BA	20-may-1990	UB	9.000	2.950e+002	UGG		GO	
					BE	20-may-1990	UB	9.000	9.080e-001	UGG		GO	
					CA	20-may-1990	UB	9.000	1.510e+005	UGG		GO	
					CD	20-may-1990	UB	9.000	1.200e+000	UGG	LT	GO	
					CO	20-may-1990	UB	9.000	4.840e+000	UGG		GO	
					CR	20-may-1990	UB	9.000	2.190e+001	UGG		GO	
					CU	20-may-1990	UB	9.000	1.950e+001	UGG		GO	
					FE	20-may-1990	UB	9.000	1.890e+004	UGG		GO	
					K	20-may-1990	UB	9.000	3.670e+003	UGG		GO	
					MG	20-may-1990	UB	9.000	9.550e+003	UGG		GO	
					MN	20-may-1990	UB	9.000	2.240e+002	UGG		GO	
					NA	20-may-1990	UB	9.000	2.160e+003	UGG		GO	
					NI	20-may-1990	UB	9.000	1.260e+001	UGG		GO	
					SB	20-may-1990	UB	9.000	1.960e+001	UGG	LT	GO	
					TL	20-may-1990	UB	9.000	3.430e+001	UGG	LT	GO	
					V	20-may-1990	UB	9.000	3.030e+001	UGG		GO	
ZN	20-may-1990	UB	9.000	3.720e+002	UGG		GO						
LAFL	S-SS-26-11	T0125MSD	JXQ016	JS12	AL	20-may-1990	UB	9.000	1.880e+004	UGG		D	GO
					BA	20-may-1990	UB	9.000	4.800e+002	UGG		D	GO
					BE	20-may-1990	UB	9.000	6.320e+000	UGG		D	GO
					CA	20-may-1990	UB	9.000	1.510e+005	UGG		D	GO
					CD	20-may-1990	UB	9.000	5.380e+000	UGG		D	GO
					CO	20-may-1990	UB	9.000	5.130e+001	UGG		D	GO
					CR	20-may-1990	UB	9.000	4.050e+001	UGG		D	GO
					CU	20-may-1990	UB	9.000	4.600e+001	UGG		D	GO
					FE	20-may-1990	UB	9.000	2.520e+004	UGG		D	GO
					K	20-may-1990	UB	9.000	4.150e+003	UGG		D	GO
					MG	20-may-1990	UB	9.000	1.110e+004	UGG		D	GO
					MN	20-may-1990	UB	9.000	3.450e+002	UGG		D	GO
					NA	20-may-1990	UB	9.000	1.900e+003	UGG		D	GO
					NI	20-may-1990	UB	9.000	5.720e+001	UGG		D	GO
					SB	20-may-1990	UB	9.000	1.960e+001	UGG	LT	D	GO
					TL	20-may-1990	UB	9.000	3.430e+001	UGG	LT	D	GO
					V	20-may-1990	UB	9.000	8.180e+001	UGG		D	GO
ZN	20-may-1990	UB	9.000	3.310e+002	UGG		D	GO					
LAFL	S-SS-26-11	T0125MS	JXQ015	JS12	AL	20-may-1990	UB	9.000	1.570e+004	UGG			GO
					BA	20-may-1990	UB	9.000	4.120e+002	UGG		GO	
					BE	20-may-1990	UB	9.000	6.280e+000	UGG		GO	
					CA	20-may-1990	UB	9.000	1.880e+005	UGG		GO	
					CD	20-may-1990	UB	9.000	6.030e+000	UGG		GO	
					CO	20-may-1990	UB	9.000	5.020e+001	UGG		GO	
					CR	20-may-1990	UB	9.000	3.960e+001	UGG		GO	
					CU	20-may-1990	UB	9.000	4.020e+001	UGG		GO	
					FE	20-may-1990	UB	9.000	2.020e+004	UGG		GO	
					K	20-may-1990	UB	9.000	3.510e+003	UGG		GO	

07-jan-1992

Variable Query Chemical Report

09:17:34

Installation: Tooele AD (South Area) (TS)

Media File Code: CS0 Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u>		<u>Method</u>		<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u>	<u>Meas.</u>			
		<u>Sample No</u>	<u>Lab No</u>	<u>Code</u>	<u>Test Name</u>					<u>Meas.</u>	<u>Bool.</u>	<u>ISC</u>	<u>Prnt</u>	
LAFI	S-SS-26-11	T0125M5	JXQ015	JS12	MG	20-may-1990	UB	9.000	7.920e+003	UGG				GO
					MN	20-may-1990	UB	9.000	2.910e+002	UGG				GO
					NA	20-may-1990	UB	9.000	1.370e+003	UGG				GO
					NI	20-may-1990	UB	9.000	5.840e+001	UGG				GO
					SB	20-may-1990	UB	9.000	1.960e+001	UGG	LT			GO
					TL	20-may-1990	UB	9.000	3.430e+001	UGG	LT			GO
					V	20-may-1990	UB	9.000	8.070e+001	UGG				GO
					ZN	20-may-1990	UB	9.000	2.570e+002	UGG				GO

\*\* End of Report - 6463 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90  
 Minimum: X: -9999 Y: -9999  
 Maximum: X: 418260 Y: 4506528

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	2-S	PUMP-2	SDX006	99	123TCB	21-aug-1990	AL	0.000	3.600e+000	UGL	LT		GO
					124TCB	21-aug-1990	AL	0.000	2.800e+000	UGL	LT		GO
					12DCLB	21-aug-1990	AL	0.000	1.000e+001	UGL	LT		GO
					13DCLB	21-aug-1990	AL	0.000	8.500e+000	UGL	LT		GO
					14DCLB	21-aug-1990	AL	0.000	4.400e+000	UGL	LT		GO
					245TCP	21-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					246TCP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					24DCLP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					24DMPN	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					24DNP	21-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					24DNT	21-aug-1990	AL	0.000	5.500e+000	UGL	LT		GO
					26DNT	21-aug-1990	AL	0.000	6.600e+000	UGL	LT		GO
					2CLP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					2CNAP	21-aug-1990	AL	0.000	9.600e+000	UGL	LT		GO
					2MNAP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					2MP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					2NANIL	21-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					2NP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					33DCBD	21-aug-1990	AL	0.000	6.000e+000	UGL	ND	R	GO
					3NANIL	21-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					46DN2C	21-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					4CANIL	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					4CL3C	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					4MP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					4NANIL	21-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					4NP	21-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					ABHC	21-aug-1990	AL	0.000	6.800e+000	UGL	LT		GO
					ACLDAN	21-aug-1990	AL	0.000	3.000e+001	UGL	ND	R	GO
					AENSLF	21-aug-1990	AL	0.000	3.000e+001	UGL	ND	R	GO
					ALDRN	21-aug-1990	AL	0.000	1.200e+001	UGL	LT		GO
					ANAPNE	21-aug-1990	AL	0.000	1.400e+001	UGL	LT		GO
					ANAPYL	21-aug-1990	AL	0.000	1.900e+001	UGL	LT		GO
					ANTRC	21-aug-1990	AL	0.000	2.000e+001	UGL	LT		GO
					B2CEXM	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	21-aug-1990	AL	0.000	8.100e+000	UGL	LT		GO
					B2EMP	21-aug-1990	AL	0.000	3.200e+001	UGL	LT		GO
					BAANTR	21-aug-1990	AL	0.000	1.400e+001	UGL	LT		GO
					BAPYR	21-aug-1990	AL	0.000	1.000e+001	UGL	LT		GO
					BBFANT	21-aug-1990	AL	0.000	2.300e+001	UGL	LT		GO
					BBHC	21-aug-1990	AL	0.000	4.900e+000	UGL	LT		GO
					BBZP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					BENSLF	21-aug-1990	AL	0.000	6.000e+000	UGL	ND	R	GO
					BENZOA	21-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	21-aug-1990	AL	0.000	7.100e+000	UGL	LT		GO
					BKFANT	21-aug-1990	AL	0.000	2.100e+001	UGL	LT		GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	2-S	PUMP-2	SDX006	99	BZALC	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					CHRY	21-aug-1990	AL	0.000	1.500e+001	UGL	LT		GO
					CL6BZ	21-aug-1990	AL	0.000	8.300e+000	UGL	LT		GO
					CL6CP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					CL6ET	21-aug-1990	AL	0.000	5.100e+000	UGL	LT		GO
					CLDAN	21-aug-1990	AL	0.000	3.000e+001	UGL	ND	R	GO
					CPMS	21-aug-1990	AL	0.000	5.900e+000	UGL	LT		GO
					CPMSO	21-aug-1990	AL	0.000	6.800e+000	UGL	LT		GO
					CPMSO2	21-aug-1990	AL	0.000	3.800e+001	UGL	LT		GO
					DBAHA	21-aug-1990	AL	0.000	7.500e+000	UGL	LT		GO
					DBHC	21-aug-1990	AL	0.000	6.400e+000	UGL	LT		GO
					DBZFUR	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					DEP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					DITH	21-aug-1990	AL	0.000	7.700e+000	UGL	LT		GO
					DLDRN	21-aug-1990	AL	0.000	1.100e+001	UGL	LT		GO
					DMP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					DNBP	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					DNOP	21-aug-1990	AL	0.000	1.500e+001	UGL	LT		GO
					ENDRN	21-aug-1990	AL	0.000	6.600e+000	UGL	LT		GO
					ENDRNK	21-aug-1990	AL	0.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	21-aug-1990	AL	0.000	6.000e+000	UGL	ND	R	GO
					FANT	21-aug-1990	AL	0.000	2.000e+001	UGL	LT		GO
					FLRENE	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					HCBD	21-aug-1990	AL	0.000	1.800e+001	UGL	LT		GO
					HPCL	21-aug-1990	AL	0.000	6.200e+000	UGL	LT		GO
					HPCLE	21-aug-1990	AL	0.000	7.200e+000	UGL	LT		GO
					ICDPYR	21-aug-1990	AL	0.000	7.200e+000	UGL	LT		GO
					ISOPHR	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					LIN	21-aug-1990	AL	0.000	5.800e+000	UGL	LT		GO
					MEXCLR	21-aug-1990	AL	0.000	3.000e+001	UGL	ND	R	GO
					MLTHN	21-aug-1990	AL	0.000	7.300e+000	UGL	LT		GO
					NAP	21-aug-1990	AL	0.000	1.700e+001	UGL	LT		GO
					NB	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					MNDPA	21-aug-1990	AL	0.000	4.500e+000	UGL	LT		GO
					MNDPA	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					OXAT	21-aug-1990	AL	0.000	9.100e+000	UGL	LT		GO
					PCP	21-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					PHANTR	21-aug-1990	AL	0.000	2.200e+001	UGL	LT		GO
					PHENOL	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					PPDDD	21-aug-1990	AL	0.000	9.700e+000	UGL	LT		GO
					PPDDE	21-aug-1990	AL	0.000	9.300e+000	UGL	LT		GO
					PPDDT	21-aug-1990	AL	0.000	7.300e+000	UGL	LT		GO
					PRTHM	21-aug-1990	AL	0.000	4.700e+000	UGL	LT		GO
					PYR	21-aug-1990	AL	0.000	1.700e+001	UGL	LT		GO
WELL	2-S	PUMP2	VDK017	UM17	111TCE	21-aug-1990	AL	0.000	4.100e+000	UGL	LT		GO
					112TCE	21-aug-1990	AL	0.000	1.700e+001	UGL	LT		GO
					11DCE	21-aug-1990	AL	0.000	1.800e+001	UGL	LT		GO
					11DCLE	21-aug-1990	AL	0.000	1.100e+000	UGL	LT		GO
					12DCE	21-aug-1990	AL	0.000	1.100e+000	UGL	LT		GO
					12DCLB	21-aug-1990	AL	0.000	9.700e+000	UGL	LT		GO
					12DCLE	21-aug-1990	AL	0.000	7.600e+000	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	2-S	PUMP2	VDK017	UM17	12DCLP	21-aug-1990	AL	0.000	2.800e+000	UGL	LT		GO
					12DMB	21-aug-1990	AL	0.000	2.000e+000	UGL	ND	R	GO
					13DCLB	21-aug-1990	AL	0.000	9.200e+000	UGL	LT		GO
					13DCP	21-aug-1990	AL	0.000	3.800e+000	UGL	LT		GO
					13DMB	21-aug-1990	AL	0.000	2.000e+000	UGL	ND	R	GO
					14DCLB	21-aug-1990	AL	0.000	8.100e+000	UGL	LT		GO
					2CLEVE	21-aug-1990	AL	0.000	8.200e+001	UGL	LT		GO
					ACET	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	21-aug-1990	AL	0.000	7.900e+000	UGL	LT		GO
					C13DCP	21-aug-1990	AL	0.000	5.000e+000	UGL	ND	R	GO
					C2AVE	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	21-aug-1990	AL	0.000	2.900e+000	UGL	LT		GO
					C2H5CL	21-aug-1990	AL	0.000	5.000e+000	UGL	LT		GO
					C6H6	21-aug-1990	AL	0.000	2.400e+000	UGL	LT		GO
					CCL3F	21-aug-1990	AL	0.000	5.000e+000	UGL	ND	R	GO
					CCL4	21-aug-1990	AL	0.000	5.600e+000	UGL	LT		GO
					CH2CL2	21-aug-1990	AL	0.000	5.400e+000	UGL	LT		GO
					CH3BR	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					CH3CL	21-aug-1990	AL	0.000	1.600e+000	UGL	LT		GO
					CHBR3	21-aug-1990	AL	0.000	8.200e+000	UGL	LT		GO
					CHCL3	21-aug-1990	AL	0.000	8.300e-001	UGL	LT		GO
					CLC6H5	21-aug-1990	AL	0.000	1.400e+000	UGL	LT		GO
					CS2	21-aug-1990	AL	0.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	21-aug-1990	AL	0.000	6.500e+000	UGL	LT		GO
					ETC6H5	21-aug-1990	AL	0.000	9.300e+000	UGL	LT		GO
					MEC6H5	21-aug-1990	AL	0.000	8.700e+000	UGL	LT		GO
					MEK	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					MIBK	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					MNBK	21-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					STYR	21-aug-1990	AL	0.000	5.000e+000	UGL	ND	R	GO
					T13DCP	21-aug-1990	AL	0.000	5.000e+000	UGL	ND	R	GO
					TCLEA	21-aug-1990	AL	0.000	4.700e+000	UGL	LT		GO
					TCLEE	21-aug-1990	AL	0.000	2.700e+000	UGL	LT		GO
TRCLE	21-aug-1990	AL	0.000	7.000e+000	UGL	LT		GO					
UNK230	21-aug-1990	AL	0.000	6.000e+000	UGL		S	GO					
UNK263	21-aug-1990	AL	0.000	5.000e+000	UGL		S	GO					
WELL	2-S	T1316	TEADW*70	SB01	HG	21-aug-1990	ES	0.000	2.430e-001	UGL	LT	F	GO
WELL	2-S	T1316	TEADW*70	SD09	TL	21-aug-1990	ES	0.000	6.990e+000	UGL	LT	F	GO
WELL	2-S	T1316	TEADW*70	SD20	PB	21-aug-1990	ES	0.000	5.310e+000	UGL		F	GO
WELL	2-S	T1316	TEADW*70	SD21	SE	21-aug-1990	ES	0.000	3.020e+000	UGL	L*		GO
WELL	2-S	T1316	TEADW*70	SD22	AS	21-aug-1990	ES	0.000	5.100e+000	UGL	LT	F	GO
WELL	2-S	T1316	TEADW*70	SS10	AG	21-aug-1990	ES	0.000	4.600e+000	UGL	LT	F	GO
					BE	21-aug-1990	ES	0.000	5.000e+000	UGL	LT	F	GO
					CD	21-aug-1990	ES	0.000	4.010e+000	UGL	LT	F	GO
					CR	21-aug-1990	ES	0.000	6.020e+000	UGL	LT	F	GO
					CU	21-aug-1990	ES	0.000	8.090e+000	UGL	LT	F	GO

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	2-S	T1316	TEADW*70	SS10	NA	21-aug-1990	ES	0.000	2.320e+004	UGL		F	GO
					NI	21-aug-1990	ES	0.000	3.430e+001	UGL	LT	F	GO
					SB	21-aug-1990	ES	0.000	3.800e+001	UGL	LT	F	GO
					ZN	21-aug-1990	ES	0.000	2.110e+001	UGL	LT	F	GO
WELL	2-S	T1317	TEADU*70	SB01	HG	21-aug-1990	ES	0.000	2.430e-001	UGL	LT		GO
WELL	2-S	T1317	TEADU*70	SD09	TL	21-aug-1990	ES	0.000	6.990e+000	UGL	LT		GO
WELL	2-S	T1317	TEADU*70	SD20	PB	21-aug-1990	ES	0.000	6.070e+000	UGL			GO
WELL	2-S	T1317	TEADU*70	SD21	SE	21-aug-1990	ES	0.000	3.020e+000	UGL	LT		GO
WELL	2-S	T1317	TEADU*70	SD22	AS	21-aug-1990	ES	0.000	2.540e+000	UGL	LT		GO
WELL	2-S	T1317	TEADU*70	SS10	AG	21-aug-1990	ES	0.000	4.600e+000	UGL	LT		GO
					BE	21-aug-1990	ES	0.000	5.000e+000	UGL	LT		GO
					CD	21-aug-1990	ES	0.000	4.010e+000	UGL	LT		GO
					CR	21-aug-1990	ES	0.000	6.020e+000	UGL	LT		GO
					CU	21-aug-1990	ES	0.000	1.060e+001	UGL			GO
					NA	21-aug-1990	ES	0.000	2.350e+004	UGL			GO
					NI	21-aug-1990	ES	0.000	3.430e+001	UGL	LT		GO
					SB	21-aug-1990	ES	0.000	3.800e+001	UGL	LT		GO
ZN	21-aug-1990	ES	0.000	4.190e+001	UGL								
WELL	2-S	T1318	TEADW*70	99	TDGCL	21-aug-1990	ES	0.000	4.880e+001	UGL	LT		GO
WELL	2-S	T1320	TEADW*70	UT02	FC2A	21-aug-1990	ES	0.000	1.000e+002	UGL	LT		GO
					IMPA	21-aug-1990	ES	0.000	1.000e+002	UGL	LT		GO
WELL	2-S	T1322	TEADW*70	00	ALPHAG	21-aug-1990	ES	0.000	3.300e+002	PCL			GO
					BETAG	21-aug-1990	ES	0.000	3.000e-001	PCL	LT		GO
WELL	2-S	T1322	TEADW*70	99	U	21-aug-1990	ES	0.000	2.090e+001	PCL			GO
WELL	S-10	S-10	ECK013	UM26	135TNB	15-aug-1990	AL	80.000	3.900e-001	UGL	LT		GO
					13DNB	15-aug-1990	AL	80.000	2.700e-001	UGL	LT		GO
					246TNT	15-aug-1990	AL	80.000	7.700e-001	UGL	LT		GO
					24DNT	15-aug-1990	AL	80.000	1.200e+000	UGL	LT		GO
					26DNT	15-aug-1990	AL	80.000	1.100e+000	UGL	LT		GO
					HMX	15-aug-1990	AL	80.000	8.700e-001	UGL	LT		GO
					NB	15-aug-1990	AL	80.000	1.500e+000	UGL	LT		GO
					RDX	15-aug-1990	AL	80.000	6.200e-001	UGL	LT		GO
TETRYL	15-aug-1990	AL	80.000	1.900e-001	UGL	LT		GO					
WELL	S-10	S-10	ICA013	99	BR	15-aug-1990	AL	90.000	5.000e+001	UGL	LT		GO
					CL	15-aug-1990	AL	90.000	2.200e+004	UGL			GO
					F	15-aug-1990	AL	90.000	3.020e+002	UGL			GO
WELL	S-10	S-10	ICA113	99	CL	15-aug-1990	AL	90.000	2.200e+004	UGL			GO
WELL	S-10	S-10	ICA213	99	CL	15-aug-1990	AL	90.000	2.320e+004	UGL			GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-10	S10	VDK012	UM17	111TCE	15-aug-1990	AL	80.000	4.100e+000	UGL	LT		GO
					112TCE	15-aug-1990	AL	80.000	1.700e+001	UGL	LT		GO
					11DCE	15-aug-1990	AL	80.000	1.800e+001	UGL	LT		GO
					11DCLE	15-aug-1990	AL	80.000	1.100e+000	UGL	LT		GO
					12DCE	15-aug-1990	AL	80.000	1.100e+000	UGL	LT		GO
					12DCLB	15-aug-1990	AL	80.000	9.700e+000	UGL	LT		GO
					12DCLE	15-aug-1990	AL	80.000	7.600e+000	UGL	LT		GO
					12DCLP	15-aug-1990	AL	80.000	4.800e+000	UGL	LT		GO
					12DMB	15-aug-1990	AL	80.000	1.000e+000	UGL	ND	R	GO
					13DCLB	15-aug-1990	AL	80.000	5.200e+000	UGL	LT		GO
					13DCP	15-aug-1990	AL	80.000	3.800e+000	UGL	LT		GO
					13DMB	15-aug-1990	AL	80.000	2.000e+000	UGL	ND	R	GO
					14DCLB	15-aug-1990	AL	80.000	8.100e+000	UGL	LT		GO
					2CLEVE	15-aug-1990	AL	80.000	8.200e+001	UGL	LT		GO
					ACET	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	15-aug-1990	AL	80.000	7.900e+000	UGL	LT		GO
					C13DCP	15-aug-1990	AL	80.000	5.000e+000	UGL	ND	R	GO
					C2AVE	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	15-aug-1990	AL	80.000	2.900e+000	UGL	LT		GO
					C2H5CL	15-aug-1990	AL	80.000	5.000e+000	UGL	LT		GO
					C6H6	15-aug-1990	AL	80.000	2.400e+000	UGL	LT		GO
					CCL3F	15-aug-1990	AL	80.000	5.000e+000	UGL	ND	R	GO
					CCL4	15-aug-1990	AL	80.000	5.600e+000	UGL	LT		GO
					CH2CL2	15-aug-1990	AL	80.000	5.400e+000	UGL	LT		GO
					CH3BR	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					CH3CL	15-aug-1990	AL	80.000	1.600e+000	UGL	LT		GO
					CHBR3	15-aug-1990	AL	80.000	8.200e+000	UGL	LT		GO
					CHCL3	15-aug-1990	AL	80.000	8.300e-001	UGL	LT		GO
					CLC6H5	15-aug-1990	AL	80.000	1.400e+000	UGL	LT		GO
					CS2	15-aug-1990	AL	80.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	15-aug-1990	AL	80.000	6.500e+000	UGL	LT		GO
					ETC6H5	15-aug-1990	AL	80.000	9.300e+000	UGL	LT		GO
					MEC6H5	15-aug-1990	AL	80.000	8.700e+000	UGL	LT		GO
					MEK	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					MIBK	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					MNBK	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
STYR	15-aug-1990	AL	80.000	5.000e+000	UGL	ND	R	GO					
T13DCP	15-aug-1990	AL	80.000	5.000e+000	UGL	ND	R	GO					
TCLEA	15-aug-1990	AL	80.000	4.700e+000	UGL	LT		GO					
TCLEE	15-aug-1990	AL	80.000	2.700e+000	UGL	LT		GO					
TRCLE	15-aug-1990	AL	80.000	7.000e+000	UGL	LT		GO					
WELL	S-10	T0295	TEADW*68	SB01	HG	15-aug-1990	ES	80.000	2.430e-001	UGL	LT	F	GO
WELL	S-10	T0295	TEADW*68	SD09	TL	15-aug-1990	ES	80.000	6.990e+000	UGL	LT	F	GO
WELL	S-10	T0295	TEADW*68	SD20	PB	15-aug-1990	ES	80.000	1.260e+000	UGL	LT	F	GO
WELL	S-10	T0295	TEADW*68	SD21	SE	15-aug-1990	ES	80.000	3.020e+000	UGL	LT	F	GO
WELL	S-10	T0295	TEADW*68	SD22	AS	15-aug-1990	ES	80.000	4.050e+000	UGL		F	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code					Test Name	Meas.			Bool.
WELL	S-10	T0295	TEADW*68	SS10	AG	15-aug-1990	ES	80.000	4.600e+000	UGL	LT	F	GO
					BE	15-aug-1990	ES	80.000	5.000e+000	UGL	LT	F	GO
					CD	15-aug-1990	ES	80.000	4.010e+000	UGL	LT	F	GO
					CR	15-aug-1990	ES	80.000	8.910e+000	UGL		F	GO
					CU	15-aug-1990	ES	80.000	8.090e+000	UGL	LT	F	GO
					NA	15-aug-1990	ES	80.000	3.110e+004	UGL		F	GO
					NI	15-aug-1990	ES	80.000	3.430e+001	UGL	LT	F	GO
					SB	15-aug-1990	ES	80.000	3.800e+001	UGL	LT	F	GO
ZN	15-aug-1990	ES	80.000	7.030e+001	UGL		F	GO					
WELL	S-10	T0296	TEADU*68	SB01	HG	15-aug-1990	ES	80.000	2.430e-001	UGL	LT		GO
WELL	S-10	T0296	TEADU*68	SD09	TL	15-aug-1990	ES	80.000	6.990e+000	UGL	LT		GO
WELL	S-10	T0296	TEADU*68	SD20	PB	15-aug-1990	ES	80.000	3.360e+000	UGL			GO
WELL	S-10	T0296	TEADU*68	SD21	SE	15-aug-1990	ES	80.000	3.020e+000	UGL	LT		GO
WELL	S-10	T0296	TEADU*68	SD22	AS	15-aug-1990	ES	80.000	6.400e+000	UGL			GO
WELL	S-10	T0296	TEADU*68	SS10	AG	15-aug-1990	ES	80.000	4.600e+000	UGL	LT		GO
					BE	15-aug-1990	ES	80.000	5.000e+000	UGL	LT		GO
					CD	15-aug-1990	ES	80.000	4.010e+000	UGL	LT		GO
					CR	15-aug-1990	ES	80.000	9.010e+000	UGL			GO
					CU	15-aug-1990	ES	80.000	8.090e+000	UGL	LT		GO
					NA	15-aug-1990	ES	80.000	3.020e+004	UGL			GO
					NI	15-aug-1990	ES	80.000	3.430e+001	UGL	LT		GO
					SB	15-aug-1990	ES	80.000	3.800e+001	UGL	LT		GO
ZN	15-aug-1990	ES	80.000	2.110e+001	UGL	LT		GO					
WELL	S-10	T0297	TEADW*68	UN22	TGCL	15-aug-1990	ES	80.000	4.880e+001	UGL	LT		GO
WELL	S-10	T0299	TEADW*68	UT02	FC2A	15-aug-1990	ES	80.000	1.000e+002	UGL	LT		GO
					IMPA	15-aug-1990	ES	80.000	1.000e+002	UGL	LT		GO
WELL	S-10	T0300	TEADW*68	00	ALPHAG	15-aug-1990	ES	80.000	4.900e+001	PCL			GO
					BETAG	15-aug-1990	ES	80.000	3.000e-001	PCL	LT		GO
WELL	S-10	T0300	TEADW*68	99	U	15-aug-1990	ES	80.000	9.100e+000	PCL			GO
WELL	S-12	S-12	IBV006	TT08	BR	29-jul-1990	AL	0.000	2.700e+003	UGL		L	GO
					CL	29-jul-1990	AL	0.000	4.800e+006	UGL		L	GO
					F	29-jul-1990	AL	0.000	1.400e+005	UGL	LT	L	GO
WELL	S-12	S12	EBW007	99	135TNB	29-jul-1990	AL	0.000	5.170e-001	UGL	LT	G	GO
					13DNB	29-jul-1990	AL	0.000	3.600e-001	UGL	LT	G	GO
					246TNT	29-jul-1990	AL	0.000	1.020e+000	UGL	LT	G	GO
					24DNT	29-jul-1990	AL	0.000	1.550e+000	UGL	LT	G	GO
					26DNT	29-jul-1990	AL	0.000	1.480e+000	UGL	LT	G	GO
					HMX	29-jul-1990	AL	0.000	1.160e+000	UGL	LT	G	GO
NB	29-jul-1990	AL	0.000	2.050e+000	UGL	LT	G	GO					

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-12	S12	EBW007	99	RDX	29-jul-1990	AL	0.000	8.230e-001	UGL	LT	G	GO
					TETRYL	29-jul-1990	AL	0.000	2.550e-001	UGL	LT	G	GO
WELL	S-12	S12MSD	EBW207	99	135TNB	29-jul-1990	AL	0.000	7.510e+000	UGL			GO
					13DNB	29-jul-1990	AL	0.000	9.480e+000	UGL		GO	
					246TNT	29-jul-1990	AL	0.000	1.600e+001	UGL		GO	
					24DNT	29-jul-1990	AL	0.000	1.700e+001	UGL		GO	
					26DNT	29-jul-1990	AL	0.000	1.640e+001	UGL		GO	
					HMX	29-jul-1990	AL	0.000	1.160e+001	UGL		GO	
					NB	29-jul-1990	AL	0.000	3.750e+001	UGL		GO	
					RDX	29-jul-1990	AL	0.000	1.580e+001	UGL		GO	
			TETRYL	29-jul-1990	AL	0.000	3.040e+000	UGL		GO			
WELL	S-12	S12MS	EBW107	99	135TNB	29-jul-1990	AL	0.000	7.360e+000	UGL			GO
					13DNB	29-jul-1990	AL	0.000	9.500e+000	UGL		GO	
					246TNT	29-jul-1990	AL	0.000	1.560e+001	UGL		GO	
					24DNT	29-jul-1990	AL	0.000	1.680e+001	UGL		GO	
					26DNT	29-jul-1990	AL	0.000	1.630e+001	UGL		GO	
					HMX	29-jul-1990	AL	0.000	1.260e+001	UGL		GO	
					NB	29-jul-1990	AL	0.000	3.670e+001	UGL		GO	
					RDX	29-jul-1990	AL	0.000	1.550e+001	UGL		GO	
			TETRYL	29-jul-1990	AL	0.000	4.030e+000	UGL		GO			
WELL	S-12	T0301	TEADW*2	SB01	HG	29-jul-1990	ES	26.700	2.430e-001	UGL	LT	F	GO
WELL	S-12	T0301	TEADW*2	SD09	TL	29-jul-1990	ES	26.700	6.990e+000	UGL	LT	F	GO
WELL	S-12	T0301	TEADW*2	SD20	PB	29-jul-1990	ES	26.700	1.630e+000	UGL		F	GO
WELL	S-12	T0301	TEADW*2	SD21	SE	29-jul-1990	ES	26.700	1.310e+001	UGL		F	GO
WELL	S-12	T0301	TEADW*2	SD22	AS	29-jul-1990	ES	26.700	1.600e+002	UGL		F	GO
WELL	S-12	T0301	TEADW*2	SS10	AG	29-jul-1990	ES	26.700	4.600e+000	UGL	LT	F	GO
					BE	29-jul-1990	ES	26.700	5.000e+000	UGL	LT	F	GO
					CD	29-jul-1990	ES	26.700	4.010e+000	UGL	LT	F	GO
					CR	29-jul-1990	ES	26.700	6.020e+000	UGL	LT	F	GO
					CU	29-jul-1990	ES	26.700	8.090e+000	UGL	LT	F	GO
					NA	29-jul-1990	ES	26.700	1.900e+006	UGL		F	GO
					NI	29-jul-1990	ES	26.700	3.430e+001	UGL	LT	F	GO
					SB	29-jul-1990	ES	26.700	6.580e+001	UGL		F	GO
			ZN	29-jul-1990	ES	26.700	2.110e+001	UGL	LT	F	GO		
WELL	S-12	T0302	TEADU*2	SB01	HG	29-jul-1990	ES	26.700	2.430e-001	UGL	LT		GO
WELL	S-12	T0302	TEADU*2	SD09	TL	29-jul-1990	ES	26.700	6.990e+000	UGL	LT		GO
WELL	S-12	T0302	TEADU*2	SD20	PB	29-jul-1990	ES	26.700	1.260e+000	UGL	LT		GO
WELL	S-12	T0302	TEADU*2	SD21	SE	29-jul-1990	ES	26.700	1.140e+001	UGL			GO
WELL	S-12	T0302	TEADU*2	SD22	AS	29-jul-1990	ES	26.700	1.500e+002	UGL			GO

06-jan-1992

Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-12	T0302	TEADU*2	SS10	AG	29-jul-1990	ES	26.700	4.600e+000	UGL	LT		GO
					BE	29-jul-1990	ES	26.700	5.000e+000	UGL	LT		GO
					CD	29-jul-1990	ES	26.700	4.010e+000	UGL	LT		GO
					CR	29-jul-1990	ES	26.700	6.020e+000	UGL	LT		GO
					CU	29-jul-1990	ES	26.700	8.090e+000	UGL	LT		GO
					NA	29-jul-1990	ES	26.700	2.000e+006	UGL			GO
					NI	29-jul-1990	ES	26.700	3.430e+001	UGL	LT		GO
					SB	29-jul-1990	ES	26.700	3.800e+001	UGL	LT		GO
			ZN	29-jul-1990	ES	26.700	2.110e+001	UGL	LT			GO	
WELL	S-12	T0303	TEADW*2	UW22	TDGCL	29-jul-1990	ES	26.700	4.880e+001	UGL	LT		GO
WELL	S-12	T0305	TEADW*2	UT02	FC2A	29-jul-1990	ES	26.700	1.000e+003	UGL	LT		GO
					IMPA	29-jul-1990	ES	26.700	1.000e+003	UGL	LT		GO
WELL	S-12	T0306	TEADW*2	00	ALPHAG	29-jul-1990	ES	26.700	9.000e+001	PCL			GO
					BETAG	29-jul-1990	ES	26.700	3.000e-001	PCL	LT		GO
WELL	S-12	T0306	TEADW*2	99	U	29-jul-1990	ES	26.700	1.150e+001	PCL			GO
WELL	S-14	S-14	IBX005	TT08	BR	08-aug-1990	AL	27.000	2.300e+004	UGL			GO
					CL	08-aug-1990	AL	27.000	1.000e+007	UGL	GT		GO
					F	08-aug-1990	AL	27.000	5.200e+004	UGL			GO
WELL	S-14	S-14	SDQ002	UM16	123TCB	08-aug-1990	AL	27.000	3.600e+000	UGL	LT		GO
					124TCB	08-aug-1990	AL	27.000	2.800e+000	UGL	LT		GO
					12DCLB	08-aug-1990	AL	27.000	1.000e+001	UGL	LT		GO
					13DCLB	08-aug-1990	AL	27.000	8.500e+000	UGL	LT		GO
					14DCLB	08-aug-1990	AL	27.000	4.400e+000	UGL	LT		GO
					245TCP	08-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					246TCP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					24DCLP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					24DMPN	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					24DMP	08-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					24DNT	08-aug-1990	AL	27.000	5.500e+000	UGL	LT		GO
					26DNT	08-aug-1990	AL	27.000	6.600e+000	UGL	LT		GO
					2CLP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					2CNAP	08-aug-1990	AL	27.000	9.600e+000	UGL	LT		GO
					2MNAP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					2NP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					2NANIL	08-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					2NP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					33DCBD	08-aug-1990	AL	27.000	2.000e+001	UGL	ND	R	GO
					3NANIL	08-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					46DN2C	08-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					4CANIL	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					4CL3C	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					4MP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
4NANIL	08-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-14	S-14	SDQ002	UM16	4NP	08-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					ABHC	08-aug-1990	AL	27.000	6.800e+000	UGL	LT		GO
					ACLDAN	08-aug-1990	AL	27.000	3.000e+001	UGL	ND	R	GO
					AENSLF	08-aug-1990	AL	27.000	3.000e+001	UGL	ND	R	GO
					ALDRN	08-aug-1990	AL	27.000	1.200e+001	UGL	LT		GO
					ANAPNE	08-aug-1990	AL	27.000	1.400e+001	UGL	LT		GO
					ANAPYL	08-aug-1990	AL	27.000	1.900e+001	UGL	LT		GO
					ANTRC	08-aug-1990	AL	27.000	2.000e+001	UGL	LT		GO
					B2CEXM	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	08-aug-1990	AL	27.000	8.100e+000	UGL	LT		GO
					B2EHP	08-aug-1990	AL	27.000	3.200e+001	UGL	LT		GO
					BAANTR	08-aug-1990	AL	27.000	1.400e+001	UGL	LT		GO
					BAPYR	08-aug-1990	AL	27.000	1.000e+001	UGL	LT		GO
					BBFANT	08-aug-1990	AL	27.000	2.300e+001	UGL	LT		GO
					BBHC	08-aug-1990	AL	27.000	4.900e+000	UGL	LT		GO
					BBZP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					BENSLF	08-aug-1990	AL	27.000	6.000e+001	UGL	ND	R	GO
					BENZOA	08-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					BGHIPT	08-aug-1990	AL	27.000	7.100e+000	UGL	LT		GO
					BKFANT	08-aug-1990	AL	27.000	2.100e+001	UGL	LT		GO
					BZALC	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					CHRY	08-aug-1990	AL	27.000	1.500e+001	UGL	LT		GO
					CL6BZ	08-aug-1990	AL	27.000	8.300e+000	UGL	LT		GO
					CL6CP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					CL6ET	08-aug-1990	AL	27.000	5.100e+000	UGL	LT		GO
					CLDAN	08-aug-1990	AL	27.000	3.000e+001	UGL	ND	R	GO
					CPMS	08-aug-1990	AL	27.000	5.900e+000	UGL	LT		GO
					CPMSO	08-aug-1990	AL	27.000	6.800e+000	UGL	LT		GO
					CPMSO2	08-aug-1990	AL	27.000	3.800e+001	UGL	LT		GO
					DBAHA	08-aug-1990	AL	27.000	7.500e+000	UGL	LT		GO
					DBHC	08-aug-1990	AL	27.000	6.400e+000	UGL	LT		GO
					DBZFUR	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					DEP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					DITH	08-aug-1990	AL	27.000	7.700e+000	UGL	LT		GO
					DLDRN	08-aug-1990	AL	27.000	1.100e+001	UGL	LT		GO
					DMP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					DNBP	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					DNOP	08-aug-1990	AL	27.000	1.500e+001	UGL	LT		GO
					ENDRN	08-aug-1990	AL	27.000	6.600e+000	UGL	LT		GO
					ENDRNK	08-aug-1990	AL	27.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	08-aug-1990	AL	27.000	6.000e+001	UGL	ND	R	GO
					FANT	08-aug-1990	AL	27.000	2.000e+001	UGL	LT		GO
					FLRENE	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					HCBP	08-aug-1990	AL	27.000	1.800e+001	UGL	LT		GO
					HPCL	08-aug-1990	AL	27.000	6.200e+000	UGL	LT		GO
					HPCLE	08-aug-1990	AL	27.000	7.200e+000	UGL	LT		GO
					ICDPYR	08-aug-1990	AL	27.000	7.200e+000	UGL	LT		GO
					ISOPHR	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					LIN	08-aug-1990	AL	27.000	5.800e+000	UGL	LT		GO
					MEXCLR	08-aug-1990	AL	27.000	3.000e+001	UGL	ND	R	GO
					MLTHN	08-aug-1990	AL	27.000	7.300e+000	UGL	LT		GO



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No		Code						Meas.	Bool.			
WELL	S-14	S-14	SDQ002	UM16	NAP	08-aug-1990	AL	27.000	1.700e+001	UGL	LT		GO	
					NB	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO	
					NDNPA	08-aug-1990	AL	27.000	4.500e+000	UGL	LT		GO	
					NNDPA	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO	
					OXAT	08-aug-1990	AL	27.000	9.100e+000	UGL	LT		GO	
					PCP	08-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO	
					PHANTR	08-aug-1990	AL	27.000	2.200e+001	UGL	LT		GO	
					PHENOL	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO	
					PPDDD	08-aug-1990	AL	27.000	9.700e+000	UGL	LT		GO	
					PPDDE	08-aug-1990	AL	27.000	9.300e+000	UGL	LT		GO	
					PPDDT	08-aug-1990	AL	27.000	7.300e+000	UGL	LT		GO	
					PRTHM	08-aug-1990	AL	27.000	4.700e+000	UGL	LT		GO	
					PYR	08-aug-1990	AL	27.000	1.700e+001	UGL	LT		GO	
					UNK612	08-aug-1990	AL	27.000	8.000e+001	UGL			S	GO
					UNK613	08-aug-1990	AL	27.000	1.000e+001	UGL			S	GO
WELL	S-14	S14	ECB005	UW26	135TNB	08-aug-1990	AL	27.000	3.900e-001	UGL	LT		GO	
					13DNB	08-aug-1990	AL	27.000	2.700e-001	UGL	LT		GO	
					246TNT	08-aug-1990	AL	27.000	7.700e-001	UGL	LT		GO	
					24DNT	08-aug-1990	AL	27.000	1.200e+000	UGL	LT		GO	
					26DNT	08-aug-1990	AL	27.000	1.100e+000	UGL	LT		GO	
					HMX	08-aug-1990	AL	27.000	8.700e-001	UGL	LT		GO	
					NB	08-aug-1990	AL	27.000	1.500e+000	UGL	LT		GO	
					RDX	08-aug-1990	AL	27.000	6.200e-001	UGL	LT		GO	
					TETRYL	08-aug-1990	AL	27.000	1.900e-001	UGL	LT		GO	
					WELL	S-14	S14	VDG006	UM17	111TCE	08-aug-1990	AL	27.000	4.100e+000
112TCE	08-aug-1990	AL	27.000	1.700e+001						UGL	LT		GO	
11DCE	08-aug-1990	AL	27.000	1.800e+001						UGL	LT		GO	
11DCLE	08-aug-1990	AL	27.000	1.100e+000						UGL	LT		GO	
12DCE	08-aug-1990	AL	27.000	1.100e+000						UGL	LT		GO	
12DCLB	08-aug-1990	AL	27.000	9.700e+000						UGL	LT		GO	
12DCLE	08-aug-1990	AL	27.000	7.600e+000						UGL	LT		GO	
12DCLP	08-aug-1990	AL	27.000	2.800e+000						UGL	LT		GO	
12DMB	08-aug-1990	AL	27.000	2.000e+000						UGL	ND	R	GO	
13DCLB	08-aug-1990	AL	27.000	9.200e+000						UGL	LT		GO	
13DCP	08-aug-1990	AL	27.000	3.800e+000						UGL	LT		GO	
13DMB	08-aug-1990	AL	27.000	2.000e+000						UGL	ND	R	GO	
14DCLB	08-aug-1990	AL	27.000	8.100e+000						UGL	LT		GO	
2CLEVE	08-aug-1990	AL	27.000	8.200e+001						UGL	LT		GO	
ACET	08-aug-1990	AL	27.000	1.000e+001						UGL	ND	R	GO	
BRDCLM	08-aug-1990	AL	27.000	7.900e+000						UGL	LT		GO	
C13DCP	08-aug-1990	AL	27.000	5.000e+000						UGL	ND	R	GO	
C2AVE	08-aug-1990	AL	27.000	1.000e+001						UGL	ND	R	GO	
C2H3CL	08-aug-1990	AL	27.000	2.900e+000						UGL	LT		GO	
C2H5CL	08-aug-1990	AL	27.000	5.000e+000						UGL	LT		GO	
C6H6	08-aug-1990	AL	27.000	2.400e+000						UGL	LT		GO	
CCL3F	08-aug-1990	AL	27.000	5.000e+000						UGL	ND	R	GO	
CCL4	08-aug-1990	AL	27.000	5.600e+000						UGL	LT		GO	
CH2CL2	08-aug-1990	AL	27.000	5.400e+000	UGL	LT		GO						
CH3BR	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO						
CH3CL	08-aug-1990	AL	27.000	1.600e+000	UGL	LT		GO						

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-14	S14	VDG006	UM17	CHBR3	08-aug-1990	AL	27.000	8.200e+000	UGL	LT		GO
					CHCL3	08-aug-1990	AL	27.000	8.300e-001	UGL	LT		GO
					CLC6H5	08-aug-1990	AL	27.000	1.400e+000	UGL	LT		GO
					CS2	08-aug-1990	AL	27.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	08-aug-1990	AL	27.000	6.500e+000	UGL	LT		GO
					ETC6H5	08-aug-1990	AL	27.000	9.300e+000	UGL	LT		GO
					MEC6H5	08-aug-1990	AL	27.000	8.700e+000	UGL	LT		GO
					MEK	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					MIBK	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					MNBK	08-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					STYR	08-aug-1990	AL	27.000	5.000e+000	UGL	ND	R	GO
					T13DCP	08-aug-1990	AL	27.000	5.000e+000	UGL	ND	R	GO
					TCLEA	08-aug-1990	AL	27.000	4.700e+000	UGL	LT		GO
					TCLEE	08-aug-1990	AL	27.000	2.700e+000	UGL	LT		GO
					TRCLE	08-aug-1990	AL	27.000	7.000e+000	UGL	LT		GO
WELL	S-14	T0307	TEADW*19	SB01	HG	08-aug-1990	ES	27.000	2.430e-001	UGL	LT	F	GO
WELL	S-14	T0307	TEADW*19	SD09	TL	08-aug-1990	ES	27.000	2.100e+001	UGL	LT	F	GO
WELL	S-14	T0307	TEADW*19	SD20	PB	08-aug-1990	ES	27.000	5.000e+000	UGL	LT	F	GO
WELL	S-14	T0307	TEADW*19	SD21	SE	08-aug-1990	ES	27.000	7.800e+001	UGL		F	GO
WELL	S-14	T0307	TEADW*19	SD22	AS	08-aug-1990	ES	27.000	1.300e+002	UGL		F	GO
WELL	S-14	T0307	TEADW*19	SS10	AG	08-aug-1990	ES	27.000	4.600e+000	UGL	LT	F	GO
					BE	08-aug-1990	ES	27.000	5.000e+000	UGL	LT	F	GO
					CD	08-aug-1990	ES	27.000	4.010e+000	UGL	LT	F	GO
					CR	08-aug-1990	ES	27.000	6.020e+000	UGL	LT	F	GO
					CU	08-aug-1990	ES	27.000	8.090e+000	UGL	LT	F	GO
					NA	08-aug-1990	ES	27.000	2.100e+007	UGL		F	GO
					N1	08-aug-1990	ES	27.000	3.430e+001	UGL	LT	F	GO
					SB	08-aug-1990	ES	27.000	6.500e+001	UGL		F	GO
ZN	08-aug-1990	ES	27.000	2.110e+001	UGL	LT	F	GO					
WELL	S-14	T0308	TEADU*19	SB01	HG	08-aug-1990	ES	27.000	2.430e-001	UGL	LT		GO
WELL	S-14	T0308	TEADU*19	SD09	TL	08-aug-1990	ES	27.000	2.100e+001	UGL	LT		GO
WELL	S-14	T0308	TEADU*19	SD20	PB	08-aug-1990	ES	27.000	5.000e+000	UGL	LT		GO
WELL	S-14	T0308	TEADU*19	SD21	SE	08-aug-1990	ES	27.000	6.200e+001	UGL			GO
WELL	S-14	T0308	TEADU*19	SD22	AS	08-aug-1990	ES	27.000	1.300e+002	UGL			GO
WELL	S-14	T0308	TEADU*19	SS10	AG	08-aug-1990	ES	27.000	4.600e+000	UGL	LT		GO
					BE	08-aug-1990	ES	27.000	5.000e+000	UGL	LT		GO
					CD	08-aug-1990	ES	27.000	4.010e+000	UGL	LT		GO
					CR	08-aug-1990	ES	27.000	6.020e+000	UGL	LT		GO
					CU	08-aug-1990	ES	27.000	1.940e+001	UGL			GO
					NA	08-aug-1990	ES	27.000	2.000e+007	UGL			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-14	T0308	TEADU*19	SS10	NI	08-aug-1990	ES	27.000	3.430e+001	UGL	LT		GO
					SB	08-aug-1990	ES	27.000	3.800e+001	UGL	LT		GO
					ZN	08-aug-1990	ES	27.000	5.120e+001	UGL			GO
WELL	S-14	T0309	TEADW*19	UW22	TDGCL	08-aug-1990	ES	27.000	4.880e+001	UGL	LT		GO
WELL	S-14	T0311	TEADW*19	UT02	FC2A	08-aug-1990	ES	27.000	5.000e+003	UGL	LT		GO
					IMPA	08-aug-1990	ES	27.000	5.000e+003	UGL	LT		GO
WELL	S-14	T0312	TEADW*19	00	ALPHAG	08-aug-1990	ES	27.000	7.070e+002	PCL			GO
					BETAG	08-aug-1990	ES	27.000	5.040e+002	PCL			GO
WELL	S-14	T0312	TEADW*19	99	U	08-aug-1990	ES	27.000	1.190e+002	PCL			GO
WELL	S-16-88	S-16-88	SDX007	99	123TCB	21-aug-1990	AL	151.000	3.600e+000	UGL	LT		GO
					124TCB	21-aug-1990	AL	151.000	2.800e+000	UGL	LT		GO
					12DCLB	21-aug-1990	AL	151.000	1.000e+001	UGL	LT		GO
					130CLB	21-aug-1990	AL	151.000	8.500e+000	UGL	LT		GO
					14DCLB	21-aug-1990	AL	151.000	4.400e+000	UGL	LT		GO
					245TCP	21-aug-1990	AL	151.000	5.000e+001	UGL	ND	R	GO
					246TCP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					24DCLP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					24DMPN	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					24DNP	21-aug-1990	AL	151.000	5.000e+001	UGL	ND	R	GO
					24DNT	21-aug-1990	AL	151.000	5.500e+000	UGL	LT		GO
					26DNT	21-aug-1990	AL	151.000	6.600e+000	UGL	LT		GO
					2CLP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					2CNAP	21-aug-1990	AL	151.000	9.600e+000	UGL	LT		GO
					2MNAP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					2MP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					2NANIL	21-aug-1990	AL	151.000	5.000e+001	UGL	ND	R	GO
					2NP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					33DCBD	21-aug-1990	AL	151.000	6.000e+000	UGL	ND	R	GO
					3NANIL	21-aug-1990	AL	151.000	5.000e+001	UGL	ND	R	GO
					46DN2C	21-aug-1990	AL	151.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					4CANIL	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					4CL3C	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					4MP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					4NANIL	21-aug-1990	AL	151.000	5.000e+001	UGL	ND	R	GO
					4NP	21-aug-1990	AL	151.000	5.000e+001	UGL	ND	R	GO
					ABHC	21-aug-1990	AL	151.000	6.800e+000	UGL	LT		GO
					ACLDAN	21-aug-1990	AL	151.000	3.000e+001	UGL	ND	R	GO
					AENSLF	21-aug-1990	AL	151.000	3.000e+001	UGL	ND	R	GO
					ALDRN	21-aug-1990	AL	151.000	1.200e+001	UGL	LT		GO
ANAPNE	21-aug-1990	AL	151.000	1.400e+001	UGL	LT		GO					
ANAPYL	21-aug-1990	AL	151.000	1.900e+001	UGL	LT		GO					
ANTRC	21-aug-1990	AL	151.000	2.000e+001	UGL	LT		GO					
B2CEXM	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO					
B2CIPE	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO					
B2CLEE	21-aug-1990	AL	151.000	8.100e+000	UGL	LT		GO					

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code					Test Name	Meas.		
WELL	S-16-88	S-16-88	SDX007	99	BZEHF	21-aug-1990	AL	151.000	3.200e+001	UGL	LT	GO
					BAANTR	21-aug-1990	AL	151.000	1.400e+001	UGL	LT	GO
					BAPYR	21-aug-1990	AL	151.000	1.000e+001	UGL	LT	GO
					BBFANT	21-aug-1990	AL	151.000	2.300e+001	UGL	LT	GO
					BBHC	21-aug-1990	AL	151.000	4.900e+000	UGL	LT	GO
					BBZP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					BENSLF	21-aug-1990	AL	151.000	6.000e+000	UGL	ND	R GO
					BENZOA	21-aug-1990	AL	151.000	5.000e+001	UGL	ND	R GO
					BGHIPY	21-aug-1990	AL	151.000	7.100e+000	UGL	LT	GO
					BKFANT	21-aug-1990	AL	151.000	2.100e+001	UGL	LT	GO
					BZALC	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					CHRY	21-aug-1990	AL	151.000	1.500e+001	UGL	LT	GO
					CL6BZ	21-aug-1990	AL	151.000	8.300e+000	UGL	LT	GO
					CL6CP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					CL6ET	21-aug-1990	AL	151.000	5.100e+000	UGL	LT	GO
					CLDAN	21-aug-1990	AL	151.000	3.000e+001	UGL	ND	R GO
					CPMS	21-aug-1990	AL	151.000	5.900e+000	UGL	LT	GO
					CPMSO	21-aug-1990	AL	151.000	6.800e+000	UGL	LT	GO
					CPMSO2	21-aug-1990	AL	151.000	3.800e+001	UGL	LT	GO
					DBAHA	21-aug-1990	AL	151.000	7.500e+000	UGL	LT	GO
					DBHC	21-aug-1990	AL	151.000	6.400e+000	UGL	LT	GO
					DBZFUR	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					DEP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					DITH	21-aug-1990	AL	151.000	7.700e+000	UGL	LT	GO
					DLDRN	21-aug-1990	AL	151.000	1.100e+001	UGL	LT	GO
					DMP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					DNBP	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					DNOP	21-aug-1990	AL	151.000	1.500e+001	UGL	LT	GO
					ENDRN	21-aug-1990	AL	151.000	6.600e+000	UGL	LT	GO
					ENDRNK	21-aug-1990	AL	151.000	6.000e+000	UGL	ND	R GO
					ESFSO4	21-aug-1990	AL	151.000	6.000e+000	UGL	ND	R GO
					FANT	21-aug-1990	AL	151.000	2.000e+001	UGL	LT	GO
					FLRENE	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					HCBD	21-aug-1990	AL	151.000	1.800e+001	UGL	LT	GO
					HPCL	21-aug-1990	AL	151.000	6.200e+000	UGL	LT	GO
					HPCLE	21-aug-1990	AL	151.000	7.200e+000	UGL	LT	GO
					ICDPYR	21-aug-1990	AL	151.000	7.200e+000	UGL	LT	GO
					ISOPHR	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					LIN	21-aug-1990	AL	151.000	5.800e+000	UGL	LT	GO
					MEXCLR	21-aug-1990	AL	151.000	3.000e+001	UGL	ND	R GO
					MLTHN	21-aug-1990	AL	151.000	7.300e+000	UGL	LT	GO
					NAP	21-aug-1990	AL	151.000	1.700e+001	UGL	LT	GO
					NB	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					NDNPA	21-aug-1990	AL	151.000	4.500e+000	UGL	LT	GO
					NNDPA	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					OXAT	21-aug-1990	AL	151.000	9.100e+000	UGL	LT	GO
					PCP	21-aug-1990	AL	151.000	5.000e+001	UGL	ND	R GO
					PHANTR	21-aug-1990	AL	151.000	2.200e+001	UGL	LT	GO
					PHENOL	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R GO
					PPDDD	21-aug-1990	AL	151.000	9.700e+000	UGL	LT	GO
					PPDDE	21-aug-1990	AL	151.000	9.300e+000	UGL	LT	GO
					PPDDT	21-aug-1990	AL	151.000	7.300e+000	UGL	LT	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-16-88	S-16-88	SDX007	99	PRTHN	21-aug-1990	AL	151.000	4.700e+000	UGL	LT		GO
					PYR	21-aug-1990	AL	151.000	1.700e+001	UGL	LT		GO
WELL	S-16-88	S1688	VDL002	UM17	111TCE	21-aug-1990	AL	151.000	4.100e+000	UGL	LT		GO
					112TCE	21-aug-1990	AL	151.000	1.700e+001	UGL	LT		GO
					11DCE	21-aug-1990	AL	151.000	1.800e+001	UGL	LT		GO
					11DCLE	21-aug-1990	AL	151.000	1.100e+000	UGL	LT		GO
					12DCE	21-aug-1990	AL	151.000	1.100e+000	UGL	LT		GO
					12DCLB	21-aug-1990	AL	151.000	9.700e+000	UGL	LT		GO
					12DCLE	21-aug-1990	AL	151.000	7.600e+000	UGL	LT		GO
					12DCLP	21-aug-1990	AL	151.000	2.800e+000	UGL	LT		GO
					12DM8	21-aug-1990	AL	151.000	2.000e+000	UGL	ND	R	GO
					13DCLB	21-aug-1990	AL	151.000	9.200e+000	UGL	LT		GO
					13DCP	21-aug-1990	AL	151.000	3.800e+000	UGL	LT		GO
					13DM8	21-aug-1990	AL	151.000	2.000e+000	UGL	ND	R	GO
					14DCLB	21-aug-1990	AL	151.000	8.100e+000	UGL	LT		GO
					2CLEVE	21-aug-1990	AL	151.000	8.200e+001	UGL	LT		GO
					ACET	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	21-aug-1990	AL	151.000	7.900e+000	UGL	LT		GO
					C13DCP	21-aug-1990	AL	151.000	5.000e+000	UGL	ND	R	GO
					C2AVE	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	21-aug-1990	AL	151.000	2.900e+000	UGL	LT		GO
					C2H5CL	21-aug-1990	AL	151.000	5.000e+000	UGL	LT		GO
					C6H6	21-aug-1990	AL	151.000	2.400e+000	UGL	LT		GO
					CCL3F	21-aug-1990	AL	151.000	5.000e+000	UGL	ND	R	GO
					CCL4	21-aug-1990	AL	151.000	5.600e+000	UGL	LT		GO
					CH2CL2	21-aug-1990	AL	151.000	5.400e+000	UGL	LT		GO
					CH3BR	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO
					CH3CL	21-aug-1990	AL	151.000	1.600e+000	UGL	LT		GO
					CHBR3	21-aug-1990	AL	151.000	8.200e+000	UGL	LT		GO
					CHCL3	21-aug-1990	AL	151.000	8.300e-001	UGL	LT		GO
					CLC6H5	21-aug-1990	AL	151.000	1.400e+000	UGL	LT		GO
					CS2	21-aug-1990	AL	151.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	21-aug-1990	AL	151.000	6.500e+000	UGL	LT		GO
					ETC6H5	21-aug-1990	AL	151.000	9.300e+000	UGL	LT		GO
MEC6H5	21-aug-1990	AL	151.000	8.700e+000	UGL	LT		GO					
MEK	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO					
MIBK	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO					
MNBK	21-aug-1990	AL	151.000	1.000e+001	UGL	ND	R	GO					
STYR	21-aug-1990	AL	151.000	5.000e+000	UGL	ND	R	GO					
T13DCP	21-aug-1990	AL	151.000	5.000e+000	UGL	ND	R	GO					
TICLEA	21-aug-1990	AL	151.000	4.700e+000	UGL	LT		GO					
TICLEE	21-aug-1990	AL	151.000	2.700e+000	UGL	LT		GO					
TRCLE	21-aug-1990	AL	151.000	7.000e+000	UGL	LT		GO					
WELL	S-16-88	T0313	TEADW*75	SB01	HG	21-aug-1990	ES	151.000	2.430e-001	UGL	LT	F	GO
WELL	S-16-88	T0313	TEADW*75	SD09	TL	21-aug-1990	ES	151.000	6.990e+000	UGL	LT	F	GO
WELL	S-16-88	T0313	TEADW*75	SD20	PB	21-aug-1990	ES	151.000	1.260e+000	UGL	LT	F	
WELL	S-16-88	T0313	TEADW*75	SD21	SE	21-aug-1990	ES	151.000	3.020e+000	UGL	LT	F	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field	Method		Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code						Meas.	Bool.	ISC	Prog.
WELL	S-16-88	T0313	TEADW*75	SD22	AS	21-aug-1990	ES	151.000	1.660e+001	UGL		F	GO
WELL	S-16-88	T0313	TEADW*75	SS10	AG	21-aug-1990	ES	151.000	4.600e+000	UGL	LT	F	GO
					BE	21-aug-1990	ES	151.000	5.000e+000	UGL	LT	F	GO
					CD	21-aug-1990	ES	151.000	4.010e+000	UGL	LT	F	GO
					CR	21-aug-1990	ES	151.000	6.020e+000	UGL	LT	F	GO
					CU	21-aug-1990	ES	151.000	8.090e+000	UGL	LT	F	GO
					NA	21-aug-1990	ES	151.000	3.160e+004	UGL		F	GO
					NI	21-aug-1990	ES	151.000	3.430e+001	UGL	LT	F	GO
					SB	21-aug-1990	ES	151.000	3.800e+001	UGL	LT	F	GO
					ZN	21-aug-1990	ES	151.000	2.110e+001	UGL	LT	F	GO
WELL	S-16-88	T0314	TEADU*75	SB01	HG	21-aug-1990	ES	151.000	2.430e-001	UGL	LT		GO
WELL	S-16-88	T0314	TEADU*75	SD09	TL	21-aug-1990	ES	151.000	6.990e+000	UGL	LT		GO
WELL	S-16-88	T0314	TEADU*75	SD20	PB	21-aug-1990	ES	151.000	4.880e+000	UGL			GO
WELL	S-16-88	T0314	TEADU*75	SD21	SE	21-aug-1990	ES	151.000	3.020e+000	UGL	LT		GO
WELL	S-16-88	T0314	TEADU*75	SD22	AS	21-aug-1990	ES	151.000	1.890e+001	UGL			GO
WELL	S-16-88	T0314	TEADU*75	SS10	AG	21-aug-1990	ES	151.000	4.600e+000	UGL	LT		GO
					BE	21-aug-1990	ES	151.000	5.000e+000	UGL	LT		GO
					CD	21-aug-1990	ES	151.000	4.010e+000	UGL	LT		GO
					CR	21-aug-1990	ES	151.000	6.020e+000	UGL	LT		GO
					CU	21-aug-1990	ES	151.000	8.840e+000	UGL			GO
					NA	21-aug-1990	ES	151.000	3.110e+004	UGL			GO
					NI	21-aug-1990	ES	151.000	3.430e+001	UGL	LT		GO
					SB	21-aug-1990	ES	151.000	3.800e+001	UGL	LT		GO
					ZN	21-aug-1990	ES	151.000	4.500e+001	UGL			GO
WELL	S-16-88	T0315	TEADW*75	99	TDGCL	21-aug-1990	ES	151.000	4.880e+001	UGL	LT		GO
WELL	S-16-88	T0317	TEADW*75	UT02	FC2A	21-aug-1990	ES	151.000	1.000e+002	UGL	LT		GO
					IMPA	21-aug-1990	ES	151.000	1.000e+002	UGL	LT		GO
WELL	S-16-88	T0318	TEADW*75	00	ALPHAG	21-aug-1990	ES	151.000	2.200e+001	PCL			GO
					BETAG	21-aug-1990	ES	151.000	3.000e-001	PCL	LT		GO
WELL	S-16-88	T0318	TEADW*75	99	U	21-aug-1990	ES	151.000	4.220e+000	PCL			GO
WELL	S-17-88	S-17-88	IBW006	99	BR	06-aug-1990	AL	72.000	3.330e+002	UGL			GO
					CL	06-aug-1990	AL	72.000	2.800e+005	UGL			GO
					F	06-aug-1990	AL	72.000	2.800e+003	UGL			GO
WELL	S-17-88	S-17-88	IBW106	99	CL	06-aug-1990	AL	72.000	4.000e+004	UGL	GT	L	GO
WELL	S-17-88	S-17-88	IBW206	99	CL	06-aug-1990	AL	72.000	4.000e+004	UGL	GT	L	GO
WELL	S-17-88	S1788	ECA006	UW26	135TMB	06-aug-1990	AL	75.500	3.900e-001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-17-88	S1788	ECA006	UM26	13DNB	06-aug-1990	AL	75.500	2.700e-001	UGL	LT		GO
					246TNT	06-aug-1990	AL	75.500	7.700e-001	UGL	LT		GO
					24DNT	06-aug-1990	AL	75.500	1.200e+000	UGL	LT		GO
					26DNT	06-aug-1990	AL	75.500	1.100e+000	UGL	LT		GO
					HMX	06-aug-1990	AL	75.500	8.700e-001	UGL	LT		GO
					NB	06-aug-1990	AL	75.500	1.500e+000	UGL	LT		GO
					RDX	06-aug-1990	AL	75.500	6.200e-001	UGL	LT		GO
					TETRYL	06-aug-1990	AL	75.500	1.900e-001	UGL	LT		GO
WELL	S-17-88	S1788	SDP003	UM16	123TCB	06-aug-1990	AL	75.500	3.600e+000	UGL	LT		GO
					124TCB	06-aug-1990	AL	75.500	2.800e+000	UGL	LT		GO
					12DCLB	06-aug-1990	AL	75.500	1.000e+001	UGL	LT		GO
					13DCLB	06-aug-1990	AL	75.500	8.500e+000	UGL	LT		GO
					14DCLB	06-aug-1990	AL	75.500	4.400e+000	UGL	LT		GO
					245TCP	06-aug-1990	AL	75.500	5.000e+001	UGL	ND	R	GO
					246TCP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					24DCLP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					24DMPN	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					24DNP	06-aug-1990	AL	75.500	5.000e+001	UGL	ND	R	GO
					24DNT	06-aug-1990	AL	75.500	5.500e+000	UGL	LT		GO
					26DNT	06-aug-1990	AL	75.500	6.600e+000	UGL	LT		GO
					2CLP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					2CNAP	06-aug-1990	AL	75.500	9.600e+000	UGL	LT		GO
					2MNAP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					2MP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					2NANIL	06-aug-1990	AL	75.500	5.000e+001	UGL	ND	R	GO
					2NP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					33DCBD	06-aug-1990	AL	75.500	2.000e+001	UGL	ND	R	GO
					3NANIL	06-aug-1990	AL	75.500	5.000e+001	UGL	ND	R	GO
					46DN2C	06-aug-1990	AL	75.500	5.000e+001	UGL	ND	R	GO
					4BRPPE	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					4CANIL	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					4CL3C	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					4CLPPE	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					4MP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					4NANIL	06-aug-1990	AL	75.500	5.000e+001	UGL	ND	R	GO
					4NP	06-aug-1990	AL	75.500	5.000e+001	UGL	ND	R	GO
					ABHC	06-aug-1990	AL	75.500	6.800e+000	UGL	LT		GO
					ACLDAN	06-aug-1990	AL	75.500	3.000e+001	UGL	ND	R	GO
					AENSLF	06-aug-1990	AL	75.500	3.000e+001	UGL	ND	R	GO
					ALDRN	06-aug-1990	AL	75.500	1.200e+001	UGL	LT		GO
					ANAPNE	06-aug-1990	AL	75.500	1.400e+001	UGL	LT		GO
					ANAPYL	06-aug-1990	AL	75.500	1.900e+001	UGL	LT		GO
					ANTRC	06-aug-1990	AL	75.500	2.000e+001	UGL	LT		GO
					B2CEXM	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					B2CIPE	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					B2CLEE	06-aug-1990	AL	75.500	8.100e+000	UGL	LT		GO
					B2EHP	06-aug-1990	AL	75.500	3.200e+001	UGL	LT		GO
					BAANTR	06-aug-1990	AL	75.500	1.400e+001	UGL	LT		GO
BAPYR	06-aug-1990	AL	75.500	1.000e+001	UGL	LT		GO					
BBFANT	06-aug-1990	AL	75.500	2.300e+001	UGL	LT		GO					
BBHC	06-aug-1990	AL	75.500	4.900e+000	UGL	LT		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-17-88	S1788	SDP003	UM16	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO	
					BENZLF	06-aug-1990	AL	75.500	6.000e+001	UGL	ND	R	GO
					BENZO	06-aug-1990	AL	75.500	5.000e+001	UGL	ND	R	GO
					BGHIPI	06-aug-1990	AL	75.500	7.100e+000	UGL	LT		GO
					BKFANT	06-aug-1990	AL	75.500	2.100e+001	UGL	LT		GO
					BZALC	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					CHRY	06-aug-1990	AL	75.500	1.500e+001	UGL	LT		GO
					CL6BZ	06-aug-1990	AL	75.500	8.300e+000	UGL	LT		GO
					CL6CP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					CL6ET	06-aug-1990	AL	75.500	5.100e+000	UGL	LT		GO
					CLDAN	06-aug-1990	AL	75.500	3.000e+001	UGL	ND	R	GO
					CPMS	06-aug-1990	AL	75.500	5.900e+000	UGL	LT		GO
					CPMSO	06-aug-1990	AL	75.500	6.800e+000	UGL	LT		GO
					CPMSO2	06-aug-1990	AL	75.500	3.800e+001	UGL	LT		GO
					DBAHA	06-aug-1990	AL	75.500	7.500e+000	UGL	LT		GO
					DBHC	06-aug-1990	AL	75.500	6.400e+000	UGL	LT		GO
					DBZFUR	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					DEP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					DITH	06-aug-1990	AL	75.500	7.700e+000	UGL	LT		GO
					DLDRN	06-aug-1990	AL	75.500	1.100e+001	UGL	LT		GO
					DMP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					DNBP	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					DNOP	06-aug-1990	AL	75.500	1.500e+001	UGL	LT		GO
					ENDRN	06-aug-1990	AL	75.500	6.600e+000	UGL	LT		GO
					ENDRNK	06-aug-1990	AL	75.500	6.000e+001	UGL	ND	R	GO
					ESFSO4	06-aug-1990	AL	75.500	6.000e+001	UGL	ND	R	GO
					FANT	06-aug-1990	AL	75.500	2.000e+001	UGL	LT		GO
					FLRENE	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					HCBD	06-aug-1990	AL	75.500	1.800e+001	UGL	LT		GO
					HPCL	06-aug-1990	AL	75.500	6.200e+000	UGL	LT		GO
					HPCLE	06-aug-1990	AL	75.500	7.200e+000	UGL	LT		GO
					ICDPYR	06-aug-1990	AL	75.500	7.200e+000	UGL	LT		GO
					ISOPHR	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					LIN	06-aug-1990	AL	75.500	5.800e+000	UGL	LT		GO
					MEXCLR	06-aug-1990	AL	75.500	3.000e+001	UGL	ND	R	GO
					MLTHN	06-aug-1990	AL	75.500	7.300e+000	UGL	LT		GO
					NAP	06-aug-1990	AL	75.500	1.700e+001	UGL	LT		GO
					NB	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					NDNPA	06-aug-1990	AL	75.500	4.500e+000	UGL	LT		GO
					MNDPA	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					OKAT	06-aug-1990	AL	75.500	9.100e+000	UGL	LT		GO
					PCP	06-aug-1990	AL	75.500	5.000e+001	UGL	ND	R	GO
					PHANTR	06-aug-1990	AL	75.500	2.200e+001	UGL	LT		GO
					PHENOL	06-aug-1990	AL	75.500	1.000e+001	UGL	ND	R	GO
					PPDD	06-aug-1990	AL	75.500	9.700e+000	UGL	LT		GO
					PPDE	06-aug-1990	AL	75.500	9.300e+000	UGL	LT		GO
					PPDDT	06-aug-1990	AL	75.500	7.300e+000	UGL	LT		GO
					PRTHN	06-aug-1990	AL	75.500	4.700e+000	UGL	LT		GO
					PYR	06-aug-1990	AL	75.500	1.700e+001	UGL	LT		GO
WELL	S-17-88	T0319	TEADW*13	SB01	HG	06-aug-1990	ES	75.500	2.430e-001	UGL	LT	F	GO



Variable Query Chemical Report  
Installation: Tooele AD (South Area) (TS)  
Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Lab No	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
WELL	S-17-88	T0319	TEADW*13	SD09	TL	06-aug-1990	ES	75.500	6.990e+000	UGL	LT	F	GO
WELL	S-17-88	T0319	TEADW*13	SD20	PB	06-aug-1990	ES	75.500	1.260e+000	UGL	LT	F	GO
WELL	S-17-88	T0319	TEADW*13	SD21	SE	06-aug-1990	ES	75.500	3.740e+001	UGL		F	GO
WELL	S-17-88	T0319	TEADW*13	SD22	AS	06-aug-1990	ES	75.500	4.970e+001	UGL		F	GO
WELL	S-17-88	T0319	TEADW*13	SS10	AG	06-aug-1990	ES	75.500	4.600e+000	UGL	LT	F	GO
					BE	06-aug-1990	ES	75.500	5.000e+000	UGL	LT	F	GO
					CD	06-aug-1990	ES	75.500	4.010e+000	UGL	LT	F	GO
					CR	06-aug-1990	ES	75.500	6.020e+000	UGL	LT	F	GO
					CU	06-aug-1990	ES	75.500	8.090e+000	UGL	LT	F	GO
					NA	06-aug-1990	ES	75.500	2.700e+005	UGL		F	GO
					NI	06-aug-1990	ES	75.500	3.430e+001	UGL	LT	F	GO
					SB	06-aug-1990	ES	75.500	3.800e+001	UGL	LT	F	GO
					ZN	06-aug-1990	ES	75.500	2.110e+001	UGL	LT	F	GO
WELL	S-17-88	T0320	TEADU*13	SB01	HG	06-aug-1990	ES	75.500	2.430e-001	UGL	LT		GO
WELL	S-17-88	T0320	TEADU*13	SD09	TL	06-aug-1990	ES	75.500	6.990e+000	UGL	LT		GO
WELL	S-17-88	T0320	TEADU*13	SD20	PB	06-aug-1990	ES	75.500	2.390e+000	UGL			GO
WELL	S-17-88	T0320	TEADU*13	SD21	SE	06-aug-1990	ES	75.500	3.590e+001	UGL			GO
WELL	S-17-88	T0320	TEADU*13	SD22	AS	06-aug-1990	ES	75.500	5.280e+001	UGL			GO
WELL	S-17-88	T0320	TEADU*13	SS10	AG	06-aug-1990	ES	75.500	4.600e+000	UGL	LT		GO
					BE	06-aug-1990	ES	75.500	5.000e+000	UGL	LT		GO
					CD	06-aug-1990	ES	75.500	4.010e+000	UGL	LT		GO
					CR	06-aug-1990	ES	75.500	6.020e+000	UGL	LT		GO
					CU	06-aug-1990	ES	75.500	1.110e+001	UGL			GO
					NA	06-aug-1990	ES	75.500	2.800e+005	UGL			GO
					NI	06-aug-1990	ES	75.500	3.430e+001	UGL	LT		GO
					SB	06-aug-1990	ES	75.500	3.800e+001	UGL	LT		GO
					ZN	06-aug-1990	ES	75.500	2.110e+001	UGL	LT		GO
WELL	S-17-88	T0321	TEADW*13	UN22	TDGCL	06-aug-1990	ES	75.500	4.880e+001	UGL	LT		GO
WELL	S-17-88	T0323	TEADW*13	UT02	FC2A	06-aug-1990	ES	75.500	2.000e+002	UGL	LT		GO
					IMPA	06-aug-1990	ES	75.500	2.000e+002	UGL	LT		GO
WELL	S-17-88	T0324	TEADW*13	00	ALPHAG	06-aug-1990	ES	75.500	1.320e+002	PCL			GO
					BETAG	06-aug-1990	ES	75.500	3.000e-001	PCL	LT		GO
WELL	S-17-88	T0324	TEADW*13	99	U	06-aug-1990	ES	75.500	1.440e+001	PCL			GO
WELL	S-18-88	S-18-88	18W005	99	BR	06-aug-1990	AL	29.000	4.800e+003	UGL			GO
					CL	06-aug-1990	AL	29.000	1.200e+007	UGL			GO
					F	06-aug-1990	AL	29.000	5.500e+004	UGL			GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-18-88	S1888	ECA005	UW26	135TMB	06-aug-1990	AL	29.000	3.900e-001	UGL	LT		GO
					13DNB	06-aug-1990	AL	29.000	2.700e-001	UGL	LT		GO
					246TNT	06-aug-1990	AL	29.000	7.700e-001	UGL	LT		GO
					24DNT	06-aug-1990	AL	29.000	1.200e+000	UGL	LT		GO
					26DNT	06-aug-1990	AL	29.000	1.100e+000	UGL	LT		GO
					HMX	06-aug-1990	AL	29.000	8.700e-001	UGL	LT		GO
					NB	06-aug-1990	AL	29.000	1.500e+000	UGL	LT		GO
					RDX	06-aug-1990	AL	29.000	6.200e-001	UGL	LT		GO
					TETRYL	06-aug-1990	AL	29.000	1.900e-001	UGL	LT		GO
WELL	S-18-88	S1888	SDP002	UM16	123TCB	06-aug-1990	AL	29.000	3.600e+000	UGL	LT		GO
					124TCB	06-aug-1990	AL	29.000	2.800e+000	UGL	LT		GO
					12DCLB	06-aug-1990	AL	29.000	1.000e+001	UGL	LT		GO
					13DCLB	06-aug-1990	AL	29.000	8.500e+000	UGL	LT		GO
					14DCLB	06-aug-1990	AL	29.000	4.400e+000	UGL	LT		GO
					245TCP	06-aug-1990	AL	29.000	5.000e+001	UGL	ND	R	GO
					246TCP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					24DCLP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					24DMPN	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					24DNP	06-aug-1990	AL	29.000	5.000e+001	UGL	ND	R	GO
					24DNT	06-aug-1990	AL	29.000	5.500e+000	UGL	LT		GO
					26DNT	06-aug-1990	AL	29.000	6.600e+000	UGL	LT		GO
					2CLP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					2CNAP	06-aug-1990	AL	29.000	9.600e+000	UGL	LT		GO
					2MNAP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					2MP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					2NANIL	06-aug-1990	AL	29.000	5.000e+001	UGL	ND	R	GO
					2NP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					33DCBD	06-aug-1990	AL	29.000	2.000e+001	UGL	ND	R	GO
					3NANIL	06-aug-1990	AL	29.000	5.000e+001	UGL	ND	R	GO
					46DN2C	06-aug-1990	AL	29.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					4CANIL	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					4CL3C	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					4MP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					4NANIL	06-aug-1990	AL	29.000	5.000e+001	UGL	ND	R	GO
					4NP	06-aug-1990	AL	29.000	5.000e+001	UGL	ND	R	GO
					ABHC	06-aug-1990	AL	29.000	6.800e+000	UGL	LT		GO
					ACLDAN	06-aug-1990	AL	29.000	3.000e+001	UGL	ND	R	GO
					AENSLF	06-aug-1990	AL	29.000	3.000e+001	UGL	ND	R	GO
					ALDRN	06-aug-1990	AL	29.000	1.200e+001	UGL	LT		GO
ANAPNE	06-aug-1990	AL	29.000	1.400e+001	UGL	LT		GO					
ANAPYL	06-aug-1990	AL	29.000	1.900e+001	UGL	LT		GO					
ANTRC	06-aug-1990	AL	29.000	2.000e+001	UGL	LT		GO					
B2CEXM	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO					
B2CIPE	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO					
B2CLEE	06-aug-1990	AL	29.000	8.100e+000	UGL	LT		GO					
B2EHP	06-aug-1990	AL	29.000	3.200e+001	UGL	LT		GO					
BAANTR	06-aug-1990	AL	29.000	1.400e+001	UGL	LT		GO					
BAPYR	06-aug-1990	AL	29.000	1.000e+001	UGL	LT		GO					
BBFANT	06-aug-1990	AL	29.000	2.300e+001	UGL	LT		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-18-88	S1888	SDP002	UM16	BBHC	06-aug-1990	AL	29.000	4.900e+000	UGL	LT		GO
					BBZP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					BENSLF	06-aug-1990	AL	29.000	6.000e+001	UGL	ND	R	GO
					BENZOA	06-aug-1990	AL	29.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	06-aug-1990	AL	29.000	7.100e+000	UGL	LT		GO
					BKFANT	06-aug-1990	AL	29.000	2.100e+001	UGL	LT		GO
					BZALC	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					CHRY	06-aug-1990	AL	29.000	1.500e+001	UGL	LT		GO
					CL6BZ	06-aug-1990	AL	29.000	8.300e+000	UGL	LT		GO
					CL6CP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					CL6ET	06-aug-1990	AL	29.000	5.100e+000	UGL	LT		GO
					CLDAN	06-aug-1990	AL	29.000	3.000e+001	UGL	ND	R	GO
					CPMS	06-aug-1990	AL	29.000	5.900e+000	UGL	LT		GO
					CPMSO	06-aug-1990	AL	29.000	6.800e+000	UGL	LT		GO
					CPMSO2	06-aug-1990	AL	29.000	3.800e+001	UGL	LT		GO
					DBAHA	06-aug-1990	AL	29.000	7.500e+000	UGL	LT		GO
					DBHC	06-aug-1990	AL	29.000	6.400e+000	UGL	LT		GO
					DBZFUL	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					DEP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					DITH	06-aug-1990	AL	29.000	7.700e+000	UGL	LT		GO
					DLDRN	06-aug-1990	AL	29.000	1.100e+001	UGL	LT		GO
					DMP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					DNBP	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					DNOP	06-aug-1990	AL	29.000	1.500e+001	UGL	LT		GO
					ENDRN	06-aug-1990	AL	29.000	6.600e+000	UGL	LT		GO
					ENDRNK	06-aug-1990	AL	29.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	06-aug-1990	AL	29.000	6.000e+001	UGL	ND	R	GO
					FANT	06-aug-1990	AL	29.000	2.000e+001	UGL	LT		GO
					FLRENE	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					HCBD	06-aug-1990	AL	29.000	1.800e+001	UGL	LT		GO
					HPCL	06-aug-1990	AL	29.000	6.200e+000	UGL	LT		GO
					HPCLE	06-aug-1990	AL	29.000	7.200e+000	UGL	LT		GO
					ICDPYR	06-aug-1990	AL	29.000	7.200e+000	UGL	LT		GO
					ISOPHR	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					LIN	06-aug-1990	AL	29.000	5.800e+000	UGL	LT		GO
					MEXCLR	06-aug-1990	AL	29.000	3.000e+001	UGL	ND	R	GO
					MLTHM	06-aug-1990	AL	29.000	7.300e+000	UGL	LT		GO
					NAP	06-aug-1990	AL	29.000	1.700e+001	UGL	LT		GO
					NB	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					NDNPA	06-aug-1990	AL	29.000	4.500e+000	UGL	LT		GO
					NNDPA	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					OXAT	06-aug-1990	AL	29.000	9.100e+000	UGL	LT		GO
					PCP	06-aug-1990	AL	29.000	5.000e+001	UGL	ND	R	GO
					PHANTR	06-aug-1990	AL	29.000	2.200e+001	UGL	LT		GO
					PHENOL	06-aug-1990	AL	29.000	1.000e+001	UGL	ND	R	GO
					PPDDD	06-aug-1990	AL	29.000	9.700e+000	UGL	LT		GO
					PPDDE	06-aug-1990	AL	29.000	9.300e+000	UGL	LT		GO
					PPDDT	06-aug-1990	AL	29.000	7.300e+000	UGL	LT		GO
					PRTHN	06-aug-1990	AL	29.000	4.700e+000	UGL	LT		GO
					PYR	06-aug-1990	AL	29.000	1.700e+001	UGL	LT		GO
WELL	S-18-88	T0325	TEADW*12	SB01	HG	06-aug-1990	ES	29.000	2.430e-001	UGL	LT	F	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-18-88	T0325	TEADW*12	SD09	TL	06-aug-1990	ES	29.000	6.990e+000	UGL	LT	F	GO
WELL	S-18-88	T0325	TEADW*12	SD20	PB	06-aug-1990	ES	29.000	3.800e+000	UGL	LT	F	GO
WELL	S-18-88	T0325	TEADW*12	SD21	SE	06-aug-1990	ES	29.000	9.100e+000	UGL	LT	F	GO
WELL	S-18-88	T0325	TEADW*12	SD22	AS	06-aug-1990	ES	29.000	1.400e+002	UGL		F	GO
WELL	S-18-88	T0325	TEADW*12	SS10	AG	06-aug-1990	ES	29.000	4.600e+000	UGL	LT	F	GO
					BE	06-aug-1990	ES	29.000	5.000e+000	UGL	LT	F	GO
					CD	06-aug-1990	ES	29.000	4.010e+000	UGL	LT	F	GO
					CR	06-aug-1990	ES	29.000	6.020e+000	UGL	LT	F	GO
					CU	06-aug-1990	ES	29.000	8.090e+000	UGL	LT	F	GO
					NA	06-aug-1990	ES	29.000	5.700e+006	UGL		F	GO
					NI	06-aug-1990	ES	29.000	3.430e+001	UGL	LT	F	GO
					SB	06-aug-1990	ES	29.000	3.800e+001	UGL	LT	F	GO
					ZN	06-aug-1990	ES	29.000	2.110e+001	UGL	LT	F	GO
WELL	S-18-88	T0326	TEADU*12	SB01	HG	06-aug-1990	ES	29.000	2.430e-001	UGL	LT		GO
WELL	S-18-88	T0326	TEADU*12	SD09	TL	06-aug-1990	ES	29.000	1.400e+001	UGL	LT		GO
WELL	S-18-88	T0326	TEADU*12	SD20	PB	06-aug-1990	ES	29.000	1.700e+001	UGL			GO
WELL	S-18-88	T0326	TEADU*12	SD21	SE	06-aug-1990	ES	29.000	9.100e+000	UGL	LT		GO
WELL	S-18-88	T0326	TEADU*12	SD22	AS	06-aug-1990	ES	29.000	1.600e+002	UGL			GO
WELL	S-18-88	T0326	TEADU*12	SS10	AG	06-aug-1990	ES	29.000	4.600e+000	UGL	LT		GO
					BE	06-aug-1990	ES	29.000	5.000e+000	UGL	LT		GO
					CD	06-aug-1990	ES	29.000	4.010e+000	UGL	LT		GO
					CR	06-aug-1990	ES	29.000	1.030e+001	UGL			GO
					CU	06-aug-1990	ES	29.000	3.390e+001	UGL			GO
					NA	06-aug-1990	ES	29.000	5.900e+006	UGL			GO
					NI	06-aug-1990	ES	29.000	3.430e+001	UGL	LT		GO
					SB	06-aug-1990	ES	29.000	3.800e+001	UGL	LT		GO
					ZN	06-aug-1990	ES	29.000	6.490e+001	UGL			GO
WELL	S-18-88	T0327	TEADW*12	UW22	TDGCL	06-aug-1990	ES	29.000	4.880e+001	UGL	LT		GO
WELL	S-18-88	T0329	TEADW*12	UT02	FC2A	06-aug-1990	ES	29.000	2.000e+003	UGL	LT		GO
					IMPA	06-aug-1990	ES	29.000	2.000e+003	UGL	LT		GO
WELL	S-18-88	T0330	TEADW*12	00	ALPHAG	06-aug-1990	ES	29.000	7.110e+002	PCL			GO
					BETAG	06-aug-1990	ES	29.000	3.000e-001	PCL	LT		GO
WELL	S-18-88	T0330	TEADW*12	99	U	06-aug-1990	ES	29.000	4.180e+001	PCL			GO
WELL	S-19-88	S-19-88	IBV009	TT08	BR	31-jul-1990	AL	39.000	2.900e+003	UGL		L	GO
					CL	31-jul-1990	AL	39.000	4.800e+006	UGL		L	GO
					F	31-jul-1990	AL	39.000	1.400e+005	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-19-88	S1988	EB2006	UW26	135TNB	31-jul-1990	AL	38.000	3.880e-001	UGL	LT		GO
					13DNB	31-jul-1990	AL	38.000	2.700e-001	UGL	LT		GO
					246TNT	31-jul-1990	AL	38.000	7.670e-001	UGL	LT		GO
					24DNT	31-jul-1990	AL	38.000	1.160e+000	UGL	LT		GO
					26DNT	31-jul-1990	AL	38.000	1.110e+000	UGL	LT		GO
					HMX	31-jul-1990	AL	38.000	8.690e-001	UGL	LT		GO
					NB	31-jul-1990	AL	38.000	1.540e+000	UGL	LT		GO
					RDX	31-jul-1990	AL	38.000	6.170e-001	UGL	LT		GO
				TETRYL	31-jul-1990	AL	38.000	1.910e-001	UGL	LT		GO	
WELL	S-19-88	S1988	SD0003	UM16	123TCB	31-jul-1990	AL	38.000	3.600e+000	UGL	LT		GO
					124TCB	31-jul-1990	AL	38.000	2.800e+000	UGL	LT		GO
					12DCLB	31-jul-1990	AL	38.000	1.000e+001	UGL	LT		GO
					13DCLB	31-jul-1990	AL	38.000	8.500e+000	UGL	LT		GO
					14DCLB	31-jul-1990	AL	38.000	4.400e+000	UGL	LT		GO
					245TCP	31-jul-1990	AL	38.000	5.000e+001	UGL	ND	R	GO
					246TCP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					24DCLP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					24DMPN	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					24DNP	31-jul-1990	AL	38.000	5.000e+001	UGL	ND	R	GO
					24DNT	31-jul-1990	AL	38.000	5.500e+000	UGL	LT		GO
					26DNT	31-jul-1990	AL	38.000	6.600e+000	UGL	LT		GO
					2CLP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					2CNAP	31-jul-1990	AL	38.000	9.600e+000	UGL	LT		GO
					2MNAP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					2MP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					2NANIL	31-jul-1990	AL	38.000	5.000e+001	UGL	ND	R	GO
					2NP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					33DCBD	31-jul-1990	AL	38.000	2.000e+001	UGL	ND	R	GO
					3NANIL	31-jul-1990	AL	38.000	5.000e+001	UGL	ND	R	GO
					46DN2C	31-jul-1990	AL	38.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					4CANIL	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					4CL3C	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					4MP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					4NANIL	31-jul-1990	AL	38.000	5.000e+001	UGL	ND	R	GO
					4NP	31-jul-1990	AL	38.000	5.000e+001	UGL	ND	R	GO
					ABHC	31-jul-1990	AL	38.000	6.800e+000	UGL	LT		GO
					ACLDAN	31-jul-1990	AL	38.000	3.000e+001	UGL	ND	R	GO
					AENSLF	31-jul-1990	AL	38.000	3.000e+001	UGL	ND	R	GO
					ALDRN	31-jul-1990	AL	38.000	1.200e+001	UGL	LT		GO
ANAPNE	31-jul-1990	AL	38.000	1.400e+001	UGL	LT		GO					
ANAPYL	31-jul-1990	AL	38.000	1.900e+001	UGL	LT		GO					
ANTRC	31-jul-1990	AL	38.000	2.000e+001	UGL	LT		GO					
B2CEXM	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO					
B2CIPE	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO					
B2CLEE	31-jul-1990	AL	38.000	8.100e+000	UGL	LT		GO					
B2ENP	31-jul-1990	AL	38.000	3.200e+001	UGL	LT		GO					
BAANTR	31-jul-1990	AL	38.000	1.400e+001	UGL	LT		GO					
BAPYR	31-jul-1990	AL	38.000	1.000e+001	UGL	LT		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code					Test Name	Meas.		
WELL	S-19-88	S1988	SD0003	UM16	BBFANT	31-jul-1990	AL	38.000	2.300e+001	UGL	LT	GO
					BBHC	31-jul-1990	AL	38.000	4.900e+000	UGL	LT	GO
					BBZP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					BENSLF	31-jul-1990	AL	38.000	6.000e+001	UGL	ND	R GO
					BENZOA	31-jul-1990	AL	38.000	5.000e+001	UGL	ND	R GO
					BGHIPY	31-jul-1990	AL	38.000	7.100e+000	UGL	LT	GO
					BKFANT	31-jul-1990	AL	38.000	2.100e+001	UGL	LT	GO
					BZALC	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					CHRY	31-jul-1990	AL	38.000	1.500e+001	UGL	LT	GO
					CL68Z	31-jul-1990	AL	38.000	8.300e+000	UGL	LT	GO
					CL6CP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					CL6ET	31-jul-1990	AL	38.000	5.100e+000	UGL	LT	GO
					CLDAN	31-jul-1990	AL	38.000	3.000e+001	UGL	ND	R GO
					CPMS	31-jul-1990	AL	38.000	5.900e+000	UGL	LT	GO
					CPMSO	31-jul-1990	AL	38.000	6.800e+000	UGL	LT	GO
					CPMSO2	31-jul-1990	AL	38.000	3.800e+001	UGL	LT	GO
					DBAHA	31-jul-1990	AL	38.000	7.500e+000	UGL	LT	GO
					DBHC	31-jul-1990	AL	38.000	6.400e+000	UGL	LT	GO
					DBZFUR	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					DEP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					DITH	31-jul-1990	AL	38.000	7.700e+000	UGL	LT	GO
					DLDRN	31-jul-1990	AL	38.000	1.100e+001	UGL	LT	GO
					DMP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					DNBP	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					DNOP	31-jul-1990	AL	38.000	1.500e+001	UGL	LT	GO
					ENDRN	31-jul-1990	AL	38.000	6.600e+000	UGL	LT	GO
					ENDRNK	31-jul-1990	AL	38.000	6.000e+001	UGL	ND	R GO
					ESFSO4	31-jul-1990	AL	38.000	6.000e+001	UGL	ND	R GO
					FANT	31-jul-1990	AL	38.000	2.000e+001	UGL	LT	GO
					FLRENE	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					HCBD	31-jul-1990	AL	38.000	1.800e+001	UGL	LT	GO
					HPCL	31-jul-1990	AL	38.000	6.200e+000	UGL	LT	GO
					HPCLE	31-jul-1990	AL	38.000	7.200e+000	UGL	LT	GO
					ICDPYR	31-jul-1990	AL	38.000	7.200e+000	UGL	LT	GO
					ISOPHR	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					LIN	31-jul-1990	AL	38.000	5.800e+000	UGL	LT	GO
					MEXCLR	31-jul-1990	AL	38.000	3.000e+001	UGL	ND	R GO
					MLTHN	31-jul-1990	AL	38.000	7.300e+000	UGL	LT	GO
					NAP	31-jul-1990	AL	38.000	1.700e+001	UGL	LT	GO
					NB	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					NDNPA	31-jul-1990	AL	38.000	4.500e+000	UGL	LT	GO
					NNDPA	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					OXAT	31-jul-1990	AL	38.000	9.100e+000	UGL	LT	GO
					PCP	31-jul-1990	AL	38.000	5.000e+001	UGL	ND	R GO
					PHANTR	31-jul-1990	AL	38.000	2.200e+001	UGL	LT	GO
					PHENOL	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R GO
					PPDDD	31-jul-1990	AL	38.000	9.700e+000	UGL	LT	GO
					PPDDE	31-jul-1990	AL	38.000	9.300e+000	UGL	LT	GO
					PPDDT	31-jul-1990	AL	38.000	7.300e+000	UGL	LT	GO
					PRTHN	31-jul-1990	AL	38.000	4.700e+000	UGL	LT	GO
					PYR	31-jul-1990	AL	38.000	1.700e+001	UGL	LT	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-19-88	S1988	VDC002	UM17	111TCE	31-jul-1990	AL	38.000	4.100e+000	UGL	LT		GO
					112TCE	31-jul-1990	AL	38.000	1.700e+001	UGL	LT		GO
					11DCE	31-jul-1990	AL	38.000	1.800e+001	UGL	LT		GO
					11DCLE	31-jul-1990	AL	38.000	1.100e+000	UGL	LT		GO
					12DCE	31-jul-1990	AL	38.000	1.100e+000	UGL	LT		GO
					12DCLB	31-jul-1990	AL	38.000	9.700e+000	UGL	LT		GO
					12DCLE	31-jul-1990	AL	38.000	7.600e+000	UGL	LT		GO
					12DCLP	31-jul-1990	AL	38.000	2.800e+000	UGL	LT		GO
					12DMB	31-jul-1990	AL	38.000	2.000e+000	UGL	ND	R	GO
					13DCLB	31-jul-1990	AL	38.000	9.200e+000	UGL	LT		GO
					13DCP	31-jul-1990	AL	38.000	3.800e+000	UGL	LT		GO
					13DMB	31-jul-1990	AL	38.000	2.000e+000	UGL	ND	R	GO
					14DCLB	31-jul-1990	AL	38.000	8.100e+000	UGL	LT		GO
					2CLEVE	31-jul-1990	AL	38.000	8.200e+001	UGL	LT		GO
					ACET	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	31-jul-1990	AL	38.000	7.900e+000	UGL	LT		GO
					C13DCP	31-jul-1990	AL	38.000	5.000e+000	UGL	ND	R	GO
					C2AVE	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	31-jul-1990	AL	38.000	2.900e+000	UGL	LT		GO
					C2H5CL	31-jul-1990	AL	38.000	5.000e+000	UGL	LT		GO
					C6H6	31-jul-1990	AL	38.000	2.400e+000	UGL	LT		GO
					CCL3F	31-jul-1990	AL	38.000	5.000e+000	UGL	ND	R	GO
					CCL4	31-jul-1990	AL	38.000	5.600e+000	UGL	LT		GO
					CH2CL2	31-jul-1990	AL	38.000	5.400e+000	UGL	LT		GO
					CH3BR	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					CH3CL	31-jul-1990	AL	38.000	1.600e+000	UGL	LT		GO
					CHBR3	31-jul-1990	AL	38.000	8.200e+000	UGL	LT		GO
					CHCL3	31-jul-1990	AL	38.000	8.300e-001	UGL	LT		GO
					CLC6H5	31-jul-1990	AL	38.000	1.400e+000	UGL	LT		GO
					CS2	31-jul-1990	AL	38.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	31-jul-1990	AL	38.000	6.500e+000	UGL	LT		GO
					ETC6H5	31-jul-1990	AL	38.000	9.300e+000	UGL	LT		GO
					MEC6H5	31-jul-1990	AL	38.000	8.700e+000	UGL	LT		GO
					MEK	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					MIBK	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					MNBK	31-jul-1990	AL	38.000	1.000e+001	UGL	ND	R	GO
					STYR	31-jul-1990	AL	38.000	5.000e+000	UGL	ND	R	GO
					T13DCP	31-jul-1990	AL	38.000	5.000e+000	UGL	ND	R	GO
					TCLEA	31-jul-1990	AL	38.000	4.700e+000	UGL	LT		GO
					TCLEE	31-jul-1990	AL	38.000	2.700e+000	UGL	LT		GO
					TRCLE	31-jul-1990	AL	38.000	7.000e+000	UGL	LT		GO
WELL	S-19-88	T0661	TEADW*4	S801	HG	31-jul-1990	ES	38.000	2.430e-001	UGL	LT	F	GO
WELL	S-19-88	T0661	TEADW*4	SD09	TL	31-jul-1990	ES	38.000	6.990e+000	UGL	LT	F	GO
WELL	S-19-88	T0661	TEADW*4	SD20	PB	31-jul-1990	ES	38.000	1.630e+000	UGL		F	GO
WELL	S-19-88	T0661	TEADW*4	SD21	SE	31-jul-1990	ES	38.000	1.200e+002	UGL		F	GO
WELL	S-19-88	T0661	TEADW*4	SD22	AS	31-jul-1990	ES	38.000	1.800e+002	UGL		F	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-19-88	T0661	TEADW*4	SS10	AG	31-jul-1990	ES	38.000	4.600e+000	UGL	LT	F	GO
					BE	31-jul-1990	ES	38.000	5.000e+000	UGL	LT	F	GO
					CD	31-jul-1990	ES	38.000	4.010e+000	UGL	LT	F	GO
					CR	31-jul-1990	ES	38.000	6.020e+000	UGL	LT	F	GO
					CU	31-jul-1990	ES	38.000	8.090e+000	UGL	LT	F	GO
					NA	31-jul-1990	ES	38.000	1.600e+006	UGL		F	GO
					NI	31-jul-1990	ES	38.000	3.430e+001	UGL	LT	F	GO
					SB	31-jul-1990	ES	38.000	3.800e+001	UGL	LT	F	GO
					ZN	31-jul-1990	ES	38.000	2.110e+001	UGL	LT	F	GO
WELL	S-19-88	T0662	TEADU*4	SB01	HG	31-jul-1990	ES	38.000	2.430e-001	UGL	LT		GO
WELL	S-19-88	T0662	TEADU*4	SD09	TL	31-jul-1990	ES	38.000	6.990e+000	UGL	LT		GO
WELL	S-19-88	T0662	TEADU*4	SD20	PB	31-jul-1990	ES	38.000	1.840e+000	UGL			GO
WELL	S-19-88	T0662	TEADU*4	SD21	SE	31-jul-1990	ES	38.000	1.300e+002	UGL			GO
WELL	S-19-88	T0662	TEADU*4	SD22	AS	31-jul-1990	ES	38.000	1.700e+002	UGL			GO
WELL	S-19-88	T0662	TEADU*4	SS10	AG	31-jul-1990	ES	38.000	4.600e+000	UGL	LT		GO
					BE	31-jul-1990	ES	38.000	5.000e+000	UGL	LT		GO
					CD	31-jul-1990	ES	38.000	4.010e+000	UGL	LT		GO
					CR	31-jul-1990	ES	38.000	6.020e+000	UGL	LT		GO
					CU	31-jul-1990	ES	38.000	8.090e+000	UGL	LT		GO
					NA	31-jul-1990	ES	38.000	1.600e+006	UGL			GO
					NI	31-jul-1990	ES	38.000	3.430e+001	UGL	LT		GO
					SB	31-jul-1990	ES	38.000	4.560e+001	UGL			GO
					ZN	31-jul-1990	ES	38.000	2.110e+001	UGL	LT		GO
WELL	S-19-88	T0663	TEADW*4	UW22	TDGCL	31-jul-1990	ES	38.000	4.880e+001	UGL	LT		GO
WELL	S-19-88	T0666	TEADW*4	UT02	FC2A	31-jul-1990	ES	38.000	1.000e+003	UGL	LT		GO
					IMPA	31-jul-1990	ES	38.000	1.000e+003	UGL	LT		GO
WELL	S-19-88	T0667	TEADW*4	00	ALPHAG	31-jul-1990	ES	38.000	1.000e-001	PCL	LT		GO
					BETAG	31-jul-1990	ES	38.000	1.460e+002	PCL			GO
WELL	S-19-88	T0667	TEADW*4	99	U	31-jul-1990	ES	38.000	7.610e+000	PCL			GO
WELL	S-1	S-1	IBX015	TT08	BR	09-aug-1990	AL	15.000	1.960e+002	UGL			GO
					CL	09-aug-1990	AL	15.000	4.300e+005	UGL			GO
					F	09-aug-1990	AL	15.000	3.200e+003	UGL			GO
WELL	S-1	S1	ECC010	UW26	135TNB	09-aug-1990	AL	15.000	3.880e-001	UGL	LT		GO
					13DNB	09-aug-1990	AL	15.000	2.700e-001	UGL	LT		GO
					246TNT	09-aug-1990	AL	15.000	7.670e-001	UGL	LT		GO
					24DNT	09-aug-1990	AL	15.000	1.160e+000	UGL	LT		GO
					26DNT	09-aug-1990	AL	15.000	1.110e+000	UGL	LT		GO
					HMX	09-aug-1990	AL	15.000	8.690e-001	UGL	LT		GO
					NB	09-aug-1990	AL	15.000	1.540e+000	UGL	LT		GO
					RDX	09-aug-1990	AL	15.000	6.170e-001	UGL	LT		GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-1	S1	ECC010	UW26	TETRYL	09-aug-1990	AL	15.000	1.910e-001	UGL	LT		GO
WELL	S-1	S1	SDR005	UM16	123TCB	09-aug-1990	AL	15.000	3.600e+000	UGL	LT		GO
					124TCB	09-aug-1990	AL	15.000	2.800e+000	UGL	LT		GO
					12DCLB	09-aug-1990	AL	15.000	1.000e+001	UGL	LT		GO
					13DCLB	09-aug-1990	AL	15.000	8.500e+000	UGL	LT		GO
					14DCLB	09-aug-1990	AL	15.000	4.400e+000	UGL	LT		GO
					245TCP	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					246TCP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					24DCLP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					24DMPN	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					24DNP	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					24DNT	09-aug-1990	AL	15.000	5.500e+000	UGL	LT		GO
					26DNT	09-aug-1990	AL	15.000	6.600e+000	UGL	LT		GO
					2CLP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					2CNAP	09-aug-1990	AL	15.000	9.600e+000	UGL	LT		GO
					2MNAP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					2MP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					2NANIL	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					2NP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					33DCBD	09-aug-1990	AL	15.000	2.000e+001	UGL	ND	R	GO
					3NANIL	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					46DN2C	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	
					48RPPE	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	
					4CANIL	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4CL3C	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4MP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4NANIL	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					4NP	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					ABHC	09-aug-1990	AL	15.000	6.800e+000	UGL	LT		GO
					ACLDAN	09-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					AENSLF	09-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					ALDRM	09-aug-1990	AL	15.000	1.200e+001	UGL	LT		GO
					ANAPNE	09-aug-1990	AL	15.000	1.400e+001	UGL	LT		GO
					ANAPYL	09-aug-1990	AL	15.000	1.900e+001	UGL	LT		GO
					ANTRC	09-aug-1990	AL	15.000	2.000e+001	UGL	LT		GO
					B2CEXM	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	09-aug-1990	AL	15.000	8.100e+000	UGL	LT		GO
					B2EHP	09-aug-1990	AL	15.000	3.200e+001	UGL	LT		GO
					BAANTR	09-aug-1990	AL	15.000	1.400e+001	UGL	LT		GO
					BAPYR	09-aug-1990	AL	15.000	1.000e+001	UGL	LT		GO
					BBFANT	09-aug-1990	AL	15.000	2.300e+001	UGL	LT		GO
					BBHC	09-aug-1990	AL	15.000	4.900e+000	UGL	LT		GO
					BBZP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					BENSLF	09-aug-1990	AL	15.000	6.000e+001	UGL	ND	R	GO
					BENZOA	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	09-aug-1990	AL	15.000	7.100e+000	UGL	LT		
					BKFANT	09-aug-1990	AL	15.000	2.100e+001	UGL	LT		
					BZALC	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					CHRY	09-aug-1990	AL	15.000	1.500e+001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-1	S1	SDR005	UM16	CL6BZ	09-aug-1990	AL	15.000	8.300e+000	UGL	LT		GO
					CL6CP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					CL6ET	09-aug-1990	AL	15.000	5.100e+000	UGL	LT		GO
					CLDAN	09-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					CPMS	09-aug-1990	AL	15.000	5.900e+000	UGL	LT		GO
					CPMSO	09-aug-1990	AL	15.000	6.800e+000	UGL	LT		GO
					CPMSO2	09-aug-1990	AL	15.000	3.800e+001	UGL	LT		GO
					DBAHA	09-aug-1990	AL	15.000	7.500e+000	UGL	LT		GO
					DBHC	09-aug-1990	AL	15.000	6.400e+000	UGL	LT		GO
					DECFUR	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DEP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DITH	09-aug-1990	AL	15.000	7.700e+000	UGL	LT		GO
					DLDRM	09-aug-1990	AL	15.000	1.100e+001	UGL	LT		GO
					DMP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DNBP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DNOP	09-aug-1990	AL	15.000	1.500e+001	UGL	LT		GO
					ENDRN	09-aug-1990	AL	15.000	6.600e+000	UGL	LT		GO
					ENDRNK	09-aug-1990	AL	15.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	09-aug-1990	AL	15.000	6.000e+001	UGL	ND	R	GO
					FANT	09-aug-1990	AL	15.000	2.000e+001	UGL	LT		GO
					FLRENE	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					HCBD	09-aug-1990	AL	15.000	1.800e+001	UGL	LT		GO
					HPCL	09-aug-1990	AL	15.000	6.200e+000	UGL	LT		GO
					HPCLE	09-aug-1990	AL	15.000	7.200e+000	UGL	LT		GO
					ICDPYR	09-aug-1990	AL	15.000	7.200e+000	UGL	LT		GO
					ISOPHR	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					LIN	09-aug-1990	AL	15.000	5.800e+000	UGL	LT		GO
					MEXCLR	09-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					MLTHN	09-aug-1990	AL	15.000	7.300e+000	UGL	LT		GO
					NAP	09-aug-1990	AL	15.000	1.700e+001	UGL	LT		GO
					NB	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					NDNPA	09-aug-1990	AL	15.000	4.500e+000	UGL	LT		GO
					NNDPA	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					OXAT	09-aug-1990	AL	15.000	9.100e+000	UGL	LT		GO
					PCP	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					PHANTR	09-aug-1990	AL	15.000	2.200e+001	UGL	LT		GO
					PHENOL	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					PPDDD	09-aug-1990	AL	15.000	9.700e+000	UGL	LT		GO
					PPDDE	09-aug-1990	AL	15.000	9.300e+000	UGL	LT		GO
					PPDDT	09-aug-1990	AL	15.000	7.300e+000	UGL	LT		GO
					PRTHN	09-aug-1990	AL	15.000	4.700e+000	UGL	LT		GO
					PYR	09-aug-1990	AL	15.000	1.700e+001	UGL	LT		GO
					UNK635	09-aug-1990	AL	15.000	6.000e+000	UGL		S	GO
WELL	S-1	S1	VDH008	UM17	111TCE	09-aug-1990	AL	15.000	4.100e+000	UGL	LT		GO
					112TCE	09-aug-1990	AL	15.000	1.700e+001	UGL	LT		GO
					11DCE	09-aug-1990	AL	15.000	1.800e+001	UGL	LT		GO
					11DCLE	09-aug-1990	AL	15.000	1.100e+000	UGL	LT		GO
					12DCE	09-aug-1990	AL	15.000	1.100e+000	UGL	LT		GO
					12DCLB	09-aug-1990	AL	15.000	9.700e+000	UGL	LT		GO
					12DCLE	09-aug-1990	AL	15.000	7.600e+000	UGL	LT		GO
					12DCLP	09-aug-1990	AL	15.000	2.800e+000	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-1	S1	VDH008	UM17	12DMB	09-aug-1990	AL	15.000	2.000e+000	UGL	ND	R	GO
					13DCLB	09-aug-1990	AL	15.000	9.200e+000	UGL	LT		GO
					13DCP	09-aug-1990	AL	15.000	3.800e+000	UGL	LT		GO
					13DMB	09-aug-1990	AL	15.000	2.000e+000	UGL	ND	R	GO
					14DCLB	09-aug-1990	AL	15.000	8.100e+000	UGL	LT		GO
					2CLEVE	09-aug-1990	AL	15.000	8.200e+001	UGL	LT		GO
					ACET	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	09-aug-1990	AL	15.000	7.900e+000	UGL	LT		GO
					C13DCP	09-aug-1990	AL	15.000	5.000e+000	UGL	ND	R	GO
					C2AVE	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	09-aug-1990	AL	15.000	2.900e+000	UGL	LT		GO
					C2H5CL	09-aug-1990	AL	15.000	5.000e+000	UGL	LT		GO
					C6H6	09-aug-1990	AL	15.000	2.400e+000	UGL	LT		GO
					CCL3F	09-aug-1990	AL	15.000	5.000e+000	UGL	ND	R	GO
					CCL4	09-aug-1990	AL	15.000	5.600e+000	UGL	LT		GO
					CH2CL2	09-aug-1990	AL	15.000	5.400e+000	UGL	LT		GO
					CH3BR	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					CH3CL	09-aug-1990	AL	15.000	1.600e+000	UGL	LT		GO
					CHBR3	09-aug-1990	AL	15.000	8.200e+000	UGL	LT		GO
					CHCL3	09-aug-1990	AL	15.000	8.300e-001	UGL	LT		GO
					CLC6H5	09-aug-1990	AL	15.000	1.400e+000	UGL	LT		GO
					CS2	09-aug-1990	AL	15.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	09-aug-1990	AL	15.000	6.500e+000	UGL	LT		GO
					ETC6H5	09-aug-1990	AL	15.000	9.300e+000	UGL	LT		GO
					MEC6H5	09-aug-1990	AL	15.000	8.700e+000	UGL	LT		GO
					MEK	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					MIBK	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					MNBK	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					STYR	09-aug-1990	AL	15.000	5.000e+000	UGL	ND	R	GO
					T13DCP	09-aug-1990	AL	15.000	5.000e+000	UGL	ND	R	GO
					TCLEA	09-aug-1990	AL	15.000	4.700e+000	UGL	LT		GO
					TCLEE	09-aug-1990	AL	15.000	2.700e+000	UGL	LT		GO
					TRCLE	09-aug-1990	AL	15.000	7.000e+000	UGL	LT		GO
WELL	S-1	T0241	TEADW*31	SB01	HG	09-aug-1990	ES	15.000	2.430e-001	UGL	LT	F	GO
WELL	S-1	T0241	TEADW*31	SD09	TL	09-aug-1990	ES	15.000	6.990e+000	UGL	LT	F	GO
WELL	S-1	T0241	TEADW*31	SD20	PB	09-aug-1990	ES	15.000	5.310e+000	UGL		F	GO
WELL	S-1	T0241	TEADW*31	SD21	SE	09-aug-1990	ES	15.000	3.020e+000	UGL	LT	F	GO
WELL	S-1	T0241	TEADW*31	SD22	AS	09-aug-1990	ES	15.000	1.800e+002	UGL		F	GO
WELL	S-1	T0241	TEADW*31	SS10	AG	09-aug-1990	ES	15.000	4.600e+000	UGL	LT	F	GO
				BE	09-aug-1990	ES	15.000	5.000e+000	UGL	LT	F	GO	
				CD	09-aug-1990	ES	15.000	4.010e+000	UGL	LT	F	GO	
				CR	09-aug-1990	ES	15.000	6.020e+000	UGL	LT	F	GO	
				CU	09-aug-1990	ES	15.000	9.780e+000	UGL		F	GO	
				NA	09-aug-1990	ES	15.000	5.000e+005	UGL		F	GO	
				NI	09-aug-1990	ES	15.000	3.430e+001	UGL	LT	F	GO	
				SB	09-aug-1990	ES	15.000	3.800e+001	UGL	LT	F	GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name	Sample Date				Meas.	Bool.		
WELL	S-1	T0241	TEADW*31	SS10	ZM	09-aug-1990	ES	15.000	2.110e+001	UGL	LT	F	GO
WELL	S-1	T0242	TEADU*31	SB01	HG	09-aug-1990	ES	15.000	2.430e-001	UGL	LT		GO
WELL	S-1	T0242	TEADU*31	SD09	TL	09-aug-1990	ES	15.000	6.990e+000	UGL	LT		GO
WELL	S-1	T0242	TEADU*31	SD20	PB	09-aug-1990	ES	15.000	2.030e+001	UGL			GO
WELL	S-1	T0242	TEADU*31	SD21	SE	09-aug-1990	ES	15.000	3.020e+000	UGL	LT		GO
WELL	S-1	T0242	TEADU*31	SD22	AS	09-aug-1990	ES	15.000	2.800e+002	UGL			GO
WELL	S-1	T0242	TEADU*31	SS10	AG	09-aug-1990	ES	15.000	4.600e+000	UGL	LT		GO
					BE	09-aug-1990	ES	15.000	5.000e+000	UGL	LT		GO
					CD	09-aug-1990	ES	15.000	4.010e+000	UGL	LT		GO
					CR	09-aug-1990	ES	15.000	1.860e+001	UGL			GO
					CU	09-aug-1990	ES	15.000	1.800e+001	UGL			GO
					NA	09-aug-1990	ES	15.000	5.500e+005	UGL			GO
					NI	09-aug-1990	ES	15.000	3.430e+001	UGL	LT		GO
					SB	09-aug-1990	ES	15.000	3.800e+001	UGL	LT		GO
					ZN	09-aug-1990	ES	15.000	3.940e+001	UGL			GO
WELL	S-1	T0243	TEADW*31	UW22	TDGCL	09-aug-1990	ES	15.000	4.880e+001	UGL	LT		GO
WELL	S-1	T0245	TEADW*31	UT02	FC2A	09-aug-1990	ES	15.000	2.000e+002	UGL	LT		GO
					IMPA	09-aug-1990	ES	15.000	2.000e+002	UGL	LT		GO
WELL	S-1	T0246	TEADW*31	00	ALPHAG	09-aug-1990	ES	15.000	1.610e+002	PCL			GO
					BETAG	09-aug-1990	ES	15.000	3.000e-001	PCL	LT		GO
WELL	S-1	T0246	TEADW*31	99	U	09-aug-1990	ES	15.000	1.770e+001	PCL			GO
WELL	S-20-88	S-20-88	SDX008	99	123TCB	21-aug-1990	AL	97.000	3.600e+000	UGL	LT		GO
					124TCB	21-aug-1990	AL	97.000	2.800e+000	UGL	LT		GO
					12DCLB	21-aug-1990	AL	97.000	1.000e+001	UGL	LT		GO
					13DCLB	21-aug-1990	AL	97.000	8.500e+000	UGL	LT		GO
					14DCLB	21-aug-1990	AL	97.000	4.400e+000	UGL	LT		GO
					245TCP	21-aug-1990	AL	97.000	5.000e+001	UGL	N	R	GO
					246TCP	21-aug-1990	AL	97.000	1.000e+001	UGL	N	R	GO
					24DCLP	21-aug-1990	AL	97.000	1.000e+001	UGL	N	R	GO
					24DMPN	21-aug-1990	AL	97.000	1.000e+001	UGL	N	R	GO
					24DNP	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					24DNT	21-aug-1990	AL	97.000	5.500e+000	UGL	LT		GO
					26DNT	21-aug-1990	AL	97.000	6.600e+000	UGL	LT		GO
					2CLP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					2CNAP	21-aug-1990	AL	97.000	9.600e+000	UGL	LT		GO
					2HNAP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					2NP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					2NANIL	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					2NP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					33DCBD	21-aug-1990	AL	97.000	6.000e+000	UGL	ND	R	GO
					3NANIL	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-20-88	S-20-88	SDX008	99	46DN2C	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					4CANIL	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					4CL3C	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					4MP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					4NANIL	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					4MP	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					ABHC	21-aug-1990	AL	97.000	6.800e+000	UGL	LT		GO
					ACLDAN	21-aug-1990	AL	97.000	3.000e+001	UGL	ND	R	GO
					AENSLF	21-aug-1990	AL	97.000	3.000e+001	UGL	ND	R	GO
					ALDRN	21-aug-1990	AL	97.000	1.200e+001	UGL	LT		GO
					ANAPNE	21-aug-1990	AL	97.000	1.400e+001	UGL	LT		GO
					ANAPYL	21-aug-1990	AL	97.000	1.900e+001	UGL	LT		GO
					ANTRC	21-aug-1990	AL	97.000	2.000e+001	UGL	LT		GO
					B2CEXM	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	21-aug-1990	AL	97.000	8.100e+000	UGL	LT		GO
					B2ENP	21-aug-1990	AL	97.000	3.200e+001	UGL	LT		GO
					BAANTR	21-aug-1990	AL	97.000	1.400e+001	UGL	LT		GO
					BAPYR	21-aug-1990	AL	97.000	1.000e+001	UGL	LT		GO
					BBFANT	21-aug-1990	AL	97.000	2.300e+001	UGL	LT		GO
					BBHC	21-aug-1990	AL	97.000	4.900e+000	UGL	LT		GO
					BBZP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					BENSLF	21-aug-1990	AL	97.000	6.000e+000	UGL	ND	R	GO
					BENZOA	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	21-aug-1990	AL	97.000	7.100e+000	UGL	LT		GO
					BKFANT	21-aug-1990	AL	97.000	2.100e+001	UGL	LT		GO
					BZALC	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					CHRY	21-aug-1990	AL	97.000	1.500e+001	UGL	LT		GO
					CL6BZ	21-aug-1990	AL	97.000	8.300e+000	UGL	LT		GO
					CL6CP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					CL6ET	21-aug-1990	AL	97.000	5.100e+000	UGL	LT		GO
					CLDAN	21-aug-1990	AL	97.000	3.000e+001	UGL	ND	R	GO
					CPMS	21-aug-1990	AL	97.000	5.900e+000	UGL	LT		GO
					CPMSO	21-aug-1990	AL	97.000	6.800e+000	UGL	LT		GO
					CPMSO2	21-aug-1990	AL	97.000	3.800e+001	UGL	LT		GO
					DBAHA	21-aug-1990	AL	97.000	7.500e+000	UGL	LT		GO
					DBHC	21-aug-1990	AL	97.000	6.400e+000	UGL	LT		GO
					DBZFUR	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					DEP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					DITH	21-aug-1990	AL	97.000	7.700e+000	UGL	LT		GO
					DLDRN	21-aug-1990	AL	97.000	1.100e+001	UGL	LT		GO
					DMP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					DNBP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					DNOP	21-aug-1990	AL	97.000	1.500e+001	UGL	LT		GO
					ENDRN	21-aug-1990	AL	97.000	6.600e+000	UGL	LT		GO
					ENDRNK	21-aug-1990	AL	97.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	21-aug-1990	AL	97.000	6.000e+000	UGL	ND	R	GO
					FANT	21-aug-1990	AL	97.000	2.000e+001	UGL	LT		GO
					FLRENE	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					HCB0	21-aug-1990	AL	97.000	1.800e+001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
WELL	S-20-88	S-20-88	SDX008	99	HPCL	21-aug-1990	AL	97.000	6.200e+000	UGL	LT		GO
					HPCLE	21-aug-1990	AL	97.000	7.200e+000	UGL	LT		GO
					ICDPYR	21-aug-1990	AL	97.000	7.200e+000	UGL	LT		GO
					ISOPHR	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					LIN	21-aug-1990	AL	97.000	5.800e+000	UGL	LT		GO
					MEXCLR	21-aug-1990	AL	97.000	3.000e+001	UGL	ND	R	GO
					MLTHN	21-aug-1990	AL	97.000	7.300e+000	UGL	LT		GO
					NAP	21-aug-1990	AL	97.000	1.700e+001	UGL	LT		GO
					NB	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					MNDPA	21-aug-1990	AL	97.000	4.500e+000	UGL	LT		GO
					MNDPA	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					OXAT	21-aug-1990	AL	97.000	9.100e+000	UGL	LT		GO
					PCP	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					PHANTR	21-aug-1990	AL	97.000	2.200e+001	UGL	LT		GO
					PHENOL	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					PPDD	21-aug-1990	AL	97.000	9.700e+000	UGL	LT		GO
					PPDDE	21-aug-1990	AL	97.000	9.300e+000	UGL	LT		GO
					PPDDT	21-aug-1990	AL	97.000	7.300e+000	UGL	LT		GO
					PRTHN	21-aug-1990	AL	97.000	4.700e+000	UGL	LT		GO
					PYR	21-aug-1990	AL	97.000	1.700e+001	UGL	LT		GO
WELL	S-20-88	S20-88DP	SDX009	99	123TCB	21-aug-1990	AL	97.000	3.600e+000	UGL	LT		GO
					124TCB	21-aug-1990	AL	97.000	2.800e+000	UGL	LT		GO
					12DCLB	21-aug-1990	AL	97.000	1.000e+001	UGL	LT		GO
					13DCLB	21-aug-1990	AL	97.000	8.500e+000	UGL	LT		GO
					14DCLB	21-aug-1990	AL	97.000	4.400e+000	UGL	LT		GO
					245TCP	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					246TCP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					24DCLP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					24DMPM	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					24DNP	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					24DNT	21-aug-1990	AL	97.000	5.500e+000	UGL	LT		GO
					26DNT	21-aug-1990	AL	97.000	6.600e+000	UGL	LT		GO
					2CLP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					2CMAP	21-aug-1990	AL	97.000	9.600e+000	UGL	LT		GO
					2MNP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					2MP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					2NANIL	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					2NP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					33DCBD	21-aug-1990	AL	97.000	6.000e+000	UGL	ND	R	GO
					3NANIL	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					46DN2C	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					4CANIL	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					4CL3C	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					4MP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					4NANIL	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					4NP	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					ABHC	21-aug-1990	AL	97.000	6.800e+000	UGL	LT		GO
					ACLDAM	21-aug-1990	AL	97.000	3.000e+001	UGL	ND	R	GO
AENSLF	21-aug-1990	AL	97.000	3.000e+001	UGL	ND	R	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-20-88	S20-88DP	SDX009	99	ALDRN	21-aug-1990	AL	97.000	1.200e+001	UGL	LT		GO
					ANAPNE	21-aug-1990	AL	97.000	1.400e+001	UGL	LT		GO
					ANAPYL	21-aug-1990	AL	97.000	1.900e+001	UGL	LT		GO
					ANTRC	21-aug-1990	AL	97.000	2.000e+001	UGL	LT		GO
					B2CEXM	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	21-aug-1990	AL	97.000	8.100e+000	UGL	LT		GO
					B2EHP	21-aug-1990	AL	97.000	3.200e+001	UGL	LT		GO
					BAANTR	21-aug-1990	AL	97.000	1.400e+001	UGL	LT		GO
					BAPYR	21-aug-1990	AL	97.000	1.000e+001	UGL	LT		GO
					BBFANT	21-aug-1990	AL	97.000	2.300e+001	UGL	LT		GO
					BBHC	21-aug-1990	AL	97.000	4.900e+000	UGL	LT		GO
					BBZP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					BENSLF	21-aug-1990	AL	97.000	6.000e+000	UGL	ND	R	GO
					BENZOA	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					BGH1PY	21-aug-1990	AL	97.000	7.100e+000	UGL	LT		GO
					BKFANT	21-aug-1990	AL	97.000	2.100e+001	UGL	LT		GO
					BZALC	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					CHRY	21-aug-1990	AL	97.000	1.500e+001	UGL	LT		GO
					CL6BZ	21-aug-1990	AL	97.000	8.300e+000	UGL	LT		GO
					CL6CP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					CL6ET	21-aug-1990	AL	97.000	5.100e+000	UGL	LT		GO
					CLDAN	21-aug-1990	AL	97.000	3.000e+001	UGL	ND	R	GO
					CPMS	21-aug-1990	AL	97.000	5.900e+000	UGL	LT		GO
					CPMSO	21-aug-1990	AL	97.000	6.800e+000	UGL	LT		GO
					CPMSO2	21-aug-1990	AL	97.000	3.800e+001	UGL	LT		GO
					DBAHA	21-aug-1990	AL	97.000	7.500e+000	UGL	LT		GO
					DBHC	21-aug-1990	AL	97.000	6.400e+000	UGL	LT		GO
					DBZFUR	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					DEP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					DITH	21-aug-1990	AL	97.000	7.700e+000	UGL	LT		GO
					DLDRN	21-aug-1990	AL	97.000	1.100e+001	UGL	LT		GO
					DMP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					DNBP	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					DNOP	21-aug-1990	AL	97.000	1.500e+001	UGL	LT		GO
					ENDRN	21-aug-1990	AL	97.000	6.600e+000	UGL	LT		GO
					ENDRNK	21-aug-1990	AL	97.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	21-aug-1990	AL	97.000	6.000e+000	UGL	ND	R	GO
					FANT	21-aug-1990	AL	97.000	2.000e+001	UGL	LT		GO
					FLRENE	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					HCBDB	21-aug-1990	AL	97.000	1.800e+001	UGL	LT		GO
					HPCL	21-aug-1990	AL	97.000	6.200e+000	UGL	LT		GO
					HPCLE	21-aug-1990	AL	97.000	7.200e+000	UGL	LT		GO
					ICDPYR	21-aug-1990	AL	97.000	7.200e+000	UGL	LT		GO
					ISOPHR	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					LIN	21-aug-1990	AL	97.000	5.800e+000	UGL	LT		GO
					MEXCLR	21-aug-1990	AL	97.000	3.000e+001	UGL	ND	R	GO
					MLTHN	21-aug-1990	AL	97.000	7.300e+000	UGL	LT		GO
					NAP	21-aug-1990	AL	97.000	1.700e+001	UGL	LT		GO
					NB	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					NDNPA	21-aug-1990	AL	97.000	4.500e+000	UGL	LT		GO
					NNDPA	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-20-88	S20-88DP	SDX009	99	OXAT	21-aug-1990	AL	97.000	9.100e+000	UGL	LT		GO
					PCP	21-aug-1990	AL	97.000	5.000e+001	UGL	ND	R	GO
					PHANTR	21-aug-1990	AL	97.000	2.200e+001	UGL	LT		GO
					PHENOL	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					PPDDD	21-aug-1990	AL	97.000	9.700e+000	UGL	LT		GO
					PPDDE	21-aug-1990	AL	97.000	9.300e+000	UGL	LT		GO
					PPDDT	21-aug-1990	AL	97.000	7.300e+000	UGL	LT		GO
					PRTHM	21-aug-1990	AL	97.000	4.700e+000	UGL	LT		GO
					PYR	21-aug-1990	AL	97.000	1.700e+001	UGL	LT		GO
WELL	S-20-88	S2088FD	VDL004	UM17	111TCE	21-aug-1990	AL	97.000	4.100e+000	UGL	LT	D	GO
					112TCE	21-aug-1990	AL	97.000	1.700e+001	UGL	LT	D	GO
					11DCE	21-aug-1990	AL	97.000	1.800e+001	UGL	LT	D	GO
					11DCL	21-aug-1990	AL	97.000	1.100e+000	UGL	LT	D	GO
					12DCE	21-aug-1990	AL	97.000	1.100e+000	UGL	LT	D	GO
					12DCLB	21-aug-1990	AL	97.000	9.700e+000	UGL	LT	D	GO
					12DCL	21-aug-1990	AL	97.000	7.600e+000	UGL	LT	D	GO
					12DCLP	21-aug-1990	AL	97.000	2.800e+000	UGL	LT	D	GO
					12DMB	21-aug-1990	AL	97.000	2.000e+000	UGL	ND	R	GO
					13DCLB	21-aug-1990	AL	97.000	9.200e+000	UGL	LT	D	GO
					13DCP	21-aug-1990	AL	97.000	3.800e+000	UGL	LT	D	GO
					13DMB	21-aug-1990	AL	97.000	2.000e+000	UGL	ND	R	GO
					14DCLB	21-aug-1990	AL	97.000	8.100e+000	UGL	LT	D	GO
					2CLEVE	21-aug-1990	AL	97.000	8.200e+001	UGL	LT	D	GO
					ACET	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	21-aug-1990	AL	97.000	7.900e+000	UGL	LT	D	GO
					C13DCP	21-aug-1990	AL	97.000	5.000e+000	UGL	ND	R	GO
					C2AVE	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	21-aug-1990	AL	97.000	2.900e+000	UGL	LT	D	GO
					C2H5CL	21-aug-1990	AL	97.000	5.000e+000	UGL	LT	D	GO
					C6H6	21-aug-1990	AL	97.000	2.400e+000	UGL	LT	D	GO
					CCL3F	21-aug-1990	AL	97.000	5.000e+000	UGL	ND	R	GO
					CCL4	21-aug-1990	AL	97.000	5.600e+000	UGL	LT	D	GO
					CH2CL2	21-aug-1990	AL	97.000	5.400e+000	UGL	LT	D	GO
					CH3BR	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO
					CH3CL	21-aug-1990	AL	97.000	1.600e+000	UGL	LT	D	GO
					CHBR3	21-aug-1990	AL	97.000	8.200e+000	UGL	LT	D	GO
					CHCL3	21-aug-1990	AL	97.000	8.300e-001	UGL	LT	D	GO
					CLC6H5	21-aug-1990	AL	97.000	1.400e+000	UGL	LT	D	GO
					CS2	21-aug-1990	AL	97.000	5.000e+000	UGL	ND	R	GO
DBRCLM	21-aug-1990	AL	97.000	6.500e+000	UGL	LT	D	GO					
ETC6H5	21-aug-1990	AL	97.000	9.300e+000	UGL	LT	D	GO					
MEC6H5	21-aug-1990	AL	97.000	8.700e+000	UGL	LT	D	GO					
MEK	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO					
MIBK	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO					
MNBK	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO					
STYR	21-aug-1990	AL	97.000	5.000e+000	UGL	ND	R	GO					
T13DCP	21-aug-1990	AL	97.000	5.000e+000	UGL	ND	R	GO					
TCLEA	21-aug-1990	AL	97.000	4.700e+000	UGL	LT	D	GO					
TCLEE	21-aug-1990	AL	97.000	2.700e+000	UGL	LT	D	GO					
TRCLE	21-aug-1990	AL	97.000	7.000e+000	UGL	LT	D	GO					



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Mess.		ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.		
WELL	S-20-88	S2088	VDL003	UM17	111TCE	21-aug-1990	AL	97.000	4.100e+000	UGL	LT		GO	
					112TCE	21-aug-1990	AL	97.000	1.700e+001	UGL	LT		GO	
					11DCE	21-aug-1990	AL	97.000	1.800e+001	UGL	LT		GO	
					11DCLE	21-aug-1990	AL	97.000	1.100e+000	UGL	LT		GO	
					12DCE	21-aug-1990	AL	97.000	1.100e+000	UGL	LT		GO	
					12DCLB	21-aug-1990	AL	97.000	9.700e+000	UGL	LT		GO	
					12DCLE	21-aug-1990	AL	97.000	7.600e+000	UGL	LT		GO	
					12DCLP	21-aug-1990	AL	97.000	2.800e+000	UGL	LT		GO	
					12DMB	21-aug-1990	AL	97.000	2.000e+000	UGL	ND	R	GO	
					13DCLB	21-aug-1990	AL	97.000	9.200e+000	UGL	LT		GO	
					13DCP	21-aug-1990	AL	97.000	3.800e+000	UGL	LT		GO	
					13DMB	21-aug-1990	AL	97.000	2.000e+000	UGL	ND	R	GO	
					14DCLB	21-aug-1990	AL	97.000	8.100e+000	UGL	LT		GO	
					2CLEVE	21-aug-1990	AL	97.000	8.200e+001	UGL	LT		GO	
					ACET	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO	
					BRDCLM	21-aug-1990	AL	97.000	7.900e+000	UGL	LT		GO	
					C13DCP	21-aug-1990	AL	97.000	5.000e+000	UGL	ND	R	GO	
					C2AVE	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO	
					C2H3CL	21-aug-1990	AL	97.000	2.900e+000	UGL	LT		GO	
					C2H5CL	21-aug-1990	AL	97.000	5.000e+000	UGL	LT		GO	
					C6H6	21-aug-1990	AL	97.000	2.400e+000	UGL	LT		GO	
					CCL3F	21-aug-1990	AL	97.000	5.000e+000	UGL	ND	R	GO	
					CCL4	21-aug-1990	AL	97.000	5.600e+000	UGL	LT		GO	
					CH2CL2	21-aug-1990	AL	97.000	5.400e+000	UGL	LT		GO	
					CH3BR	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO	
					CH3CL	21-aug-1990	AL	97.000	1.600e+000	UGL	LT		GO	
					CHBR3	21-aug-1990	AL	97.000	8.200e+000	UGL	LT		GO	
					CHCL3	21-aug-1990	AL	97.000	8.300e-001	UGL	LT		GO	
					CLC6H5	21-aug-1990	AL	97.000	1.400e+000	UGL	LT		GO	
					CS2	21-aug-1990	AL	97.000	5.000e+000	UGL	ND	R	GO	
					DBRCLM	21-aug-1990	AL	97.000	6.500e+000	UGL	LT		GO	
					ETC6H5	21-aug-1990	AL	97.000	9.300e+000	UGL	LT		GO	
					MEC6H5	21-aug-1990	AL	97.000	8.700e+000	UGL	LT		GO	
					MEK	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO	
MIBK	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO						
MNBK	21-aug-1990	AL	97.000	1.000e+001	UGL	ND	R	GO						
STYR	21-aug-1990	AL	97.000	5.000e+000	UGL	ND	R	GO						
T13DCP	21-aug-1990	AL	97.000	5.000e+000	UGL	ND	R	GO						
TCLEA	21-aug-1990	AL	97.000	4.700e+000	UGL	LT		GO						
TCLEE	21-aug-1990	AL	97.000	2.700e+000	UGL	LT		GO						
TRCLE	21-aug-1990	AL	97.000	7.000e+000	UGL	LT		GO						
WELL	S-20-88	T1292	TEADW*82	SB01	HG	21-aug-1990	ES	97.000	2.430e-001	UGL	LT	D	GO	
WELL	S-20-88	T1292	TEADW*82	SD09	TL	21-aug-1990	ES	97.000	6.990e+000	UGL	LT	F	GO	
WELL	S-20-88	T1292	TEADW*82	SD20	PB	21-aug-1990	ES	97.000	1.260e+000	UGL	LT	F	GO	
WELL	S-20-88	T1292	TEADW*82	SD21	SE	21-aug-1990	ES	97.000	3.020e+000	UGL	LT	F	GO	
WELL	S-20-88	T1292	TEADW*82	SD22	AS	21-aug-1990	ES	97.000	3.730e+000	UGL	LT	F	GO	

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code						Meas.	Bool.	ISC	Prog.
WELL	S-20-88	T1292	TEADW*82	SS10	AG	21-aug-1990	ES	97.000	4.600e+000	UGL	LT	F	GO
					BE	21-aug-1990	ES	97.000	5.000e+000	UGL	LT	F	GO
					CD	21-aug-1990	ES	97.000	4.010e+000	UGL	LT	F	GO
					CR	21-aug-1990	ES	97.000	6.020e+000	UGL	LT	F	GO
					CU	21-aug-1990	ES	97.000	8.090e+000	UGL	LT	F	GO
					NA	21-aug-1990	ES	97.000	5.500e+004	UGL		F	GO
					NI	21-aug-1990	ES	97.000	3.430e+001	UGL	LT	F	GO
					SB	21-aug-1990	ES	97.000	3.800e+001	UGL	LT	F	GO
					ZN	21-aug-1990	ES	97.000	2.110e+001	UGL	LT	F	GO
WELL	S-20-88	T1293	TEADU*82	SB01	HG	21-aug-1990	ES	97.000	2.430e-001	UGL	LT	D	GO
WELL	S-20-88	T1293	TEADU*82	SD09	TL	21-aug-1990	ES	97.000	6.990e+000	UGL	LT	D	GO
WELL	S-20-88	T1293	TEADU*82	SD20	PB	21-aug-1990	ES	97.000	1.100e+001	UGL		D	GO
WELL	S-20-88	T1293	TEADU*82	SD21	SE	21-aug-1990	ES	97.000	3.020e+000	UGL	LT	D	GO
WELL	S-20-88	T1293	TEADU*82	SD22	AS	21-aug-1990	ES	97.000	6.930e+000	UGL		D	GO
WELL	S-20-88	T1293	TEADU*82	SS10	AG	21-aug-1990	ES	97.000	4.600e+000	UGL	LT	D	GO
					BE	21-aug-1990	ES	97.000	5.000e+000	UGL	LT	D	GO
					CD	21-aug-1990	ES	97.000	4.010e+000	UGL	LT	D	GO
					CR	21-aug-1990	ES	97.000	6.020e+000	UGL	LT	D	GO
					CU	21-aug-1990	ES	97.000	8.230e+000	UGL		D	GO
					NA	21-aug-1990	ES	97.000	5.600e+004	UGL		D	GO
					NI	21-aug-1990	ES	97.000	3.430e+001	UGL	LT	D	GO
					SB	21-aug-1990	ES	97.000	3.800e+001	UGL	LT	D	GO
					ZN	21-aug-1990	ES	97.000	7.050e+001	UGL		D	GO
WELL	S-20-88	T1294	TEADW*82	99	TDGCL	21-aug-1990	ES	97.000	4.880e+001	UGL	LT	D	GO
WELL	S-20-88	T1297	TEADW*82	UT02	FC2A	21-aug-1990	ES	97.000	1.000e+002	UGL	LT	D	GO
					IMPA	21-aug-1990	ES	97.000	1.000e+002	UGL	LT	D	GO
WELL	S-20-88	T1298	TEADW*82	00	ALPHAG	21-aug-1990	ES	97.000	1.250e+002	PCL		D	GO
					BETAG	21-aug-1990	ES	97.000	3.000e-001	PCL	LT	D	GO
WELL	S-20-88	T1298	TEADW*82	99	U	21-aug-1990	ES	97.000	1.250e+001	PCL		D	GO
WELL	S-20-88	T0668	TEADW*81	SB01	HG	21-aug-1990	ES	97.000	2.430e-001	UGL	LT	F	GO
WELL	S-20-88	T0668	TEADW*81	SD09	TL	21-aug-1990	ES	97.000	6.990e+000	UGL	LT	F	GO
WELL	S-20-88	T0668	TEADW*81	SD20	PB	21-aug-1990	ES	97.000	1.260e+000	UGL	LT	F	GO
WELL	S-20-88	T0668	TEADW*81	SD21	SE	21-aug-1990	ES	97.000	3.020e+000	UGL	LT	F	GO
WELL	S-20-88	T0668	TEADW*81	SD22	AS	21-aug-1990	ES	97.000	5.120e+000	UGL		F	GO
WELL	S-20-88	T0668	TEADW*81	SS10	AG	21-aug-1990	ES	97.000	4.600e+000	UGL	LT	F	GO
					BE	21-aug-1990	ES	97.000	5.000e+000	UGL	LT	F	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method			Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Sample Date				Meas.	Bool.	ISC	Prog.
WELL	S-20-88	T0668	TEADW*81	SS10	CD	21-aug-1990	ES	97.000	4.010e+000	UGL	LT	F	GO
					CR	21-aug-1990	ES	97.000	6.020e+000	UGL	LT	F	GO
					CU	21-aug-1990	ES	97.000	8.090e+000	UGL	LT	F	GO
					NA	21-aug-1990	ES	97.000	5.500e+004	UGL		F	GO
					NI	21-aug-1990	ES	97.000	3.430e+001	UGL	LT	F	GO
					SB	21-aug-1990	ES	97.000	3.800e+001	UGL	LT	F	GO
					ZN	21-aug-1990	ES	97.000	2.110e+001	UGL	LT	F	GO
WELL	S-20-88	T0669	TEADU*81	SB01	HG	21-aug-1990	ES	97.000	2.430e-001	UGL	LT		GO
WELL	S-20-88	T0669	TEADU*81	SD09	TL	21-aug-1990	ES	97.000	6.990e+000	UGL	LT		GO
WELL	S-20-88	T0669	TEADU*81	SD20	PB	21-aug-1990	ES	97.000	9.440e+000	UGL			GO
WELL	S-20-88	T0669	TEADU*81	SD21	SE	21-aug-1990	ES	97.000	3.020e+000	UGL	LT		GO
WELL	S-20-88	T0669	TEADU*81	SD22	AS	21-aug-1990	ES	97.000	7.360e+000	UGL			GO
WELL	S-20-88	T0669	TEADU*81	SS10	AG	21-aug-1990	ES	97.000	4.600e+000	UGL	LT		GO
					BE	21-aug-1990	ES	97.000	5.000e+000	UGL	LT		GO
					CD	21-aug-1990	ES	97.000	4.010e+000	UGL	LT		GO
					CR	21-aug-1990	ES	97.000	6.180e+000	UGL			GO
					CU	21-aug-1990	ES	97.000	9.400e+000	UGL			GO
					NA	21-aug-1990	ES	97.000	5.300e+004	UGL			GO
					NI	21-aug-1990	ES	97.000	3.430e+001	UGL	LT		GO
					SB	21-aug-1990	ES	97.000	3.800e+001	UGL	LT		GO
					ZN	21-aug-1990	ES	97.000	8.550e+001	UGL			GO
WELL	S-20-88	T0670	TEADW*81	99	TDGCL	21-aug-1990	ES	97.000	4.880e+001	UGL	LT		GO
WELL	S-20-88	T0673	TEADW*81	UT02	FC2A	21-aug-1990	ES	97.000	1.000e+002	UGL	LT		GO
					IMPA	21-aug-1990	ES	97.000	1.000e+002	UGL	LT		GO
WELL	S-20-88	T0674	TEADW*81	00	ALPHAG	21-aug-1990	ES	97.000	2.350e+002	PCL			GO
					BETAG	21-aug-1990	ES	97.000	3.000e-001	PCL	LT		GO
WELL	S-20-88	T0674	TEADW*81	99	U	21-aug-1990	ES	97.000	1.780e+001	PCL			GO
WELL	S-21-88	S-21-88	IBV008	TT08	BR	31-jul-1990	AL	22.000	2.000e+004	UGL		L	GO
					CL	31-jul-1990	AL	22.000	3.600e+007	UGL		L	GO
					F	31-jul-1990	AL	22.000	3.600e+005	UGL	LT	L	GO
WELL	S-21-88	S2188	EBZ005	UN26	135TNB	31-jul-1990	AL	17.000	3.880e-001	UGL	LT		GO
					130NB	31-jul-1990	AL	17.000	2.700e-001	UGL	LT		GO
					246TNT	31-jul-1990	AL	17.000	7.670e-001	UGL	LT		GO
					24DNT	31-jul-1990	AL	17.000	1.160e+000	UGL	LT		GO
					26DNT	31-jul-1990	AL	17.000	1.110e+000	UGL	LT		GO
					HMX	31-jul-1990	AL	17.000	8.690e-001	UGL	LT		GO
					NB	31-jul-1990	AL	17.000	1.540e+000	UGL	LT		GO
					RDX	31-jul-1990	AL	17.000	6.170e-001	UGL	LT		GO
					TETRYL	31-jul-1990	AL	17.000	1.910e-001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-21-88	S2188	SD0002	UM16	123TCB	31-jul-1990	AL	17.000	3.600e+000	UGL	LT		GO
					124TCB	31-jul-1990	AL	17.000	2.800e+000	UGL	LT		GO
					12DCLB	31-jul-1990	AL	17.000	1.000e+001	UGL	LT		GO
					13DCLB	31-jul-1990	AL	17.000	8.500e+000	UGL	LT		GO
					14DCLB	31-jul-1990	AL	17.000	4.400e+000	UGL	LT		GO
					245TCP	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					246TCP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					24DCLP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					24DMPN	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					24DNP	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					24DNT	31-jul-1990	AL	17.000	5.500e+000	UGL	LT		GO
					26DNT	31-jul-1990	AL	17.000	6.600e+000	UGL	LT		GO
					2CLP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					2CNAP	31-jul-1990	AL	17.000	9.600e+000	UGL	LT		GO
					2MNAP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					2MP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					2NANIL	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					2NP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					33DCBD	31-jul-1990	AL	17.000	2.000e+001	UGL	ND	R	GO
					3NANIL	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					46DN2C	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4CANIL	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4CL3C	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4MP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4NANIL	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					4NP	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					ABHC	31-jul-1990	AL	17.000	6.800e+000	UGL	LT		GO
					ACLDAN	31-jul-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					AENSLF	31-jul-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					ALDRN	31-jul-1990	AL	17.000	1.200e+001	UGL	LT		GO
					ANAPNE	31-jul-1990	AL	17.000	1.400e+001	UGL	LT		GO
					ANAPYL	31-jul-1990	AL	17.000	1.900e+001	UGL	LT		GO
					ANTRC	31-jul-1990	AL	17.000	2.000e+001	UGL	LT		GO
					B2CEXM	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	31-jul-1990	AL	17.000	8.100e+000	UGL	LT		GO
					B2EHP	31-jul-1990	AL	17.000	3.200e+001	UGL	LT		GO
					BAANTR	31-jul-1990	AL	17.000	1.400e+001	UGL	LT		GO
					BAPYR	31-jul-1990	AL	17.000	1.000e+001	UGL	LT		GO
					BBFANT	31-jul-1990	AL	17.000	2.300e+001	UGL	LT		GO
					BBHC	31-jul-1990	AL	17.000	4.900e+000	UGL	LT		GO
					BBZP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					BENSLF	31-jul-1990	AL	17.000	6.000e+001	UGL	ND	R	GO
					BENZOA	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	31-jul-1990	AL	17.000	7.100e+000	UGL	LT		GO
					BKFANT	31-jul-1990	AL	17.000	2.100e+001	UGL	LT		GO
					BZALC	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					CHRY	31-jul-1990	AL	17.000	1.500e+001	UGL	LT		GO
					CL6BZ	31-jul-1990	AL	17.000	8.300e+000	UGL	LT		GO
					CL6CP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-21-88	S2188	SD0002	UM16	CL6ET	31-jul-1990	AL	17.000	5.100e+000	UGL	LT		GO
					CLDAN	31-jul-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					CPMS	31-jul-1990	AL	17.000	5.900e+000	UGL	LT		GO
					CPMSO	31-jul-1990	AL	17.000	6.800e+000	UGL	LT		GO
					CPMSO2	31-jul-1990	AL	17.000	3.800e+001	UGL	LT		GO
					DBAHA	31-jul-1990	AL	17.000	7.500e+000	UGL	LT		GO
					DBHC	31-jul-1990	AL	17.000	6.400e+000	UGL	LT		GO
					DBZFUR	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DEP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DITH	31-jul-1990	AL	17.000	7.700e+000	UGL	LT		GO
					DLDRN	31-jul-1990	AL	17.000	1.100e+001	UGL	LT		GO
					DMP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DNBP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DNOP	31-jul-1990	AL	17.000	1.500e+001	UGL	LT		GO
					ENDRN	31-jul-1990	AL	17.000	6.600e+000	UGL	LT		GO
					ENDRNK	31-jul-1990	AL	17.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	31-jul-1990	AL	17.000	6.000e+001	UGL	ND	R	GO
					FANT	31-jul-1990	AL	17.000	2.000e+001	UGL	LT		GO
					FLRENE	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					HCBD	31-jul-1990	AL	17.000	1.800e+001	UGL	LT		GO
					HPCL	31-jul-1990	AL	17.000	6.200e+000	UGL	LT		GO
					HPCLE	31-jul-1990	AL	17.000	7.200e+000	UGL	LT		GO
					ICDPYR	31-jul-1990	AL	17.000	7.200e+000	UGL	LT		GO
					ISOPHR	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					LIN	31-jul-1990	AL	17.000	5.800e+000	UGL	LT		GO
					MEXCLR	31-jul-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					MLTHN	31-jul-1990	AL	17.000	7.300e+000	UGL	LT		GO
					NAP	31-jul-1990	AL	17.000	1.700e+001	UGL	LT		GO
					NB	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					NDMPA	31-jul-1990	AL	17.000	4.500e+000	UGL	LT		GO
					NNDPA	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					OXAT	31-jul-1990	AL	17.000	9.100e+000	UGL	LT		GO
					PCP	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					PHANTR	31-jul-1990	AL	17.000	2.200e+001	UGL	LT		GO
					PHENOL	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					PPDDD	31-jul-1990	AL	17.000	9.700e+000	UGL	LT		GO
					PPDDE	31-jul-1990	AL	17.000	9.300e+000	UGL	LT		GO
					PPDDT	31-jul-1990	AL	17.000	7.300e+000	UGL	LT		GO
					PRTHN	31-jul-1990	AL	17.000	4.700e+000	UGL	LT		GO
					PYR	31-jul-1990	AL	17.000	1.700e+001	UGL	LT		GO
					UNK532	31-jul-1990	AL	17.000	1.000e+001	UGL		S	GO
					UNK535	31-jul-1990	AL	17.000	6.000e+000	UGL		S	GO
					UNK541	31-jul-1990	AL	17.000	1.000e+002	UGL		S	GO
WELL	S-21-88	S2188	VDC002	UM17	111TCE	31-jul-1990	AL	17.000	4.100e+000	UGL	LT		GO
					112TCE	31-jul-1990	AL	17.000	1.700e+001	UGL	LT		GO
					11DCE	31-jul-1990	AL	17.000	1.800e+001	UGL	LT		GO
					11DCLE	31-jul-1990	AL	17.000	1.100e+000	UGL	LT		GO
					12DCE	31-jul-1990	AL	17.000	1.100e+000	UGL	LT		GO
					12DCLB	31-jul-1990	AL	17.000	9.700e+000	UGL	LT		GO
					12DCLE	31-jul-1990	AL	17.000	7.600e+000	UGL	LT		GO
					12DCLP	31-jul-1990	AL	17.000	2.800e+000	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-21-88	S2188	VDC002	UM17	12DMB	31-jul-1990	AL	17.000	2.000e+000	UGL	ND	R	GO
					13OCLB	31-jul-1990	AL	17.000	9.200e+000	UGL	LT		GO
					13DCP	31-jul-1990	AL	17.000	3.800e+000	UGL	LT		GO
					13DMB	31-jul-1990	AL	17.000	2.000e+000	UGL	ND	R	GO
					14OCLB	31-jul-1990	AL	17.000	8.100e+000	UGL	LT		GO
					2CLEVE	31-jul-1990	AL	17.000	8.200e+001	UGL	LT		GO
					ACET	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	31-jul-1990	AL	17.000	7.900e+000	UGL	LT		GO
					C13DCP	31-jul-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					C2AVE	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	31-jul-1990	AL	17.000	2.900e+000	UGL	LT		GO
					C2H5CL	31-jul-1990	AL	17.000	5.000e+000	UGL	LT		GO
					C6H6	31-jul-1990	AL	17.000	2.400e+000	UGL	LT		GO
					CCL3F	31-jul-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					CCL4	31-jul-1990	AL	17.000	5.600e+000	UGL	LT		GO
					CH2CL2	31-jul-1990	AL	17.000	5.400e+000	UGL	LT		GO
					CH3BR	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					CH3CL	31-jul-1990	AL	17.000	1.600e+000	UGL	LT		GO
					CHBR3	31-jul-1990	AL	17.000	8.200e+000	UGL	LT		GO
					CHCL3	31-jul-1990	AL	17.000	8.300e-001	UGL	LT		GO
					CLC6H5	31-jul-1990	AL	17.000	1.400e+000	UGL	LT		GO
					CS2	31-jul-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	31-jul-1990	AL	17.000	6.500e+000	UGL	LT		GO
					ETC6H5	31-jul-1990	AL	17.000	9.300e+000	UGL	LT		GO
					MEC6H5	31-jul-1990	AL	17.000	8.700e+000	UGL	LT		GO
					MEK	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					MIBK	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					MNBK	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					STYR	31-jul-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					T13DCP	31-jul-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					TCLEA	31-jul-1990	AL	17.000	4.700e+000	UGL	LT		GO
					TCLEE	31-jul-1990	AL	17.000	2.700e+000	UGL	LT		GO
					TRCLE	31-jul-1990	AL	17.000	7.000e+000	UGL	LT		GO
UNK283	31-jul-1990	AL	17.000	3.000e+000	UGL			GO					
WELL	S-21-88	T0675	TEADW*6	SB01	HG	31-jul-1990	ES	17.000	2.430e-001	UGL	LT	F	GO
WELL	S-21-88	T0675	TEADW*6	SD09	TL	31-jul-1990	ES	17.000	2.800e+001	UGL	LT	F	GO
WELL	S-21-88	T0675	TEADW*6	SD20	PB	31-jul-1990	ES	17.000	2.400e+001	UGL		F	GO
WELL	S-21-88	T0675	TEADW*6	SD21	SE	31-jul-1990	ES	17.000	3.000e+001	UGL	LT	F	GO
WELL	S-21-88	T0675	TEADW*6	SD22	AS	31-jul-1990	ES	17.000	4.200e+002	UGL		F	GO
WELL	S-21-88	T0675	TEADW*6	SS10	AG	31-jul-1990	ES	17.000	4.600e+000	UGL	LT	F	GO
					BE	31-jul-1990	ES	17.000	5.000e+000	UGL	LT	F	GO
					CD	31-jul-1990	ES	17.000	4.010e+000	UGL	LT	F	GO
					CR	31-jul-1990	ES	17.000	9.260e+000	UGL		F	GO
					CU	31-jul-1990	ES	17.000	2.040e+001	UGL		F	GO
					NA	31-jul-1990	ES	17.000	1.100e+007	UGL		F	GO
					NI	31-jul-1990	ES	17.000	3.430e+001	UGL	LT	F	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code					Test Name	Meas.			Bool.
WELL	S-21-88	T0675	TEADW*6	SS10	SB	31-jul-1990	ES	17.000	3.800e+001	UGL	LT	F	GO
					ZN	31-jul-1990	ES	17.000	3.950e+001	UGL		F	GO
WELL	S-21-88	T0676	TEADU*6	SB01	HG	31-jul-1990	ES	17.000	2.430e-001	UGL	LT		GO
WELL	S-21-88	T0676	TEADU*6	SD09	TL	31-jul-1990	ES	17.000	2.800e+001	UGL	LT		GO
WELL	S-21-88	T0676	TEADU*6	SD20	PB	31-jul-1990	ES	17.000	7.600e+000	UGL	LT		GO
WELL	S-21-88	T0676	TEADU*6	SD21	SE	31-jul-1990	ES	17.000	3.600e+001	UGL	LT		GO
WELL	S-21-88	T0676	TEADU*6	SD22	AS	31-jul-1990	ES	17.000	3.600e+002	UGL			GO
WELL	S-21-88	T0676	TEADU*6	SS10	AG	31-jul-1990	ES	17.000	4.600e+000	UGL	LT		GO
					BE	31-jul-1990	ES	17.000	5.000e+000	UGL	LT		GO
					CD	31-jul-1990	ES	17.000	4.010e+000	UGL	LT		GO
					CR	31-jul-1990	ES	17.000	6.020e+000	UGL	LT		GO
					CU	31-jul-1990	ES	17.000	8.090e+000	UGL	LT		GO
					NA	31-jul-1990	ES	17.000	1.100e+007	UGL			GO
					NI	31-jul-1990	ES	17.000	3.430e+001	UGL	LT		GO
					SB	31-jul-1990	ES	17.000	3.800e+001	UGL	LT		GO
					ZN	31-jul-1990	ES	17.000	2.110e+001	UGL	LT		GO
WELL	S-21-88	T0677	TEADW*6	UW22	TDGCL	31-jul-1990	ES	17.000	4.880e+001	UGL	LT		
WELL	S-21-88	T0680	TEADW*6	UT02	FC2A	31-jul-1990	ES	17.000	5.000e+003	UGL	LT		GO
					IMPA	31-jul-1990	ES	17.000	5.000e+003	UGL	LT		GO
WELL	S-21-88	T0681	TEADW*6	00	ALPHAG	31-jul-1990	ES	17.000	1.790e+002	PCL			GO
					BETAG	31-jul-1990	ES	17.000	4.050e+001	PCL			GO
WELL	S-21-88	T0681	TEADW*6	99	U	31-jul-1990	ES	17.000	2.940e+001	PCL			GO
WELL	S-22-88	S-22-88	18V007	TT08	BR	29-jul-1990	AL	23.000	1.100e+003	UGL	LT	L	GO
					CL	29-jul-1990	AL	23.000	1.400e+006	UGL		L	GO
					F	29-jul-1990	AL	23.000	1.400e+005	UGL	LT	L	GO
WELL	S-22-88	S2288	EBW008	99	135TNB	29-jul-1990	AL	0.000	5.170e-001	UGL	LT	G	GO
					13DNB	29-jul-1990	AL	0.000	3.600e-001	UGL	LT	G	GO
					246TNT	29-jul-1990	AL	0.000	1.020e+000	UGL	LT	G	GO
					24DMT	29-jul-1990	AL	0.000	1.550e+000	UGL	LT	G	GO
					26DMT	29-jul-1990	AL	0.000	1.480e+000	UGL	LT	G	GO
					HMX	29-jul-1990	AL	0.000	1.160e+000	UGL	LT	G	GO
					NB	29-jul-1990	AL	0.000	2.050e+000	UGL	LT	G	GO
					RDX	29-jul-1990	AL	0.000	8.230e-001	UGL	LT	G	GO
					TETRYL	29-jul-1990	AL	0.000	2.550e-001	UGL	LT	G	GO
WELL	S-22-88	T0682	TEADW*3	SB01	HG	29-jul-1990	ES	17.500	2.430e-001	UGL	LT	F	GO
WELL	S-22-88	T0682	TEADW*3	SD09	TL	29-jul-1990	ES	17.500	6.990e+000	UGL	LT	F	
WELL	S-22-88	T0682	TEADW*3	SD20	PB	29-jul-1990	ES	17.500	2.060e+000	UGL		F	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Meas.					Bool.	ISC	Prog.	
WELL	S-22-88	T0682	TEADW*3	SD21	SE	29-jul-1990	ES	17.500	3.020e+000	UGL	LT	F	GO	
WELL	S-22-88	T0682	TEADW*3	SD22	AS	29-jul-1990	ES	17.500	2.480e+001	UGL		F	GO	
WELL	S-22-88	T0682	TEADW*3	SS10	AG	29-jul-1990	ES	17.500	4.600e+000	UGL	LT	F	GO	
					BE	29-jul-1990	ES	17.500	5.000e+000	UGL	LT	F	GO	
					CD	29-jul-1990	ES	17.500	4.010e+000	UGL	LT	F	GO	
					CR	29-jul-1990	ES	17.500	6.020e+000	UGL	LT	F	GO	
					CU	29-jul-1990	ES	17.500	8.090e+000	UGL	LT	F	GO	
					NA	29-jul-1990	ES	17.500	4.300e+005	UGL		F	GO	
					NI	29-jul-1990	ES	17.500	3.430e+001	UGL	LT	F	GO	
					SB	29-jul-1990	ES	17.500	3.800e+001	UGL	LT	F	GO	
					ZN	29-jul-1990	ES	17.500	2.110e+001	UGL	LT	F	GO	
WELL	S-22-88	T0683	TEADU*3	SB01	HG	29-jul-1990	ES	17.500	2.430e-001	UGL	LT		GO	
WELL	S-22-88	T0683	TEADU*3	SD09	TL	29-jul-1990	ES	17.500	6.990e+000	UGL	LT		GO	
WELL	S-22-88	T0683	TEADU*3	SD20	PB	29-jul-1990	ES	17.500	1.360e+001	UGL			GO	
WELL	S-22-88	T0683	TEADU*3	SD21	SE	29-jul-1990	ES	17.500	3.020e+000	UGL	LT		GO	
WELL	S-22-88	T0683	TEADU*3	SD22	AS	29-jul-1990	ES	17.500	3.720e+001	UGL			GO	
WELL	S-22-88	T0683	TEADU*3	SS10	AG	29-jul-1990	ES	17.500	4.600e+000	UGL	LT		GO	
					BE	29-jul-1990	ES	17.500	5.000e+000	UGL	LT		GO	
					CD	29-jul-1990	ES	17.500	4.010e+000	UGL	LT		GO	
					CR	29-jul-1990	ES	17.500	1.280e+001	UGL			GO	
					CU	29-jul-1990	ES	17.500	1.380e+001	UGL			GO	
					NA	29-jul-1990	ES	17.500	4.500e+005	UGL			GO	
					NI	29-jul-1990	ES	17.500	3.430e+001	UGL	LT		GO	
					SB	29-jul-1990	ES	17.500	3.800e+001	UGL	LT		GO	
					ZN	29-jul-1990	ES	17.500	4.070e+001	UGL			GO	
WELL	S-22-88	T0684	TEADW*3	UW22	TDGCL	29-jul-1990	ES	17.500	4.880e+001	UGL	LT		GO	
WELL	S-22-88	T0687	TEADW*3	UT02	FC2A	29-jul-1990	ES	17.500	3.000e+002	UGL	LT		GO	
					IMPA	29-jul-1990	ES	17.500	3.000e+002	UGL	LT		GO	
WELL	S-22-88	T0688	TEADW*3	00	ALPHAG	29-jul-1990	ES	17.500	2.840e+001	PCL			GO	
					BETAG	29-jul-1990	ES	17.500	3.200e+001	PCL			GO	
WELL	S-22-88	T0688	TEADW*3	99	U	29-jul-1990	ES	17.500	6.100e+000	PCL			GO	
WELL	S-23-88	S-23-88	18W011	99	BR	07-aug-1990	AL	19.000	5.400e+003	UGL			GO	
					CL	07-aug-1990	AL	19.000	7.000e+006	UGL			GO	
					F	07-aug-1990	AL	19.000	1.420e+005	UGL	LT		GO	
WELL	S-23-88	S2388	ECA011	UW26	135TNB	07-aug-1990	AL	14.000	3.900e-001	UGL	LT		GO	
					13DNB	07-aug-1990	AL	14.000	2.700e-001	UGL	LT		GO	
					246TNT	07-aug-1990	AL	14.000	7.700e-001	UGL	LT		GO	



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-23-88	S2388	ECA011	UW26	24DNT	07-aug-1990	AL	14.000	1.200e+000	UGL	LT		GO
					26DNT	07-aug-1990	AL	14.000	1.100e+000	UGL	LT		GO
					HMX	07-aug-1990	AL	14.000	8.700e-001	UGL	LT		GO
					NB	07-aug-1990	AL	14.000	1.500e+000	UGL	LT		GO
					RDX	07-aug-1990	AL	14.000	6.200e-001	UGL	LT		GO
					TETRYL	07-aug-1990	AL	14.000	1.900e-001	UGL	LT		GO
WELL	S-23-88	S2388	SDP008	UM16	123TCB	07-aug-1990	AL	14.000	3.600e+000	UGL	LT		GO
					124TCB	07-aug-1990	AL	14.000	2.800e+000	UGL	LT		GO
					12DCLB	07-aug-1990	AL	14.000	1.000e+001	UGL	LT		GO
					13DCLB	07-aug-1990	AL	14.000	8.500e+000	UGL	LT		GO
					14DCLB	07-aug-1990	AL	14.000	4.400e+000	UGL	LT		GO
					245TCP	07-aug-1990	AL	14.000	5.000e+001	UGL	ND	R	GO
					246TCP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					24DCLP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					24DMPN	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					24DNP	07-aug-1990	AL	14.000	5.000e+001	UGL	ND	R	GO
					24DNT	07-aug-1990	AL	14.000	5.500e+000	UGL	LT		GO
					26DNT	07-aug-1990	AL	14.000	6.600e+000	UGL	LT		GO
					2CLP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					2CNAP	07-aug-1990	AL	14.000	9.600e+000	UGL	LT		GO
					2MNAP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					2MP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					2NANIL	07-aug-1990	AL	14.000	5.000e+001	UGL	ND	R	GO
					2NP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					330CBD	07-aug-1990	AL	14.000	2.000e+001	UGL	ND	R	GO
					3NANIL	07-aug-1990	AL	14.000	5.000e+001	UGL	ND	R	GO
					46DN2C	07-aug-1990	AL	14.000	5.000e+001	UGL	ND	R	GO
					48RPPE	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					4CANIL	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					4CL3C	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					4MP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					4NANIL	07-aug-1990	AL	14.000	5.000e+001	UGL	ND	R	GO
					4NP	07-aug-1990	AL	14.000	5.000e+001	UGL	ND	R	GO
					ABHC	07-aug-1990	AL	14.000	6.800e+000	UGL	LT		GO
					ACLDAN	07-aug-1990	AL	14.000	3.000e+001	UGL	ND	R	GO
					AENSLF	07-aug-1990	AL	14.000	3.000e+001	UGL	ND	R	GO
					ALDRN	07-aug-1990	AL	14.000	1.200e+001	UGL	LT		GO
					ANAPNE	07-aug-1990	AL	14.000	1.400e+001	UGL	LT		GO
					ANAPYL	07-aug-1990	AL	14.000	1.900e+001	UGL	LT		GO
					ANTRC	07-aug-1990	AL	14.000	2.000e+001	UGL	LT		GO
					B2CEXM	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
B2CIPE	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO					
B2CLEE	07-aug-1990	AL	14.000	8.100e+000	UGL	LT		GO					
B2EHP	07-aug-1990	AL	14.000	3.200e+001	UGL	LT		GO					
BAANTR	07-aug-1990	AL	14.000	1.400e+001	UGL	LT		GO					
BAPYR	07-aug-1990	AL	14.000	1.000e+001	UGL	LT		GO					
BBFANT	07-aug-1990	AL	14.000	2.300e+001	UGL	LT		GO					
BBHC	07-aug-1990	AL	14.000	4.900e+000	UGL	LT		GO					
BBZP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO					
BENSLF	07-aug-1990	AL	14.000	6.000e+001	UGL	ND	R	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-23-88	S2388	SDP008	UM16	BENZOA	07-aug-1990	AL	14.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	07-aug-1990	AL	14.000	7.100e+000	UGL	LT		GO
					BKFANT	07-aug-1990	AL	14.000	2.100e+001	UGL	LT		GO
					BZALC	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					CHRY	07-aug-1990	AL	14.000	1.500e+001	UGL	LT		GO
					CL6BZ	07-aug-1990	AL	14.000	8.300e+000	UGL	LT		GO
					CL6CP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					CL6ET	07-aug-1990	AL	14.000	5.100e+000	UGL	LT		GO
					CLDAN	07-aug-1990	AL	14.000	3.000e+001	UGL	ND	R	GO
					CPMS	07-aug-1990	AL	14.000	5.900e+000	UGL	LT		GO
					CPMSO	07-aug-1990	AL	14.000	6.800e+000	UGL	LT		GO
					CPMSO2	07-aug-1990	AL	14.000	3.800e+001	UGL	LT		GO
					DBAHA	07-aug-1990	AL	14.000	7.500e+000	UGL	LT		GO
					DBHC	07-aug-1990	AL	14.000	6.400e+000	UGL	LT		GO
					DBZFUR	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					DEP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					DITH	07-aug-1990	AL	14.000	7.700e+000	UGL	LT		GO
					DLDRN	07-aug-1990	AL	14.000	1.100e+001	UGL	LT		GO
					DMP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					DNBP	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					DNOP	07-aug-1990	AL	14.000	1.500e+001	UGL	LT		GO
					ENDRN	07-aug-1990	AL	14.000	6.600e+000	UGL	LT		GO
					ENDRNK	07-aug-1990	AL	14.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	07-aug-1990	AL	14.000	6.000e+001	UGL	ND	R	GO
					FANT	07-aug-1990	AL	14.000	2.000e+001	UGL	LT		GO
					FLRENE	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					HCBD	07-aug-1990	AL	14.000	1.800e+001	UGL	LT		GO
					HPCL	07-aug-1990	AL	14.000	6.200e+000	UGL	LT		GO
					HPCLE	07-aug-1990	AL	14.000	7.200e+000	UGL	LT		GO
					ICDPYR	07-aug-1990	AL	14.000	7.200e+000	UGL	LT		GO
					ISOPHR	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					LIN	07-aug-1990	AL	14.000	5.800e+000	UGL	LT		GO
					MEXCLR	07-aug-1990	AL	14.000	3.000e+001	UGL	ND	R	GO
					MLTHN	07-aug-1990	AL	14.000	7.300e+000	UGL	LT		GO
					NAP	07-aug-1990	AL	14.000	1.700e+001	UGL	LT		GO
					NB	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					NDNPA	07-aug-1990	AL	14.000	4.500e+000	UGL	LT		GO
					NNDPA	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					OXAT	07-aug-1990	AL	14.000	9.100e+000	UGL	LT		GO
					PCP	07-aug-1990	AL	14.000	5.000e+001	UGL	ND	R	GO
PHANTR	07-aug-1990	AL	14.000	2.200e+001	UGL	LT		GO					
PHENOL	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO					
PPDDD	07-aug-1990	AL	14.000	9.700e+000	UGL	LT		GO					
PPDDE	07-aug-1990	AL	14.000	9.300e+000	UGL	LT		GO					
PPDDT	07-aug-1990	AL	14.000	7.300e+000	UGL	LT		GO					
PRTHN	07-aug-1990	AL	14.000	4.700e+000	UGL	LT		GO					
PYR	07-aug-1990	AL	14.000	1.700e+001	UGL	LT		GO					
WELL	S-23-88	S2388	VDG004	UM17	111TCE	07-aug-1990	AL	14.000	4.100e+000	UGL	LT		GO
					112TCE	07-aug-1990	AL	14.000	1.700e+001	UGL	LT		GO
					11DCE	07-aug-1990	AL	14.000	1.800e+001	UGL	LT		GO
					11DCLE	07-aug-1990	AL	14.000	1.100e+000	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-23-88	S2388	VDG004	UM17	12DCE	07-aug-1990	AL	14.000	1.100e+000	UGL	LT		GO
					12DCLB	07-aug-1990	AL	14.000	9.700e+000	UGL	LT		GO
					12DCLC	07-aug-1990	AL	14.000	7.600e+000	UGL	LT		GO
					12DCLP	07-aug-1990	AL	14.000	2.800e+000	UGL	LT		GO
					12DHB	07-aug-1990	AL	14.000	2.000e+000	UGL	MD	R	GO
					13DCLB	07-aug-1990	AL	14.000	9.200e+000	UGL	LT		GO
					13DCP	07-aug-1990	AL	14.000	3.800e+000	UGL	LT		GO
					13DHB	07-aug-1990	AL	14.000	2.000e+000	UGL	ND	R	GO
					14DCLB	07-aug-1990	AL	14.000	8.100e+000	UGL	LT		GO
					2CLEVE	07-aug-1990	AL	14.000	8.200e+001	UGL	LT		GO
					ACET	07-aug-1990	AL	14.000	1.000e+001	UGL	MD	R	GO
					BRDCLM	07-aug-1990	AL	14.000	7.900e+000	UGL	LT		GO
					C13DCP	07-aug-1990	AL	14.000	5.000e+000	UGL	MD	R	GO
					C2AVE	07-aug-1990	AL	14.000	1.000e+001	UGL	MD	R	GO
					C2H3CL	07-aug-1990	AL	14.000	2.900e+000	UGL	LT		GO
					C2H5CL	07-aug-1990	AL	14.000	5.000e+000	UGL	LT		GO
					C6H6	07-aug-1990	AL	14.000	2.400e+000	UGL	LT		GO
					CCL3F	07-aug-1990	AL	14.000	5.000e+000	UGL	MD	R	GO
					CCL4	07-aug-1990	AL	14.000	5.600e+000	UGL	LT		GO
					CH2CL2	07-aug-1990	AL	14.000	5.400e+000	UGL	LT		GO
					CH3BR	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					CH3CL	07-aug-1990	AL	14.000	1.600e+000	UGL	LT		GO
					CHBR3	07-aug-1990	AL	14.000	8.200e+000	UGL	LT		GO
					CHCL3	07-aug-1990	AL	14.000	8.300e-001	UGL	LT		GO
					CLC6H5	07-aug-1990	AL	14.000	1.400e+000	UGL	LT		GO
					CS2	07-aug-1990	AL	14.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	07-aug-1990	AL	14.000	6.500e+000	UGL	LT		GO
					ETC6H5	07-aug-1990	AL	14.000	9.300e+000	UGL	LT		GO
					ME2NAP	07-aug-1990	AL	14.000	6.000e+000	UGL		S	GO
					MEC6H5	07-aug-1990	AL	14.000	8.700e+000	UGL	LT		GO
					MEK	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					MIBK	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					MNBK	07-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
STYR	07-aug-1990	AL	14.000	5.000e+000	UGL	ND	R	GO					
T13DCP	07-aug-1990	AL	14.000	5.000e+000	UGL	ND	R	GO					
TCLEA	07-aug-1990	AL	14.000	4.700e+000	UGL	LT		GO					
TCLEE	07-aug-1990	AL	14.000	2.700e+000	UGL	LT		GO					
TRCLE	07-aug-1990	AL	14.000	7.000e+000	UGL	LT		GO					
WELL	S-23-88	T0689	TEADW*15	SD09	TL	07-aug-1990	ES	14.000	6.990e+000	UGL	LT	F	GO
WELL	S-23-88	T0689	TEADW*15	SB01	HG	07-aug-1990	ES	14.000	2.430e-001	UGL	LT	F	GO
WELL	S-23-88	T0689	TEADW*15	SD20	PB	07-aug-1990	ES	14.000	1.260e+000	UGL	LT	F	GO
WELL	S-23-88	T0689	TEADW*15	SD21	SE	07-aug-1990	ES	14.000	2.300e+001	UGL		F	GO
WELL	S-23-88	T0689	TEADW*15	SD22	AS	07-aug-1990	ES	14.000	1.660e+001	UGL		F	GO
WELL	S-23-88	T0689	TEADW*15	SS10	AG	07-aug-1990	ES	14.000	4.600e+000	UGL	LT	F	
					BE	07-aug-1990	ES	14.000	5.000e+000	UGL	LT	F	GO
					CD	07-aug-1990	ES	14.000	4.010e+000	UGL	LT	F	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Meas.					Bool.	ISC	Prog.	
WELL	S-23-88	T0689	TEADW*15	SS10	CR	07-aug-1990	ES	14.000	6.020e+000	UGL	LT	F	GO	
					CU	07-aug-1990	ES	14.000	8.090e+000	UGL	LT	F	GO	
					NA	07-aug-1990	ES	14.000	4.800e+006	UGL		F	GO	
					NI	07-aug-1990	ES	14.000	3.430e+001	UGL	LT	F	GO	
					SB	07-aug-1990	ES	14.000	6.040e+001	UGL		F	GO	
					ZN	07-aug-1990	ES	14.000	2.110e+001	UGL	LT	F	GO	
WELL	S-23-88	T0690	TEADU*15	S801	HG	07-aug-1990	ES	14.000	2.430e-001	UGL	LT		GO	
WELL	S-23-88	T0690	TEADU*15	SD09	TL	07-aug-1990	ES	14.000	6.990e+000	UGL	LT		GO	
WELL	S-23-88	T0690	TEADU*15	SD20	PB	07-aug-1990	ES	14.000	1.260e+000	UGL	LT		GO	
WELL	S-23-88	T0690	TEADU*15	SD21	SE	07-aug-1990	ES	14.000	1.700e+001	UGL			GO	
WELL	S-23-88	T0690	TEADU*15	SD22	AS	07-aug-1990	ES	14.000	1.880e+001	UGL			GO	
WELL	S-23-88	T0690	TEADU*15	SS10	AG	07-aug-1990	ES	14.000	4.600e+000	UGL	LT		GO	
					BE	07-aug-1990	ES	14.000	5.000e+000	UGL	LT		GO	
					CD	07-aug-1990	ES	14.000	4.010e+000	UGL	LT		GO	
					CR	07-aug-1990	ES	14.000	6.020e+000	UGL	LT		GO	
					CU	07-aug-1990	ES	14.000	1.760e+001	UGL			GO	
					NA	07-aug-1990	ES	14.000	4.800e+006	UGL			GO	
					NI	07-aug-1990	ES	14.000	3.430e+001	UGL	LT		GO	
					SB	07-aug-1990	ES	14.000	5.700e+001	UGL			GO	
					ZN	07-aug-1990	ES	14.000	2.110e+001	UGL	LT		GO	
WELL	S-23-88	T0691	TEADW*15	UW22	TGCL	07-aug-1990	ES	14.000	4.880e+001	UGL	LT		GO	
WELL	S-23-88	T0694	TEADW*15	UT02	FC2A	07-aug-1990	ES	14.000	1.000e+003	UGL	LT		GO	
					IMPA	07-aug-1990	ES	14.000	1.000e+003	UGL	LT		GO	
WELL	S-23-88	T0695	TEADW*15	00	ALPHAG	07-aug-1990	ES	14.000	2.030e+002	PCL			GO	
					BETAG	07-aug-1990	ES	14.000	5.470e+001	PCL			GO	
WELL	S-23-88	T0695	TEADW*15	99	U	07-aug-1990	ES	14.000	1.440e+001	PCL			GO	
WELL	S-24-88	S-24-88	IBV010	TT08	BR	31-jul-1990	AL	22.000	1.100e+004	UGL		L	GO	
					CL	31-jul-1990	AL	22.000	1.300e+007	UGL		L	GO	
					F	31-jul-1990	AL	22.000	3.600e+005	UGL	LT	L	GO	
WELL	S-24-88	S2488	EBZ007	UW26	135TNB	31-jul-1990	AL	17.000	3.880e-001	UGL	LT		GO	
					13DNB	31-jul-1990	AL	17.000	2.700e-001	UGL	LT		GO	
					246TNT	31-jul-1990	AL	17.000	7.670e-001	UGL	LT		GO	
					24DNT	31-jul-1990	AL	17.000	1.160e+000	UGL	LT		GO	
					26DNT	31-jul-1990	AL	17.000	1.110e+000	UGL	LT		GO	
					HMX	31-jul-1990	AL	17.000	8.690e-001	UGL	LT		GO	
					NB	31-jul-1990	AL	17.000	1.540e+000	UGL	LT		GO	
					RDX	31-jul-1990	AL	17.000	6.170e-001	UGL	LT		GO	
					TETRYL	31-jul-1990	AL	17.000	1.910e-001	UGL	LT		GO	
WELL	S-24-88	S2488	SD0004	UM16	123TCB	31-jul-1990	AL	17.000	3.600e+000	UGL	LT		GO	

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-24-88	S2488	SD0004	UM16	124TCB	31-jul-1990	AL	17.000	2.800e+000	UGL	LT		GO
					12DCLB	31-jul-1990	AL	17.000	1.000e+001	UGL	LT		GO
					13DCLB	31-jul-1990	AL	17.000	8.500e+000	UGL	LT		GO
					14DCLB	31-jul-1990	AL	17.000	4.400e+000	UGL	LT		GO
					245TCP	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					246TCP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					24DCLP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					24DMPN	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					24DNP	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					24DNT	31-jul-1990	AL	17.000	5.500e+000	UGL	LT		GO
					26DNT	31-jul-1990	AL	17.000	6.600e+000	UGL	LT		GO
					2CLP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					2CNAP	31-jul-1990	AL	17.000	9.600e+000	UGL	LT		GO
					2MNAP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					2MP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					2NANIL	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					2NP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					33DCBD	31-jul-1990	AL	17.000	2.000e+001	UGL	ND	R	GO
					3NANIL	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					46DN2C	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4CANIL	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4CL3C	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	
					4CLPPE	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4MP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4NANIL	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					4NP	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					ABHC	31-jul-1990	AL	17.000	6.800e+000	UGL	LT		GO
					ACLDAN	31-jul-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					AENSLF	31-jul-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					ALDRM	31-jul-1990	AL	17.000	1.200e+001	UGL	LT		GO
					ANAPNE	31-jul-1990	AL	17.000	1.400e+001	UGL	LT		GO
					ANAPYL	31-jul-1990	AL	17.000	1.900e+001	UGL	LT		GO
					ANTRC	31-jul-1990	AL	17.000	2.000e+001	UGL	LT		GO
					B2CEXM	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	31-jul-1990	AL	17.000	8.100e+000	UGL	LT		GO
					B2ENP	31-jul-1990	AL	17.000	3.200e+001	UGL	LT		GO
					BAANTR	31-jul-1990	AL	17.000	1.400e+001	UGL	LT		GO
					BAPYR	31-jul-1990	AL	17.000	1.000e+001	UGL	LT		GO
					BBFANT	31-jul-1990	AL	17.000	2.300e+001	UGL	LT		GO
					BBHC	31-jul-1990	AL	17.000	4.900e+000	UGL	LT		GO
					BBZP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					BENSLF	31-jul-1990	AL	17.000	6.000e+001	UGL	ND	R	GO
					BENZOA	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	31-jul-1990	AL	17.000	7.100e+000	UGL	LT		GO
					BKFANT	31-jul-1990	AL	17.000	2.100e+001	UGL	LT		GO
					BZALC	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					CHRY	31-jul-1990	AL	17.000	1.500e+001	UGL	LT		
					CL6BZ	31-jul-1990	AL	17.000	8.300e+000	UGL	LT		
					CL6CP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					CL6ET	31-jul-1990	AL	17.000	5.100e+000	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-24-88	S2488	SD0004	UM16	CLDAM	31-jul-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					CPMS	31-jul-1990	AL	17.000	5.900e+000	UGL	LT		GO
					CPMSO	31-jul-1990	AL	17.000	6.800e+000	UGL	LT		GO
					CPMSO2	31-jul-1990	AL	17.000	3.800e+001	UGL	LT		GO
					DBAHA	31-jul-1990	AL	17.000	7.500e+000	UGL	LT		GO
					DBHC	31-jul-1990	AL	17.000	6.400e+000	UGL	LT		GO
					DBZFUR	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DEP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DITH	31-jul-1990	AL	17.000	7.700e+000	UGL	LT		GO
					DLDRN	31-jul-1990	AL	17.000	1.100e+001	UGL	LT		GO
					DMP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DNBP	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DNOP	31-jul-1990	AL	17.000	1.500e+001	UGL	LT		GO
					ENDRM	31-jul-1990	AL	17.000	6.600e+000	UGL	LT		GO
					ENDRNK	31-jul-1990	AL	17.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	31-jul-1990	AL	17.000	6.000e+001	UGL	ND	R	GO
					FANT	31-jul-1990	AL	17.000	2.000e+001	UGL	LT		GO
					FLRENE	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					HCBD	31-jul-1990	AL	17.000	1.800e+001	UGL	LT		GO
					HPCL	31-jul-1990	AL	17.000	6.200e+000	UGL	LT		GO
					HPCLE	31-jul-1990	AL	17.000	7.200e+000	UGL	LT		GO
					ICDPYR	31-jul-1990	AL	17.000	7.200e+000	UGL	LT		GO
					ISOPHR	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					LIN	31-jul-1990	AL	17.000	5.800e+000	UGL	LT		GO
					MEXCLR	31-jul-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					MLTHN	31-jul-1990	AL	17.000	7.300e+000	UGL	LT		GO
					NAP	31-jul-1990	AL	17.000	1.700e+001	UGL	LT		GO
					NB	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					NDNPA	31-jul-1990	AL	17.000	4.500e+000	UGL	LT		GO
					NNDPA	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					OXAT	31-jul-1990	AL	17.000	9.100e+000	UGL	LT		GO
					PCP	31-jul-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
PHANTR	31-jul-1990	AL	17.000	2.200e+001	UGL	LT		GO					
PHENOL	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO					
PPDD	31-jul-1990	AL	17.000	9.700e+000	UGL	LT		GO					
PPDE	31-jul-1990	AL	17.000	9.300e+000	UGL	LT		GO					
PPDDT	31-jul-1990	AL	17.000	7.300e+000	UGL	LT		GO					
PRTHN	31-jul-1990	AL	17.000	4.700e+000	UGL	LT		GO					
PYR	31-jul-1990	AL	17.000	1.700e+001	UGL	LT		GO					
WELL	S-24-88	S2488	VDC004	UM17	111TCE	31-jul-1990	AL	17.000	4.100e+000	UGL	LT		GO
					112TCE	31-jul-1990	AL	17.000	1.700e+001	UGL	LT		GO
					11DCE	31-jul-1990	AL	17.000	1.800e+001	UGL	LT		GO
					11DCLE	31-jul-1990	AL	17.000	1.100e+000	UGL	LT		GO
					12DCE	31-jul-1990	AL	17.000	1.100e+000	UGL	LT		GO
					12DCLB	31-jul-1990	AL	17.000	9.700e+000	UGL	LT		GO
					12DCLE	31-jul-1990	AL	17.000	7.600e+000	UGL	LT		GO
					12DCLP	31-jul-1990	AL	17.000	2.800e+000	UGL	LT		GO
					12DMB	31-jul-1990	AL	17.000	2.000e+000	UGL	ND	R	GO
					13DCLB	31-jul-1990	AL	17.000	9.200e+000	UGL	LT		GO
					13DCP	31-jul-1990	AL	17.000	3.800e+000	UGL	LT		GO
					13DMB	31-jul-1990	AL	17.000	2.000e+000	UGL	ND	R	GO

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-24-88	S2488	VDC004	UM17	14DCLB	31-jul-1990	AL	17.000	8.100e+000	UGL	LT		GO
					2CLEVE	31-jul-1990	AL	17.000	8.200e+001	UGL	LT		GO
					ACET	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	31-jul-1990	AL	17.000	7.900e+000	UGL	LT		GO
					C13DCP	31-jul-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					C2AVE	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	31-jul-1990	AL	17.000	2.900e+000	UGL	LT		GO
					C2H5CL	31-jul-1990	AL	17.000	5.000e+000	UGL	LT		GO
					C6H6	31-jul-1990	AL	17.000	2.400e+000	UGL	LT		GO
					CCL3F	31-jul-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					CCL4	31-jul-1990	AL	17.000	5.600e+000	UGL	LT		GO
					CM2CL2	31-jul-1990	AL	17.000	6.180e+000	UGL			GO
					CH3BR	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					CH3CL	31-jul-1990	AL	17.000	1.600e+000	UGL	LT		GO
					CHBR3	31-jul-1990	AL	17.000	8.200e+000	UGL	LT		GO
					CHCL3	31-jul-1990	AL	17.000	8.300e-001	UGL	LT		GO
					CLC6H5	31-jul-1990	AL	17.000	1.400e+000	UGL	LT		GO
					CS2	31-jul-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	31-jul-1990	AL	17.000	6.500e+000	UGL	LT		GO
					ETC6H5	31-jul-1990	AL	17.000	9.300e+000	UGL	LT		GO
					MEC6H5	31-jul-1990	AL	17.000	8.700e+000	UGL	LT		GO
					MEK	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					MIBK	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					MNBK	31-jul-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					STYR	31-jul-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					T13DCP	31-jul-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					TCLEA	31-jul-1990	AL	17.000	4.700e+000	UGL	LT		GO
					TCLEE	31-jul-1990	AL	17.000	2.700e+000	UGL	LT		GO
TRCLE	31-jul-1990	AL	17.000	7.000e+000	UGL	LT		GO					
WELL	S-24-88	T0696	TEADW*5	SB01	HG	31-jul-1990	ES	17.000	2.430e-001	UGL	LT	F	GO
WELL	S-24-88	T0696	TEADW*5	SD09	TL	31-jul-1990	ES	17.000	2.100e+001	UGL	LT	F	GO
WELL	S-24-88	T0696	TEADW*5	SD20	PB	31-jul-1990	ES	17.000	3.500e+000	UGL		F	GO
WELL	S-24-88	T0696	TEADW*5	SD21	SE	31-jul-1990	ES	17.000	1.800e+001	UGL	LT	F	GO
WELL	S-24-88	T0696	TEADW*5	SD22	AS	31-jul-1990	ES	17.000	6.000e+001	UGL		F	GO
WELL	S-24-88	T0696	TEADW*5	SS10	AG	31-jul-1990	ES	17.000	4.600e+000	UGL	LT	F	GO
					BE	31-jul-1990	ES	17.000	5.000e+000	UGL	LT	F	GO
					CD	31-jul-1990	ES	17.000	4.010e+000	UGL	LT	F	GO
					CR	31-jul-1990	ES	17.000	6.020e+000	UGL	LT	F	GO
					CU	31-jul-1990	ES	17.000	8.090e+000	UGL	LT	F	GO
					NA	31-jul-1990	ES	17.000	5.100e+006	UGL		F	GO
					NI	31-jul-1990	ES	17.000	3.430e+001	UGL	LT	F	GO
					SB	31-jul-1990	ES	17.000	3.800e+001	UGL	LT	F	GO
					ZN	31-jul-1990	ES	17.000	2.110e+001	UGL	LT	F	GO
					WELL	S-24-88	T0697	TEADU*5	SB01	HG	31-jul-1990	ES	17.000

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-24-88	T0697	TEADU*5	SD09	TL	31-jul-1990	ES	17.000	2.100e+001	UGL	LT		GO
WELL	S-24-88	T0697	TEADU*5	SD20	PB	31-jul-1990	ES	17.000	1.200e+001	UGL			GO
WELL	S-24-88	T0697	TEADU*5	SD21	SE	31-jul-1990	ES	17.000	1.300e+001	UGL			GO
WELL	S-24-88	T0697	TEADU*5	SD22	AS	31-jul-1990	ES	17.000	6.250e+001	UGL			GO
WELL	S-24-88	T0697	TEADU*5	SS10	AG	31-jul-1990	ES	17.000	4.600e+000	UGL	LT		GO
					BE	31-jul-1990	ES	17.000	5.000e+000	UGL	LT		GO
					CD	31-jul-1990	ES	17.000	4.010e+000	UGL	LT		GO
					CR	31-jul-1990	ES	17.000	1.740e+001	UGL			GO
					CU	31-jul-1990	ES	17.000	1.140e+001	UGL			GO
					NA	31-jul-1990	ES	17.000	6.500e+006	UGL			GO
					NI	31-jul-1990	ES	17.000	3.430e+001	UGL	LT		GO
					SB	31-jul-1990	ES	17.000	6.590e+001	UGL			GO
					ZN	31-jul-1990	ES	17.000	2.310e+001	UGL			GO
WELL	S-24-88	T0698	TEADW*5	UW22	TGCL	31-jul-1990	ES	17.000	4.880e+001	UGL	LT		GO
WELL	S-24-88	T0701	TEADW*5	UT02	FC2A	31-jul-1990	ES	17.000	2.000e+003	UGL	LT		GO
					IMPA	31-jul-1990	ES	17.000	2.000e+003	UGL	LT		GO
WELL	S-24-88	T0702	TEADW*5	00	ALPHAG	31-jul-1990	ES	17.000	3.630e+002	PCL			GO
					BETAG	31-jul-1990	ES	17.000	3.000e-001	PCL	LT		GO
WELL	S-24-88	T0702	TEADW*5	99	U	31-jul-1990	ES	17.000	1.100e+001	PCL			GO
WELL	S-25-88	S-25-88	SDX005	99	123TCB	20-aug-1990	AL	13.800	3.600e+000	UGL	LT		GO
					124TCB	20-aug-1990	AL	13.800	2.800e+000	UGL	LT		GO
					12DCLB	20-aug-1990	AL	13.800	1.000e+001	UGL	LT		GO
					13DCLB	20-aug-1990	AL	13.800	8.500e+000	UGL	LT		GO
					14DCLB	20-aug-1990	AL	13.800	4.400e+000	UGL	LT		GO
					245TCP	20-aug-1990	AL	13.800	5.000e+001	UGL	ND	R	GO
					246TCP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					24DCLP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					24DMPN	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					24DNP	20-aug-1990	AL	13.800	5.000e+001	UGL	ND	R	GO
					24DNT	20-aug-1990	AL	13.800	5.500e+000	UGL	LT		GO
					26DNT	20-aug-1990	AL	13.800	6.600e+000	UGL	LT		GO
					2CLP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					2CNAP	20-aug-1990	AL	13.800	9.600e+000	UGL	LT		GO
					2NNAP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					2NP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					2NANIL	20-aug-1990	AL	13.800	5.000e+001	UGL	ND	R	GO
					2NP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					33DCBD	20-aug-1990	AL	13.800	6.000e+000	UGL	ND	R	GO
					3NANIL	20-aug-1990	AL	13.800	5.000e+001	UGL	ND	R	GO
					46DNZC	20-aug-1990	AL	13.800	5.000e+001	UGL	ND	R	GO
					4BRPPE	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					4CANIL	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					4CL3C	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO



06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-25-88	S-25-88	SDX005	99	4CLPPE	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					4MP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					4MANIL	20-aug-1990	AL	13.800	5.000e+001	UGL	ND	R	GO
					4NP	20-aug-1990	AL	13.800	5.000e+001	UGL	ND	R	GO
					ABHC	20-aug-1990	AL	13.800	6.800e+000	UGL	LT		GO
					ACLDAM	20-aug-1990	AL	13.800	3.000e+001	UGL	ND	R	GO
					AENSLF	20-aug-1990	AL	13.800	3.000e+001	UGL	ND	R	GO
					ALDRN	20-aug-1990	AL	13.800	1.200e+001	UGL	LT		GO
					ANAPNE	20-aug-1990	AL	13.800	1.400e+001	UGL	LT		GO
					ANAPYL	20-aug-1990	AL	13.800	1.900e+001	UGL	LT		GO
					ANTRC	20-aug-1990	AL	13.800	2.000e+001	UGL	LT		GO
					B2CEXM	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					B2CIPE	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					B2CLEE	20-aug-1990	AL	13.800	8.100e+000	UGL	LT		GO
					B2EHP	20-aug-1990	AL	13.800	3.200e+001	UGL	LT		GO
					BAANTR	20-aug-1990	AL	13.800	1.400e+001	UGL	LT		GO
					BAPYR	20-aug-1990	AL	13.800	1.000e+001	UGL	LT		GO
					BBFANT	20-aug-1990	AL	13.800	2.300e+001	UGL	LT		GO
					BBHC	20-aug-1990	AL	13.800	4.900e+000	UGL	LT		GO
					BBZP	20-aug-1990	AL	13.800	8.200e+001	UGL		S	GO
					BENSLF	20-aug-1990	AL	13.800	6.000e+000	UGL	ND	R	GO
					BENZOA	20-aug-1990	AL	13.800	5.000e+001	UGL	ND	R	GO
					BGHIPY	20-aug-1990	AL	13.800	7.100e+000	UGL	LT		GO
					BKFANT	20-aug-1990	AL	13.800	2.100e+001	UGL	LT		GO
					BZALC	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					CHRY	20-aug-1990	AL	13.800	1.500e+001	UGL	LT		GO
					CL6BZ	20-aug-1990	AL	13.800	8.300e+000	UGL	LT		GO
					CL6CP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					CL6ET	20-aug-1990	AL	13.800	5.100e+000	UGL	LT		GO
					CLDAM	20-aug-1990	AL	13.800	3.000e+001	UGL	ND	R	GO
					CPMS	20-aug-1990	AL	13.800	5.900e+000	UGL	LT		GO
					CPMSO	20-aug-1990	AL	13.800	6.800e+000	UGL	LT		GO
					CPMSO2	20-aug-1990	AL	13.800	3.800e+001	UGL	LT		GO
					DBAHA	20-aug-1990	AL	13.800	7.500e+000	UGL	LT		GO
					DBHC	20-aug-1990	AL	13.800	6.400e+000	UGL	LT		GO
					DBZFUR	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					DEP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					DITH	20-aug-1990	AL	13.800	7.700e+000	UGL	LT		GO
					DLDRN	20-aug-1990	AL	13.800	1.100e+001	UGL	LT		GO
					DMP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					DNBP	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					DNOP	20-aug-1990	AL	13.800	1.500e+001	UGL	LT		GO
					ENDRN	20-aug-1990	AL	13.800	6.600e+000	UGL	LT		GO
					ENDRNK	20-aug-1990	AL	13.800	6.000e+000	UGL	ND	R	GO
					ESFSO4	20-aug-1990	AL	13.800	6.000e+000	UGL	ND	R	GO
					FANT	20-aug-1990	AL	13.800	2.000e+001	UGL	LT		GO
					FLRENE	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					NCBD	20-aug-1990	AL	13.800	1.800e+001	UGL	LT		GO
					HPCL	20-aug-1990	AL	13.800	6.200e+000	UGL	LT		GO
					HPCLE	20-aug-1990	AL	13.800	7.200e+000	UGL	LT		GO
					ICOPYR	20-aug-1990	AL	13.800	7.200e+000	UGL	LT		GO
					ISOPHR	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.					
		Sample No		Code						Meas.	Bool.							
WELL	S-25-88	S-25-88	SDX005	99	LIN	20-aug-1990	AL	13.800	5.800e+000	UGL	LT		GO					
					MEXCLR	20-aug-1990	AL	13.800	3.000e+001	UGL	ND	R	GO					
					MLTHM	20-aug-1990	AL	13.800	7.300e+000	UGL	LT		GO					
					NAP	20-aug-1990	AL	13.800	1.700e+001	UGL	LT		GO					
					NB	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO					
					NDNPA	20-aug-1990	AL	13.800	4.500e+000	UGL	LT		GO					
					NNDPA	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO					
					OXAT	20-aug-1990	AL	13.800	9.100e+000	UGL	LT		GO					
					PCP	20-aug-1990	AL	13.800	5.000e+001	UGL	ND	R	GO					
					PHANTR	20-aug-1990	AL	13.800	2.200e+001	UGL	LT		GO					
					PHENOL	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO					
					PPDDD	20-aug-1990	AL	13.800	9.700e+000	UGL	LT		GO					
					PPDDE	20-aug-1990	AL	13.800	9.300e+000	UGL	LT		GO					
					PPDDT	20-aug-1990	AL	13.800	7.300e+000	UGL	LT		GO					
					PRTHM	20-aug-1990	AL	13.800	4.700e+000	UGL	LT		GO					
					PYR	20-aug-1990	AL	13.800	1.700e+001	UGL	LT		GO					
					UNK573	20-aug-1990	AL	13.800	3.000e+001	UGL			S	GO				
					UNK578	20-aug-1990	AL	13.800	3.000e+001	UGL			S	GO				
					UNK580	20-aug-1990	AL	13.800	5.000e+001	UGL			S	GO				
					UNK586	20-aug-1990	AL	13.800	5.000e+001	UGL			S	GO				
					UNK589	20-aug-1990	AL	13.800	3.000e+001	UGL			S	GO				
					UNK592	20-aug-1990	AL	13.800	3.000e+001	UGL			D	GO				
					UNK592	20-aug-1990	AL	13.800	4.000e+001	UGL			S	GO				
					UNK598	20-aug-1990	AL	13.800	4.000e+001	UGL			S	GO				
					UNK603	20-aug-1990	AL	13.800	4.000e+001	UGL			S	GO				
					UNK608	20-aug-1990	AL	13.800	5.000e+001	UGL			S	GO				
					WELL	S-25-88	S2588	VDK016	UM17	111TCE	20-aug-1990	AL	13.800	4.100e+000	UGL	LT		GO
										112TCE	20-aug-1990	AL	13.800	1.700e+001	UGL	LT		GO
										11DCE	20-aug-1990	AL	13.800	1.800e+001	UGL	LT		GO
										11DCL	20-aug-1990	AL	13.800	1.100e+000	UGL	LT		GO
12DCE	20-aug-1990	AL	13.800	1.100e+000						UGL	LT		GO					
12DCLB	20-aug-1990	AL	13.800	9.700e+000						UGL	LT		GO					
12DCL	20-aug-1990	AL	13.800	7.600e+000						UGL	LT		GO					
12DCLP	20-aug-1990	AL	13.800	2.800e+000						UGL	LT		GO					
12DMB	20-aug-1990	AL	13.800	2.000e+000						UGL	ND	R	GO					
13DCLB	20-aug-1990	AL	13.800	9.200e+000						UGL	LT		GO					
13DCP	20-aug-1990	AL	13.800	3.800e+000						UGL	LT		GO					
13DMB	20-aug-1990	AL	13.800	2.000e+000						UGL	ND	R	GO					
14DCLB	20-aug-1990	AL	13.800	8.100e+000						UGL	LT		GO					
2CLEVE	20-aug-1990	AL	13.800	8.200e+001						UGL	LT		GO					
ACET	20-aug-1990	AL	13.800	1.000e+001						UGL	ND	R	GO					
BRDCLM	20-aug-1990	AL	13.800	7.900e+000						UGL	LT		GO					
C13DCP	20-aug-1990	AL	13.800	5.000e+000						UGL	ND	R	GO					
C2AVE	20-aug-1990	AL	13.800	1.000e+001						UGL	ND	R	GO					
C2H3CL	20-aug-1990	AL	13.800	2.900e+000						UGL	LT		GO					
C2H5CL	20-aug-1990	AL	13.800	5.000e+000						UGL	LT		GO					
C6H6	20-aug-1990	AL	13.800	2.400e+000						UGL	LT		GO					
CCL3F	20-aug-1990	AL	13.800	5.000e+000						UGL	ND	R	GO					
CCL4	20-aug-1990	AL	13.800	5.600e+000						UGL	LT		GO					
CH2CL2	20-aug-1990	AL	13.800	5.400e+000						UGL	LT		GO					
CH3BR	20-aug-1990	AL	13.800	1.000e+001						UGL	ND	R	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-25-88	S2588	VDK016	UM17	CH3CL	20-aug-1990	AL	13.800	1.600e+000	UGL	LT		GO
					CHBR3	20-aug-1990	AL	13.800	8.200e+000	UGL	LT		GO
					CHCL3	20-aug-1990	AL	13.800	8.300e-001	UGL	LT		GO
					CLC6H5	20-aug-1990	AL	13.800	1.400e+000	UGL	LT		GO
					CS2	20-aug-1990	AL	13.800	5.000e+000	UGL	ND	R	GO
					DBRCLM	20-aug-1990	AL	13.800	6.500e+000	UGL	LT		GO
					ETC6H5	20-aug-1990	AL	13.800	9.300e+000	UGL	LT		GO
					MEC6H5	20-aug-1990	AL	13.800	8.700e+000	UGL	LT		GO
					MEK	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					MIBK	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					MNBK	20-aug-1990	AL	13.800	1.000e+001	UGL	ND	R	GO
					STYR	20-aug-1990	AL	13.800	5.000e+000	UGL	ND	R	GO
					T13DCP	20-aug-1990	AL	13.800	5.000e+000	UGL	ND	R	GO
					TCLEA	20-aug-1990	AL	13.800	4.700e+000	UGL	LT		GO
					TCLEE	20-aug-1990	AL	13.800	5.860e+000	UGL			GO
					TRCLE	20-aug-1990	AL	13.800	7.000e+000	UGL	LT		GO
					UNK093	20-aug-1990	AL	13.800	8.000e+000	UGL		S	GO
					UNK115	20-aug-1990	AL	13.800	5.000e+000	UGL		S	GO
					UNK119	20-aug-1990	AL	13.800	8.000e+000	UGL		S	GO
					UNK244	20-aug-1990	AL	13.800	9.000e+000	UGL		S	GO
					UNK245	20-aug-1990	AL	13.800	9.000e+000	UGL		S	GO
					UNK250	20-aug-1990	AL	13.800	5.000e+000	UGL		S	GO
					UNK253	20-aug-1990	AL	13.800	9.000e+000	UGL		S	
UNK263	20-aug-1990	AL	13.800	3.000e+001	UGL		S						
WELL	S-25-88	T0703	TEADW*73	SB01	HG	20-aug-1990	ES	13.800	2.430e-001	UGL	LT	F	GO
WELL	S-25-88	T0703	TEADW*73	SD09	TL	20-aug-1990	ES	13.800	6.990e+000	UGL	LT	F	GO
WELL	S-25-88	T0703	TEADW*73	SD20	PB	20-aug-1990	ES	13.800	1.260e+000	UGL	LT	F	GO
WELL	S-25-88	T0703	TEADW*73	SD21	SE	20-aug-1990	ES	13.800	4.150e+000	UGL		F	GO
WELL	S-25-88	T0703	TEADW*73	SD22	AS	20-aug-1990	ES	13.800	1.300e+003	UGL		F	GO
WELL	S-25-88	T0703	TEADW*73	SS10	AG	20-aug-1990	ES	13.800	4.600e+000	UGL	LT	F	GO
					BE	20-aug-1990	ES	13.800	5.000e+000	UGL	LT	F	GO
					CD	20-aug-1990	ES	13.800	4.010e+000	UGL	LT	F	GO
					CR	20-aug-1990	ES	13.800	6.020e+000	UGL	LT	F	GO
					CU	20-aug-1990	ES	13.800	1.370e+001	UGL		F	GO
					NA	20-aug-1990	ES	13.800	1.800e+006	UGL		F	GO
					NI	20-aug-1990	ES	13.800	3.430e+001	UGL	LT	F	GO
					SB	20-aug-1990	ES	13.800	3.800e+001	UGL	LT	F	GO
					ZN	20-aug-1990	ES	13.800	2.110e+001	UGL	LT	F	GO
					WELL	S-25-88	T0704	TEADU*73	SB01	HG	20-aug-1990	ES	13.800
WELL	S-25-88	T0704	TEADU*73	SD09	TL	20-aug-1990	ES	13.800	6.990e+000	UGL	LT		GO
WELL	S-25-88	T0704	TEADU*73	SD20	PB	20-aug-1990	ES	13.800	1.260e+000	UGL	LT		
WELL	S-25-88	T0704	TEADU*73	SD21	SE	20-aug-1990	ES	13.800	3.020e+000	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-25-88	T0704	TEADU*73	SD22	AS	20-aug-1990	ES	13.800	1.400e+003	UGL			GO
WELL	S-25-88	T0704	TEADU*73	SS10	AG	20-aug-1990	ES	13.800	4.600e+000	UGL	LT		GO
					BE	20-aug-1990	ES	13.800	5.000e+000	UGL	LT		GO
					CD	20-aug-1990	ES	13.800	6.600e+000	UGL			GO
					CR	20-aug-1990	ES	13.800	6.020e+000	UGL	LT		GO
					CU	20-aug-1990	ES	13.800	1.430e+001	UGL			GO
					NA	20-aug-1990	ES	13.800	1.700e+006	UGL			GO
					NI	20-aug-1990	ES	13.800	3.430e+001	UGL	LT		GO
					SB	20-aug-1990	ES	13.800	3.800e+001	UGL	LT		GO
					ZN	20-aug-1990	ES	13.800	2.110e+001	UGL	LT		GO
WELL	S-25-88	T0705	TEADW*73	99	TDGCL	20-aug-1990	ES	13.800	4.880e+001	UGL	LT		GO
WELL	S-25-88	T0708	TEADW*73	UT02	FC2A	20-aug-1990	ES	13.800	5.000e+002	UGL	LT		GO
					IMPA	20-aug-1990	ES	13.800	1.300e+003	UGL			GO
WELL	S-25-88	T0709	TEADW*73	00	ALPHAG	20-aug-1990	ES	13.800	2.350e+002	PCL			GO
					BETAG	20-aug-1990	ES	13.800	3.000e-001	PCL	LT		GO
WELL	S-25-88	T0709	TEADW*73	99	U	20-aug-1990	ES	13.800	1.010e+001	PCL			GO
WELL	S-26-88	S-26-88	IBX006	TT08	BR	08-aug-1990	AL	14.500	5.380e+002	UGL			GO
					CL	08-aug-1990	AL	14.500	2.900e+005	UGL			GO
					F	08-aug-1990	AL	14.500	3.200e+003	UGL			GO
WELL	S-26-88	S-26-88	SDQ003	UM16	123TCB	08-aug-1990	AL	14.500	3.600e+000	UGL	LT		GO
					124TCB	08-aug-1990	AL	14.500	2.800e+000	UGL	LT		GO
					12DCLB	08-aug-1990	AL	14.500	1.000e+001	UGL	LT		GO
					13DCLB	08-aug-1990	AL	14.500	8.500e+000	UGL	LT		GO
					14DCLB	08-aug-1990	AL	14.500	4.400e+000	UGL	LT		GO
					245TCP	08-aug-1990	AL	14.500	5.000e+001	UGL	ND	R	GO
					246TCP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					24DCLP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					24DMPN	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					24DNP	08-aug-1990	AL	14.500	5.000e+001	UGL	ND	R	GO
					24DNT	08-aug-1990	AL	14.500	5.500e+000	UGL	LT		GO
					26DNT	08-aug-1990	AL	14.500	6.600e+000	UGL	LT		GO
					2CLP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					2CNAP	08-aug-1990	AL	14.500	9.600e+000	UGL	LT		GO
					2MNAP	08-aug-1990	AL	14.500	1.700e+001	UGL		S	GO
					2MP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					2NANIL	08-aug-1990	AL	14.500	5.000e+001	UGL	ND	R	GO
					2NP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					33DCBD	08-aug-1990	AL	14.500	2.000e+001	UGL	ND	R	GO
					3NANIL	08-aug-1990	AL	14.500	5.000e+001	UGL	ND	R	GO
					46DN2C	08-aug-1990	AL	14.500	5.000e+001	UGL	ND	R	GO
					4BRPPE	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					4CANIL	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					4CL3C	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					4CLPPE	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code						Test Name	Meas.	Bool.	
WELL	S-26-88	S-26-88	SDQ003	UM16	4MP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					4NANIL	08-aug-1990	AL	14.500	5.000e+001	UGL	ND	R	GO
					4NP	08-aug-1990	AL	14.500	5.000e+001	UGL	ND	R	GO
					ABHC	08-aug-1990	AL	14.500	6.800e+000	UGL	LT		GO
					ACLDAN	08-aug-1990	AL	14.500	3.000e+001	UGL	ND	R	GO
					AENSLF	08-aug-1990	AL	14.500	3.000e+001	UGL	ND	R	GO
					ALDRN	08-aug-1990	AL	14.500	1.200e+001	UGL	LT		GO
					ANAPNE	08-aug-1990	AL	14.500	1.400e+001	UGL	LT		GO
					ANAPYL	08-aug-1990	AL	14.500	1.900e+001	UGL	LT		GO
					ANTRC	08-aug-1990	AL	14.500	2.000e+001	UGL	LT		GO
					B2CEXM	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					B2CIPE	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					B2CLEE	08-aug-1990	AL	14.500	8.100e+000	UGL	LT		GO
					B2EHP	08-aug-1990	AL	14.500	3.200e+001	UGL	LT		GO
					BAANTR	08-aug-1990	AL	14.500	1.400e+001	UGL	LT		GO
					BAPYR	08-aug-1990	AL	14.500	1.000e+001	UGL	LT		GO
					BBFANT	08-aug-1990	AL	14.500	2.300e+001	UGL	LT		GO
					BBHC	08-aug-1990	AL	14.500	4.900e+000	UGL	LT		GO
					BBZP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					BENSLF	08-aug-1990	AL	14.500	6.000e+001	UGL	ND	R	GO
					BENZOA	08-aug-1990	AL	14.500	5.000e+001	UGL	ND	R	GO
					BGHIPY	08-aug-1990	AL	14.500	7.100e+000	UGL	LT		GO
					BKFANT	08-aug-1990	AL	14.500	2.100e+001	UGL	LT		GO
					BZALC	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					CHRY	08-aug-1990	AL	14.500	1.500e+001	UGL	LT		GO
					CL6BZ	08-aug-1990	AL	14.500	8.300e+000	UGL	LT		GO
					CL6CP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					CL6ET	08-aug-1990	AL	14.500	5.100e+000	UGL	LT		GO
					CLDAN	08-aug-1990	AL	14.500	3.000e+001	UGL	ND	R	GO
					CPMS	08-aug-1990	AL	14.500	5.900e+000	UGL	LT		GO
					CPMSO	08-aug-1990	AL	14.500	6.800e+000	UGL	LT		GO
					CPMSO2	08-aug-1990	AL	14.500	3.800e+001	UGL	LT		GO
					DBAHA	08-aug-1990	AL	14.500	7.500e+000	UGL	LT		GO
					DBHC	08-aug-1990	AL	14.500	6.400e+000	UGL	LT		GO
					DBZFUR	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					DEP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					DITH	08-aug-1990	AL	14.500	7.700e+000	UGL	LT		GO
					DLDRN	08-aug-1990	AL	14.500	1.100e+001	UGL	LT		GO
					DMP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					DNBP	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					DNOP	08-aug-1990	AL	14.500	1.500e+001	UGL	LT		GO
					ENDRN	08-aug-1990	AL	14.500	6.600e+000	UGL	LT		GO
					ENDRNK	08-aug-1990	AL	14.500	6.000e+001	UGL	ND	R	GO
					ESFSO4	08-aug-1990	AL	14.500	6.000e+001	UGL	ND	R	GO
					FANT	08-aug-1990	AL	14.500	2.000e+001	UGL	LT		GO
					FLRENE	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					HCBD	08-aug-1990	AL	14.500	1.800e+001	UGL	LT		GO
					HPCL	08-aug-1990	AL	14.500	6.200e+000	UGL	LT		GO
					HPCLE	08-aug-1990	AL	14.500	7.200e+000	UGL	LT		GO
					ICOPYR	08-aug-1990	AL	14.500	7.200e+000	UGL	LT		GO
					ISOPHR	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO
					LIN	08-aug-1990	AL	14.500	5.800e+000	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.
WELL	S-26-88	S-26-88	SDQ003	UM16	ME2NAP	08-aug-1990	AL	14.500	2.700e+002	UGL		S	GO	
					METLAP	08-aug-1990	AL	14.500	2.000e+002	UGL		S	GO	
					MEXCLR	08-aug-1990	AL	14.500	3.000e+001	UGL	ND	R	GO	
					MLTHN	08-aug-1990	AL	14.500	7.300e+000	UGL	LT		GO	
					NAP	08-aug-1990	AL	14.500	3.140e+001	UGL			GO	
					NB	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO	
					NDNPA	08-aug-1990	AL	14.500	4.500e+000	UGL	LT		GO	
					NNDPA	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO	
					OXAT	08-aug-1990	AL	14.500	9.100e+000	UGL	LT		GO	
					PCP	08-aug-1990	AL	14.500	5.000e+001	UGL	ND	R	GO	
					PHANTR	08-aug-1990	AL	14.500	2.200e+001	UGL	LT		GO	
					PHENOL	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO	
					PPDDD	08-aug-1990	AL	14.500	9.700e+000	UGL	LT		GO	
					PPDDE	08-aug-1990	AL	14.500	9.300e+000	UGL	LT		GO	
					PPDDT	08-aug-1990	AL	14.500	7.300e+000	UGL	LT		GO	
					PRTHM	08-aug-1990	AL	14.500	4.700e+000	UGL	LT		GO	
					PYR	08-aug-1990	AL	14.500	1.700e+001	UGL	LT		GO	
					UNK556	08-aug-1990	AL	14.500	3.000e+001	UGL			S	GO
					UNK573	08-aug-1990	AL	14.500	3.000e+001	UGL			S	GO
					UNK595	08-aug-1990	AL	14.500	3.000e+001	UGL			S	GO
UNK612	08-aug-1990	AL	14.500	6.000e+001	UGL			S	GO					
WELL	S-26-88	S2688	ECK006	UW26	135TNB	08-aug-1990	AL	14.500	3.900e-001	UGL	LT		GO	
					13DNB	08-aug-1990	AL	14.500	2.700e-001	UGL	LT		GO	
					246TNT	08-aug-1990	AL	14.500	7.700e-001	UGL	LT		GO	
					24DNT	08-aug-1990	AL	14.500	1.200e+000	UGL	LT		GO	
					26DNT	08-aug-1990	AL	14.500	1.100e+000	UGL	LT		GO	
					HMX	08-aug-1990	AL	14.500	8.700e-001	UGL	LT		GO	
					NB	08-aug-1990	AL	14.500	1.500e+000	UGL	LT		GO	
					RDX	08-aug-1990	AL	14.500	6.200e-001	UGL	LT		GO	
					TETRYL	08-aug-1990	AL	14.500	1.900e-001	UGL	LT		GO	
					WELL	S-26-88	S2688	VDG007	UM17	111TCE	08-aug-1990	AL	14.500	4.100e+000
112TCE	08-aug-1990	AL	14.500	1.700e+001						UGL	LT		GO	
11DCE	08-aug-1990	AL	14.500	1.800e+001						UGL	LT		GO	
11DCLE	08-aug-1990	AL	14.500	1.100e+000						UGL	LT		GO	
12DCE	08-aug-1990	AL	14.500	1.100e+000						UGL	LT		GO	
12DCLB	08-aug-1990	AL	14.500	9.700e+000						UGL	LT		GO	
12DCLE	08-aug-1990	AL	14.500	7.600e+000						UGL	LT		GO	
12DCLP	08-aug-1990	AL	14.500	2.800e+000						UGL	LT		GO	
12DMB	08-aug-1990	AL	14.500	2.000e+000						UGL	ND	R	GO	
13DCLB	08-aug-1990	AL	14.500	9.200e+000						UGL	LT		GO	
13DCP	08-aug-1990	AL	14.500	3.800e+000						UGL	LT		GO	
13DMB	08-aug-1990	AL	14.500	2.000e+000						UGL	ND	R	GO	
14DCLB	08-aug-1990	AL	14.500	8.100e+000						UGL	LT		GO	
1MNAP	08-aug-1990	AL	14.500	1.000e+002						UGL			S	GO
2CLEVE	08-aug-1990	AL	14.500	8.200e+001						UGL	LT		GO	
ACET	08-aug-1990	AL	14.500	1.000e+001						UGL	ND	R	GO	
BRDCLM	08-aug-1990	AL	14.500	7.900e+000						UGL	LT		GO	
C13DCP	08-aug-1990	AL	14.500	5.000e+000						UGL	ND	R	GO	
C2AVE	08-aug-1990	AL	14.500	1.000e+001						UGL	ND	R	GO	
C2H3CL	08-aug-1990	AL	14.500	2.900e+000						UGL	LT		GO	

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.					
		Sample No	Lab No	Code	Test Name					Meas.	Bool.							
WELL	S-26-88	S2688	VDG007	UM17	C2H5CL	08-aug-1990	AL	14.500	5.000e+000	UGL	LT		GO					
					C6H6	08-aug-1990	AL	14.500	2.400e+000	UGL	LT		GO					
					CCL3F	08-aug-1990	AL	14.500	5.000e+000	UGL	ND	R	GO					
					CCL4	08-aug-1990	AL	14.500	5.600e+000	UGL	LT		GO					
					CH2CL2	08-aug-1990	AL	14.500	5.400e+000	UGL	LT		GO					
					CH3BR	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO					
					CH3CL	08-aug-1990	AL	14.500	1.600e+000	UGL	LT		GO					
					CHBR3	08-aug-1990	AL	14.500	8.200e+000	UGL	LT		GO					
					CHCL3	08-aug-1990	AL	14.500	2.010e+000	UGL			GO					
					CLC6H5	08-aug-1990	AL	14.500	1.400e+000	UGL	LT		GO					
					CS2	08-aug-1990	AL	14.500	5.000e+000	UGL	ND	R	GO					
					DBRCLM	08-aug-1990	AL	14.500	6.500e+000	UGL	LT		GO					
					ETC6H5	08-aug-1990	AL	14.500	9.300e+000	UGL	LT		GO					
					MEC6H5	08-aug-1990	AL	14.500	8.700e+000	UGL	LT		GO					
					MEK	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO					
					MIBK	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO					
					MNBK	08-aug-1990	AL	14.500	1.000e+001	UGL	ND	R	GO					
					STYR	08-aug-1990	AL	14.500	5.000e+000	UGL	ND	R	GO					
					T130CP	08-aug-1990	AL	14.500	5.000e+000	UGL	ND	R	GO					
					TCLEA	08-aug-1990	AL	14.500	4.700e+000	UGL	LT		GO					
					TCLEE	08-aug-1990	AL	14.500	2.700e+000	UGL	LT		GO					
					TRCLE	08-aug-1990	AL	14.500	7.000e+000	UGL	LT		GO					
					UNK273	08-aug-1990	AL	14.500	2.000e+001	UGL		S						
					UNK283	08-aug-1990	AL	14.500	2.000e+001	UGL		S						
					UNK295	08-aug-1990	AL	14.500	4.000e+001	UGL		S	GO					
					UNK309	08-aug-1990	AL	14.500	2.000e+001	UGL		S	GO					
					UNK330	08-aug-1990	AL	14.500	3.000e+001	UGL		S	GO					
					UNK349	08-aug-1990	AL	14.500	2.000e+001	UGL		S	GO					
					UNK358	08-aug-1990	AL	14.500	5.000e+001	UGL		S	GO					
					UNK360	08-aug-1990	AL	14.500	8.000e+001	UGL		S	GO					
					UNK363	08-aug-1990	AL	14.500	2.000e+001	UGL		S	GO					
					WELL	S-26-88	T0710	TEADW*20	SB01	HG	08-aug-1990	ES	14.500	2.430e-001	UGL	LT	F	GO
					WELL	S-26-88	T0710	TEADW*20	SD09	TL	08-aug-1990	ES	14.500	6.990e+000	UGL	LT	F	GO
WELL	S-26-88	T0710	TEADW*20	SD20	PB	08-aug-1990	ES	14.500	1.410e+000	UGL		F	GO					
WELL	S-26-88	T0710	TEADW*20	SD21	SE	08-aug-1990	ES	14.500	3.020e+000	UGL	LT	F	GO					
WELL	S-26-88	T0710	TEADW*20	SD22	AS	08-aug-1990	ES	14.500	2.600e+002	UGL		F	GO					
WELL	S-26-88	T0710	TEADW*20	SS10	AG	08-aug-1990	ES	14.500	4.600e+000	UGL	LT	F	GO					
					BE	08-aug-1990	ES	14.500	5.000e+000	UGL	LT	F	GO					
					CD	08-aug-1990	ES	14.500	4.010e+000	UGL	LT	F	GO					
					CR	08-aug-1990	ES	14.500	6.020e+000	UGL	LT	F	GO					
					CU	08-aug-1990	ES	14.500	8.090e+000	UGL	LT	F	GO					
					NA	08-aug-1990	ES	14.500	8.700e+005	UGL		F	GO					
					NI	08-aug-1990	ES	14.500	3.430e+001	UGL	LT	F						
					SB	08-aug-1990	ES	14.500	3.800e+001	UGL	LT	F						
ZN	08-aug-1990	ES	14.500	2.110e+001	UGL	LT	F	GO										

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code						Meas.	Bool.		
WELL	S-26-88	T0711	TEADU*20	SB01	HG	08-aug-1990	ES	14.500	2.430e+001	UGL	LT		GO
WELL	S-26-88	T0711	TEADU*20	SD09	TL	08-aug-1990	ES	14.500	6.990e+000	UGL	LT		GO
WELL	S-26-88	T0711	TEADU*20	SD20	PB	08-aug-1990	ES	14.500	6.620e+000	UGL			GO
WELL	S-26-88	T0711	TEADU*20	SD21	SE	08-aug-1990	ES	14.500	3.020e+000	UGL	LT		GO
WELL	S-26-88	T0711	TEADU*20	SD22	AS	08-aug-1990	ES	14.500	2.400e+002	UGL			GO
WELL	S-26-88	T0711	TEADU*20	SS10	AG	08-aug-1990	ES	14.500	4.600e+000	UGL	LT		GO
					BE	08-aug-1990	ES	14.500	5.000e+000	UGL	LT		GO
					CD	08-aug-1990	ES	14.500	4.010e+000	UGL	LT		GO
					CR	08-aug-1990	ES	14.500	7.400e+000	UGL			GO
					CU	08-aug-1990	ES	14.500	1.460e+001	UGL			GO
					NA	08-aug-1990	ES	14.500	9.100e+005	UGL			GO
					NI	08-aug-1990	ES	14.500	3.430e+001	UGL	LT		GO
					SB	08-aug-1990	ES	14.500	3.800e+001	UGL	LT		GO
					ZN	08-aug-1990	ES	14.500	4.250e+001	UGL			GO
WELL	S-26-88	T0712	TEADW*20	UW22	TDGCL	08-aug-1990	ES	14.500	4.880e+001	UGL	LT		GO
WELL	S-26-88	T0715	TEADW*20	UT02	FC2A	08-aug-1990	ES	14.500	3.000e+002	UGL	LT		GO
					IMPA	08-aug-1990	ES	14.500	3.000e+002	UGL	LT		GO
WELL	S-26-88	T0716	TEADW*20	00	ALPHAG	08-aug-1990	ES	14.500	1.440e+002	PCL			GO
					BETAG	08-aug-1990	ES	14.500	3.000e+001	PCL	LT		GO
WELL	S-26-88	T0716	TEADW*20	99	U	08-aug-1990	ES	14.500	4.600e+001	PCL			GO
WELL	S-27-88	S-27-88	IBX007	TT08	BR	08-aug-1990	AL	15.000	2.300e+003	UGL			GO
					CL	08-aug-1990	AL	15.000	7.700e+006	UGL			GO
					F	08-aug-1990	AL	15.000	1.400e+004	UGL	LT		GO
WELL	S-27-88	S-27-88	SDQ004	UM16	123TCB	08-aug-1990	AL	15.000	3.600e+000	UGL	LT		GO
					124TCB	08-aug-1990	AL	15.000	2.800e+000	UGL	LT		GO
					12DCLB	08-aug-1990	AL	15.000	1.000e+001	UGL	LT		GO
					13DCLB	08-aug-1990	AL	15.000	8.500e+000	UGL	LT		GO
					14DCLB	08-aug-1990	AL	15.000	4.400e+000	UGL	LT		GO
					245TCP	08-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					246TCP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					24DCLP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					24DMPM	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					24DNP	08-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					24DNT	08-aug-1990	AL	15.000	5.500e+000	UGL	LT		GO
					26DNT	08-aug-1990	AL	15.000	6.600e+000	UGL	LT		GO
					2CLP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					2CNAP	08-aug-1990	AL	15.000	9.600e+000	UGL	LT		GO
					2MNAP	08-aug-1990	AL	15.000	1.000e+003	UGL		S	GO
					2MP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					2NANIL	08-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					2NP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-27-88	S-27-88	SDQ004	UM16	33DCBD	08-aug-1990	AL	15.000	2.000e+001	UGL	ND	R	GO
					3NANIL	08-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					46DN2C	08-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4CANIL	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4CL3C	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4MP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4NANIL	08-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					4NP	08-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					ABHC	08-aug-1990	AL	15.000	6.800e+000	UGL	LT		GO
					ACLDAN	08-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					AENSLF	08-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					ALDRN	08-aug-1990	AL	15.000	1.200e+001	UGL	LT		GO
					ANAPNE	08-aug-1990	AL	15.000	5.550e+001	UGL			GO
					ANAPYL	08-aug-1990	AL	15.000	1.900e+001	UGL	LT		GO
					ANTRC	08-aug-1990	AL	15.000	4.900e+001	UGL			GO
					B2CEXM	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	08-aug-1990	AL	15.000	8.100e+000	UGL	LT		GO
					B2EHP	08-aug-1990	AL	15.000	3.200e+001	UGL	LT		GO
					BAANTR	08-aug-1990	AL	15.000	1.400e+001	UGL	LT		GO
					BAPYR	08-aug-1990	AL	15.000	1.000e+001	UGL	LT		GO
					BBFANT	08-aug-1990	AL	15.000	2.300e+001	UGL	LT		GO
					BBHC	08-aug-1990	AL	15.000	4.900e+000	UGL	LT		GO
					BBZP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					BENSLF	08-aug-1990	AL	15.000	6.000e+001	UGL	ND	R	GO
					BENZOA	08-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	08-aug-1990	AL	15.000	7.100e+000	UGL	LT		GO
					BKFANT	08-aug-1990	AL	15.000	2.100e+001	UGL	LT		GO
					BZALC	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					CHRY	08-aug-1990	AL	15.000	1.500e+001	UGL	LT		GO
					CL6BZ	08-aug-1990	AL	15.000	8.300e+000	UGL	LT		GO
					CL6CP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					CL6ET	08-aug-1990	AL	15.000	5.100e+000	UGL	LT		GO
					CLDAN	08-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					CPMS	08-aug-1990	AL	15.000	5.900e+000	UGL	LT		GO
					CPMSO	08-aug-1990	AL	15.000	6.800e+000	UGL	LT		GO
					CPMSO2	08-aug-1990	AL	15.000	3.800e+001	UGL	LT		GO
					DBAHA	08-aug-1990	AL	15.000	7.500e+000	UGL	LT		GO
					DBHC	08-aug-1990	AL	15.000	6.400e+000	UGL	LT		GO
					DBZFUR	08-aug-1990	AL	15.000	2.900e+001	UGL		S	GO
					DEP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DITH	08-aug-1990	AL	15.000	7.700e+000	UGL	LT		GO
					DLDRN	08-aug-1990	AL	15.000	1.100e+001	UGL	LT		GO
					DMP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DNBP	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DNOP	08-aug-1990	AL	15.000	1.500e+001	UGL	LT		GO
					ENDRN	08-aug-1990	AL	15.000	6.600e+000	UGL	LT		GO
					ENDRNK	08-aug-1990	AL	15.000	6.000e+001	UGL	ND	R	
					ESFSO4	08-aug-1990	AL	15.000	6.000e+001	UGL	ND	R	
					FANT	08-aug-1990	AL	15.000	5.100e+000	UGL		P	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.		
		Sample No	Lab No	Code					Test Name	Meas.			Bool.	
WELL	S-27-88	S-27-88	SDQ004	UM16	FLRENE	08-aug-1990	AL	15.000	4.200e+001	UGL		S	GO	
					HCBD	08-aug-1990	AL	15.000	1.800e+001	UGL	LT		GO	
					HPCL	08-aug-1990	AL	15.000	6.200e+000	UGL	LT		GO	
					HPCLE	08-aug-1990	AL	15.000	7.200e+000	UGL	LT		GO	
					ICDPYR	08-aug-1990	AL	15.000	7.200e+000	UGL	LT		GO	
					ISOPHR	08-aug-1990	AL	15.000	1.000e+001	UGL	MD	R		GO
					LIN	08-aug-1990	AL	15.000	5.800e+000	UGL	LT		GO	
					ME2NAP	08-aug-1990	AL	15.000	7.000e+002	UGL			S	GO
					MEXCLR	08-aug-1990	AL	15.000	3.000e+001	UGL	MD	R		GO
					MLTHN	08-aug-1990	AL	15.000	7.300e+000	UGL	LT		GO	
					NAP	08-aug-1990	AL	15.000	8.260e+002	UGL			L	GO
					NB	08-aug-1990	AL	15.000	1.000e+001	UGL	MD	R		GO
					NDMPA	08-aug-1990	AL	15.000	4.500e+000	UGL	LT		GO	
					NNDPA	08-aug-1990	AL	15.000	1.000e+001	UGL	MD	R		GO
					OXAT	08-aug-1990	AL	15.000	9.100e+000	UGL	LT		GO	
					PCP	08-aug-1990	AL	15.000	5.000e+001	UGL	MD	R		GO
					PHANTR	08-aug-1990	AL	15.000	4.220e+002	UGL			L	GO
					PHENOL	08-aug-1990	AL	15.000	1.000e+001	UGL	MD	R		GO
					PPDD	08-aug-1990	AL	15.000	9.700e+000	UGL	LT		GO	
					PPDDE	08-aug-1990	AL	15.000	9.300e+000	UGL	LT		GO	
					PPDDT	08-aug-1990	AL	15.000	7.300e+000	UGL	LT		GO	
					PRTHN	08-aug-1990	AL	15.000	4.700e+000	UGL	LT		GO	
					PYR	08-aug-1990	AL	15.000	1.700e+001	UGL	LT		GO	
					UNK542	08-aug-1990	AL	15.000	5.000e+002	UGL			S	GO
					UNK550	08-aug-1990	AL	15.000	7.000e+002	UGL			S	GO
					UNK555	08-aug-1990	AL	15.000	1.000e+003	UGL			S	GO
					UNK556	08-aug-1990	AL	15.000	2.000e+003	UGL			S	GO
					UNK559	08-aug-1990	AL	15.000	1.000e+003	UGL			S	GO
					UNK566	08-aug-1990	AL	15.000	1.000e+003	UGL			S	GO
					UNK574	08-aug-1990	AL	15.000	7.000e+002	UGL			S	GO
					UNK587	08-aug-1990	AL	15.000	7.000e+002	UGL			S	GO
					UNK593	08-aug-1990	AL	15.000	7.000e+002	UGL			S	GO
WELL	S-27-88	S2788	ECB007	UM26	135TNB	08-aug-1990	AL	15.000	3.900e-001	UGL	LT		GO	
					130NB	08-aug-1990	AL	15.000	2.700e-001	UGL	LT		GO	
					246TNT	08-aug-1990	AL	15.000	7.700e-001	UGL	LT		GO	
					24DNT	08-aug-1990	AL	15.000	1.200e+000	UGL	LT		GO	
					26DNT	08-aug-1990	AL	15.000	1.100e+000	UGL	LT		GO	
					MMX	08-aug-1990	AL	15.000	8.700e-001	UGL	LT		GO	
					NB	08-aug-1990	AL	15.000	1.500e+000	UGL	LT		GO	
					RDX	08-aug-1990	AL	15.000	6.200e-001	UGL	LT		GO	
					TETRYL	08-aug-1990	AL	15.000	1.900e-001	UGL	LT		GO	
					WELL	S-27-88	S2788	VDG008	UM17	111TCE	08-aug-1990	AL	15.000	4.100e+000
112TCE	08-aug-1990	AL	15.000	1.700e+001						UGL	LT		GO	
11DCE	08-aug-1990	AL	15.000	1.800e+001						UGL	LT		GO	
11DCLE	08-aug-1990	AL	15.000	1.100e+000						UGL	LT		GO	
12DCE	08-aug-1990	AL	15.000	1.100e+000						UGL	LT		GO	
12DCLB	08-aug-1990	AL	15.000	9.700e+000						UGL	LT		GO	
12DCLE	08-aug-1990	AL	15.000	7.600e+000						UGL	LT		GO	
12DCLP	08-aug-1990	AL	15.000	2.800e+000						UGL	LT		GO	
12DMB	08-aug-1990	AL	15.000	3.100e+002						UGL			S	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-27-88	S2788	VDG008	UM17	13DCLB	08-aug-1990	AL	15.000	9.200e+000	UGL	LT		GO
					13DCP	08-aug-1990	AL	15.000	3.800e+000	UGL	LT		GO
					13DMB	08-aug-1990	AL	15.000	6.300e+001	UGL		S	GO
					14DCLB	08-aug-1990	AL	15.000	8.100e+000	UGL	LT		GO
					1MNAP	08-aug-1990	AL	15.000	4.000e+002	UGL		S	GO
					2CLEVE	08-aug-1990	AL	15.000	8.200e+001	UGL	LT		GO
					ACET	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	08-aug-1990	AL	15.000	7.900e+000	UGL	LT		GO
					C13DCP	08-aug-1990	AL	15.000	5.000e+000	UGL	ND	R	GO
					C2AVE	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	08-aug-1990	AL	15.000	2.900e+000	UGL	LT		GO
					C2H5CL	08-aug-1990	AL	15.000	5.000e+000	UGL	LT		GO
					C6H6	08-aug-1990	AL	15.000	7.650e+001	UGL			GO
					CCL3F	08-aug-1990	AL	15.000	5.000e+000	UGL	ND	R	GO
					CCL4	08-aug-1990	AL	15.000	5.600e+000	UGL	LT		GO
					CH2CL2	08-aug-1990	AL	15.000	5.400e+000	UGL	LT		GO
					CH3BR	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					CH3CL	08-aug-1990	AL	15.000	1.600e+000	UGL	LT		GO
					CHBR3	08-aug-1990	AL	15.000	8.200e+000	UGL	LT		GO
					CHCL3	08-aug-1990	AL	15.000	3.120e+000	UGL			GO
					CLC6H5	08-aug-1990	AL	15.000	1.400e+000	UGL	LT		GO
					CS2	08-aug-1990	AL	15.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	08-aug-1990	AL	15.000	6.500e+000	UGL	LT		GO
					ETC6H5	08-aug-1990	AL	15.000	9.300e+000	UGL	LT		GO
					MEC6H5	08-aug-1990	AL	15.000	8.700e+000	UGL	LT		GO
					MEK	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					MIBK	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					MNBK	08-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					NAP	08-aug-1990	AL	15.000	1.000e+003	UGL		S	GO
					STYR	08-aug-1990	AL	15.000	5.000e+000	UGL	ND	R	GO
					T13DCP	08-aug-1990	AL	15.000	5.000e+000	UGL	ND	R	GO
					TCLEA	08-aug-1990	AL	15.000	4.700e+000	UGL	LT		GO
					TCLEE	08-aug-1990	AL	15.000	2.700e+000	UGL	LT		GO
					TRCLE	08-aug-1990	AL	15.000	7.000e+000	UGL	LT		GO
					UNK242	08-aug-1990	AL	15.000	5.000e+002	UGL		S	GO
					UNK271	08-aug-1990	AL	15.000	6.000e+002	UGL		S	GO
					UNK273	08-aug-1990	AL	15.000	5.000e+002	UGL		S	GO
					UNK291	08-aug-1990	AL	15.000	4.000e+002	UGL		S	GO
					UNK296	08-aug-1990	AL	15.000	6.000e+002	UGL		S	GO
					UNK302	08-aug-1990	AL	15.000	6.000e+002	UGL		S	GO
					UNK306	08-aug-1990	AL	15.000	5.000e+002	UGL		S	GO
					UNK331	08-aug-1990	AL	15.000	4.000e+002	UGL		S	GO
WELL	S-27-88	T0717	TEADW*22	SB01	HG	08-aug-1990	ES	15.000	2.430e-001	UGL	LT	F	GO
WELL	S-27-88	T0717	TEADW*22	SD09	TL	08-aug-1990	ES	15.000	6.990e+000	UGL	LT	F	GO
WELL	S-27-88	T0717	TEADW*22	SD20	PB	08-aug-1990	ES	15.000	1.260e+000	UGL	LT	F	GO
WELL	S-27-88	T0717	TEADW*22	SD21	SE	08-aug-1990	ES	15.000	2.790e+001	UGL		F	
WELL	S-27-88	T0717	TEADW*22	SD22	AS	08-aug-1990	ES	15.000	1.300e+003	UGL		F	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code					Test Name	Meas.			Bool.
WELL	S-27-88	T0717	TEADW*22	SS10	AG	08-aug-1990	ES	15.000	4.600e+000	UGL	LT	F	GO
					BE	08-aug-1990	ES	15.000	5.000e+000	UGL	LT	F	GO
					CD	08-aug-1990	ES	15.000	4.010e+000	UGL	LT	F	GO
					CR	08-aug-1990	ES	15.000	6.020e+000	UGL	LT	F	GO
					CU	08-aug-1990	ES	15.000	8.090e+000	UGL	LT	F	GO
					NA	08-aug-1990	ES	15.000	4.800e+006	UGL		F	GO
					NI	08-aug-1990	ES	15.000	3.430e+001	UGL	LT	F	GO
					SB	08-aug-1990	ES	15.000	4.570e+001	UGL		F	GO
					ZM	08-aug-1990	ES	15.000	2.110e+001	UGL	LT	F	GO
WELL	S-27-88	T0718	TEADU*22	SB01	HG	08-aug-1990	ES	15.000	2.430e-001	UGL	LT		GO
WELL	S-27-88	T0718	TEADU*22	SD09	TL	08-aug-1990	ES	15.000	6.990e+000	UGL	LT		GO
WELL	S-27-88	T0718	TEADU*22	SD20	PB	08-aug-1990	ES	15.000	2.710e+000	UGL			GO
WELL	S-27-88	T0718	TEADU*22	SD21	SE	08-aug-1990	ES	15.000	2.850e+001	UGL			GO
WELL	S-27-88	T0718	TEADU*22	SD22	AS	08-aug-1990	ES	15.000	1.400e+003	UGL			GO
WELL	S-27-88	T0718	TEADU*22	SS10	AG	08-aug-1990	ES	15.000	4.600e+000	UGL	LT		GO
					BE	08-aug-1990	ES	15.000	5.000e+000	UGL	LT		GO
					CD	08-aug-1990	ES	15.000	4.010e+000	UGL	LT		GO
					CR	08-aug-1990	ES	15.000	6.020e+000	UGL	LT		GO
					CU	08-aug-1990	ES	15.000	8.090e+000	UGL	LT		GO
					NA	08-aug-1990	ES	15.000	3.700e+006	UGL			GO
					NI	08-aug-1990	ES	15.000	3.430e+001	UGL	LT		GO
					SB	08-aug-1990	ES	15.000	3.800e+001	UGL	LT		GO
					ZM	08-aug-1990	ES	15.000	2.110e+001	UGL	LT		GO
WELL	S-27-88	T0719	TEADW*22	UW22	TDGCL	08-aug-1990	ES	15.000	4.880e+001	UGL	LT		GO
WELL	S-27-88	T0722	TEADW*22	UT02	FC2A	08-aug-1990	ES	15.000	1.000e+003	UGL	LT		GO
					IMPA	08-aug-1990	ES	15.000	1.000e+003	UGL	LT		GO
WELL	S-27-88	T0723	TEADW*22	00	ALPHAG	08-aug-1990	ES	15.000	2.750e+002	PCL			GO
					BETAG	08-aug-1990	ES	15.000	4.690e+001	PCL			GO
WELL	S-27-88	T0723	TEADW*22	99	U	08-aug-1990	ES	15.000	9.390e+001	PCL			GO
WELL	S-28-88	S-28-88	IBX008	TT08	BR	08-aug-1990	AL	16.000	1.500e+003	UGL			GO
					CL	08-aug-1990	AL	16.000	4.100e+006	UGL			GO
					F	08-aug-1990	AL	16.000	1.400e+004	UGL	LT		GO
WELL	S-28-88	S-28-88	SDQ005	UM16	123TCB	08-aug-1990	AL	16.000	1.800e+001	UGL	LT		GO
					124TCB	08-aug-1990	AL	16.000	1.400e+001	UGL	LT		GO
					12DCLB	08-aug-1990	AL	16.000	5.000e+001	UGL	LT		GO
					13DCLB	08-aug-1990	AL	16.000	4.250e+001	UGL	LT		GO
					14DCLB	08-aug-1990	AL	16.000	2.200e+001	UGL	LT		GO
					245TCP	08-aug-1990	AL	16.000	2.500e+002	UGL	ND	R	GO
					246TCP	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (7S)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC		
WELL	S-28-88	S-28-88	SDQ005	UM16	24DCLP	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					24DMPN	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					24DNP	08-aug-1990	AL	16.000	2.500e+002	UGL	ND	R		GO	
					24DNT	08-aug-1990	AL	16.000	2.750e+001	UGL	LT			GO	
					26DNT	08-aug-1990	AL	16.000	3.300e+001	UGL	LT			GO	
					2CCLP	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					2CNAP	08-aug-1990	AL	16.000	4.800e+001	UGL	LT			GO	
					2MMAP	08-aug-1990	AL	16.000	1.200e+004	UGL		S		GO	
					2MP	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					2NANIL	08-aug-1990	AL	16.000	2.500e+002	UGL	ND	R		GO	
					2NP	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					33DCBD	08-aug-1990	AL	16.000	1.000e+002	UGL	ND	R		GO	
					3NANIL	08-aug-1990	AL	16.000	2.500e+002	UGL	ND	R		GO	
					46DN2C	08-aug-1990	AL	16.000	2.500e+002	UGL	ND	R		GO	
					4BRPPE	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					4CANIL	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					4CL3C	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					4CLPPE	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					4MP	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					4NANIL	08-aug-1990	AL	16.000	2.500e+002	UGL	ND	R		GO	
					4NP	08-aug-1990	AL	16.000	2.500e+002	UGL	ND	R		GO	
					ABHC	08-aug-1990	AL	16.000	3.400e+001	UGL	LT			GO	
					ACLDAN	08-aug-1990	AL	16.000	1.500e+002	UGL	ND	R		GO	
					AENSLF	08-aug-1990	AL	16.000	1.500e+002	UGL	ND	R		GO	
					ALDRN	08-aug-1990	AL	16.000	6.000e+001	UGL	LT			GO	
					ANAPNE	08-aug-1990	AL	16.000	7.500e+002	UGL				GO	
					ANAPYL	08-aug-1990	AL	16.000	9.500e+001	UGL	LT			GO	
					ANTRC	08-aug-1990	AL	16.000	8.740e+002	UGL				GO	
					B2CEXM	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					B2CIPE	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					B2CLEE	08-aug-1990	AL	16.000	4.050e+001	UGL	LT			GO	
					B2EHP	08-aug-1990	AL	16.000	1.600e+002	UGL	LT			GO	
					BAANTR	08-aug-1990	AL	16.000	7.000e+001	UGL	LT			GO	
					BAPYR	08-aug-1990	AL	16.000	5.000e+001	UGL	LT			GO	
					BBFANT	08-aug-1990	AL	16.000	1.150e+002	UGL	LT			GO	
					BBHC	08-aug-1990	AL	16.000	2.450e+001	UGL	LT			GO	
					BBZP	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					BENSLF	08-aug-1990	AL	16.000	3.000e+002	UGL	ND	R		GO	
					BENZOA	08-aug-1990	AL	16.000	2.500e+002	UGL	ND	R		GO	
					BGHIPY	08-aug-1990	AL	16.000	3.550e+001	UGL	LT			GO	
					BKFANT	08-aug-1990	AL	16.000	1.050e+002	UGL	LT			GO	
					BZALC	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					CHRY	08-aug-1990	AL	16.000	7.500e+001	UGL	LT			GO	
					CL6BZ	08-aug-1990	AL	16.000	4.150e+001	UGL	LT			GO	
					CL6CP	08-aug-1990	AL	16.000	5.000e+001	UGL	ND	R		GO	
					CL6ET	08-aug-1990	AL	16.000	2.550e+001	UGL	LT			GO	
					CLDAN	08-aug-1990	AL	16.000	1.500e+002	UGL	ND	R		GO	
					CPMS	08-aug-1990	AL	16.000	2.950e+001	UGL	LT			GO	
					CPMSO	08-aug-1990	AL	16.000	3.400e+001	UGL	LT			GO	
					CPMSO2	08-aug-1990	AL	16.000	1.900e+002	UGL	LT			GO	
					DBAHA	08-aug-1990	AL	16.000	3.750e+001	UGL	LT			GO	
					DBHC	08-aug-1990	AL	16.000	3.200e+001	UGL	LT			GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-28-88	S-28-88	SDQ005	UM16	DBZFUR	08-aug-1990	AL	16.000	2.500e+002	UGL		S	GO
					DEP	08-aug-1990	AL	16.000	5.000e+001	UGL	MD	R	GO
					DITH	08-aug-1990	AL	16.000	3.850e+001	UGL	LT		GO
					DLDRN	08-aug-1990	AL	16.000	5.500e+001	UGL	LT		GO
					DMP	08-aug-1990	AL	16.000	5.000e+001	UGL	MD	R	GO
					DNBP	08-aug-1990	AL	16.000	5.000e+001	UGL	MD	R	GO
					DNOP	08-aug-1990	AL	16.000	7.500e+001	UGL	LT		GO
					ENDRN	08-aug-1990	AL	16.000	3.300e+001	UGL	LT		GO
					ENDRNK	08-aug-1990	AL	16.000	3.000e+002	UGL	MD	R	GO
					ESFSO4	08-aug-1990	AL	16.000	3.000e+002	UGL	MD	R	GO
					FANT	08-aug-1990	AL	16.000	7.730e+001	UGL		P	GO
					FLRENE	08-aug-1990	AL	16.000	1.200e+003	UGL		S	GO
					HCBD	08-aug-1990	AL	16.000	9.000e+001	UGL	LT		GO
					HPCL	08-aug-1990	AL	16.000	3.100e+001	UGL	LT		GO
					HPCLE	08-aug-1990	AL	16.000	3.600e+001	UGL	LT		GO
					ICDPYR	08-aug-1990	AL	16.000	3.600e+001	UGL	LT		GO
					ISOPHR	08-aug-1990	AL	16.000	5.000e+001	UGL	MD	R	GO
					LIN	08-aug-1990	AL	16.000	2.900e+001	UGL	LT		GO
					MEXCLR	08-aug-1990	AL	16.000	1.500e+002	UGL	MD	R	GO
					MLTHN	08-aug-1990	AL	16.000	3.650e+001	UGL	LT		GO
					NAP	08-aug-1990	AL	16.000	3.720e+003	UGL		L	GO
					NB	08-aug-1990	AL	16.000	5.000e+001	UGL	MD	R	GO
					NDNPA	08-aug-1990	AL	16.000	2.250e+001	UGL	LT		GO
					NNDPA	08-aug-1990	AL	16.000	5.000e+001	UGL	MD	R	GO
					OXAT	08-aug-1990	AL	16.000	4.550e+001	UGL	LT		GO
					PCP	08-aug-1990	AL	16.000	2.500e+002	UGL	MD	R	GO
					PHANTR	08-aug-1990	AL	16.000	8.090e+003	UGL		L	GO
					PHENOL	08-aug-1990	AL	16.000	5.000e+001	UGL	MD	R	GO
					PPDDD	08-aug-1990	AL	16.000	4.850e+001	UGL	LT		GO
					PPDDE	08-aug-1990	AL	16.000	4.650e+001	UGL	LT		GO
					PPDDT	08-aug-1990	AL	16.000	3.650e+001	UGL	LT		GO
					PRTHN	08-aug-1990	AL	16.000	2.350e+001	UGL	LT		GO
					PYR	08-aug-1990	AL	16.000	8.500e+001	UGL	LT		GO
					UNK539	08-aug-1990	AL	16.000	1.000e+004	UGL		S	GO
					UNK542	08-aug-1990	AL	16.000	1.000e+004	UGL		S	GO
					UNK544	08-aug-1990	AL	16.000	5.000e+003	UGL		S	GO
					UNK547	08-aug-1990	AL	16.000	5.000e+003	UGL		D	GO
					UNK547	08-aug-1990	AL	16.000	5.000e+003	UGL		S	GO
					UNK551	08-aug-1990	AL	16.000	1.500e+004	UGL		S	GO
					UNK553	08-aug-1990	AL	16.000	2.000e+004	UGL		S	GO
					UNK574	08-aug-1990	AL	16.000	1.000e+004	UGL		S	GO
					UNK580	08-aug-1990	AL	16.000	1.500e+004	UGL		S	GO
					UNK586	08-aug-1990	AL	16.000	1.000e+004	UGL		S	GO
WELL	S-28-88	S2888	ECB008	UW26	135TNB	08-aug-1990	AL	16.000	3.900e-001	UGL	LT		GO
					13DNB	08-aug-1990	AL	16.000	2.700e-001	UGL	LT		GO
					246TNT	08-aug-1990	AL	16.000	7.700e-001	UGL	LT		GO
					24DNT	08-aug-1990	AL	16.000	1.200e+000	UGL	LT		GO
					26DNT	08-aug-1990	AL	16.000	1.100e+000	UGL	LT		GO
					HMX	08-aug-1990	AL	16.000	8.700e-001	UGL	LT		GO
					NB	08-aug-1990	AL	16.000	1.500e+000	UGL	LT		GO
					RDX	08-aug-1990	AL	16.000	6.200e-001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-28-88	S2888	ECB008	UW26	TETRYL	08-aug-1990	AL	16.000	1.900e+001	UGL	LT		GO
WELL	S-28-88	S2888	VDG009	UM17	111TCE	08-aug-1990	AL	16.000	4.100e+000	UGL	LT		GO
					112TCE	08-aug-1990	AL	16.000	1.700e+001	UGL	LT		GO
					110CE	08-aug-1990	AL	16.000	1.800e+001	UGL	LT		GO
					11DCLE	08-aug-1990	AL	16.000	1.100e+000	UGL	LT		GO
					12DCE	08-aug-1990	AL	16.000	1.100e+000	UGL	LT		GO
					12DCLB	08-aug-1990	AL	16.000	9.700e+000	UGL	LT		GO
					12DCLE	08-aug-1990	AL	16.000	7.600e+000	UGL	LT		GO
					12DCLP	08-aug-1990	AL	16.000	2.800e+000	UGL	LT		GO
					12DMB	08-aug-1990	AL	16.000	2.000e+002	UGL		S	GO
					13DCLB	08-aug-1990	AL	16.000	9.200e+000	UGL	LT		GO
					13DCP	08-aug-1990	AL	16.000	3.800e+000	UGL	LT		GO
					13DMB	08-aug-1990	AL	16.000	1.000e+002	UGL		S	GO
					14DCLB	08-aug-1990	AL	16.000	8.100e+000	UGL	LT		GO
					2CLEVE	08-aug-1990	AL	16.000	8.200e+001	UGL	LT		GO
					ACET	08-aug-1990	AL	16.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	08-aug-1990	AL	16.000	7.900e+000	UGL	LT		GO
					C13DCP	08-aug-1990	AL	16.000	5.000e+000	UGL	ND	R	GO
					C2AVE	08-aug-1990	AL	16.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	08-aug-1990	AL	16.000	2.900e+000	UGL	LT		GO
					C2H5CL	08-aug-1990	AL	16.000	5.000e+000	UGL	LT		GO
					C6H6	08-aug-1990	AL	16.000	9.120e+001	UGL			GO
					CCL3F	08-aug-1990	AL	16.000	5.000e+000	UGL	ND	R	GO
					CCL4	08-aug-1990	AL	16.000	5.600e+000	UGL	LT		GO
					CH2CL2	08-aug-1990	AL	16.000	5.400e+000	UGL	LT		GO
					CH3BR	08-aug-1990	AL	16.000	1.000e+001	UGL	ND	R	GO
					CH3CL	08-aug-1990	AL	16.000	1.600e+000	UGL	LT		GO
					CHBR3	08-aug-1990	AL	16.000	8.200e+000	UGL	LT		GO
					CHCL3	08-aug-1990	AL	16.000	2.820e+001	UGL			GO
					CLC6H5	08-aug-1990	AL	16.000	1.400e+000	UGL	LT		GO
					CS2	08-aug-1990	AL	16.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	08-aug-1990	AL	16.000	6.500e+000	UGL	LT		GO
					ETC6H5	08-aug-1990	AL	16.000	8.780e+001	UGL			GO
					MEC6H5	08-aug-1990	AL	16.000	8.700e+000	UGL	LT		GO
					MEK	08-aug-1990	AL	16.000	1.000e+001	UGL	ND	R	GO
					MIBK	08-aug-1990	AL	16.000	1.000e+001	UGL	ND	R	GO
					MNBK	08-aug-1990	AL	16.000	1.000e+001	UGL	ND	R	GO
					STYR	08-aug-1990	AL	16.000	5.000e+000	UGL	ND	R	GO
					T13DCP	08-aug-1990	AL	16.000	5.000e+000	UGL	ND	R	GO
					TCLEA	08-aug-1990	AL	16.000	4.700e+000	UGL	LT		GO
					TCLEE	08-aug-1990	AL	16.000	2.700e+000	UGL	LT		GO
					TRCLE	08-aug-1990	AL	16.000	7.000e+000	UGL	LT		GO
					UNK201	08-aug-1990	AL	16.000	2.000e+003	UGL		S	GO
					UNK213	08-aug-1990	AL	16.000	4.000e+003	UGL		S	GO
					UNK224	08-aug-1990	AL	16.000	6.000e+003	UGL		S	GO
					UNK233	08-aug-1990	AL	16.000	4.000e+003	UGL		S	GO
					UNK237	08-aug-1990	AL	16.000	3.000e+003	UGL		S	GO
					UNK244	08-aug-1990	AL	16.000	3.000e+003	UGL		S	GO
					UNK246	08-aug-1990	AL	16.000	3.000e+003	UGL		S	GO
					UNK250	08-aug-1990	AL	16.000	3.000e+003	UGL		S	GO
					UNK259	08-aug-1990	AL	16.000	3.000e+003	UGL		S	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-28-88	S2888	VDG009	UM17	XYLEN	08-aug-1990	AL	16.000	2.000e+003	UGL		S	GO
WELL	S-28-88	T0274	TEADW*21	SB01	HG	08-aug-1990	ES	16.000	2.430e-001	UGL	LT	F	GO
WELL	S-28-88	T0274	TEADW*21	SD09	TL	08-aug-1990	ES	16.000	6.990e+000	UGL	LT	F	GO
WELL	S-28-88	T0274	TEADW*21	SD20	PB	08-aug-1990	ES	16.000	1.260e+000	UGL	LT	F	GO
WELL	S-28-88	T0274	TEADW*21	SD21	SE	08-aug-1990	ES	16.000	7.030e+000	UGL		F	GO
WELL	S-28-88	T0274	TEADW*21	SD22	AS	08-aug-1990	ES	16.000	4.200e+002	UGL		F	GO
WELL	S-28-88	T0724	TEADW*21	SS10	AG	08-aug-1990	ES	16.000	4.600e+000	UGL	LT	F	GO
					BE	08-aug-1990	ES	16.000	5.000e+000	UGL	LT	F	GO
					CD	08-aug-1990	ES	16.000	4.010e+000	UGL	LT	F	GO
					CR	08-aug-1990	ES	16.000	1.000e+001	UGL		F	GO
					CU	08-aug-1990	ES	16.000	4.880e+001	UGL		F	GO
					NA	08-aug-1990	ES	16.000	2.900e+006	UGL		F	GO
					NI	08-aug-1990	ES	16.000	3.430e+001	UGL	LT	F	GO
					SB	08-aug-1990	ES	16.000	3.800e+001	UGL	LT	F	GO
					ZN	08-aug-1990	ES	16.000	2.110e+001	UGL	LT	F	GO
WELL	S-28-88	T0725	TEADU*21	SB01	HG	08-aug-1990	ES	16.000	2.430e-001	UGL	LT		GO
WELL	S-28-88	T0725	TEADU*21	SD09	TL	08-aug-1990	ES	16.000	6.990e+000	UGL	LT		GO
WELL	S-28-88	T0725	TEADU*21	SD20	PB	08-aug-1990	ES	16.000	9.650e+000	UGL			GO
WELL	S-28-88	T0725	TEADU*21	SD21	SE	08-aug-1990	ES	16.000	6.180e+000	UGL			GO
WELL	S-28-88	T0725	TEADU*21	SD22	AS	08-aug-1990	ES	16.000	2.900e+002	UGL			GO
WELL	S-28-88	T0725	TEADU*21	SS10	AG	08-aug-1990	ES	16.000	4.600e+000	UGL	LT		GO
					BE	08-aug-1990	ES	16.000	5.000e+000	UGL	LT		GO
					CD	08-aug-1990	ES	16.000	4.010e+000	UGL	LT		GO
					CR	08-aug-1990	ES	16.000	2.770e+001	UGL			GO
					CU	08-aug-1990	ES	16.000	1.780e+001	UGL			GO
					NA	08-aug-1990	ES	16.000	3.000e+006	UGL			GO
					NI	08-aug-1990	ES	16.000	3.430e+001	UGL	LT		GO
					SB	08-aug-1990	ES	16.000	3.800e+001	UGL	LT		GO
					ZN	08-aug-1990	ES	16.000	4.700e+001	UGL			GO
WELL	S-28-88	T0726	TEADW*21	UW22	TDGCL	08-aug-1990	ES	16.000	4.880e+001	UGL	LT		GO
WELL	S-28-88	T0729	TEADW*21	UT02	FC2A	08-aug-1990	ES	16.000	1.000e+003	UGL	LT		GO
					IMPA	08-aug-1990	ES	16.000	1.000e+003	UGL	LT		GO
WELL	S-28-88	T0730	TEADW*21	00	ALPHAG	08-aug-1990	ES	16.000	1.090e+003	PCL			GO
					BETAG	08-aug-1990	ES	16.000	9.250e+001	PCL			GO
WELL	S-28-88	T0730	TEADW*21	99	U	08-aug-1990	ES	16.000	8.160e+001	PCL			GO



06-jan-1992

Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC		
WELL	S-29-88	S-29-88	IBX009	TT08	BR	08-aug-1990	AL	14.000	2.000e+003	UGL				GO	
					CL	08-aug-1990	AL	14.000	2.000e+006	UGL				GO	
					F	08-aug-1990	AL	14.000	1.400e+004	UGL	LT			GO	
WELL	S-29-88	S-29-88	SDQ006	UM16	123TCB	08-aug-1990	AL	14.000	3.600e+000	UGL	LT			GO	
					124TCB	08-aug-1990	AL	14.000	2.800e+000	UGL	LT			GO	
					12DCLB	08-aug-1990	AL	14.000	1.000e+001	UGL	LT			GO	
					13DCLB	08-aug-1990	AL	14.000	8.500e+000	UGL	LT			GO	
					14DCLB	08-aug-1990	AL	14.000	4.400e+000	UGL	LT			GO	
					245TCP	08-aug-1990	AL	14.000	5.000e+001	UGL	ND	R		GO	
					246TCP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					24DCLP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					24DMPN	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					24DNP	08-aug-1990	AL	14.000	5.000e+001	UGL	ND	R		GO	
					24DNT	08-aug-1990	AL	14.000	5.500e+000	UGL	LT			GO	
					26DNT	08-aug-1990	AL	14.000	6.600e+000	UGL	LT			GO	
					2CLP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					2CNAP	08-aug-1990	AL	14.000	9.600e+000	UGL	LT			GO	
					2MNAP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					2MP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					2NANIL	08-aug-1990	AL	14.000	5.000e+001	UGL	ND	R		GO	
					2NP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					33DCBD	08-aug-1990	AL	14.000	2.000e+001	UGL	ND	R		GO	
					3NANIL	08-aug-1990	AL	14.000	5.000e+001	UGL	ND	R		GO	
					46DN2C	08-aug-1990	AL	14.000	5.000e+001	UGL	ND	R		GO	
					4BRPPE	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					4CANIL	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					4CL3C	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					4CLPPE	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					4MP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					4NANIL	08-aug-1990	AL	14.000	5.000e+001	UGL	ND	R		GO	
					4NP	08-aug-1990	AL	14.000	5.000e+001	UGL	ND	R		GO	
					ABHC	08-aug-1990	AL	14.000	6.800e+000	UGL	LT			GO	
					ACLDAN	08-aug-1990	AL	14.000	3.000e+001	UGL	ND	R		GO	
					AENSLF	08-aug-1990	AL	14.000	3.000e+001	UGL	ND	R		GO	
					ALDRN	08-aug-1990	AL	14.000	1.200e+001	UGL	LT			GO	
					ANAPNE	08-aug-1990	AL	14.000	1.400e+001	UGL	LT			GO	
					ANAPYL	08-aug-1990	AL	14.000	1.900e+001	UGL	LT			GO	
					ANTRC	08-aug-1990	AL	14.000	2.000e+001	UGL	LT			GO	
					B2CEXM	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					B2CIPE	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO	
					B2CLEE	08-aug-1990	AL	14.000	8.100e+000	UGL	LT			GO	
					B2EHP	08-aug-1990	AL	14.000	3.200e+001	UGL	LT			GO	
					BAANTR	08-aug-1990	AL	14.000	1.400e+001	UGL	LT			GO	
					BAPYR	08-aug-1990	AL	14.000	1.000e+001	UGL	LT			GO	
					BBFANT	08-aug-1990	AL	14.000	2.300e+001	UGL	LT			GO	
BBHC	08-aug-1990	AL	14.000	4.900e+000	UGL	LT			GO						
BBZP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R		GO						
BENSLF	08-aug-1990	AL	14.000	6.000e+001	UGL	ND	R		GO						
BENZOA	08-aug-1990	AL	14.000	5.000e+001	UGL	ND	R		GO						
BGHIPIY	08-aug-1990	AL	14.000	7.100e+000	UGL	LT			GO						
BKFANT	08-aug-1990	AL	14.000	2.100e+001	UGL	LT			GO						

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-29-88	S-29-88	SDQ006	UM16	BZALC	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					CHRY	08-aug-1990	AL	14.000	1.500e+001	UGL	LT		GO
					CL6BZ	08-aug-1990	AL	14.000	8.300e+000	UGL	LT		GO
					CL6CP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					CL6ET	08-aug-1990	AL	14.000	5.100e+000	UGL	LT		GO
					CLDAN	08-aug-1990	AL	14.000	3.000e+001	UGL	ND	R	GO
					CPMS	08-aug-1990	AL	14.000	5.900e+000	UGL	LT		GO
					CPMSO	08-aug-1990	AL	14.000	6.800e+000	UGL	LT		GO
					CPMSO2	08-aug-1990	AL	14.000	3.800e+001	UGL	LT		GO
					DBAHA	08-aug-1990	AL	14.000	7.500e+000	UGL	LT		GO
					DBHC	08-aug-1990	AL	14.000	6.400e+000	UGL	LT		GO
					DBZFUR	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					DEP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					DITH	08-aug-1990	AL	14.000	7.700e+000	UGL	LT		GO
					DLDRN	08-aug-1990	AL	14.000	1.100e+001	UGL	LT		GO
					DMP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					DNBP	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					DNOP	08-aug-1990	AL	14.000	1.500e+001	UGL	LT		GO
					ENDRN	08-aug-1990	AL	14.000	6.600e+000	UGL	LT		GO
					ENDRNK	08-aug-1990	AL	14.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	08-aug-1990	AL	14.000	6.000e+001	UGL	ND	R	GO
					FANT	08-aug-1990	AL	14.000	2.000e+001	UGL	LT		GO
					FLRENE	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					HCBD	08-aug-1990	AL	14.000	1.800e+001	UGL	LT		GO
					HPCL	08-aug-1990	AL	14.000	6.200e+000	UGL	LT		GO
					HPCLE	08-aug-1990	AL	14.000	7.200e+000	UGL	LT		GO
					ICDPYR	08-aug-1990	AL	14.000	7.200e+000	UGL	LT		GO
					ISOPHR	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					LIN	08-aug-1990	AL	14.000	5.800e+000	UGL	LT		GO
					ME2NAP	08-aug-1990	AL	14.000	5.000e+000	UGL		S	GO
					METLAP	08-aug-1990	AL	14.000	1.000e+001	UGL		S	GO
					MEXCLR	08-aug-1990	AL	14.000	3.000e+001	UGL	ND	R	GO
					MLTHN	08-aug-1990	AL	14.000	7.300e+000	UGL	LT		GO
					NAP	08-aug-1990	AL	14.000	1.700e+001	UGL	LT		GO
					NB	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					NDNPA	08-aug-1990	AL	14.000	4.500e+000	UGL	LT		GO
					NNDPA	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					OXAT	08-aug-1990	AL	14.000	9.100e+000	UGL	LT		GO
					PCP	08-aug-1990	AL	14.000	5.800e+001	UGL		S	GO
					PHANTR	08-aug-1990	AL	14.000	2.200e+001	UGL	LT		GO
					PHENOL	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					PPDD	08-aug-1990	AL	14.000	9.700e+000	UGL	LT		GO
					PPDE	08-aug-1990	AL	14.000	9.300e+000	UGL	LT		GO
					PPDDT	08-aug-1990	AL	14.000	7.300e+000	UGL	LT		GO
					PRTHN	08-aug-1990	AL	14.000	4.700e+000	UGL	LT		GO
					PYR	08-aug-1990	AL	14.000	1.700e+001	UGL	LT		GO
					UNK556	08-aug-1990	AL	14.000	2.000e+001	UGL		S	GO
					UNK560	08-aug-1990	AL	14.000	5.000e+000	UGL		S	GO
					UNK582	08-aug-1990	AL	14.000	5.000e+000	UGL		S	GO
					UNK587	08-aug-1990	AL	14.000	2.000e+001	UGL		S	GO
					UNK602	08-aug-1990	AL	14.000	9.000e+001	UGL		S	GO
					UNK612	08-aug-1990	AL	14.000	4.000e+001	UGL		S	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-29-88	S2988	ECK009	UM26	135TNB	08-aug-1990	AL	14.000	3.900e-001	UGL	LT		GO
					13DNB	08-aug-1990	AL	14.000	2.700e-001	UGL	LT		GO
					246TNT	08-aug-1990	AL	14.000	7.700e-001	UGL	LT		GO
					24DNT	08-aug-1990	AL	14.000	1.200e+000	UGL	LT		GO
					26DNT	08-aug-1990	AL	14.000	1.100e+000	UGL	LT		GO
					HMX	08-aug-1990	AL	14.000	8.700e-001	UGL	LT		GO
					NB	08-aug-1990	AL	14.000	1.500e+000	UGL	LT		GO
					RDX	08-aug-1990	AL	14.000	6.200e-001	UGL	LT		GO
					TETRYL	08-aug-1990	AL	14.000	1.900e-001	UGL	LT		GO
WELL	S-29-88	S2988	VDH002	UM17	111TCE	08-aug-1990	AL	14.000	4.100e+000	UGL	LT		GO
					112TCE	08-aug-1990	AL	14.000	1.700e+001	UGL	LT		GO
					11DCE	08-aug-1990	AL	14.000	1.800e+001	UGL	LT		GO
					11DCLE	08-aug-1990	AL	14.000	1.100e+000	UGL	LT		GO
					12DCE	08-aug-1990	AL	14.000	1.100e+000	UGL	LT		GO
					12DCLB	08-aug-1990	AL	14.000	9.700e+000	UGL	LT		GO
					12DCLE	08-aug-1990	AL	14.000	7.600e+000	UGL	LT		GO
					12DCLP	08-aug-1990	AL	14.000	2.800e+000	UGL	LT		GO
					12DMB	08-aug-1990	AL	14.000	2.000e+000	UGL	ND	R	GO
					13DCLB	08-aug-1990	AL	14.000	9.200e+000	UGL	LT		GO
					13DCP	08-aug-1990	AL	14.000	3.800e+000	UGL	LT		GO
					13DMB	08-aug-1990	AL	14.000	2.000e+000	UGL	ND	R	GO
					14DCLB	08-aug-1990	AL	14.000	8.100e+000	UGL	LT		GO
					2CLEVE	08-aug-1990	AL	14.000	8.200e+001	UGL	LT		GO
					ACET	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	08-aug-1990	AL	14.000	7.900e+000	UGL	LT		GO
					C13DCP	08-aug-1990	AL	14.000	5.000e+000	UGL	ND	R	GO
					C2AVE	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	08-aug-1990	AL	14.000	2.900e+000	UGL	LT		GO
					C2H5CL	08-aug-1990	AL	14.000	5.000e+000	UGL	LT		GO
					C6H6	08-aug-1990	AL	14.000	2.400e+000	UGL	LT		GO
					CCL3F	08-aug-1990	AL	14.000	5.000e+000	UGL	ND	R	GO
					CCL4	08-aug-1990	AL	14.000	5.600e+000	UGL	LT		GO
					CH2CL2	08-aug-1990	AL	14.000	5.400e+000	UGL	LT		GO
					CH3BR	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO
					CH3CL	08-aug-1990	AL	14.000	1.600e+000	UGL	LT		GO
					CHBR3	08-aug-1990	AL	14.000	8.200e+000	UGL	LT		GO
					CHCL3	08-aug-1990	AL	14.000	3.520e+000	UGL			GO
					CLC6H5	08-aug-1990	AL	14.000	1.400e+000	UGL	LT		GO
					CS2	08-aug-1990	AL	14.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	08-aug-1990	AL	14.000	6.500e+000	UGL	LT		GO
					ETC6H5	08-aug-1990	AL	14.000	9.300e+000	UGL	LT		GO
MEC6H5	08-aug-1990	AL	14.000	8.700e+000	UGL	LT		GO					
MEK	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO					
MIBK	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO					
MNBK	08-aug-1990	AL	14.000	1.000e+001	UGL	ND	R	GO					
STYR	08-aug-1990	AL	14.000	5.000e+000	UGL	ND	R	GO					
T13DCP	08-aug-1990	AL	14.000	5.000e+000	UGL	ND	R	GO					
TCLEA	08-aug-1990	AL	14.000	4.700e+000	UGL	LT		GO					
TCLEE	08-aug-1990	AL	14.000	2.700e+000	UGL	LT		GO					
TRCLE	08-aug-1990	AL	14.000	7.000e+000	UGL	LT		GO					

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Method		Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
			Lab No	Code							Meas.	Bool.	ISC
WELL	S-29-88	T0731	TEADW*24	SB01	HG	08-aug-1990	ES	14.000	2.430e-001	UGL	LT	F	GO
WELL	S-29-88	T0731	TEADW*24	SD09	TL	08-aug-1990	ES	14.000	6.990e+000	UGL	LT	F	GO
WELL	S-29-88	T0731	TEADW*24	SD20	PB	08-aug-1990	ES	14.000	1.260e+000	UGL	LT	F	GO
WELL	S-29-88	T0731	TEADW*24	SD21	SE	08-aug-1990	ES	14.000	5.960e+000	UGL		F	GO
WELL	S-29-88	T0731	TEADW*24	SD22	AS	08-aug-1990	ES	14.000	4.300e+002	UGL		F	GO
WELL	S-29-88	T0731	TEADW*24	SS10	AG	08-aug-1990	ES	14.000	4.600e+000	UGL	LT	F	GO
					BE	08-aug-1990	ES	14.000	5.000e+000	UGL	LT	F	GO
					CD	08-aug-1990	ES	14.000	4.010e+000	UGL	LT	F	GO
					CR	08-aug-1990	ES	14.000	6.020e+000	UGL	LT	F	GO
					CU	08-aug-1990	ES	14.000	8.090e+000	UGL	LT	F	GO
					NA	08-aug-1990	ES	14.000	3.400e+006	UGL		F	GO
					NI	08-aug-1990	ES	14.000	3.430e+001	UGL	LT	F	GO
					SB	08-aug-1990	ES	14.000	3.800e+001	UGL	LT	F	GO
					ZN	08-aug-1990	ES	14.000	2.110e+001	UGL	LT	F	GO
WELL	S-29-88	T0732	TEADU*24	SB01	HG	08-aug-1990	ES	14.000	2.430e-001	UGL	LT		GO
WELL	S-29-88	T0732	TEADU*24	SD09	TL	08-aug-1990	ES	14.000	6.990e+000	UGL	LT		GO
WELL	S-29-88	T0732	TEADU*24	SD20	PB	08-aug-1990	ES	14.000	1.270e+001	UGL			GO
WELL	S-29-88	T0732	TEADU*24	SD21	SE	08-aug-1990	ES	14.000	3.830e+000	UGL			GO
WELL	S-29-88	T0732	TEADU*24	SD22	AS	08-aug-1990	ES	14.000	4.300e+002	UGL			GO
WELL	S-29-88	T0732	TEADU*24	SS10	AG	08-aug-1990	ES	14.000	4.600e+000	UGL	LT		GO
					BE	08-aug-1990	ES	14.000	5.000e+000	UGL	LT		GO
					CD	08-aug-1990	ES	14.000	4.010e+000	UGL	LT		GO
					CR	08-aug-1990	ES	14.000	6.020e+000	UGL	LT		GO
					CU	08-aug-1990	ES	14.000	1.230e+001	UGL			GO
					NA	08-aug-1990	ES	14.000	2.200e+006	UGL			GO
					NI	08-aug-1990	ES	14.000	3.430e+001	UGL	LT		GO
					SB	08-aug-1990	ES	14.000	3.800e+001	UGL	LT		GO
					ZN	08-aug-1990	ES	14.000	4.040e+001	UGL			GO
WELL	S-29-88	T0733	TEADW*24	UM22	TDGCL	08-aug-1990	ES	14.000	4.880e+001	UGL	LT		GO
WELL	S-29-88	T0736	TEADW*24	UT02	FC2A	08-aug-1990	ES	14.000	1.000e+003	UGL	LT		GO
					IMPA	08-aug-1990	ES	14.000	1.000e+003	UGL	LT		GO
WELL	S-29-88	T0737	TEADW*24	00	ALPHAG	08-aug-1990	ES	14.000	3.270e+002	PCL			GO
					BETAG	08-aug-1990	ES	14.000	7.800e+000	PCL			GO
WELL	S-29-88	T0737	TEADW*24	99	U	08-aug-1990	ES	14.000	5.510e+001	PCL			GO
WELL	S-2	S-2	IBV005	TT08	BR	28-jul-1990	AL	78.000	5.000e+001	UGL	LT	L	GO

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-2	S-2	IBV005	TT08	CL	28-jul-1990	AL	78.000	2.400e+004	UGL		L	GO
					F	28-jul-1990	AL	78.000	7.800e+002	UGL	LT	L	GO
WELL	S-2	S2	EBW006	99	135TNB	28-jul-1990	AL	0.000	5.170e-001	UGL	LT	G	GO
					130NMB	28-jul-1990	AL	0.000	3.600e-001	UGL	LT	G	GO
					246TNT	28-jul-1990	AL	0.000	1.020e+000	UGL	LT	G	GO
					24DNT	28-jul-1990	AL	0.000	1.550e+000	UGL	LT	G	GO
					26DNT	28-jul-1990	AL	0.000	1.480e+000	UGL	LT	G	GO
					HMX	28-jul-1990	AL	0.000	1.160e+000	UGL	LT	G	GO
					NB	28-jul-1990	AL	0.000	2.050e+000	UGL	LT	G	GO
					RDX	28-jul-1990	AL	0.000	8.230e-001	UGL	LT	G	GO
					TETRYL	28-jul-1990	AL	0.000	2.550e-001	UGL	LT	G	GO
WELL	S-2	S2	VDH009	UM17	111TCE	28-jul-1990	AL	68.000	4.100e+000	UGL	LT	L	GO
					112TCE	28-jul-1990	AL	68.000	1.700e+001	UGL	LT	L	GO
					110CE	28-jul-1990	AL	68.000	1.800e+001	UGL	LT	L	GO
					110CLE	28-jul-1990	AL	68.000	1.100e+000	UGL	LT	L	GO
					120CE	28-jul-1990	AL	68.000	1.100e+000	UGL	LT	L	GO
					120CLB	28-jul-1990	AL	68.000	9.700e+000	UGL	LT	L	GO
					120CLE	28-jul-1990	AL	68.000	7.600e+000	UGL	LT	L	GO
					120CLP	28-jul-1990	AL	68.000	2.800e+000	UGL	LT	L	GO
					120MB	28-jul-1990	AL	68.000	2.000e+000	UGL	ND	R	GO
					130CLB	28-jul-1990	AL	68.000	9.200e+000	UGL	LT	L	GO
					130CP	28-jul-1990	AL	68.000	3.800e+000	UGL	LT	L	GO
					130MB	28-jul-1990	AL	68.000	2.000e+000	UGL	ND	R	GO
					140CLB	28-jul-1990	AL	68.000	8.100e+000	UGL	LT	L	GO
					2CLEVE	28-jul-1990	AL	68.000	8.200e+001	UGL	LT	L	GO
					ACET	28-jul-1990	AL	68.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	28-jul-1990	AL	68.000	7.900e+000	UGL	LT	L	GO
					C130CP	28-jul-1990	AL	68.000	5.000e+000	UGL	ND	R	GO
					C2AVE	28-jul-1990	AL	68.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	28-jul-1990	AL	68.000	2.900e+000	UGL	LT	L	GO
					C2H5CL	28-jul-1990	AL	68.000	5.000e+000	UGL	LT	L	GO
					C6H6	28-jul-1990	AL	68.000	2.400e+000	UGL	LT	L	GO
					CCL3F	28-jul-1990	AL	68.000	5.000e+000	UGL	ND	R	GO
					CCL4	28-jul-1990	AL	68.000	5.600e+000	UGL	LT	L	GO
					CH2CL2	28-jul-1990	AL	68.000	5.400e+000	UGL	LT	L	GO
					CH3BR	28-jul-1990	AL	68.000	1.000e+001	UGL	ND	R	GO
					CH3CL	28-jul-1990	AL	68.000	1.150e+000	UGL		L	GO
					CHBR3	28-jul-1990	AL	68.000	8.200e+000	UGL	LT	L	GO
					CHCL3	28-jul-1990	AL	68.000	8.300e-001	UGL	LT	L	GO
					CLC6H5	28-jul-1990	AL	68.000	1.400e+000	UGL	LT	L	GO
					CS2	28-jul-1990	AL	68.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	28-jul-1990	AL	68.000	6.500e+000	UGL	LT	L	GO
					ETC6H5	28-jul-1990	AL	68.000	9.300e+000	UGL	LT	L	GO
MEC6H5	28-jul-1990	AL	68.000	8.700e+000	UGL	LT	L	GO					
MEK	28-jul-1990	AL	68.000	1.000e+001	UGL	ND	R	GO					
MIBK	28-jul-1990	AL	68.000	1.000e+001	UGL	ND	R	GO					
MNBK	28-jul-1990	AL	68.000	1.000e+001	UGL	ND	R	GO					
STYR	28-jul-1990	AL	68.000	5.000e+000	UGL	ND	R	GO					
T130CP	28-jul-1990	AL	68.000	5.000e+000	UGL	ND	R	GO					
TCLEA	28-jul-1990	AL	68.000	4.700e+000	UGL	LT	L	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas. Bool.	ISC	Prog.
WELL	S-2	S2	VDH009	UM17	TCLEE	28-jul-1990	AL	68.000	2.700e+000	UGL	LT	L	GO
					TRCLE	28-jul-1990	AL	68.000	7.000e+000	UGL	LT	L	GO
WELL	S-2	T0332	TEADW*1	SB01	HG	28-jul-1990	ES	68.000	2.430e-001	UGL	LT	F	GO
WELL	S-2	T0332	TEADW*1	SD09	TL	28-jul-1990	ES	68.000	6.990e+000	UGL	LT	F	GO
WELL	S-2	T0332	TEADW*1	SD20	PB	28-jul-1990	ES	68.000	1.530e+001	UGL		F	GO
WELL	S-2	T0332	TEADW*1	SD21	SE	28-jul-1990	ES	68.000	3.020e+000	UGL	LT	F	GO
WELL	S-2	T0332	TEADW*1	SD22	AS	28-jul-1990	ES	68.000	1.540e+001	UGL		F	GO
WELL	S-2	T0332	TEADW*1	SS10	AG	28-jul-1990	ES	68.000	4.600e+000	UGL	LT	F	GO
					BE	28-jul-1990	ES	68.000	5.000e+000	UGL	LT	F	GO
					CD	28-jul-1990	ES	68.000	4.010e+000	UGL	LT	F	GO
					CR	28-jul-1990	ES	68.000	2.710e+001	UGL		F	GO
					CU	28-jul-1990	ES	68.000	8.810e+000	UGL		F	GO
					NA	28-jul-1990	ES	68.000	2.300e+004	UGL		F	GO
					NI	28-jul-1990	ES	68.000	3.430e+001	UGL	LT	F	GO
					SB	28-jul-1990	ES	68.000	3.800e+001	UGL	LT	F	GO
				ZN	28-jul-1990	ES	68.000	7.640e+001	UGL		F	GO	
WELL	S-2	T0333	TEADW*1	UW22	TDGCL	28-jul-1990	ES	68.000	4.880e+001	UGL	LT		GO
WELL	S-2	T0334	TEADW*1	UT02	FC2A	28-jul-1990	ES	68.000	2.000e+002	UGL	LT		GO
					IMPA	28-jul-1990	ES	68.000	2.000e+002	UGL	LT		GO
WELL	S-2	T0332	TEADU*1	SB01	HG	28-jul-1990	ES	68.000	2.430e-001	UGL	LT		GO
WELL	S-2	T0332	TEADU*1	SD09	TL	28-jul-1990	ES	68.000	6.990e+000	UGL	LT		GO
WELL	S-2	T0332	TEADU*1	SD20	PB	28-jul-1990	ES	68.000	1.260e+000	UGL	LT		GO
WELL	S-2	T0332	TEADU*1	SD21	SE	28-jul-1990	ES	68.000	3.020e+000	UGL	LT		GO
WELL	S-2	T0332	TEADU*1	SD22	AS	28-jul-1990	ES	68.000	5.540e+000	UGL			GO
WELL	S-2	T0332	TEADU*1	SS10	AG	28-jul-1990	ES	68.000	4.600e+000	UGL	LT		GO
					BE	28-jul-1990	ES	68.000	5.000e+000	UGL	LT		GO
					CD	28-jul-1990	ES	68.000	4.010e+000	UGL	LT		GO
					CR	28-jul-1990	ES	68.000	9.360e+000	UGL			GO
					CU	28-jul-1990	ES	68.000	8.090e+000	UGL	LT		GO
					NA	28-jul-1990	ES	68.000	2.360e+004	UGL			GO
					NI	28-jul-1990	ES	68.000	3.430e+001	UGL	LT		GO
					SB	28-jul-1990	ES	68.000	3.800e+001	UGL	LT		GO
				ZN	28-jul-1990	ES	68.000	2.110e+001	UGL	LT		GO	
WELL	S-2	T0336	TEADW*10	00	ALPHAG	31-jul-1990	ES	68.000	2.380e+001	PCL			GO
					BETAG	31-jul-1990	ES	68.000	1.540e+001	PCL			GO
WELL	S-2	T0336	TEADW*10	99	U	31-jul-1990	ES	68.000	1.170e+000	PCL			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-30-88	S-30-88	IBX018	TT08	BR	09-aug-1990	AL	11.000	3.200e+003	UGL			GO
					CL	09-aug-1990	AL	11.000	7.200e+006	UGL			GO
					F	09-aug-1990	AL	11.000	3.600e+005	UGL	LT		GO
WELL	S-30-88	S3088	ECC013	UM26	135TNB	09-aug-1990	AL	11.000	3.880e-001	UGL	LT		GO
					130DNB	09-aug-1990	AL	11.000	2.700e-001	UGL	LT		GO
					246TNT	09-aug-1990	AL	11.000	7.670e-001	UGL	LT		GO
					24DNT	09-aug-1990	AL	11.000	1.160e+000	UGL	LT		GO
					26DNT	09-aug-1990	AL	11.000	1.110e+000	UGL	LT		GO
					HMX	09-aug-1990	AL	11.000	8.690e-001	UGL	LT		GO
					RDX	09-aug-1990	AL	11.000	6.170e-001	UGL	LT		GO
					TETRYL	09-aug-1990	AL	11.000	1.910e-001	UGL	LT		GO
WELL	S-30-88	S3088	SDR008	UM16	123TCB	09-aug-1990	AL	11.000	3.600e+000	UGL	LT		GO
					124TCB	09-aug-1990	AL	11.000	2.800e+000	UGL	LT		GO
					12DCLB	09-aug-1990	AL	11.000	1.000e+001	UGL	LT		GO
					13DCLB	09-aug-1990	AL	11.000	8.500e+000	UGL	LT		GO
					14DCLB	09-aug-1990	AL	11.000	4.400e+000	UGL	LT		GO
					245TCP	09-aug-1990	AL	11.000	5.000e+001	UGL	ND	R	GO
					246TCP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					24DCLP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					24DMPN	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					24DNP	09-aug-1990	AL	11.000	5.000e+001	UGL	ND	R	GO
					24DNT	09-aug-1990	AL	11.000	5.500e+000	UGL	LT		GO
					26DNT	09-aug-1990	AL	11.000	6.600e+000	UGL	LT		GO
					2CLP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					2CNAP	09-aug-1990	AL	11.000	9.600e+000	UGL	LT		GO
					2MNAP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					2MP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					2NANIL	09-aug-1990	AL	11.000	5.000e+001	UGL	ND	R	GO
					2NP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					33DCBD	09-aug-1990	AL	11.000	2.000e+001	UGL	ND	R	GO
					3NANIL	09-aug-1990	AL	11.000	5.000e+001	UGL	ND	R	GO
					46DN2C	09-aug-1990	AL	11.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					4CANIL	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					4CL3C	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					4MP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					4NANIL	09-aug-1990	AL	11.000	5.000e+001	UGL	ND	R	GO
					4NP	09-aug-1990	AL	11.000	5.000e+001	UGL	ND	R	GO
					ABHC	09-aug-1990	AL	11.000	6.800e+000	UGL	LT		GO
					ACLDAN	09-aug-1990	AL	11.000	3.000e+001	UGL	ND	R	GO
					AENSLF	09-aug-1990	AL	11.000	3.000e+001	UGL	ND	R	GO
					ALDRN	09-aug-1990	AL	11.000	1.200e+001	UGL	LT		GO
ANAPNE	09-aug-1990	AL	11.000	1.400e+001	UGL	LT		GO					
ANAPYL	09-aug-1990	AL	11.000	1.900e+001	UGL	LT		GO					
ANTRC	09-aug-1990	AL	11.000	2.000e+001	UGL	LT		GO					
B2CEXM	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R						
B2CIPE	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R						
B2CLEE	09-aug-1990	AL	11.000	8.100e+000	UGL	LT		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-30-88	S3088	SDR008	UM16	BZEHP	09-aug-1990	AL	11.000	3.200e+001	UGL	LT		GO
					BAANTR	09-aug-1990	AL	11.000	1.400e+001	UGL	LT		GO
					BAPYR	09-aug-1990	AL	11.000	1.000e+001	UGL	LT		GO
					BBFANT	09-aug-1990	AL	11.000	2.300e+001	UGL	LT		GO
					BBHC	09-aug-1990	AL	11.000	4.900e+000	UGL	LT		GO
					BBZP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					BENSLF	09-aug-1990	AL	11.000	6.000e+001	UGL	ND	R	GO
					BENZOA	09-aug-1990	AL	11.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	09-aug-1990	AL	11.000	7.100e+000	UGL	LT		GO
					BKFANT	09-aug-1990	AL	11.000	2.100e+001	UGL	LT		GO
					BZALC	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					CHRY	09-aug-1990	AL	11.000	1.500e+001	UGL	LT		GO
					CL6BZ	09-aug-1990	AL	11.000	8.300e+000	UGL	LT		GO
					CL6CP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					CL6ET	09-aug-1990	AL	11.000	5.100e+000	UGL	LT		GO
					CLDAN	09-aug-1990	AL	11.000	3.000e+001	UGL	ND	R	GO
					CPMS	09-aug-1990	AL	11.000	5.900e+000	UGL	LT		GO
					CPMSO	09-aug-1990	AL	11.000	6.800e+000	UGL	LT		GO
					CPMSO2	09-aug-1990	AL	11.000	3.800e+001	UGL	LT		GO
					DBAHA	09-aug-1990	AL	11.000	7.500e+000	UGL	LT		GO
					DBHC	09-aug-1990	AL	11.000	6.400e+000	UGL	LT		GO
					DBZFUR	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					DEP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					DITH	09-aug-1990	AL	11.000	7.700e+000	UGL	LT		GO
					DLDRN	09-aug-1990	AL	11.000	1.100e+001	UGL	LT		GO
					DMP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					DNBP	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					DNOP	09-aug-1990	AL	11.000	1.500e+001	UGL	LT		GO
					ENDRN	09-aug-1990	AL	11.000	6.600e+000	UGL	LT		GO
					ENDRNK	09-aug-1990	AL	11.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	09-aug-1990	AL	11.000	6.000e+001	UGL	ND	R	GO
					FANT	09-aug-1990	AL	11.000	2.000e+001	UGL	LT		GO
					FLRENE	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					HCBD	09-aug-1990	AL	11.000	1.800e+001	UGL	LT		GO
					HPCL	09-aug-1990	AL	11.000	6.200e+000	UGL	LT		GO
					HPCLE	09-aug-1990	AL	11.000	7.200e+000	UGL	LT		GO
					ICDPYR	09-aug-1990	AL	11.000	7.200e+000	UGL	LT		GO
					ISOPHR	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					LIM	09-aug-1990	AL	11.000	5.800e+000	UGL	LT		GO
					MEXCLR	09-aug-1990	AL	11.000	3.000e+001	UGL	ND	R	GO
					MLTHN	09-aug-1990	AL	11.000	7.300e+000	UGL	LT		GO
					NAP	09-aug-1990	AL	11.000	1.700e+001	UGL	LT		GO
					NB	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					NDNPA	09-aug-1990	AL	11.000	4.500e+000	UGL	LT		GO
					NNDPA	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					OXAT	09-aug-1990	AL	11.000	9.100e+000	UGL	LT		GO
					PCP	09-aug-1990	AL	11.000	5.000e+001	UGL	ND	R	GO
					PHANTR	09-aug-1990	AL	11.000	2.200e+001	UGL	LT		GO
					PHENOL	09-aug-1990	AL	11.000	1.000e+001	UGL	ND	R	GO
					PPDD	09-aug-1990	AL	11.000	9.700e+000	UGL	LT		GO
					PPDDE	09-aug-1990	AL	11.000	9.300e+000	UGL	LT		GO
					PPDDT	09-aug-1990	AL	11.000	7.300e+000	UGL	LT		GO



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.	
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC		
WELL	S-30-88	S3088	SDR008	UM16	PRTM	09-aug-1990	AL	11.000	4.700e+000	UGL	LT			GO	
					PYR	09-aug-1990	AL	11.000	1.700e+001	UGL	LT			GO	
					UNK541	09-aug-1990	AL	11.000	2.000e+001	UGL			S	GO	
					UNK612	09-aug-1990	AL	11.000	8.000e+001	UGL			S	GO	
					UNK613	09-aug-1990	AL	11.000	5.000e+000	UGL			S	GO	
WELL	S-30-88	S3088	VDH012	UM17	111TCE	09-aug-1990	AL	11.000	4.100e+000	UGL	LT			GO	
					112TCE	09-aug-1990	AL	11.000	1.700e+001	UGL	LT			GO	
					11DCE	09-aug-1990	AL	11.000	1.800e+001	UGL	LT			GO	
					11DCLE	09-aug-1990	AL	11.000	1.100e+000	UGL	LT			GO	
					12DCE	09-aug-1990	AL	11.000	1.100e+000	UGL	LT			GO	
					12DCLB	09-aug-1990	AL	11.000	9.700e+000	UGL	LT			GO	
					12DCLE	09-aug-1990	AL	11.000	7.600e+000	UGL	LT			GO	
					12DCLP	09-aug-1990	AL	11.000	2.800e+000	UGL	LT			GO	
					12DMB	09-aug-1990	AL	11.000	2.000e+000	UGL	ND		R	GO	
					13DCLB	09-aug-1990	AL	11.000	9.200e+000	UGL	LT			GO	
					13DCP	09-aug-1990	AL	11.000	3.800e+000	UGL	LT			GO	
					13DMB	09-aug-1990	AL	11.000	2.000e+000	UGL	ND		R	GO	
					14DCLB	09-aug-1990	AL	11.000	8.100e+000	UGL	LT			GO	
					2CLEVE	09-aug-1990	AL	11.000	8.200e+001	UGL	LT			GO	
					ACET	09-aug-1990	AL	11.000	1.000e+001	UGL	ND		R	GO	
					BRDCLM	09-aug-1990	AL	11.000	7.900e+000	UGL	LT			GO	
					C13DCP	09-aug-1990	AL	11.000	5.000e+000	UGL	ND		R	GO	
					C2AVE	09-aug-1990	AL	11.000	1.000e+001	UGL	ND		R	GO	
					C2H3CL	09-aug-1990	AL	11.000	2.900e+000	UGL	LT			GO	
					C2H5CL	09-aug-1990	AL	11.000	5.000e+000	UGL	LT			GO	
					C6H6	09-aug-1990	AL	11.000	2.400e+000	UGL	LT			GO	
					CCL3F	09-aug-1990	AL	11.000	5.000e+000	UGL	ND		R	GO	
					CCL4	09-aug-1990	AL	11.000	5.600e+000	UGL	LT			GO	
					CH2CL2	09-aug-1990	AL	11.000	5.400e+000	UGL	LT			GO	
					CH3BR	09-aug-1990	AL	11.000	1.000e+001	UGL	ND		R	GO	
					CH3CL	09-aug-1990	AL	11.000	1.600e+000	UGL	LT			GO	
					CHBR3	09-aug-1990	AL	11.000	8.200e+000	UGL	LT			GO	
					CHCL3	09-aug-1990	AL	11.000	6.740e+000	UGL				GO	
					CLC6H5	09-aug-1990	AL	11.000	1.400e+000	UGL	LT			GO	
					CS2	09-aug-1990	AL	11.000	5.000e+000	UGL	ND		R	GO	
					DBRCLM	09-aug-1990	AL	11.000	6.500e+000	UGL	LT			GO	
					ETC6H5	09-aug-1990	AL	11.000	9.300e+000	UGL	LT			GO	
					MEC6H5	09-aug-1990	AL	11.000	8.700e+000	UGL	LT			GO	
					MEK	09-aug-1990	AL	11.000	1.000e+001	UGL	ND		R	GO	
					MIBK	09-aug-1990	AL	11.000	1.000e+001	UGL	ND		R	GO	
					MNBK	09-aug-1990	AL	11.000	1.000e+001	UGL	ND		R	GO	
					STYR	09-aug-1990	AL	11.000	5.000e+000	UGL	ND		R	GO	
					T13DCP	09-aug-1990	AL	11.000	5.000e+000	UGL	ND		R	GO	
					TCLEA	09-aug-1990	AL	11.000	4.700e+000	UGL	LT			GO	
					TCLEE	09-aug-1990	AL	11.000	2.700e+000	UGL	LT			GO	
					TRCLE	09-aug-1990	AL	11.000	7.000e+000	UGL	LT			GO	
					UNK240	09-aug-1990	AL	11.000	9.000e+000	UGL				S	GO
					UNK266	09-aug-1990	AL	11.000	1.000e+001	UGL				S	GO
WELL	S-30-88	T0738	TEADW*28	SB01	HG	09-aug-1990	ES	11.000	2.430e-001	UGL	LT	F	GO		

Variable Query Chemical Report  
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 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Method		Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
			Lab No	Code							Meas.	Bool.	ISC
WELL	S-30-88	T0738	TEADW*28	SD09	TL	09-aug-1990	ES	11.000	6.990e+000	UGL	LT	F	GO
WELL	S-30-88	T0738	TEADW*28	SD20	PB	09-aug-1990	ES	11.000	3.700e+000	UGL		F	GO
WELL	S-30-88	T0738	TEADW*28	SD21	SE	09-aug-1990	ES	11.000	1.200e+001	UGL	LT	F	GO
WELL	S-30-88	T0738	TEADW*28	SD22	AS	09-aug-1990	ES	11.000	9.170e+001	UGL		F	GO
WELL	S-30-88	T0738	TEADW*28	SS10	AG	09-aug-1990	ES	11.000	4.600e+000	UGL	LT	F	GO
					BE	09-aug-1990	ES	11.000	5.000e+000	UGL	LT	F	GO
					CD	09-aug-1990	ES	11.000	4.010e+000	UGL	LT	F	GO
					CR	09-aug-1990	ES	11.000	7.440e+000	UGL		F	GO
					CU	09-aug-1990	ES	11.000	8.090e+000	UGL	LT	F	GO
					NA	09-aug-1990	ES	11.000	3.600e+006	UGL		F	GO
					NI	09-aug-1990	ES	11.000	3.430e+001	UGL	LT	F	GO
					SB	09-aug-1990	ES	11.000	1.080e+002	UGL		F	GO
					ZN	09-aug-1990	ES	11.000	2.110e+001	UGL	LT	F	GO
WELL	S-30-88	T0739	TEADU*28	SB01	HG	09-aug-1990	ES	11.000	2.430e-001	UGL	LT		GO
WELL	S-30-88	T0739	TEADU*28	SD09	TL	09-aug-1990	ES	11.000	6.990e+000	UGL	LT		GO
WELL	S-30-88	T0739	TEADU*28	SD20	PB	09-aug-1990	ES	11.000	4.600e+001	UGL			GO
WELL	S-30-88	T0739	TEADU*28	SD21	SE	09-aug-1990	ES	11.000	1.200e+001	UGL	LT		GO
WELL	S-30-88	T0739	TEADU*28	SD22	AS	09-aug-1990	ES	11.000	1.600e+002	UGL			GO
WELL	S-30-88	T0739	TEADU*28	SS10	AG	09-aug-1990	ES	11.000	4.600e+000	UGL	LT		GO
					BE	09-aug-1990	ES	11.000	5.000e+000	UGL	LT		GO
					CD	09-aug-1990	ES	11.000	4.010e+000	UGL	LT		GO
					CR	09-aug-1990	ES	11.000	3.120e+001	UGL			GO
					CU	09-aug-1990	ES	11.000	2.600e+001	UGL			GO
					NA	09-aug-1990	ES	11.000	4.000e+006	UGL			GO
					NI	09-aug-1990	ES	11.000	4.560e+001	UGL			GO
					SB	09-aug-1990	ES	11.000	1.020e+002	UGL			GO
					ZN	09-aug-1990	ES	11.000	8.340e+001	UGL			GO
WELL	S-30-88	T0740	TEADW*28	UW22	TDGCL	09-aug-1990	ES	11.000	4.880e+001	UGL	LT		GO
WELL	S-30-88	T0743	TEADW*28	UT02	FC2A	09-aug-1990	ES	11.000	2.000e+003	UGL	LT		GO
					IMPA	09-aug-1990	ES	11.000	2.000e+003	UGL	LT		GO
WELL	S-30-88	T0744	TEADW*28	00	ALPHAG	09-aug-1990	ES	11.000	1.100e+003	PCL			GO
					BETAG	09-aug-1990	ES	11.000	3.000e-001	PCL	LT		GO
WELL	S-30-88	T0744	TEADW*28	99	U	09-aug-1990	ES	11.000	7.430e+001	PCL			GO
WELL	S-31-88	S-31-88	1B2016	TT08	BR	13-aug-1990	AL	17.000	4.000e+003	UGL			GO
					CL	13-aug-1990	AL	17.000	6.600e+006	UGL			GO
					F	13-aug-1990	AL	17.000	3.600e+005	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
WELL	S-31-88	S3188	ECF006	UW26	135TNB	13-aug-1990	AL	17.000	3.900e-001	UGL	LT		GO
					13DNB	13-aug-1990	AL	17.000	2.700e-001	UGL	LT		GO
					246TMT	13-aug-1990	AL	17.000	7.700e-001	UGL	LT		GO
					24DNT	13-aug-1990	AL	17.000	1.200e+000	UGL	LT		GO
					26DNT	13-aug-1990	AL	17.000	1.100e+000	UGL	LT		GO
					HMX	13-aug-1990	AL	17.000	8.700e-001	UGL	LT		GO
					NB	13-aug-1990	AL	17.000	1.500e+000	UGL	LT		GO
					RDX	13-aug-1990	AL	17.000	6.200e-001	UGL	LT		GO
				TETRYL	13-aug-1990	AL	17.000	1.900e-001	UGL	LT		GO	
WELL	S-31-88	S3188	SDV007	99	123TCB	13-aug-1990	AL	17.000	3.600e+000	UGL	LT	L	GO
					124TCB	13-aug-1990	AL	17.000	2.800e+000	UGL	LT	L	GO
					12DCLB	13-aug-1990	AL	17.000	1.000e+001	UGL	LT	L	GO
					13DCLB	13-aug-1990	AL	17.000	8.500e+000	UGL	LT	L	GO
					14DCLB	13-aug-1990	AL	17.000	4.400e+000	UGL	LT	L	GO
					245TCP	13-aug-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					246TCP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					24DCLP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					24DMPN	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					24DNP	13-aug-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					24DNT	13-aug-1990	AL	17.000	5.500e+000	UGL	LT	L	GO
					26DNT	13-aug-1990	AL	17.000	6.600e+000	UGL	LT	L	GO
					2CLP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					2CNAP	13-aug-1990	AL	17.000	9.600e+000	UGL	LT	L	GO
					2MNAP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					2MP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					2NANIL	13-aug-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					2NP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					33DCBD	13-aug-1990	AL	17.000	6.000e+000	UGL	ND	R	GO
					3NANIL	13-aug-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					46DN2C	13-aug-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4CANIL	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4CL3C	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4MP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					4NANIL	13-aug-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					4NP	13-aug-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					ABHC	13-aug-1990	AL	17.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	13-aug-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					AENSLF	13-aug-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					ALDRN	13-aug-1990	AL	17.000	1.200e+001	UGL	LT	L	GO
ANAPNE	13-aug-1990	AL	17.000	1.400e+001	UGL	LT	L	GO					
ANAPYL	13-aug-1990	AL	17.000	1.900e+001	UGL	LT	L	GO					
ANTRC	13-aug-1990	AL	17.000	2.000e+001	UGL	LT	L	GO					
B2CEXM	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO					
B2CIPE	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO					
B2CLEE	13-aug-1990	AL	17.000	8.100e+000	UGL	LT	L	GO					
B2EHP	13-aug-1990	AL	17.000	3.200e+001	UGL	LT	L	GO					
BAANTR	13-aug-1990	AL	17.000	1.400e+001	UGL	LT	L	GO					
BAPYR	13-aug-1990	AL	17.000	1.000e+001	UGL	LT	L	GO					
BBFANT	13-aug-1990	AL	17.000	2.300e+001	UGL	LT	L	GO					

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-31-88	S3188	SDV007	99	BBHC	13-aug-1990	AL	17.000	4.900e+000	UGL	LT	L	GO
					BBZP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					BENSLF	13-aug-1990	AL	17.000	6.000e+000	UGL	ND	R	GO
					BENZOA	13-aug-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					BGHIPI	13-aug-1990	AL	17.000	7.100e+000	UGL	LT	L	GO
					BKFANT	13-aug-1990	AL	17.000	2.100e+001	UGL	LT	L	GO
					BZALC	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					CHRY	13-aug-1990	AL	17.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	13-aug-1990	AL	17.000	8.300e+000	UGL	LT	L	GO
					CL6CP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					CL6ET	13-aug-1990	AL	17.000	5.100e+000	UGL	LT	L	GO
					CLDAN	13-aug-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					CPMS	13-aug-1990	AL	17.000	5.900e+000	UGL	LT	L	GO
					CPMSO	13-aug-1990	AL	17.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	13-aug-1990	AL	17.000	3.800e+001	UGL	LT	L	GO
					DBAHA	13-aug-1990	AL	17.000	7.500e+000	UGL	LT	L	GO
					DBHC	13-aug-1990	AL	17.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DEP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DITH	13-aug-1990	AL	17.000	7.700e+000	UGL	LT	L	GO
					DLDRN	13-aug-1990	AL	17.000	1.100e+001	UGL	LT	L	GO
					DMP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DNBP	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					DNOP	13-aug-1990	AL	17.000	1.500e+001	UGL	LT	L	GO
					ENDRN	13-aug-1990	AL	17.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	13-aug-1990	AL	17.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	13-aug-1990	AL	17.000	6.000e+000	UGL	ND	R	GO
					FANT	13-aug-1990	AL	17.000	2.000e+001	UGL	LT	L	GO
					FLRENE	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					HCBD	13-aug-1990	AL	17.000	1.800e+001	UGL	LT	L	GO
					HPCL	13-aug-1990	AL	17.000	6.200e+000	UGL	LT	L	GO
					HPCLE	13-aug-1990	AL	17.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	13-aug-1990	AL	17.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					LIN	13-aug-1990	AL	17.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	13-aug-1990	AL	17.000	3.000e+001	UGL	ND	R	GO
					MLTHN	13-aug-1990	AL	17.000	7.300e+000	UGL	LT	L	GO
					NAP	13-aug-1990	AL	17.000	1.700e+001	UGL	LT	L	GO
					NB	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					NDNPA	13-aug-1990	AL	17.000	4.500e+000	UGL	LT	L	GO
					NNDPA	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					OKAT	13-aug-1990	AL	17.000	9.100e+000	UGL	LT	L	GO
					PCP	13-aug-1990	AL	17.000	5.000e+001	UGL	ND	R	GO
					PHANTR	13-aug-1990	AL	17.000	2.200e+001	UGL	LT	L	GO
					PHENOL	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					PPDD	13-aug-1990	AL	17.000	9.700e+000	UGL	LT	L	GO
					PPDE	13-aug-1990	AL	17.000	9.300e+000	UGL	LT	L	GO
					PPDDT	13-aug-1990	AL	17.000	7.300e+000	UGL	LT	L	GO
					PRTHN	13-aug-1990	AL	17.000	4.700e+000	UGL	LT	L	GO
					PYR	13-aug-1990	AL	17.000	1.700e+001	UGL	LT	L	GO
WELL	S-31-88	S3188	VDJ016	UM17	111TCE	13-aug-1990	AL	17.000	4.100e+000	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-31-88	S3188	VDJ016	UM17	112TCE	13-aug-1990	AL	17.000	1.700e+001	UGL	LT		GO
					11DCE	13-aug-1990	AL	17.000	1.800e+001	UGL	LT		GO
					11DCLE	13-aug-1990	AL	17.000	1.100e+000	UGL	LT		GO
					12DCE	13-aug-1990	AL	17.000	1.100e+000	UGL	LT		GO
					12DCLB	13-aug-1990	AL	17.000	9.700e+000	UGL	LT		GO
					12DCLE	13-aug-1990	AL	17.000	7.600e+000	UGL	LT		GO
					12DCLP	13-aug-1990	AL	17.000	2.800e+000	UGL	LT		GO
					12DMB	13-aug-1990	AL	17.000	2.000e+000	UGL	ND	R	GO
					13DCLB	13-aug-1990	AL	17.000	9.200e+000	UGL	LT		GO
					13DCP	13-aug-1990	AL	17.000	3.800e+000	UGL	LT		GO
					13DMB	13-aug-1990	AL	17.000	2.000e+000	UGL	ND	R	GO
					14DCLB	13-aug-1990	AL	17.000	8.100e+000	UGL	LT		GO
					2CLEVE	13-aug-1990	AL	17.000	8.200e+001	UGL	LT		GO
					ACET	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	13-aug-1990	AL	17.000	7.900e+000	UGL	LT		GO
					C13DCP	13-aug-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					C2AVE	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	13-aug-1990	AL	17.000	2.900e+000	UGL	LT		GO
					C2H5CL	13-aug-1990	AL	17.000	5.000e+000	UGL	LT		GO
					C6H6	13-aug-1990	AL	17.000	2.400e+000	UGL	LT		GO
					CCL3F	13-aug-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					CCL4	13-aug-1990	AL	17.000	5.600e+000	UGL	LT		GO
					CH2CL2	13-aug-1990	AL	17.000	5.400e+000	UGL	LT		GO
					CH3BR	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					CH3CL	13-aug-1990	AL	17.000	1.600e+000	UGL	LT		GO
					CHBR3	13-aug-1990	AL	17.000	8.200e+000	UGL	LT		GO
					CHCL3	13-aug-1990	AL	17.000	8.300e-001	UGL	LT		GO
					CLC6H5	13-aug-1990	AL	17.000	1.400e+000	UGL	LT		GO
					CS2	13-aug-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	13-aug-1990	AL	17.000	6.500e+000	UGL	LT		GO
					ETC6H5	13-aug-1990	AL	17.000	9.300e+000	UGL	LT		GO
					MEC6H5	13-aug-1990	AL	17.000	8.700e+000	UGL	LT		GO
					MEK	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					MIBK	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					MNBK	13-aug-1990	AL	17.000	1.000e+001	UGL	ND	R	GO
					STYR	13-aug-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					T13DCP	13-aug-1990	AL	17.000	5.000e+000	UGL	ND	R	GO
					TCLEA	13-aug-1990	AL	17.000	4.700e+000	UGL	LT		GO
					TCLEE	13-aug-1990	AL	17.000	2.700e+000	UGL	LT		GO
					TRCLE	13-aug-1990	AL	17.000	7.000e+000	UGL	LT		GO
WELL	S-31-88	T0745	TEADW*53	SB01	HG	13-aug-1990	ES	17.000	2.430e-001	UGL	LT	F	GO
WELL	S-31-88	T0745	TEADW*53	SD09	TL	13-aug-1990	ES	17.000	2.800e+001	UGL	LT	F	GO
WELL	S-31-88	T0745	TEADW*53	SD20	PB	13-aug-1990	ES	17.000	1.260e+000	UGL	LT	F	GO
WELL	S-31-88	T0745	TEADW*53	SD21	SE	13-aug-1990	ES	17.000	6.000e+000	UGL	LT	F	GO
WELL	S-31-88	T0745	TEADW*53	SD22	AS	13-aug-1990	ES	17.000	1.800e+002	UGL		F	
WELL	S-31-88	T0745	TEADW*53	SS10	AG	13-aug-1990	ES	17.000	4.600e+000	UGL	LT	F	GO

Installation: Tooele AD (South Area) (T8)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code						Meas.	Bool.	ISC	Prog.
WELL	S-31-88	T0745	TEADW*53	SS10	BE	13-aug-1990	ES	17.000	5.000e+000	UGL	LT	F	GO
					CD	13-aug-1990	ES	17.000	4.010e+000	UGL	LT	F	GO
					CR	13-aug-1990	ES	17.000	6.020e+000	UGL	LT	F	GO
					CU	13-aug-1990	ES	17.000	8.090e+000	UGL	LT	F	GO
					NA	13-aug-1990	ES	17.000	4.600e+006	UGL		F	GO
					NI	13-aug-1990	ES	17.000	3.430e+001	UGL	LT	F	GO
					SB	13-aug-1990	ES	17.000	1.160e+002	UGL		F	GO
					ZN	13-aug-1990	ES	17.000	2.110e+001	UGL	LT	F	GO
WELL	S-31-88	T0746	TEADU*53	SB01	HG	13-aug-1990	ES	17.000	2.430e-001	UGL	LT		GO
WELL	S-31-88	T0746	TEADU*53	SD09	TL	13-aug-1990	ES	17.000	6.990e+000	UGL	LT		GO
WELL	S-31-88	T0746	TEADU*53	SD20	PB	13-aug-1990	ES	17.000	6.180e+000	UGL			GO
WELL	S-31-88	T0746	TEADU*53	SD21	SE	13-aug-1990	ES	17.000	6.000e+000	UGL	LT		GO
WELL	S-31-88	T0746	TEADU*53	SD22	AS	13-aug-1990	ES	17.000	1.600e+002	UGL			GO
WELL	S-31-88	T0746	TEADU*53	SS10	AG	13-aug-1990	ES	17.000	4.600e+000	UGL	LT		GO
					BE	13-aug-1990	ES	17.000	5.000e+000	UGL	LT		GO
					CD	13-aug-1990	ES	17.000	4.010e+000	UGL	LT		GO
					CR	13-aug-1990	ES	17.000	8.530e+000	UGL			GO
					CU	13-aug-1990	ES	17.000	1.370e+001	UGL			GO
					NA	13-aug-1990	ES	17.000	4.600e+006	UGL			GO
					NI	13-aug-1990	ES	17.000	3.430e+001	UGL	LT		GO
					SB	13-aug-1990	ES	17.000	1.070e+002	UGL			GO
					ZN	13-aug-1990	ES	17.000	6.870e+001	UGL			GO
WELL	S-31-88	T0747	TEADW*53	UN22	TDGCL	13-aug-1990	ES	17.000	4.880e+001	UGL	LT		GO
WELL	S-31-88	T0750	TEADW*53	UT02	FC2A	13-aug-1990	ES	17.000	2.000e+003	UGL	LT		GO
					IMPA	13-aug-1990	ES	17.000	2.000e+003	UGL	LT		GO
WELL	S-31-88	T0751	TEADW*53	00	ALPHAG	13-aug-1990	ES	17.000	1.000e-001	PCL	LT		GO
					BETAG	13-aug-1990	ES	17.000	1.920e+002	PCL			GO
WELL	S-31-88	T0751	TEADW*53	99	U	13-aug-1990	ES	17.000	3.950e+000	PCL			GO
WELL	S-32-90	S-32-90	ICA012	99	BR	15-aug-1990	AL	237.000	1.280e+002	UGL			GO
					CL	15-aug-1990	AL	237.000	1.660e+005	UGL			GO
					F	15-aug-1990	AL	237.000	1.420e+003	UGL	LT		GO
WELL	S-32-90	S3290	VDK011	UM17	111TCE	15-aug-1990	AL	229.000	4.100e+000	UGL	LT		GO
					112TCE	15-aug-1990	AL	229.000	1.700e+001	UGL	LT		GO
					11DCE	15-aug-1990	AL	229.000	1.800e+001	UGL	LT		GO
					11DCLE	15-aug-1990	AL	229.000	1.100e+000	UGL	LT		GO
					12DCE	15-aug-1990	AL	229.000	1.100e+000	UGL	LT		GO
					12DCLB	15-aug-1990	AL	229.000	9.700e+000	UGL	LT		GO
					12DCLE	15-aug-1990	AL	229.000	7.600e+000	UGL	LT		GO
					12DCLP	15-aug-1990	AL	229.000	2.800e+000	UGL	LT		GO
					12DMB	15-aug-1990	AL	229.000	2.000e+000	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-32-90	S3290	VDK011	UM17	13DCLB	15-aug-1990	AL	229.000	9.200e+000	UGL	LT		GO
					13DCP	15-aug-1990	AL	229.000	3.800e+000	UGL	LT		GO
					13DMB	15-aug-1990	AL	229.000	2.000e+000	UGL	ND	R	GO
					14DCLB	15-aug-1990	AL	229.000	8.100e+000	UGL	LT		GO
					2CLEVE	15-aug-1990	AL	229.000	8.200e+001	UGL	LT		GO
					ACET	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	15-aug-1990	AL	229.000	7.900e+000	UGL	LT		GO
					C13DCP	15-aug-1990	AL	229.000	5.000e+000	UGL	ND	R	GO
					C2AVE	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	15-aug-1990	AL	229.000	2.900e+000	UGL	LT		GO
					C2H5CL	15-aug-1990	AL	229.000	5.000e+000	UGL	LT		GO
					C6H6	15-aug-1990	AL	229.000	2.400e+000	UGL	LT		GO
					CCL3F	15-aug-1990	AL	229.000	5.000e+000	UGL	ND	R	GO
					CCL4	15-aug-1990	AL	229.000	5.600e+000	UGL	LT		GO
					CH2CL2	15-aug-1990	AL	229.000	5.400e+000	UGL	LT		GO
					CH3BR	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R	GO
					CH3CL	15-aug-1990	AL	229.000	1.600e+000	UGL	LT		GO
					CHBR3	15-aug-1990	AL	229.000	8.200e+000	UGL	LT		GO
					CHCL3	15-aug-1990	AL	229.000	8.300e-001	UGL	LT		GO
					CLC6H5	15-aug-1990	AL	229.000	1.400e+000	UGL	LT		GO
					CS2	15-aug-1990	AL	229.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	15-aug-1990	AL	229.000	6.500e+000	UGL	LT		GO
					ETC6H5	15-aug-1990	AL	229.000	9.300e+000	UGL	LT		GO
					MEC6H5	15-aug-1990	AL	229.000	8.700e+000	UGL	LT		GO
					MEK	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R	GO
					MIBK	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R	GO
					MNBK	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R	GO
					STYR	15-aug-1990	AL	229.000	5.000e+000	UGL	ND	R	GO
					T13DCP	15-aug-1990	AL	229.000	5.000e+000	UGL	ND	R	GO
					TCLEA	15-aug-1990	AL	229.000	4.700e+000	UGL	LT		GO
					TCLEE	15-aug-1990	AL	229.000	2.700e+000	UGL	LT		GO
					TRCLE	15-aug-1990	AL	229.000	7.000e+000	UGL	LT		GO
WELL	S-32-90	T1085	TEADW*69	SB01	HG	15-aug-1990	ES	229.000	2.430e-001	UGL	LT	F	GO
WELL	S-32-90	T1085	TEADW*69	SD09	TL	15-aug-1990	ES	229.000	6.990e+000	UGL	LT	F	GO
WELL	S-32-90	T1085	TEADW*69	SD20	PB	15-aug-1990	ES	229.000	1.260e+000	UGL	LT	F	GO
WELL	S-32-90	T1085	TEADW*69	SD21	SE	15-aug-1990	ES	229.000	3.020e+000	UGL	LT	F	GO
WELL	S-32-90	T1085	TEADW*69	SD22	AS	15-aug-1990	ES	229.000	2.540e+000	UGL	LT	F	GO
WELL	S-32-90	T1085	TEADW*69	SS10	AG	15-aug-1990	ES	229.000	4.600e+000	UGL	LT	F	GO
					BE	15-aug-1990	ES	229.000	5.000e+000	UGL	LT	F	GO
					CD	15-aug-1990	ES	229.000	4.010e+000	UGL	LT	F	GO
					CR	15-aug-1990	ES	229.000	6.020e+000	UGL	LT	F	GO
					CU	15-aug-1990	ES	229.000	8.090e+000	UGL	LT	F	GO
					NA	15-aug-1990	ES	229.000	3.480e+004	UGL		F	GO
					NI	15-aug-1990	ES	229.000	3.430e+001	UGL	LT	F	GO
					SB	15-aug-1990	ES	229.000	3.800e+001	UGL	LT	F	GO
					ZN	15-aug-1990	ES	229.000	2.110e+001	UGL	LT	F	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method			Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-32-90	T1086	TEADU*69	S801	HG	15-aug-1990	ES	229.000	2.430e-001	UGL	LT		GO
WELL	S-32-90	T1086	TEADU*69	SD09	TL	15-aug-1990	ES	229.000	6.990e+000	UGL	LT		GO
WELL	S-32-90	T1086	TEADU*69	SD20	PB	15-aug-1990	ES	229.000	3.720e+001	UGL			GO
WELL	S-32-90	T1086	TEADU*69	SD21	SE	15-aug-1990	ES	229.000	3.020e+000	UGL	LT		GO
WELL	S-32-90	T1086	TEADU*69	SD22	AS	15-aug-1990	ES	229.000	1.250e+001	UGL			GO
WELL	S-32-90	T1086	TEADU*69	SS10	AG	15-aug-1990	ES	229.000	4.600e+000	UGL	LT		GO
					BE	15-aug-1990	ES	229.000	5.000e+000	UGL	LT		GO
					CD	15-aug-1990	ES	229.000	4.010e+000	UGL	LT		GO
					CR	15-aug-1990	ES	229.000	2.300e+001	UGL			GO
					CU	15-aug-1990	ES	229.000	2.200e+001	UGL			GO
					NA	15-aug-1990	ES	229.000	3.630e+004	UGL			GO
					NI	15-aug-1990	ES	229.000	3.430e+001	UGL	LT		GO
					SB	15-aug-1990	ES	229.000	3.800e+001	UGL	LT		GO
					ZN	15-aug-1990	ES	229.000	1.060e+002	UGL			GO
WELL	S-32-90	T1087	TEADW*69	UW22	TGCL	15-aug-1990	ES	229.000	4.880e+001	UGL	LT		GO
WELL	S-32-90	T1090	TEADW*69	UT02	FC2A	15-aug-1990	ES	229.000	1.000e+002	UGL	LT		GO
					IMPA	15-aug-1990	ES	229.000	1.000e+002	UGL	LT		GO
WELL	S-32-90	T1091	TEADW*69	00	ALPHAG	15-aug-1990	ES	229.000	6.370e+001	PCL			GO
					BETAG	15-aug-1990	ES	229.000	3.000e-001	PCL	LT		GO
WELL	S-32-90	T1091	TEADW*69	99	U	15-aug-1990	ES	229.000	2.160e+001	PCL			GO
WELL	S-33-90	S-33-90	SDX003	99	123TCB	20-aug-1990	AL	230.000	3.600e+000	UGL	LT		GO
					124TCB	20-aug-1990	AL	230.000	2.800e+000	UGL	LT		GO
					12DCLB	20-aug-1990	AL	230.000	1.000e+001	UGL	LT		GO
					13DCLB	20-aug-1990	AL	230.000	8.500e+000	UGL	LT		GO
					14DCLB	20-aug-1990	AL	230.000	4.400e+000	UGL	LT		GO
					245TCP	20-aug-1990	AL	230.000	5.000e+001	UGL	ND	R	GO
					246TCP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					24DCLP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					24DMPN	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					24DNP	20-aug-1990	AL	230.000	5.000e+001	UGL	ND	R	GO
					24DNT	20-aug-1990	AL	230.000	5.500e+000	UGL	LT		GO
					26DNT	20-aug-1990	AL	230.000	6.600e+000	UGL	LT		GO
					2CLP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					2CNAP	20-aug-1990	AL	230.000	9.600e+000	UGL	LT		GO
					2MNAP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					2MP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					2NANIL	20-aug-1990	AL	230.000	5.000e+001	UGL	ND	R	GO
					2NP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					33DCBD	20-aug-1990	AL	230.000	6.000e+000	UGL	ND	R	GO
					3NANIL	20-aug-1990	AL	230.000	5.000e+001	UGL	ND	R	GO
					46DN2C	20-aug-1990	AL	230.000	5.000e+001	UGL	ND	R	GO



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-33-90	S-33-90	SDX003	99	4BRPPE	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					4CANIL	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					4CL3C	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					4MP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					4NANIL	20-aug-1990	AL	230.000	5.000e+001	UGL	ND	R	GO
					4NP	20-aug-1990	AL	230.000	5.000e+001	UGL	ND	R	GO
					ABHC	20-aug-1990	AL	230.000	6.800e+000	UGL	LT		GO
					ACLDAN	20-aug-1990	AL	230.000	3.000e+001	UGL	ND	R	GO
					AENSLF	20-aug-1990	AL	230.000	3.000e+001	UGL	ND	R	GO
					ALDRN	20-aug-1990	AL	230.000	1.200e+001	UGL	LT		GO
					ANAPNE	20-aug-1990	AL	230.000	1.400e+001	UGL	LT		GO
					ANAPYL	20-aug-1990	AL	230.000	1.900e+001	UGL	LT		GO
					ANTRC	20-aug-1990	AL	230.000	2.000e+001	UGL	LT		GO
					B2CEXM	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	20-aug-1990	AL	230.000	8.100e+000	UGL	LT		GO
					B2EHP	20-aug-1990	AL	230.000	3.200e+001	UGL	LT		GO
					BAANTR	20-aug-1990	AL	230.000	1.400e+001	UGL	LT		GO
					BAPYR	20-aug-1990	AL	230.000	1.000e+001	UGL	LT		GO
					BBFANT	20-aug-1990	AL	230.000	2.300e+001	UGL	LT		GO
					BBHC	20-aug-1990	AL	230.000	4.900e+000	UGL	LT		GO
					BBZP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					BENSLF	20-aug-1990	AL	230.000	6.000e+000	UGL	ND	R	
					BENZQA	20-aug-1990	AL	230.000	5.000e+001	UGL	ND	R	GO
					BGHIPIY	20-aug-1990	AL	230.000	7.100e+000	UGL	LT		GO
					BKFANT	20-aug-1990	AL	230.000	2.100e+001	UGL	LT		GO
					BZALC	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					CHONE	20-aug-1990	AL	230.000	4.000e+001	UGL		S	GO
					CHRY	20-aug-1990	AL	230.000	1.500e+001	UGL	LT		GO
					CL6BZ	20-aug-1990	AL	230.000	8.300e+000	UGL	LT		GO
					CL6CP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					CL6ET	20-aug-1990	AL	230.000	5.100e+000	UGL	LT		GO
					CLDAN	20-aug-1990	AL	230.000	3.000e+001	UGL	ND	R	GO
					CPMS	20-aug-1990	AL	230.000	5.900e+000	UGL	LT		GO
					CPMSO	20-aug-1990	AL	230.000	6.800e+000	UGL	LT		GO
					CPMSO2	20-aug-1990	AL	230.000	3.800e+001	UGL	LT		GO
					DBAHA	20-aug-1990	AL	230.000	7.500e+000	UGL	LT		GO
					DBHC	20-aug-1990	AL	230.000	6.400e+000	UGL	LT		GO
					DBZFUR	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					DEP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					DITH	20-aug-1990	AL	230.000	7.700e+000	UGL	LT		GO
					DLDRN	20-aug-1990	AL	230.000	1.100e+001	UGL	LT		GO
					DMP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					DNBP	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					DNOP	20-aug-1990	AL	230.000	1.500e+001	UGL	LT		GO
					ENDRN	20-aug-1990	AL	230.000	6.600e+000	UGL	LT		GO
					ENDRNK	20-aug-1990	AL	230.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	20-aug-1990	AL	230.000	6.000e+000	UGL	ND	R	GO
					FANT	20-aug-1990	AL	230.000	2.000e+001	UGL	LT		GO
					FLRENE	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					HCBD	20-aug-1990	AL	230.000	1.800e+001	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-33-90	S-33-90	SDX003	99	HPCL	20-aug-1990	AL	230.000	6.200e+000	UGL	LT		GO
					HPCLE	20-aug-1990	AL	230.000	7.200e+000	UGL	LT		GO
					ICDPYR	20-aug-1990	AL	230.000	7.200e+000	UGL	LT		GO
					ISOPHR	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					LIN	20-aug-1990	AL	230.000	5.800e+000	UGL	LT		GO
					MEXCLR	20-aug-1990	AL	230.000	3.000e+001	UGL	ND	R	GO
					MLTHN	20-aug-1990	AL	230.000	7.300e+000	UGL	LT		GO
					NAP	20-aug-1990	AL	230.000	1.700e+001	UGL	LT		GO
					NB	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					NDNPA	20-aug-1990	AL	230.000	4.500e+000	UGL	LT		GO
					NNDPA	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					OXAT	20-aug-1990	AL	230.000	9.100e+000	UGL	LT		GO
					PCP	20-aug-1990	AL	230.000	5.000e+001	UGL	ND	R	GO
					PHANTR	20-aug-1990	AL	230.000	2.200e+001	UGL	LT		GO
					PHENOL	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					PPDD	20-aug-1990	AL	230.000	9.700e+000	UGL	LT		GO
					PPDE	20-aug-1990	AL	230.000	9.300e+000	UGL	LT		GO
					PPDT	20-aug-1990	AL	230.000	7.300e+000	UGL	LT		GO
					PRTHN	20-aug-1990	AL	230.000	4.700e+000	UGL	LT		GO
					PYR	20-aug-1990	AL	230.000	1.700e+001	UGL	LT		GO
					WELL	S-33-90	S3390	VDK014	UM17	111TCE	20-aug-1990	AL	230.000
112TCE	20-aug-1990	AL	230.000	1.700e+001						UGL	LT		GO
11DCE	20-aug-1990	AL	230.000	1.800e+001						UGL	LT		GO
11DCE	20-aug-1990	AL	230.000	1.100e+000						UGL	LT		GO
12DCE	20-aug-1990	AL	230.000	1.100e+000						UGL	LT		GO
12DCLB	20-aug-1990	AL	230.000	9.700e+000						UGL	LT		GO
12DCE	20-aug-1990	AL	230.000	7.600e+000						UGL	LT		GO
12DCLP	20-aug-1990	AL	230.000	2.800e+000						UGL	LT		GO
12DMB	20-aug-1990	AL	230.000	2.000e+000						UGL	ND	R	GO
13DCLB	20-aug-1990	AL	230.000	9.200e+000						UGL	LT		GO
13DCP	20-aug-1990	AL	230.000	3.800e+000						UGL	LT		GO
13DMB	20-aug-1990	AL	230.000	2.000e+000						UGL	ND	R	GO
14DCLB	20-aug-1990	AL	230.000	8.100e+000						UGL	LT		GO
2CLEVE	20-aug-1990	AL	230.000	8.200e+001						UGL	LT		GO
ACET	20-aug-1990	AL	230.000	1.000e+001						UGL	ND	R	GO
BRDCLM	20-aug-1990	AL	230.000	7.900e+000						UGL	LT		GO
C130CP	20-aug-1990	AL	230.000	5.000e+000						UGL	ND	R	GO
C2AVE	20-aug-1990	AL	230.000	1.000e+001						UGL	ND	R	GO
C2H3CL	20-aug-1990	AL	230.000	2.900e+000						UGL	LT		GO
C2H5CL	20-aug-1990	AL	230.000	5.000e+000						UGL	LT		GO
C6H6	20-aug-1990	AL	230.000	2.400e+000						UGL	LT		GO
CCL3F	20-aug-1990	AL	230.000	5.000e+000						UGL	ND	R	GO
CCL4	20-aug-1990	AL	230.000	5.600e+000						UGL	LT		GO
CH2CL2	20-aug-1990	AL	230.000	5.400e+000						UGL	LT		GO
CH3BR	20-aug-1990	AL	230.000	1.000e+001						UGL	ND	R	GO
CH3CL	20-aug-1990	AL	230.000	1.600e+000						UGL	LT		GO
CHBR3	20-aug-1990	AL	230.000	8.200e+000						UGL	LT		GO
CHCL3	20-aug-1990	AL	230.000	8.300e-001	UGL	LT		GO					
CLC6H5	20-aug-1990	AL	230.000	1.400e+000	UGL	LT		GO					
CS2	20-aug-1990	AL	230.000	5.000e+000	UGL	ND	R	GO					
DBRCLM	20-aug-1990	AL	230.000	6.500e+000	UGL	LT		GO					

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-33-90	S3390	VDK014	UM17	ETC6H5	20-aug-1990	AL	230.000	9.300e+000	UGL	LT		GO
					MEC6H5	20-aug-1990	AL	230.000	8.700e+000	UGL	LT		GO
					MEK	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					MIBK	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					MNBK	20-aug-1990	AL	230.000	1.000e+001	UGL	ND	R	GO
					STYR	20-aug-1990	AL	230.000	5.000e+000	UGL	ND	R	GO
					T13DCP	20-aug-1990	AL	230.000	5.000e+000	UGL	ND	R	GO
					TCLEA	20-aug-1990	AL	230.000	4.700e+000	UGL	LT		GO
					TCLEE	20-aug-1990	AL	230.000	2.700e+000	UGL	LT		GO
					TRCLE	20-aug-1990	AL	230.000	7.000e+000	UGL	LT		GO
WELL	S-33-90	T1092	TEADW*72	SB01	HG	20-aug-1990	ES	230.000	2.430e-001	UGL	LT	F	GO
WELL	S-33-90	T1092	TEADW*72	SD09	TL	20-aug-1990	ES	230.000	6.990e+000	UGL	LT	F	GO
WELL	S-33-90	T1092	TEADW*72	SD20	PB	20-aug-1990	ES	230.000	1.260e+000	UGL	LT	F	GO
WELL	S-33-90	T1092	TEADW*72	SD21	SE	20-aug-1990	ES	230.000	3.020e+000	UGL	LT	F	GO
WELL	S-33-90	T1092	TEADW*72	SD22	AS	20-aug-1990	ES	230.000	2.540e+000	UGL	LT	F	GO
WELL	S-33-90	T1092	TEADW*72	SS10	AG	20-aug-1990	ES	230.000	4.600e+000	UGL	LT	F	GO
					BE	20-aug-1990	ES	230.000	5.000e+000	UGL	LT	F	GO
					CD	20-aug-1990	ES	230.000	4.010e+000	UGL	LT	F	GO
					CR	20-aug-1990	ES	230.000	6.020e+000	UGL	LT	F	GO
					CU	20-aug-1990	ES	230.000	8.090e+000	UGL	LT	F	GO
					NA	20-aug-1990	ES	230.000	7.700e+004	UGL		F	GO
					NI	20-aug-1990	ES	230.000	3.430e+001	UGL	LT	F	GO
					SB	20-aug-1990	ES	230.000	3.800e+001	UGL	LT	F	GO
					ZN	20-aug-1990	ES	230.000	6.810e+001	UGL		F	GO
					WELL	S-33-90	T1093	TEADU*72	SB01	HG	20-aug-1990	ES	230.000
WELL	S-33-90	T1093	TEADU*72	SD09	TL	20-aug-1990	ES	230.000	6.990e+000	UGL	LT		GO
WELL	S-33-90	T1093	TEADU*72	SD20	PB	20-aug-1990	ES	230.000	2.380e+001	UGL			GO
WELL	S-33-90	T1093	TEADU*72	SD21	SE	20-aug-1990	ES	230.000	3.020e+000	UGL	LT		GO
WELL	S-33-90	T1093	TEADU*72	SD22	AS	20-aug-1990	ES	230.000	1.030e+001	UGL			GO
WELL	S-33-90	T1093	TEADU*72	SS10	AG	20-aug-1990	ES	230.000	4.600e+000	UGL	LT		GO
					BE	20-aug-1990	ES	230.000	5.000e+000	UGL	LT		GO
					CD	20-aug-1990	ES	230.000	4.010e+000	UGL	LT		GO
					CR	20-aug-1990	ES	230.000	1.480e+001	UGL			GO
					CU	20-aug-1990	ES	230.000	1.170e+001	UGL			GO
					NA	20-aug-1990	ES	230.000	8.100e+004	UGL			GO
					NI	20-aug-1990	ES	230.000	3.430e+001	UGL	LT		GO
					SB	20-aug-1990	ES	230.000	3.800e+001	UGL	LT		GO
					ZN	20-aug-1990	ES	230.000	1.050e+002	UGL			GO
					WELL	S-33-90	T1094	TEADW*72	99	TDGCL	20-aug-1990	ES	230.000

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code						Meas.	Bool.	ISC	Prog.
WELL	S-33-90	T1097	TEADW*72	UT02	FC2A	20-aug-1990	ES	230.000	1.000e+002	UGL	LT		GO
					IMPA	20-aug-1990	ES	230.000	1.000e+002	UGL	LT		GO
WELL	S-33-90	T1098	TEADW*72	00	ALPHAG	20-aug-1990	ES	230.000	1.220e+002	PCL			GO
					BETAG	20-aug-1990	ES	230.000	3.000e-001	PCL	LT		GO
WELL	S-33-90	T1098	TEADW*72	99	U	20-aug-1990	ES	230.000	1.080e+001	PCL			GO
WELL	S-34-90	S-34-90	SDX004	99	123TCB	20-aug-1990	AL	219.000	3.600e+000	UGL	LT		GO
					124TCB	20-aug-1990	AL	219.000	2.800e+000	UGL	LT		GO
					12DCLB	20-aug-1990	AL	219.000	1.000e+001	UGL	LT		GO
					13DCLB	20-aug-1990	AL	219.000	8.500e+000	UGL	LT		GO
					14DCLB	20-aug-1990	AL	219.000	4.400e+000	UGL	LT		GO
					245TCP	20-aug-1990	AL	219.000	5.000e+001	UGL	ND	R	GO
					246TCP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					24DCLP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					24DMPN	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					24DNP	20-aug-1990	AL	219.000	5.000e+001	UGL	ND	R	GO
					24DNT	20-aug-1990	AL	219.000	5.500e+000	UGL	LT		GO
					26DNT	20-aug-1990	AL	219.000	6.600e+000	UGL	LT		GO
					2CLP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					2CNAP	20-aug-1990	AL	219.000	9.600e+000	UGL	LT		GO
					2MNAP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					2MP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					2NANIL	20-aug-1990	AL	219.000	5.000e+001	UGL	ND	R	GO
					2NP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					33DCBD	20-aug-1990	AL	219.000	6.000e+000	UGL	ND	R	GO
					3NANIL	20-aug-1990	AL	219.000	5.000e+001	UGL	ND	R	GO
					46DN2C	20-aug-1990	AL	219.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					4CANIL	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					4CL3C	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					4MP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
4NANIL	20-aug-1990	AL	219.000	5.000e+001	UGL	ND	R	GO					
4NP	20-aug-1990	AL	219.000	5.000e+001	UGL	ND	R	GO					
ABHC	20-aug-1990	AL	219.000	6.800e+000	UGL	LT		GO					
ACLDAN	20-aug-1990	AL	219.000	3.000e+001	UGL	ND	R	GO					
AENSLF	20-aug-1990	AL	219.000	3.000e+001	UGL	ND	R	GO					
ALDRN	20-aug-1990	AL	219.000	1.200e+001	UGL	LT		GO					
ANAPNE	20-aug-1990	AL	219.000	1.400e+001	UGL	LT		GO					
ANAPYL	20-aug-1990	AL	219.000	1.900e+001	UGL	LT		GO					
ANTRC	20-aug-1990	AL	219.000	2.000e+001	UGL	LT		GO					
B2CEXM	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO					
B2CIPE	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO					
B2CLEE	20-aug-1990	AL	219.000	8.100e+000	UGL	LT		GO					
B2EHP	20-aug-1990	AL	219.000	3.200e+001	UGL	LT		GO					
BAANTR	20-aug-1990	AL	219.000	1.400e+001	UGL	LT		GO					
BAPYR	20-aug-1990	AL	219.000	1.000e+001	UGL	LT		GO					
BBFANT	20-aug-1990	AL	219.000	2.300e+001	UGL	LT		GO					
BBHC	20-aug-1990	AL	219.000	4.900e+000	UGL	LT		GO					

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC		
WELL	S-34-90	S-34-90	SDX004	99	BBZP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					BENSLF	20-aug-1990	AL	219.000	6.000e+000	UGL	ND	R		GO	
					BENZOA	20-aug-1990	AL	219.000	5.000e+001	UGL	ND	R		GO	
					BGHIPI	20-aug-1990	AL	219.000	7.100e+000	UGL	LT			GO	
					BKFANT	20-aug-1990	AL	219.000	2.100e+001	UGL	LT			GO	
					BZALC	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					CHONE	20-aug-1990	AL	219.000	2.000e+001	UGL		S		GO	
					CHRY	20-aug-1990	AL	219.000	1.500e+001	UGL	LT			GO	
					CL6BZ	20-aug-1990	AL	219.000	8.300e+000	UGL	LT			GO	
					CL6CP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					CL6ET	20-aug-1990	AL	219.000	5.100e+000	UGL	LT			GO	
					CLDAN	20-aug-1990	AL	219.000	3.000e+001	UGL	ND	R		GO	
					CPMS	20-aug-1990	AL	219.000	5.900e+000	UGL	LT			GO	
					CPMSO	20-aug-1990	AL	219.000	6.800e+000	UGL	LT			GO	
					CPMSO2	20-aug-1990	AL	219.000	3.800e+001	UGL	LT			GO	
					DBAHA	20-aug-1990	AL	219.000	7.500e+000	UGL	LT			GO	
					DBHC	20-aug-1990	AL	219.000	6.400e+000	UGL	LT			GO	
					DBZFUR	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					DEP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					DITH	20-aug-1990	AL	219.000	7.700e+000	UGL	LT			GO	
					DLDRN	20-aug-1990	AL	219.000	1.100e+001	UGL	LT			GO	
					DMP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					DNBP	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					DNOP	20-aug-1990	AL	219.000	1.500e+001	UGL	LT			GO	
					ENDRN	20-aug-1990	AL	219.000	6.600e+000	UGL	LT			GO	
					ENDRNK	20-aug-1990	AL	219.000	6.000e+000	UGL	ND	R		GO	
					ESFSO4	20-aug-1990	AL	219.000	6.000e+000	UGL	ND	R		GO	
					FANT	20-aug-1990	AL	219.000	2.000e+001	UGL	LT			GO	
					FLRENE	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					HCBD	20-aug-1990	AL	219.000	1.800e+001	UGL	LT			GO	
					HPCL	20-aug-1990	AL	219.000	6.200e+000	UGL	LT			GO	
					HPCLE	20-aug-1990	AL	219.000	7.200e+000	UGL	LT			GO	
					ICDPYR	20-aug-1990	AL	219.000	7.200e+000	UGL	LT			GO	
					ISOPHR	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					LIN	20-aug-1990	AL	219.000	5.800e+000	UGL	LT			GO	
					MEXCLR	20-aug-1990	AL	219.000	3.000e+001	UGL	ND	R		GO	
					MLTHN	20-aug-1990	AL	219.000	7.300e+000	UGL	LT			GO	
					NAP	20-aug-1990	AL	219.000	1.700e+001	UGL	LT			GO	
					NB	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					NDNPA	20-aug-1990	AL	219.000	4.500e+000	UGL	LT			GO	
					NNDPA	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					OXAT	20-aug-1990	AL	219.000	9.100e+000	UGL	LT			GO	
					PCP	20-aug-1990	AL	219.000	5.000e+001	UGL	ND	R		GO	
					PHANTR	20-aug-1990	AL	219.000	2.200e+001	UGL	LT			GO	
					PHENOL	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R		GO	
					PPDDD	20-aug-1990	AL	219.000	9.700e+000	UGL	LT			GO	
					PPDDE	20-aug-1990	AL	219.000	9.300e+000	UGL	LT			GO	
					PPDDT	20-aug-1990	AL	219.000	7.300e+000	UGL	LT			GO	
					PRTHN	20-aug-1990	AL	219.000	4.700e+000	UGL	LT			GO	
					PYR	20-aug-1990	AL	219.000	1.700e+001	UGL	LT			GO	
WELL	S-34-90	S3490	VDK015	UM17	111TCE	20-aug-1990	AL	219.000	4.100e+000	UGL	LT			GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code					Test Name	Meas.			Bool.
WELL	S-34-90	S3490	VDK015	UM17	112TCE	20-aug-1990	AL	219.000	1.700e+001	UGL	LT	GO	
					11DCE	20-aug-1990	AL	219.000	1.800e+001	UGL	LT	GO	
					11DCLE	20-aug-1990	AL	219.000	1.100e+000	UGL	LT	GO	
					12DCE	20-aug-1990	AL	219.000	1.100e+000	UGL	LT	GO	
					12DCLB	20-aug-1990	AL	219.000	9.700e+000	UGL	LT	GO	
					12DCLE	20-aug-1990	AL	219.000	7.600e+000	UGL	LT	GO	
					12DCLP	20-aug-1990	AL	219.000	2.800e+000	UGL	LT	GO	
					12DMB	20-aug-1990	AL	219.000	2.000e+000	UGL	ND	R	GO
					13DCLB	20-aug-1990	AL	219.000	9.200e+000	UGL	LT	GO	
					13DCP	20-aug-1990	AL	219.000	3.800e+000	UGL	LT	GO	
					13DMB	20-aug-1990	AL	219.000	2.000e+000	UGL	ND	R	GO
					14DCLB	20-aug-1990	AL	219.000	8.100e+000	UGL	LT	GO	
					2CLEVE	20-aug-1990	AL	219.000	8.200e+001	UGL	LT	GO	
					ACET	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	20-aug-1990	AL	219.000	7.900e+000	UGL	LT	GO	
					C13DCP	20-aug-1990	AL	219.000	5.000e+000	UGL	ND	R	GO
					C2AVE	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	20-aug-1990	AL	219.000	2.900e+000	UGL	LT	GO	
					C2H5CL	20-aug-1990	AL	219.000	5.000e+000	UGL	LT	GO	
					C6H6	20-aug-1990	AL	219.000	2.400e+000	UGL	LT	GO	
					CCL3F	20-aug-1990	AL	219.000	5.000e+000	UGL	ND	R	GO
					CCL4	20-aug-1990	AL	219.000	5.600e+000	UGL	LT	GO	
					CH2CL2	20-aug-1990	AL	219.000	5.400e+000	UGL	LT	GO	
					CH3BR	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					CH3CL	20-aug-1990	AL	219.000	1.600e+000	UGL	LT	GO	
					CHBR3	20-aug-1990	AL	219.000	8.200e+000	UGL	LT	GO	
					CHCL3	20-aug-1990	AL	219.000	8.300e+001	UGL	LT	GO	
					CLC6H5	20-aug-1990	AL	219.000	1.400e+000	UGL	LT	GO	
					CS2	20-aug-1990	AL	219.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	20-aug-1990	AL	219.000	6.500e+000	UGL	LT	GO	
					ETC6H5	20-aug-1990	AL	219.000	9.300e+000	UGL	LT	GO	
					MEC6H5	20-aug-1990	AL	219.000	8.700e+000	UGL	LT	GO	
					MEK	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					MIBK	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					MNBK	20-aug-1990	AL	219.000	1.000e+001	UGL	ND	R	GO
					STYR	20-aug-1990	AL	219.000	5.000e+000	UGL	ND	R	GO
					T13DCP	20-aug-1990	AL	219.000	5.000e+000	UGL	ND	R	GO
					TCLEA	20-aug-1990	AL	219.000	4.700e+000	UGL	LT	GO	
					TCLEE	20-aug-1990	AL	219.000	2.700e+000	UGL	LT	GO	
					TRCLE	20-aug-1990	AL	219.000	7.000e+000	UGL	LT	GO	
					UNK035	20-aug-1990	AL	219.000	4.000e+000	UGL		S	GO
WELL	S-34-90	T1099	TEADW*74	S801	HG	20-aug-1990	ES	219.000	2.670e-001	UGL		F	GO
WELL	S-34-90	T1099	TEADW*74	SD09	TL	20-aug-1990	ES	219.000	6.990e+000	UGL	LT	F	GO
WELL	S-34-90	T1099	TEADW*74	SD20	PB	20-aug-1990	ES	219.000	1.260e+000	UGL	LT	F	GO
WELL	S-34-90	T1099	TEADW*74	SD21	SE	20-aug-1990	ES	219.000	3.020e+000	UGL	LT	F	GO
WELL	S-34-90	T1099	TEADW*74	SD22	AS	20-aug-1990	ES	219.000	2.540e+000	UGL	LT	F	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Lab No	Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
				Code	Test Name						Meas.	Bool.	ISC
WELL	S-34-90	T1099	TEADW*74	SS10	AG	20-aug-1990	ES	219.000	4.600e+000	UGL	LT	F	GO
					BE	20-aug-1990	ES	219.000	5.000e+000	UGL	LT	F	GO
					CD	20-aug-1990	ES	219.000	4.010e+000	UGL	LT	F	GO
					CR	20-aug-1990	ES	219.000	6.020e+000	UGL	LT	F	GO
					CU	20-aug-1990	ES	219.000	8.090e+000	UGL	LT	F	GO
					NA	20-aug-1990	ES	219.000	5.900e+004	UGL		F	GO
					NI	20-aug-1990	ES	219.000	3.430e+001	UGL	LT	F	GO
					SB	20-aug-1990	ES	219.000	3.800e+001	UGL	LT	F	GO
			ZN	20-aug-1990	ES	219.000	2.110e+001	UGL	LT	F	GO		
WELL	S-34-90	T1100	TEADU*74	SB01	HG	20-aug-1990	ES	219.000	2.430e-001	UGL	LT		GO
WELL	S-34-90	T1100	TEADU*74	SD09	TL	20-aug-1990	ES	219.000	6.990e+000	UGL	LT		GO
WELL	S-34-90	T1100	TEADU*74	SD20	PB	20-aug-1990	ES	219.000	9.000e+000	UGL			GO
WELL	S-34-90	T1100	TEADU*74	SD21	SE	20-aug-1990	ES	219.000	3.020e+000	UGL	LT		GO
WELL	S-34-90	T1100	TEADU*74	SD22	AS	20-aug-1990	ES	219.000	4.370e+000	UGL			GO
WELL	S-34-90	T1100	TEADU*74	SS10	AG	20-aug-1990	ES	219.000	4.600e+000	UGL	LT		GO
					BE	20-aug-1990	ES	219.000	5.000e+000	UGL	LT		GO
					CD	20-aug-1990	ES	219.000	4.010e+000	UGL	LT		GO
					CR	20-aug-1990	ES	219.000	7.800e+000	UGL			GO
					CU	20-aug-1990	ES	219.000	8.090e+000	UGL	LT		GO
					NA	20-aug-1990	ES	219.000	5.900e+004	UGL			GO
					NI	20-aug-1990	ES	219.000	3.430e+001	UGL	LT		GO
					SB	20-aug-1990	ES	219.000	3.800e+001	UGL	LT		GO
			ZN	20-aug-1990	ES	219.000	2.900e+001	UGL			GO		
WELL	S-34-90	T1101	TEADW*74	99	TDGCL	20-aug-1990	ES	219.000	4.880e+001	UGL	LT		GO
WELL	S-34-90	T1104	TEADW*74	UT02	FC2A	20-aug-1990	ES	219.000	1.000e+002	UGL	LT		GO
					IMPA	20-aug-1990	ES	219.000	1.000e+002	UGL	LT		GO
WELL	S-34-90	T1105	TEADW*74	00	ALPHAG	20-aug-1990	ES	219.000	3.070e+001	PCL			GO
					BETAG	20-aug-1990	ES	219.000	3.000e-001	PCL	LT		GO
WELL	S-34-90	T1105	TEADW*74	99	U	20-aug-1990	ES	219.000	8.870e+000	PCL			GO
WELL	S-35-90	S-35-90	SDX002	99	123TCB	20-aug-1990	AL	271.600	3.600e+000	UGL	LT		GO
					124TCB	20-aug-1990	AL	271.600	2.800e+000	UGL	LT		GO
					120CLB	20-aug-1990	AL	271.600	1.000e+001	UGL	LT		GO
					130CLB	20-aug-1990	AL	271.600	8.500e+000	UGL	LT		GO
					140CLB	20-aug-1990	AL	271.600	4.400e+000	UGL	LT		GO
					245TCP	20-aug-1990	AL	271.600	5.000e+001	UGL	ND	R	GO
					246TCP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					240CLP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					240MPN	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					240NP	20-aug-1990	AL	271.600	5.000e+001	UGL	ND	R	GO
					240NT	20-aug-1990	AL	271.600	5.500e+000	UGL	LT		GO
					260NT	20-aug-1990	AL	271.600	6.600e+000	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-35-90	S-35-90	SDX002	99	2CLP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					2CNAP	20-aug-1990	AL	271.600	9.600e+000	UGL	LT		GO
					2MNAP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					2MP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					2NANIL	20-aug-1990	AL	271.600	5.000e+001	UGL	ND	R	GO
					2NP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					330CBD	20-aug-1990	AL	271.600	6.000e+000	UGL	ND	R	GO
					3NANIL	20-aug-1990	AL	271.600	5.000e+001	UGL	ND	R	GO
					46DN2C	20-aug-1990	AL	271.600	5.000e+001	UGL	ND	R	GO
					4BRPPE	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					4CANIL	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					4CL3C	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					4CLPPE	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					4MP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					4NANIL	20-aug-1990	AL	271.600	5.000e+001	UGL	ND	R	GO
					4NP	20-aug-1990	AL	271.600	5.000e+001	UGL	ND	R	GO
					ABHC	20-aug-1990	AL	271.600	6.800e+000	UGL	LT		GO
					ACLDAM	20-aug-1990	AL	271.600	3.000e+001	UGL	ND	R	GO
					AENSLF	20-aug-1990	AL	271.600	3.000e+001	UGL	ND	R	GO
					ALDRN	20-aug-1990	AL	271.600	1.200e+001	UGL	LT		GO
					ANAPNE	20-aug-1990	AL	271.600	1.400e+001	UGL	LT		GO
					ANAPYL	20-aug-1990	AL	271.600	1.900e+001	UGL	LT		GO
					ANTRC	20-aug-1990	AL	271.600	2.000e+001	UGL	LT		GO
					B2CEXM	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					B2CIPE	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					B2CLEE	20-aug-1990	AL	271.600	8.100e+000	UGL	LT		GO
					B2EHP	20-aug-1990	AL	271.600	3.200e+001	UGL	LT		GO
					BAANTR	20-aug-1990	AL	271.600	1.400e+001	UGL	LT		GO
					BAPYR	20-aug-1990	AL	271.600	1.000e+001	UGL	LT		GO
					BBFANT	20-aug-1990	AL	271.600	2.300e+001	UGL	LT		GO
					BBHC	20-aug-1990	AL	271.600	4.900e+000	UGL	LT		GO
					BBZP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					BENSLF	20-aug-1990	AL	271.600	6.000e+000	UGL	ND	R	GO
					BENZOA	20-aug-1990	AL	271.600	5.000e+001	UGL	ND	R	GO
					BGHIPY	20-aug-1990	AL	271.600	7.100e+000	UGL	LT		GO
					BKFANT	20-aug-1990	AL	271.600	2.100e+001	UGL	LT		GO
					BZALC	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					CHRY	20-aug-1990	AL	271.600	1.500e+001	UGL	LT		GO
					CL6BZ	20-aug-1990	AL	271.600	8.300e+000	UGL	LT		GO
					CL6CP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					CL6ET	20-aug-1990	AL	271.600	5.100e+000	UGL	LT		GO
					CLDAM	20-aug-1990	AL	271.600	3.000e+001	UGL	ND	R	GO
					CPMS	20-aug-1990	AL	271.600	5.900e+000	UGL	LT		GO
					CPMSO	20-aug-1990	AL	271.600	6.800e+000	UGL	LT		GO
					CPMSO2	20-aug-1990	AL	271.600	3.800e+001	UGL	LT		GO
					DBAHA	20-aug-1990	AL	271.600	7.500e+000	UGL	LT		GO
					DBHC	20-aug-1990	AL	271.600	6.400e+000	UGL	LT		GO
					DBZFUR	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					DEP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					DITH	20-aug-1990	AL	271.600	7.700e+000	UGL	LT		GO
					DLDRN	20-aug-1990	AL	271.600	1.100e+001	UGL	LT		GO
					DMP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-35-90	S-35-90	SDX002	99	DNBP	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					DNOP	20-aug-1990	AL	271.600	1.500e+001	UGL	LT	GO	
					ENDRM	20-aug-1990	AL	271.600	6.600e+000	UGL	LT	GO	
					ENDRNK	20-aug-1990	AL	271.600	6.000e+000	UGL	ND	R	GO
					ESFSO4	20-aug-1990	AL	271.600	6.000e+000	UGL	ND	R	GO
					FANT	20-aug-1990	AL	271.600	2.000e+001	UGL	LT	GO	
					FLRENE	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					HCBD	20-aug-1990	AL	271.600	1.800e+001	UGL	LT	GO	
					HPCL	20-aug-1990	AL	271.600	6.200e+000	UGL	LT	GO	
					HPCLE	20-aug-1990	AL	271.600	7.200e+000	UGL	LT	GO	
					ICDPYR	20-aug-1990	AL	271.600	7.200e+000	UGL	LT	GO	
					ISOPHR	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					LIN	20-aug-1990	AL	271.600	5.800e+000	UGL	LT	GO	
					MEXCLR	20-aug-1990	AL	271.600	3.000e+001	UGL	ND	R	GO
					MLTHN	20-aug-1990	AL	271.600	7.300e+000	UGL	LT	GO	
					NAP	20-aug-1990	AL	271.600	1.700e+001	UGL	LT	GO	
					NB	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					NDNPA	20-aug-1990	AL	271.600	4.500e+000	UGL	LT	GO	
					NNDPA	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					OXAT	20-aug-1990	AL	271.600	9.100e+000	UGL	LT	GO	
					PCP	20-aug-1990	AL	271.600	5.000e+001	UGL	ND	R	GO
					PHANTR	20-aug-1990	AL	271.600	2.200e+001	UGL	LT	GO	
					PHENOL	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					PPDDD	20-aug-1990	AL	271.600	9.700e+000	UGL	LT	GO	
					PPDDE	20-aug-1990	AL	271.600	9.300e+000	UGL	LT	GO	
					PPDDT	20-aug-1990	AL	271.600	7.300e+000	UGL	LT	GO	
					PRTHN	20-aug-1990	AL	271.600	4.700e+000	UGL	LT	GO	
PYR	20-aug-1990	AL	271.600	1.700e+001	UGL	LT	GO						
WELL	S-35-90	S3590	ECK014	UM26	135TMB	20-aug-1990	AL	271.600	3.900e-001	UGL	LT	GO	
					130NB	20-aug-1990	AL	271.600	2.700e-001	UGL	LT	GO	
					246TNT	20-aug-1990	AL	271.600	7.700e-001	UGL	LT	GO	
					24DNT	20-aug-1990	AL	271.600	1.200e+000	UGL	LT	GO	
					26DNT	20-aug-1990	AL	271.600	1.100e+000	UGL	LT	GO	
					HMX	20-aug-1990	AL	271.600	8.700e-001	UGL	LT	GO	
					NB	20-aug-1990	AL	271.600	1.500e+000	UGL	LT	GO	
					RDX	20-aug-1990	AL	271.600	6.200e-001	UGL	LT	GO	
TETRYL	20-aug-1990	AL	271.600	1.900e-001	UGL	LT	GO						
WELL	S-35-90	S3590	VDK013	UM17	111TCE	20-aug-1990	AL	271.600	4.100e+000	UGL	LT	GO	
					112TCE	20-aug-1990	AL	271.600	1.700e+001	UGL	LT	GO	
					110CE	20-aug-1990	AL	271.600	1.800e+001	UGL	LT	GO	
					110CLE	20-aug-1990	AL	271.600	1.100e+000	UGL	LT	GO	
					120CE	20-aug-1990	AL	271.600	1.100e+000	UGL	LT	GO	
					120CLB	20-aug-1990	AL	271.600	9.700e+000	UGL	LT	GO	
					120CLE	20-aug-1990	AL	271.600	7.600e+000	UGL	LT	GO	
					120CLP	20-aug-1990	AL	271.600	2.800e+000	UGL	LT	GO	
					120MB	20-aug-1990	AL	271.600	2.000e+000	UGL	ND	R	GO
					130CLB	20-aug-1990	AL	271.600	9.200e+000	UGL	LT	GO	
					130CP	20-aug-1990	AL	271.600	3.800e+000	UGL	LT	GO	
					130MB	20-aug-1990	AL	271.600	2.000e+000	UGL	ND	R	GO
					140CLB	20-aug-1990	AL	271.600	8.100e+000	UGL	LT	GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-35-90	S3590	VDK013	UM17	ZCLEVE	20-aug-1990	AL	271.600	8.200e+001	UGL	LT		GO
					ACET	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					BRDCLM	20-aug-1990	AL	271.600	7.900e+000	UGL	LT		GO
					C13DCP	20-aug-1990	AL	271.600	5.000e+000	UGL	ND	R	GO
					C2AVE	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					C2H3CL	20-aug-1990	AL	271.600	2.900e+000	UGL	LT		GO
					C2H5CL	20-aug-1990	AL	271.600	5.000e+000	UGL	LT		GO
					C6H6	20-aug-1990	AL	271.600	2.400e+000	UGL	LT		GO
					CCL3F	20-aug-1990	AL	271.600	5.000e+000	UGL	ND	R	GO
					CCL4	20-aug-1990	AL	271.600	5.600e+000	UGL	LT		GO
					CH2CL2	20-aug-1990	AL	271.600	5.400e+000	UGL	LT		GO
					CH3BR	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					CH3CL	20-aug-1990	AL	271.600	1.600e+000	UGL	LT		GO
					CHBR3	20-aug-1990	AL	271.600	8.200e+000	UGL	LT		GO
					CHCL3	20-aug-1990	AL	271.600	8.300e-001	UGL	LT		GO
					CLC6H5	20-aug-1990	AL	271.600	1.400e+000	UGL	LT		GO
					CS2	20-aug-1990	AL	271.600	5.000e+000	UGL	ND	R	GO
					DBRCLM	20-aug-1990	AL	271.600	6.500e+000	UGL	LT		GO
					ETC6H5	20-aug-1990	AL	271.600	9.300e+000	UGL	LT		GO
					MEC6H5	20-aug-1990	AL	271.600	8.700e+000	UGL	LT		GO
					MEK	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					MIBK	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					MNBK	20-aug-1990	AL	271.600	1.000e+001	UGL	ND	R	GO
					STYR	20-aug-1990	AL	271.600	5.000e+000	UGL	ND	R	GO
					T13DCP	20-aug-1990	AL	271.600	5.000e+000	UGL	ND	R	GO
					TCLEA	20-aug-1990	AL	271.600	4.700e+000	UGL	LT		GO
					TCLEE	20-aug-1990	AL	271.600	2.700e+000	UGL	LT		GO
					TRCLE	20-aug-1990	AL	271.600	7.000e+000	UGL	LT		GO
WELL	S-35-90	T1106	TEADW*71	SB01	HG	20-aug-1990	ES	271.600	2.430e-001	UGL	LT	F	GO
WELL	S-35-90	T1106	TEADW*71	SD09	TL	20-aug-1990	ES	271.600	6.990e+000	UGL	LT	F	GO
WELL	S-35-90	T1106	TEADW*71	SD20	PB	20-aug-1990	ES	271.600	1.260e+000	UGL	LT	F	GO
WELL	S-35-90	T1106	TEADW*71	SD21	SE	20-aug-1990	ES	271.600	3.020e+000	UGL	LT	F	GO
WELL	S-35-90	T1106	TEADW*71	SD22	AS	20-aug-1990	ES	271.600	2.540e+000	UGL	LT	F	GO
WELL	S-35-90	T1106	TEADW*71	SS10	AG	20-aug-1990	ES	271.600	4.600e+000	UGL	LT	F	GO
					BE	20-aug-1990	ES	271.600	5.000e+000	UGL	LT	F	GO
					CD	20-aug-1990	ES	271.600	4.010e+000	UGL	LT	F	GO
					CR	20-aug-1990	ES	271.600	6.020e+000	UGL	LT	F	GO
					CU	20-aug-1990	ES	271.600	8.090e+000	UGL	LT	F	GO
					NA	20-aug-1990	ES	271.600	4.650e+004	UGL		F	GO
					NI	20-aug-1990	ES	271.600	3.430e+001	UGL	LT	F	GO
					SB	20-aug-1990	ES	271.600	3.800e+001	UGL	LT	F	GO
					ZN	20-aug-1990	ES	271.600	3.580e+001	UGL		F	GO
					WELL	S-35-90	T1107	TEADU*71	SB01	HG	20-aug-1990	ES	271.600
WELL	S-35-90	T1107	TEADU*71	SD09	TL	20-aug-1990	ES	271.600	6.990e+000	UGL	LT		GO

Variable Query Chemical Report  
Installation: Tooele AD (South Area) (TS)  
Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code					Test Name	Meas.			Bool.
WELL	S-35-90	T1107	TEADU*71	SD20	PB	20-aug-1990	ES	271.600	5.770e+001	UGL		GO	
WELL	S-35-90	T1107	TEADU*71	SD21	SE	20-aug-1990	ES	271.600	3.020e+000	UGL	LT	GO	
WELL	S-35-90	T1107	TEADU*71	SD22	AS	20-aug-1990	ES	271.600	2.770e+001	UGL		GO	
WELL	S-35-90	T1107	TEADU*71	SS10	AG	20-aug-1990	ES	271.600	4.600e+000	UGL	LT	GO	
					BE	20-aug-1990	ES	271.600	5.000e+000	UGL	LT	GO	
					CD	20-aug-1990	ES	271.600	4.010e+000	UGL	LT	GO	
					CR	20-aug-1990	ES	271.600	2.920e+001	UGL		GO	
					CU	20-aug-1990	ES	271.600	2.050e+001	UGL		GO	
					NA	20-aug-1990	ES	271.600	4.700e+004	UGL		GO	
					NI	20-aug-1990	ES	271.600	3.430e+001	UGL	LT	GO	
					SB	20-aug-1990	ES	271.600	3.800e+001	UGL	LT	GO	
					ZN	20-aug-1990	ES	271.600	2.740e+002	UGL		GO	
WELL	S-35-90	T1108	TEADW*71	99	TDGCL	20-aug-1990	ES	271.600	4.880e+001	UGL	LT	GO	
WELL	S-35-90	T1111	TEADW*71	UT02	FC2A	20-aug-1990	ES	271.600	1.000e+002	UGL	LT	GO	
					IMPA	20-aug-1990	ES	271.600	1.000e+002	UGL	LT	GO	
WELL	S-35-90	T1112	TEADW*71	00	ALPHAG	20-aug-1990	ES	271.600	1.340e+002	PCL		GO	
					BETAG	20-aug-1990	ES	271.600	3.000e-001	PCL	LT		
WELL	S-35-90	T1112	TEADW*71	99	U	20-aug-1990	ES	271.600	1.040e+001	PCL		GO	
WELL	S-36-90	S3690	SDY002	UM16	123TCB	22-aug-1990	AL	140.000	3.600e+000	UGL	LT	GO	
					124TCB	22-aug-1990	AL	140.000	2.800e+000	UGL	LT	GO	
					12DCLB	22-aug-1990	AL	140.000	1.000e+001	UGL	LT	GO	
					13DCLB	22-aug-1990	AL	140.000	8.500e+000	UGL	LT	GO	
					14DCLB	22-aug-1990	AL	140.000	4.400e+000	UGL	LT	GO	
					245TCP	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					246TCP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					24DCLP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					24DMPN	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					24DNP	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					24DNT	22-aug-1990	AL	140.000	5.500e+000	UGL	LT		GO
					26DNT	22-aug-1990	AL	140.000	6.600e+000	UGL	LT		GO
					2CLP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					2CNAP	22-aug-1990	AL	140.000	9.600e+000	UGL	LT		GO
					2MNAP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					2MP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					2NANIL	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					2NP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					33DCBD	22-aug-1990	AL	140.000	6.000e+000	UGL	ND	R	GO
					3NANIL	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					46DN2C	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					4CANIL	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					4CL3C	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-36-90	S3690	SDY002	UM16	4MP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					4NANIL	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					4NP	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					ABHC	22-aug-1990	AL	140.000	6.800e+000	UGL	LT		GO
					ACLDAN	22-aug-1990	AL	140.000	3.000e+001	UGL	ND	R	GO
					AENSLF	22-aug-1990	AL	140.000	3.000e+001	UGL	ND	R	GO
					ALDRN	22-aug-1990	AL	140.000	1.200e+001	UGL	LT		GO
					ANAPNE	22-aug-1990	AL	140.000	1.400e+001	UGL	LT		GO
					ANAPYL	22-aug-1990	AL	140.000	1.900e+001	UGL	LT		GO
					ANTRC	22-aug-1990	AL	140.000	2.000e+001	UGL	LT		GO
					B2CEXM	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	22-aug-1990	AL	140.000	8.100e+000	UGL	LT		GO
					B2EHP	22-aug-1990	AL	140.000	3.200e+001	UGL	LT		GO
					BAANTR	22-aug-1990	AL	140.000	1.400e+001	UGL	LT		GO
					BAPYR	22-aug-1990	AL	140.000	1.000e+001	UGL	LT		GO
					BBFANT	22-aug-1990	AL	140.000	2.300e+001	UGL	LT		GO
					BBHC	22-aug-1990	AL	140.000	4.900e+000	UGL	LT		GO
					BBZP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					BENSLF	22-aug-1990	AL	140.000	6.000e+000	UGL	ND	R	GO
					BENZOA	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	22-aug-1990	AL	140.000	7.100e+000	UGL	LT		GO
					BKFANT	22-aug-1990	AL	140.000	2.100e+001	UGL	LT		GO
					BZALC	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					CHRY	22-aug-1990	AL	140.000	1.500e+001	UGL	LT		GO
					CL6BZ	22-aug-1990	AL	140.000	8.300e+000	UGL	LT		GO
					CL6CP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					CL6ET	22-aug-1990	AL	140.000	5.100e+000	UGL	LT		GO
					CLDAN	22-aug-1990	AL	140.000	3.000e+001	UGL	ND	R	GO
					CPHS	22-aug-1990	AL	140.000	5.900e+000	UGL	LT		GO
					CPMSO	22-aug-1990	AL	140.000	6.800e+000	UGL	LT		GO
					CPMSO2	22-aug-1990	AL	140.000	3.800e+001	UGL	LT		GO
					DBAHA	22-aug-1990	AL	140.000	7.500e+000	UGL	LT		GO
					DBHC	22-aug-1990	AL	140.000	6.400e+000	UGL	LT		GO
					DBZFUR	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					DEP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					DITH	22-aug-1990	AL	140.000	7.700e+000	UGL	LT		GO
					DLDRN	22-aug-1990	AL	140.000	1.100e+001	UGL	LT		GO
					DMP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					DNBP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					DNOP	22-aug-1990	AL	140.000	1.500e+001	UGL	LT		GO
					ENDRN	22-aug-1990	AL	140.000	6.600e+000	UGL	LT		GO
					ENDRNK	22-aug-1990	AL	140.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	22-aug-1990	AL	140.000	6.000e+000	UGL	ND	R	GO
					FANT	22-aug-1990	AL	140.000	2.000e+001	UGL	LT		GO
					FLRENE	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					HCBD	22-aug-1990	AL	140.000	1.800e+001	UGL	LT		GO
					HPCL	22-aug-1990	AL	140.000	6.200e+000	UGL	LT		GO
					HPCLE	22-aug-1990	AL	140.000	7.200e+000	UGL	LT		GO
					ICDPYR	22-aug-1990	AL	140.000	7.200e+000	UGL	LT		GO
					ISOPHR	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					LIN	22-aug-1990	AL	140.000	5.800e+000	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.							
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.				
WELL	S-36-90	S3690	SDY002	UM16	MEXCLR	22-aug-1990	AL	140.000	3.000e+001	UGL	ND	R	GO					
					MLTHN	22-aug-1990	AL	140.000	7.300e+000	UGL	LT		GO					
					NAP	22-aug-1990	AL	140.000	1.700e+001	UGL	LT		GO					
					NB	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO					
					NDNPA	22-aug-1990	AL	140.000	4.500e+000	UGL	LT		GO					
					NNDPA	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO					
					OXAT	22-aug-1990	AL	140.000	9.100e+000	UGL	LT		GO					
					PCP	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO					
					PHANTR	22-aug-1990	AL	140.000	2.200e+001	UGL	LT		GO					
					PHENOL	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO					
					PPDDD	22-aug-1990	AL	140.000	9.700e+000	UGL	LT		GO					
					PPDDE	22-aug-1990	AL	140.000	9.300e+000	UGL	LT		GO					
					PPDDT	22-aug-1990	AL	140.000	7.300e+000	UGL	LT		GO					
					PRTHN	22-aug-1990	AL	140.000	4.700e+000	UGL	LT		GO					
					PYR	22-aug-1990	AL	140.000	1.700e+001	UGL	LT		GO					
					WELL	S-36-90	S3690	VDL006	UM17	111TCE	22-aug-1990	AL	140.000	4.100e+000	UGL	LT		GO
										112TCE	22-aug-1990	AL	140.000	1.700e+001	UGL	LT		GO
11DCE	22-aug-1990	AL	140.000	1.800e+001						UGL	LT		GO					
11DCLE	22-aug-1990	AL	140.000	1.100e+000						UGL	LT		GO					
12DCE	22-aug-1990	AL	140.000	1.100e+000						UGL	LT		GO					
12DCLB	22-aug-1990	AL	140.000	9.700e+000						UGL	LT		GO					
12DCLE	22-aug-1990	AL	140.000	7.600e+000						UGL	LT		GO					
12DCLP	22-aug-1990	AL	140.000	2.800e+000						UGL	LT		GO					
12DMB	22-aug-1990	AL	140.000	2.000e+000						UGL	ND	R	GO					
13DCLB	22-aug-1990	AL	140.000	9.200e+000						UGL	LT		GO					
13DCP	22-aug-1990	AL	140.000	3.800e+000						UGL	LT		GO					
13DMB	22-aug-1990	AL	140.000	2.000e+000						UGL	ND	R	GO					
14DCLB	22-aug-1990	AL	140.000	8.100e+000						UGL	LT		GO					
2CLEVE	22-aug-1990	AL	140.000	8.200e+001						UGL	LT		GO					
ACET	22-aug-1990	AL	140.000	1.000e+001						UGL	ND	R	GO					
BRDCLM	22-aug-1990	AL	140.000	7.900e+000						UGL	LT		GO					
C13DCP	22-aug-1990	AL	140.000	5.000e+000						UGL	ND	R	GO					
C2AVE	22-aug-1990	AL	140.000	1.000e+001						UGL	ND	R	GO					
C2H3CL	22-aug-1990	AL	140.000	2.900e+000						UGL	LT		GO					
C2H5CL	22-aug-1990	AL	140.000	5.000e+000						UGL	LT		GO					
C6H6	22-aug-1990	AL	140.000	2.400e+000						UGL	LT		GO					
CCL3F	22-aug-1990	AL	140.000	5.000e+000						UGL	ND	R	GO					
CCL4	22-aug-1990	AL	140.000	5.600e+000						UGL	LT		GO					
CH2CL2	22-aug-1990	AL	140.000	7.550e+000						UGL			GO					
CH3BR	22-aug-1990	AL	140.000	1.000e+001						UGL	ND	R	GO					
CH3CL	22-aug-1990	AL	140.000	1.600e+000						UGL	LT		GO					
CHBR3	22-aug-1990	AL	140.000	8.200e+000						UGL	LT		GO					
CHCL3	22-aug-1990	AL	140.000	8.300e-001						UGL	LT		GO					
CLC6H5	22-aug-1990	AL	140.000	1.400e+000						UGL	LT		GO					
CS2	22-aug-1990	AL	140.000	5.000e+000						UGL	ND	R	GO					
DBRCLM	22-aug-1990	AL	140.000	6.500e+000						UGL	LT		GO					
ETC6H5	22-aug-1990	AL	140.000	9.300e+000						UGL	LT		GO					
MEC6H5	22-aug-1990	AL	140.000	8.700e+000						UGL	LT		GO					
MEK	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R											
MIBK	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO										
MNBK	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO										

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-36-90	S3690	VDL006	UM17	STYR	22-aug-1990	AL	140.000	5.000e+000	UGL	ND	R	GO
					T13DCP	22-aug-1990	AL	140.000	5.000e+000	UGL	ND	R	GO
					TCLEA	22-aug-1990	AL	140.000	4.700e+000	UGL	LT		GO
					TCLEE	22-aug-1990	AL	140.000	2.700e+000	UGL	LT		GO
					TRCLE	22-aug-1990	AL	140.000	7.000e+000	UGL	LT		GO
WELL	S-36-90	T1113	TEADW*79	SB01	HG	22-aug-1990	ES	140.000	2.430e-001	UGL	LT	F	GO
WELL	S-36-90	T1113	TEADW*79	SD09	TL	22-aug-1990	ES	140.000	6.990e+000	UGL	LT	F	GO
WELL	S-36-90	T1113	TEADW*79	SD20	PB	22-aug-1990	ES	140.000	1.410e+000	UGL		F	GO
WELL	S-36-90	T1113	TEADW*79	SD21	SE	22-aug-1990	ES	140.000	3.020e+000	UGL	LT	F	GO
WELL	S-36-90	T1113	TEADW*79	SD22	AS	22-aug-1990	ES	140.000	2.540e+000	UGL	LT	F	GO
WELL	S-36-90	T1113	TEADW*79	SS10	AG	22-aug-1990	ES	140.000	4.600e+000	UGL	LT	F	GO
					BE	22-aug-1990	ES	140.000	5.000e+000	UGL	LT	F	GO
					CD	22-aug-1990	ES	140.000	4.010e+000	UGL	LT	F	GO
					CR	22-aug-1990	ES	140.000	6.020e+000	UGL	LT	F	GO
					CU	22-aug-1990	ES	140.000	8.090e+000	UGL	LT	F	GO
					NA	22-aug-1990	ES	140.000	5.200e+004	UGL		F	GO
					NI	22-aug-1990	ES	140.000	3.430e+001	UGL	LT	F	GO
					SB	22-aug-1990	ES	140.000	3.800e+001	UGL	LT	F	GO
ZN	22-aug-1990	ES	140.000	2.900e+001	UGL		F	GO					
WELL	S-36-90	T1114	TEADU*79	SB01	HG	22-aug-1990	ES	140.000	2.430e-001	UGL	LT		GO
WELL	S-36-90	T1114	TEADU*79	SD09	TL	22-aug-1990	ES	140.000	6.990e+000	UGL	LT		GO
WELL	S-36-90	T1114	TEADU*79	SD20	PB	22-aug-1990	ES	140.000	2.600e+000	UGL			GO
WELL	S-36-90	T1114	TEADU*79	SD21	SE	22-aug-1990	ES	140.000	3.020e+000	UGL	LT		GO
WELL	S-36-90	T1114	TEADU*79	SD22	AS	22-aug-1990	ES	140.000	2.540e+000	UGL	LT		GO
WELL	S-36-90	T1114	TEADU*79	SS10	AG	22-aug-1990	ES	140.000	4.600e+000	UGL	LT		GO
					BE	22-aug-1990	ES	140.000	5.000e+000	UGL	LT		GO
					CD	22-aug-1990	ES	140.000	4.010e+000	UGL	LT		GO
					CR	22-aug-1990	ES	140.000	6.020e+000	UGL	LT		GO
					CU	22-aug-1990	ES	140.000	8.090e+000	UGL	LT		GO
					NA	22-aug-1990	ES	140.000	5.600e+004	UGL			GO
					NI	22-aug-1990	ES	140.000	3.430e+001	UGL	LT		GO
					SB	22-aug-1990	ES	140.000	3.800e+001	UGL	LT		GO
ZN	22-aug-1990	ES	140.000	2.290e+001	UGL			GO					
WELL	S-36-90	T1115	TEADW*79	99	TDGCL	22-aug-1990	ES	140.000	4.880e+001	UGL	LT		GO
WELL	S-36-90	T1118	TEADW*79	UT02	FC2A	22-aug-1990	ES	140.000	1.000e+002	UGL	LT		GO
					IMPA	22-aug-1990	ES	140.000	1.000e+002	UGL	LT		GO
WELL	S-36-90	T1119	TEADW*79	00	ALPHAG	22-aug-1990	ES	140.000	3.090e+002	PCL			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC
WELL	S-36-90	T1119	TEADW*79	00	BETAG	22-aug-1990	ES	140.000	3.000e-001	PCL	LT	GO
WELL	S-36-90	T1119	TEADW*79	99	U	22-aug-1990	ES	140.000	2.470e+001	PCL		GO
WELL	S-37-90	S-37-90	IB2009	TT08	BR	12-aug-1990	AL	215.000	1.400e+002	UGL		GO
					CL	12-aug-1990	AL	215.000	1.900e+005	UGL		GO
					F	12-aug-1990	AL	215.000	1.400e+003	UGL	LT	GO
WELL	S-37-90	S3790	ECE009	UW26	135TNB	12-aug-1990	AL	215.000	3.900e-001	UGL	LT	GO
					13DNB	12-aug-1990	AL	215.000	2.700e-001	UGL	LT	GO
					246TNT	12-aug-1990	AL	215.000	7.700e-001	UGL	LT	GO
					24DNT	12-aug-1990	AL	215.000	1.200e+000	UGL	LT	GO
					26DNT	12-aug-1990	AL	215.000	1.100e+000	UGL	LT	GO
					HMX	12-aug-1990	AL	215.000	8.700e-001	UGL	LT	GO
					NB	12-aug-1990	AL	215.000	1.500e+000	UGL	LT	GO
					RDX	12-aug-1990	AL	215.000	6.200e-001	UGL	LT	GO
					TETRYL	12-aug-1990	AL	215.000	1.900e-001	UGL	LT	GO
WELL	S-37-90	S3790	SDT009	99	123TCB	12-aug-1990	AL	215.000	3.600e+000	UGL	LT	L GO
					124TCB	12-aug-1990	AL	215.000	2.800e+000	UGL	LT	L GO
					12DCLB	12-aug-1990	AL	215.000	1.000e+001	UGL	LT	L GO
					130CLB	12-aug-1990	AL	215.000	8.500e+000	UGL	LT	L GO
					140CLB	12-aug-1990	AL	215.000	4.400e+000	UGL	LT	L GO
					245TCP	12-aug-1990	AL	215.000	5.000e+001	UGL	ND	R GO
					246TCP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					24DCLP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					24DMPN	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					24DNP	12-aug-1990	AL	215.000	5.000e+001	UGL	ND	R GO
					24DNT	12-aug-1990	AL	215.000	5.500e+000	UGL	LT	L GO
					26DNT	12-aug-1990	AL	215.000	6.600e+000	UGL	LT	L GO
					2CLP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					2CNAP	12-aug-1990	AL	215.000	9.600e+000	UGL	LT	L GO
					2MNAP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					2MP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					2NANIL	12-aug-1990	AL	215.000	5.000e+001	UGL	ND	R GO
					2NP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					330CBD	12-aug-1990	AL	215.000	6.000e+000	UGL	ND	R GO
					3NANIL	12-aug-1990	AL	215.000	5.000e+001	UGL	ND	R GO
					46DN2C	12-aug-1990	AL	215.000	5.000e+001	UGL	ND	R GO
					4BRPPE	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					4CANIL	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					4CL3C	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					4CLPPE	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					4MP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R GO
					4NANIL	12-aug-1990	AL	215.000	5.000e+001	UGL	ND	R GO
					4NP	12-aug-1990	AL	215.000	5.000e+001	UGL	ND	R GO
					ABHC	12-aug-1990	AL	215.000	6.800e+000	UGL	LT	L GO
					ACLDAN	12-aug-1990	AL	215.000	3.000e+001	UGL	ND	R GO
					AENSLF	12-aug-1990	AL	215.000	3.000e+001	UGL	ND	R GO
					ALDRN	12-aug-1990	AL	215.000	1.200e+001	UGL	LT	L GO
					ANAPNE	12-aug-1990	AL	215.000	1.400e+001	UGL	LT	L GO
					ANAPYL	12-aug-1990	AL	215.000	1.900e+001	UGL	LT	L GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-37-90	S3790	SDT009	99	ANTRC	12-aug-1990	AL	215.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	12-aug-1990	AL	215.000	8.100e+000	UGL	LT	L	GO
					B2EHP	12-aug-1990	AL	215.000	3.200e+001	UGL	LT	L	GO
					BAANTR	12-aug-1990	AL	215.000	1.400e+001	UGL	LT	L	GO
					BAPYR	12-aug-1990	AL	215.000	1.000e+001	UGL	LT	L	GO
					BBFANT	12-aug-1990	AL	215.000	2.300e+001	UGL	LT	L	GO
					BBHC	12-aug-1990	AL	215.000	4.900e+000	UGL	LT	L	GO
					BBZP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					BENSLF	12-aug-1990	AL	215.000	6.000e+000	UGL	ND	R	GO
					BENZDA	12-aug-1990	AL	215.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	12-aug-1990	AL	215.000	7.100e+000	UGL	LT	L	GO
					BKFANT	12-aug-1990	AL	215.000	2.100e+001	UGL	LT	L	GO
					BZALC	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					CHRY	12-aug-1990	AL	215.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	12-aug-1990	AL	215.000	8.300e+000	UGL	LT	L	GO
					CL6CP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					CL6ET	12-aug-1990	AL	215.000	5.100e+000	UGL	LT	L	GO
					CLDAN	12-aug-1990	AL	215.000	3.000e+001	UGL	ND	R	GO
					CPMS	12-aug-1990	AL	215.000	5.900e+000	UGL	LT	L	GO
					CPMSO	12-aug-1990	AL	215.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	12-aug-1990	AL	215.000	3.800e+001	UGL	LT	L	GO
					DBAHA	12-aug-1990	AL	215.000	7.500e+000	UGL	LT	L	GO
					DBHC	12-aug-1990	AL	215.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					DEP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					DITH	12-aug-1990	AL	215.000	7.700e+000	UGL	LT	L	GO
					DLDRN	12-aug-1990	AL	215.000	1.100e+001	UGL	LT	L	GO
					DMP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					DNBP	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					DNOP	12-aug-1990	AL	215.000	1.500e+001	UGL	LT	L	GO
					ENDRN	12-aug-1990	AL	215.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	12-aug-1990	AL	215.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	12-aug-1990	AL	215.000	6.000e+000	UGL	ND	R	GO
					FANT	12-aug-1990	AL	215.000	2.000e+001	UGL	LT	L	GO
					FLRENE	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					HCBD	12-aug-1990	AL	215.000	1.800e+001	UGL	LT	L	GO
					HPCL	12-aug-1990	AL	215.000	6.200e+000	UGL	LT	L	GO
					HPCLE	12-aug-1990	AL	215.000	7.200e+000	UGL	LT	L	GO
					ICOPYR	12-aug-1990	AL	215.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					LIN	12-aug-1990	AL	215.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	12-aug-1990	AL	215.000	3.000e+001	UGL	ND	R	GO
					MLTHN	12-aug-1990	AL	215.000	7.300e+000	UGL	LT	L	GO
					NAP	12-aug-1990	AL	215.000	1.700e+001	UGL	LT	L	GO
					NB	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					NONPA	12-aug-1990	AL	215.000	4.500e+000	UGL	LT	L	GO
					NNDPA	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					OXAT	12-aug-1990	AL	215.000	9.100e+000	UGL	LT	L	GO
					PCP	12-aug-1990	AL	215.000	5.000e+001	UGL	ND	R	GO
					PHANTR	12-aug-1990	AL	215.000	2.200e+001	UGL	LT	L	GO



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-37-90	S3790	SDT009	99	PHENOL	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					PPDDD	12-aug-1990	AL	215.000	9.700e+000	UGL	LT	L	GO
					PPDDE	12-aug-1990	AL	215.000	9.300e+000	UGL	LT	L	GO
					PPDDT	12-aug-1990	AL	215.000	7.300e+000	UGL	LT	L	GO
					PRTHM	12-aug-1990	AL	215.000	4.700e+000	UGL	LT	L	GO
					PYR	12-aug-1990	AL	215.000	1.700e+001	UGL	LT	L	GO
					UNK612	12-aug-1990	AL	215.000	6.000e+000	UGL		S	GO
WELL	S-37-90	S3790	VDJ010	UM17	111TCE	12-aug-1990	AL	215.000	4.100e+000	UGL	LT		GO
					112TCE	12-aug-1990	AL	215.000	1.700e+001	UGL	LT		GO
					11DCE	12-aug-1990	AL	215.000	1.800e+001	UGL	LT		GO
					11DCE	12-aug-1990	AL	215.000	1.100e+000	UGL	LT		GO
					12DCE	12-aug-1990	AL	215.000	1.100e+000	UGL	LT		GO
					12DCLB	12-aug-1990	AL	215.000	9.700e+000	UGL	LT		GO
					12DCE	12-aug-1990	AL	215.000	7.600e+000	UGL	LT		GO
					12DCLP	12-aug-1990	AL	215.000	2.800e+000	UGL	LT		GO
					12DMB	12-aug-1990	AL	215.000	2.000e+000	UGL	ND	R	GO
					13DCLB	12-aug-1990	AL	215.000	9.200e+000	UGL	LT		GO
					13DCP	12-aug-1990	AL	215.000	3.800e+000	UGL	LT		GO
					13DMB	12-aug-1990	AL	215.000	2.000e+000	UGL	ND	R	GO
					14DCLB	12-aug-1990	AL	215.000	8.100e+000	UGL	LT		GO
					2CLEVE	12-aug-1990	AL	215.000	8.200e+001	UGL	LT		GO
					ACET	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	12-aug-1990	AL	215.000	7.900e+000	UGL	LT		GO
					C13DCP	12-aug-1990	AL	215.000	5.000e+000	UGL	ND	R	GO
					C2AVE	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	12-aug-1990	AL	215.000	2.900e+000	UGL	LT		GO
					C2H5CL	12-aug-1990	AL	215.000	5.000e+000	UGL	LT		GO
					C6H6	12-aug-1990	AL	215.000	2.400e+000	UGL	LT		GO
					CCL3F	12-aug-1990	AL	215.000	5.000e+000	UGL	ND	R	GO
					CCL4	12-aug-1990	AL	215.000	5.600e+000	UGL	LT		GO
					CH2CL2	12-aug-1990	AL	215.000	5.400e+000	UGL	LT		GO
					CH3BR	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					CH3CL	12-aug-1990	AL	215.000	1.600e+000	UGL	LT		GO
					CHBR3	12-aug-1990	AL	215.000	8.200e+000	UGL	LT		GO
					CHCL3	12-aug-1990	AL	215.000	8.300e-001	UGL	LT		GO
					CLC6H5	12-aug-1990	AL	215.000	1.400e+000	UGL	LT		GO
					CS2	12-aug-1990	AL	215.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	12-aug-1990	AL	215.000	6.500e+000	UGL	LT		GO
					ETC6H5	12-aug-1990	AL	215.000	9.300e+000	UGL	LT		GO
					MEC6H5	12-aug-1990	AL	215.000	8.700e+000	UGL	LT		GO
					MEK	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					MIBK	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					MNBK	12-aug-1990	AL	215.000	1.000e+001	UGL	ND	R	GO
					STYR	12-aug-1990	AL	215.000	5.000e+000	UGL	ND	R	GO
					T13DCP	12-aug-1990	AL	215.000	5.000e+000	UGL	ND	R	GO
					TCLEA	12-aug-1990	AL	215.000	4.700e+000	UGL	LT		GO
					TCLEE	12-aug-1990	AL	215.000	2.700e+000	UGL	LT		GO
					TRCLE	12-aug-1990	AL	215.000	7.000e+000	UGL	LT		GO
					UNK223	12-aug-1990	AL	215.000	7.000e+000	UGL		S	
UNK252	12-aug-1990	AL	215.000	9.000e+000	UGL		S	GO					
UNK262	12-aug-1990	AL	215.000	5.000e+000	UGL		S	GO					

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-37-90	T1120	TEADW*48	SB01	HG	12-aug-1990	ES	215.000	2.430e-001	UGL	LT	F	GO
WELL	S-37-90	T1120	TEADW*48	SD09	TL	12-aug-1990	ES	215.000	6.990e+000	UGL	LT	F	GO
WELL	S-37-90	T1120	TEADW*48	SD20	PB	12-aug-1990	ES	215.000	2.170e+000	UGL		F	GO
WELL	S-37-90	T1120	TEADW*48	SD21	SE	12-aug-1990	ES	215.000	3.020e+000	UGL	LT	F	GO
WELL	S-37-90	T1120	TEADW*48	SD22	AS	12-aug-1990	ES	215.000	2.540e+000	UGL	LT	F	GO
WELL	S-37-90	T1120	TEADW*48	SS10	AG	12-aug-1990	ES	215.000	4.600e+000	UGL	LT	F	GO
					BE	12-aug-1990	ES	215.000	5.000e+000	UGL	LT	F	GO
					CD	12-aug-1990	ES	215.000	4.010e+000	UGL	LT	F	GO
					CR	12-aug-1990	ES	215.000	6.020e+000	UGL	LT	F	GO
					CU	12-aug-1990	ES	215.000	8.090e+000	UGL	LT	F	GO
					NA	12-aug-1990	ES	215.000	4.960e+004	UGL		F	GO
					NI	12-aug-1990	ES	215.000	3.430e+001	UGL	LT	F	GO
					SB	12-aug-1990	ES	215.000	3.800e+001	UGL	LT	F	GO
ZN	12-aug-1990	ES	215.000	2.580e+001	UGL		F	GO					
WELL	S-37-90	T1121	TEADU*48	SB01	HG	12-aug-1990	ES	215.000	2.860e-001	UGL			GO
WELL	S-37-90	T1121	TEADU*48	SD09	TL	12-aug-1990	ES	215.000	6.990e+000	UGL	LT		GO
WELL	S-37-90	T1121	TEADU*48	SD20	PB	12-aug-1990	ES	215.000	3.580e+001	UGL			GO
WELL	S-37-90	T1121	TEADU*48	SD21	SE	12-aug-1990	ES	215.000	3.020e+000	UGL	LT		GO
WELL	S-37-90	T1121	TEADU*48	SD22	AS	12-aug-1990	ES	215.000	8.640e+000	UGL			GO
WELL	S-37-90	T1121	TEADU*48	SS10	AG	12-aug-1990	ES	215.000	4.600e+000	UGL	LT		GO
					BE	12-aug-1990	ES	215.000	5.000e+000	UGL	LT		GO
					CD	12-aug-1990	ES	215.000	4.010e+000	UGL	LT		GO
					CR	12-aug-1990	ES	215.000	1.160e+001	UGL			GO
					CU	12-aug-1990	ES	215.000	2.250e+001	UGL			GO
					NA	12-aug-1990	ES	215.000	4.870e+004	UGL			GO
					NI	12-aug-1990	ES	215.000	3.430e+001	UGL	LT		GO
					SB	12-aug-1990	ES	215.000	3.800e+001	UGL	LT		GO
ZN	12-aug-1990	ES	215.000	1.500e+002	UGL			GO					
WELL	S-37-90	T1122	TEADW*48	UW22	TDGCL	12-aug-1990	ES	215.000	4.880e+001	UGL	LT		GO
WELL	S-37-90	T1125	TEADW*48	UT02	FC2A	12-aug-1990	ES	215.000	1.000e+002	UGL	LT		GO
					IMPA	12-aug-1990	ES	215.000	1.000e+002	UGL	LT		GO
WELL	S-37-90	T1126	TEADW*48	00	ALPHAG	12-aug-1990	ES	215.000	3.700e+000	PCL			GO
					BETAG	12-aug-1990	ES	215.000	3.010e+001	PCL			GO
WELL	S-37-90	T1126	TEADW*48	99	U	12-aug-1990	ES	215.000	1.440e+001	PCL			GO
WELL	S-38-90	S-38-90	IBZ007	TT08	BR	12-aug-1990	AL	223.000	1.480e+002	UGL			GO

06-jan-1992

Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC		
WELL	S-38-90	S-38-90	1B2007	TT08	CL	12-aug-1990	AL	223.000	2.100e+005	UGL				GO
					F	12-aug-1990	AL	223.000	1.400e+003	UGL	LT		GO	
WELL	S-38-90	S3890	ECE007	UW26	135TNB	12-aug-1990	AL	223.000	3.900e-001	UGL	LT			GO
					13DNB	12-aug-1990	AL	223.000	2.700e-001	UGL	LT		GO	
					246TNT	12-aug-1990	AL	223.000	7.700e-001	UGL	LT		GO	
					24DNT	12-aug-1990	AL	223.000	1.200e+000	UGL	LT		GO	
					26DNT	12-aug-1990	AL	223.000	1.100e+000	UGL	LT		GO	
					HMX	12-aug-1990	AL	223.000	8.700e-001	UGL	LT		GO	
					NB	12-aug-1990	AL	223.000	1.500e+000	UGL	LT		GO	
					RDX	12-aug-1990	AL	223.000	6.200e-001	UGL	LT		GO	
					TETRYL	12-aug-1990	AL	223.000	1.900e-001	UGL	LT		GO	
WELL	S-38-90	S3890	SDT007	99	123TCB	12-aug-1990	AL	223.000	3.600e+000	UGL	LT	L		GO
					124TCB	12-aug-1990	AL	223.000	2.800e+000	UGL	LT	L		GO
					12DCLB	12-aug-1990	AL	223.000	1.000e+001	UGL	LT	L		GO
					13DCLB	12-aug-1990	AL	223.000	8.500e+000	UGL	LT	L		GO
					14DCLB	12-aug-1990	AL	223.000	4.400e+000	UGL	LT	L		GO
					245TCP	12-aug-1990	AL	223.000	5.000e+001	UGL	ND	R		GO
					246TCP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					24DCLP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					24DMPN	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					24DNP	12-aug-1990	AL	223.000	5.000e+001	UGL	ND	R		GO
					24DNT	12-aug-1990	AL	223.000	5.500e+000	UGL	LT	L		GO
					26DNT	12-aug-1990	AL	223.000	6.600e+000	UGL	LT	L		GO
					2CLP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					2CNAP	12-aug-1990	AL	223.000	9.600e+000	UGL	LT	L		GO
					2MNAP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					2MP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					2NANIL	12-aug-1990	AL	223.000	5.000e+001	UGL	ND	R		GO
					2NP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					33DCBD	12-aug-1990	AL	223.000	6.000e+000	UGL	ND	R		GO
					3NANIL	12-aug-1990	AL	223.000	5.000e+001	UGL	ND	R		GO
					46DN2C	12-aug-1990	AL	223.000	5.000e+001	UGL	ND	R		GO
					4BRPPE	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					4CANIL	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					4CL3C	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					4CLPPE	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					4MP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO
					4NANIL	12-aug-1990	AL	223.000	5.000e+001	UGL	ND	R		GO
					4NP	12-aug-1990	AL	223.000	5.000e+001	UGL	ND	R		GO
					ABHC	12-aug-1990	AL	223.000	6.800e+000	UGL	LT	L		GO
					ACLDAN	12-aug-1990	AL	223.000	3.000e+001	UGL	ND	R		GO
					AENSLF	12-aug-1990	AL	223.000	3.000e+001	UGL	ND	R		GO
					ALDRN	12-aug-1990	AL	223.000	1.200e+001	UGL	LT	L		GO
ANAPNE	12-aug-1990	AL	223.000	1.400e+001	UGL	LT	L		GO					
ANAPYL	12-aug-1990	AL	223.000	1.900e+001	UGL	LT	L		GO					
ANTRC	12-aug-1990	AL	223.000	2.000e+001	UGL	LT	L		GO					
B2CEXM	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO					
B2CIPE	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R		GO					
B2CLEE	12-aug-1990	AL	223.000	8.100e+000	UGL	LT	L		GO					
B2EHP	12-aug-1990	AL	223.000	3.200e+001	UGL	LT	L		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Lab No	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
WELL	S-38-90	S3890	SDT007	99	BAANTR	12-aug-1990	AL	223.000	1.400e+001	UGL	LT	L	GO
					BAPYR	12-aug-1990	AL	223.000	1.000e+001	UGL	LT	L	GO
					BBFANT	12-aug-1990	AL	223.000	2.300e+001	UGL	LT	L	GO
					BBHC	12-aug-1990	AL	223.000	4.900e+000	UGL	LT	L	GO
					BBZP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					BENSLF	12-aug-1990	AL	223.000	6.000e+000	UGL	ND	R	GO
					BENZOA	12-aug-1990	AL	223.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	12-aug-1990	AL	223.000	7.100e+000	UGL	LT	L	GO
					BKFANT	12-aug-1990	AL	223.000	2.100e+001	UGL	LT	L	GO
					BZALC	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					CHRY	12-aug-1990	AL	223.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	12-aug-1990	AL	223.000	8.300e+000	UGL	LT	L	GO
					CL6CP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					CL6ET	12-aug-1990	AL	223.000	5.100e+000	UGL	LT	L	GO
					CLDAN	12-aug-1990	AL	223.000	3.000e+001	UGL	ND	R	GO
					CPMS	12-aug-1990	AL	223.000	5.900e+000	UGL	LT	L	GO
					CPMSO	12-aug-1990	AL	223.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	12-aug-1990	AL	223.000	3.800e+001	UGL	LT	L	GO
					DBAHA	12-aug-1990	AL	223.000	7.500e+000	UGL	LT	L	GO
					DBHC	12-aug-1990	AL	223.000	6.400e+000	UGL	LT	L	GO
					DBZFUL	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					DEP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					DITH	12-aug-1990	AL	223.000	7.700e+000	UGL	LT	L	GO
					DLDRN	12-aug-1990	AL	223.000	1.100e+001	UGL	LT	L	GO
					DMP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					DNBP	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					DNOP	12-aug-1990	AL	223.000	1.500e+001	UGL	LT	L	GO
					ENDRN	12-aug-1990	AL	223.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	12-aug-1990	AL	223.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	12-aug-1990	AL	223.000	6.000e+000	UGL	ND	R	GO
					FANT	12-aug-1990	AL	223.000	2.000e+001	UGL	LT	L	GO
					FLRENE	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					HCBD	12-aug-1990	AL	223.000	1.800e+001	UGL	LT	L	GO
					HPCL	12-aug-1990	AL	223.000	6.200e+000	UGL	LT	L	GO
					HPCLE	12-aug-1990	AL	223.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	12-aug-1990	AL	223.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					LIN	12-aug-1990	AL	223.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	12-aug-1990	AL	223.000	3.000e+001	UGL	ND	R	GO
					MLTHN	12-aug-1990	AL	223.000	7.300e+000	UGL	LT	L	GO
					MAP	12-aug-1990	AL	223.000	1.700e+001	UGL	LT	L	GO
					NB	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					NDNPA	12-aug-1990	AL	223.000	4.500e+000	UGL	LT	L	GO
					MNDPA	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					OXAT	12-aug-1990	AL	223.000	9.100e+000	UGL	LT	L	GO
					PCP	12-aug-1990	AL	223.000	5.000e+001	UGL	ND	R	GO
					PHANTR	12-aug-1990	AL	223.000	2.200e+001	UGL	LT	L	GO
					PHENOL	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					PPDDD	12-aug-1990	AL	223.000	9.700e+000	UGL	LT	L	GO
					PPDDE	12-aug-1990	AL	223.000	9.300e+000	UGL	LT	L	GO
					PPDDT	12-aug-1990	AL	223.000	7.300e+000	UGL	LT	L	GO
					PRTHN	12-aug-1990	AL	223.000	4.700e+000	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Lab No	Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
				Code	Test Name						Meas.	Bool.	ISC
WELL	S-38-90	S3890	SDT007	99	PYR	12-aug-1990	AL	223.000	1.700e+001	UGL	LT	L	GO
WELL	S-38-90	S3890	VDJ007	UM17	111TCE	12-aug-1990	AL	223.000	4.100e+000	UGL	LT		GO
					112TCE	12-aug-1990	AL	223.000	1.700e+001	UGL	LT		GO
					11DCE	12-aug-1990	AL	223.000	1.800e+001	UGL	LT		GO
					11DCLE	12-aug-1990	AL	223.000	1.100e+000	UGL	LT		GO
					12DCE	12-aug-1990	AL	223.000	1.100e+000	UGL	LT		GO
					12DCLB	12-aug-1990	AL	223.000	9.700e+000	UGL	LT		GO
					12DCLE	12-aug-1990	AL	223.000	7.600e+000	UGL	LT		GO
					12DCLP	12-aug-1990	AL	223.000	2.800e+000	UGL	LT		GO
					12DMB	12-aug-1990	AL	223.000	2.000e+000	UGL	ND	R	GO
					13DCLB	12-aug-1990	AL	223.000	9.200e+000	UGL	LT		GO
					13DCP	12-aug-1990	AL	223.000	3.800e+000	UGL	LT		GO
					13DMB	12-aug-1990	AL	223.000	2.000e+000	UGL	ND	R	GO
					14DCLB	12-aug-1990	AL	223.000	8.100e+000	UGL	LT		GO
					2CLEVE	12-aug-1990	AL	223.000	8.200e+001	UGL	LT		GO
					ACET	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	12-aug-1990	AL	223.000	7.900e+000	UGL	LT		GO
					C13DCP	12-aug-1990	AL	223.000	5.000e+000	UGL	ND	R	GO
					C2AVE	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	12-aug-1990	AL	223.000	2.900e+000	UGL	LT		GO
					C2H5CL	12-aug-1990	AL	223.000	5.000e+000	UGL	LT		GO
					C6H6	12-aug-1990	AL	223.000	2.400e+000	UGL	LT		GO
					CCL3F	12-aug-1990	AL	223.000	5.000e+000	UGL	ND	R	GO
					CCL4	12-aug-1990	AL	223.000	5.600e+000	UGL	LT		GO
					CH2CL2	12-aug-1990	AL	223.000	5.400e+000	UGL	LT		GO
					CH3BR	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					CH3CL	12-aug-1990	AL	223.000	1.600e+000	UGL	LT		GO
					CHBR3	12-aug-1990	AL	223.000	8.200e+000	UGL	LT		GO
					CHCL3	12-aug-1990	AL	223.000	8.300e-001	UGL	LT		GO
					CLC6H5	12-aug-1990	AL	223.000	1.400e+000	UGL	LT		GO
					CS2	12-aug-1990	AL	223.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	12-aug-1990	AL	223.000	6.500e+000	UGL	LT		GO
					ETC6H5	12-aug-1990	AL	223.000	9.300e+000	UGL	LT		GO
					MEC6H5	12-aug-1990	AL	223.000	8.700e+000	UGL	LT		GO
					MEK	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					MIBK	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					MNBK	12-aug-1990	AL	223.000	1.000e+001	UGL	ND	R	GO
					STYR	12-aug-1990	AL	223.000	5.000e+000	UGL	ND	R	GO
					T13DCP	12-aug-1990	AL	223.000	5.000e+000	UGL	ND	R	GO
					TCLEA	12-aug-1990	AL	223.000	4.700e+000	UGL	LT		GO
					TCLEE	12-aug-1990	AL	223.000	2.700e+000	UGL	LT		GO
					TRCLE	12-aug-1990	AL	223.000	7.000e+000	UGL	LT		GO
WELL	S-38-90	T1127	TEADW*52	SB01	HG	12-aug-1990	ES	223.000	2.430e-001	UGL	LT	F	GO
WELL	S-38-90	T1127	TEADW*52	SD09	TL	12-aug-1990	ES	223.000	6.990e+000	UGL	LT	F	GO
WELL	S-38-90	T1127	TEADW*52	SD20	PB	12-aug-1990	ES	223.000	2.060e+000	UGL		F	GO
WELL	S-38-90	T1127	TEADW*52	SD21	SE	12-aug-1990	ES	223.000	3.020e+000	UGL	LT	F	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.			ISC	Prog.
		Sample No	Lab No	Code						Test Name	Meas.	Bool.		
WELL	S-38-90	T1127	TEADW*52	SD22	AS	12-aug-1990	ES	223.000	2.540e+000	UGL	LT	F	GO	
WELL	S-38-90	T1127	TEADW*52	SS10	AG	12-aug-1990	ES	223.000	4.600e+000	UGL	LT	F	GO	
					BE	12-aug-1990	ES	223.000	5.000e+000	UGL	LT	F	GO	
					CD	12-aug-1990	ES	223.000	4.010e+000	UGL	LT	F	GO	
					CR	12-aug-1990	ES	223.000	6.020e+000	UGL	LT	F	GO	
					CU	12-aug-1990	ES	223.000	8.090e+000	UGL	LT	F	GO	
					NA	12-aug-1990	ES	223.000	9.000e+004	UGL		F	GO	
					NI	12-aug-1990	ES	223.000	3.430e+001	UGL	LT	F	GO	
					SB	12-aug-1990	ES	223.000	3.800e+001	UGL	LT	F	GO	
					ZN	12-aug-1990	ES	223.000	3.460e+001	UGL		F	GO	
WELL	S-38-90	T1128	TEADU*52	SB01	HG	12-aug-1990	ES	223.000	2.430e-001	UGL	LT		GO	
WELL	S-38-90	T1128	TEADU*52	SD09	TL	12-aug-1990	ES	223.000	6.990e+000	UGL	LT		GO	
WELL	S-38-90	T1128	TEADU*52	SD20	PB	12-aug-1990	ES	223.000	9.760e+000	UGL			GO	
WELL	S-38-90	T1128	TEADU*52	SD21	SE	12-aug-1990	ES	223.000	3.020e+000	UGL	LT		GO	
WELL	S-38-90	T1128	TEADU*52	SD22	AS	12-aug-1990	ES	223.000	2.540e+000	UGL	LT		GO	
WELL	S-38-90	T1128	TEADU*52	SS10	AG	12-aug-1990	ES	223.000	4.600e+000	UGL	LT		GO	
					BE	12-aug-1990	ES	223.000	5.000e+000	UGL	LT		GO	
					CD	12-aug-1990	ES	223.000	4.010e+000	UGL	LT		GO	
					CR	12-aug-1990	ES	223.000	6.020e+000	UGL	LT		GO	
					CU	12-aug-1990	ES	223.000	8.090e+000	UGL	LT		GO	
					NA	12-aug-1990	ES	223.000	9.700e+004	UGL			GO	
					NI	12-aug-1990	ES	223.000	3.430e+001	UGL	LT		GO	
					SB	12-aug-1990	ES	223.000	3.800e+001	UGL	LT		GO	
					ZN	12-aug-1990	ES	223.000	4.710e+001	UGL			GO	
WELL	S-38-90	T1129	TEADW*52	UW22	TDGCL	12-aug-1990	ES	223.000	4.880e+001	UGL	LT		GO	
WELL	S-38-90	T1132	TEADW*52	UT02	FC2A	12-aug-1990	ES	223.000	1.000e+002	UGL	LT		GO	
					IMPA	12-aug-1990	ES	223.000	1.000e+002	UGL	LT		GO	
WELL	S-38-90	T1133	TEADW*52	00	ALPHAG	12-aug-1990	ES	223.000	9.500e+000	PCL			GO	
					BETAG	12-aug-1990	ES	223.000	3.000e-001	PCL	LT		GO	
WELL	S-38-90	T1133	TEADW*52	99	U	12-aug-1990	ES	223.000	4.360e+000	PCL			GO	
WELL	S-39-90	S-39-90	IBZ014	TT08	BR	13-aug-1990	AL	245.500	2.750e+002	UGL			GO	
					CL	13-aug-1990	AL	245.500	4.300e+005	UGL			GO	
					F	13-aug-1990	AL	245.500	1.400e+003	UGL	LT		GO	
WELL	S-39-90	S3990	ECE014	UW26	135TNB	13-aug-1990	AL	245.500	3.900e-001	UGL	LT		GO	
					130NB	13-aug-1990	AL	245.500	2.700e-001	UGL	LT		GO	
					246TNT	13-aug-1990	AL	245.500	7.700e-001	UGL	LT		GO	
					240NT	13-aug-1990	AL	245.500	1.200e+000	UGL	LT		GO	
					260NT	13-aug-1990	AL	245.500	1.100e+000	UGL	LT		GO	
					HMX	13-aug-1990	AL	245.500	8.700e-001	UGL	LT		GO	

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-39-90	S3990	ECE014	UW26	NB	13-aug-1990	AL	245.500	1.500e+000	UGL	LT		GO
					RDX	13-aug-1990	AL	245.500	6.200e-001	UGL	LT		GO
					TETRYL	13-aug-1990	AL	245.500	1.900e-001	UGL	LT		GO
WELL	S-39-90	S3990	SDV005	99	123TCB	13-aug-1990	AL	245.500	3.600e+000	UGL	LT	L	GO
					124TCB	13-aug-1990	AL	245.500	2.800e+000	UGL	LT	L	GO
					12DCLB	13-aug-1990	AL	245.500	1.000e+001	UGL	LT	L	GO
					13DCLB	13-aug-1990	AL	245.500	8.500e+000	UGL	LT	L	GO
					14DCLB	13-aug-1990	AL	245.500	4.400e+000	UGL	LT	L	GO
					245TCP	13-aug-1990	AL	245.500	5.000e+001	UGL	ND	R	GO
					246TCP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					24DCLP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					24DMPN	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					24DNP	13-aug-1990	AL	245.500	5.000e+001	UGL	ND	R	GO
					24DNT	13-aug-1990	AL	245.500	5.500e+000	UGL	LT	L	GO
					26DNT	13-aug-1990	AL	245.500	6.600e+000	UGL	LT	L	GO
					2CLP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					2CNAP	13-aug-1990	AL	245.500	9.600e+000	UGL	LT	L	GO
					2MNAP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					2MP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					2NANIL	13-aug-1990	AL	245.500	5.000e+001	UGL	ND	R	GO
					2NP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					33DCBD	13-aug-1990	AL	245.500	6.000e+000	UGL	ND	R	
					3NANIL	13-aug-1990	AL	245.500	5.000e+001	UGL	ND	R	
					46DN2C	13-aug-1990	AL	245.500	5.000e+001	UGL	ND	R	GO
					4BRPPE	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					4CANIL	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					4CL3C	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					4CLPPE	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					4MP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					4NANIL	13-aug-1990	AL	245.500	5.000e+001	UGL	ND	R	GO
					4NP	13-aug-1990	AL	245.500	5.000e+001	UGL	ND	R	GO
					ABHC	13-aug-1990	AL	245.500	6.800e+000	UGL	LT	L	GO
					ACLDAN	13-aug-1990	AL	245.500	3.000e+001	UGL	ND	R	GO
					AENSLF	13-aug-1990	AL	245.500	3.000e+001	UGL	ND	R	GO
					ALDRN	13-aug-1990	AL	245.500	1.200e+001	UGL	LT	L	GO
					ANAPNE	13-aug-1990	AL	245.500	1.400e+001	UGL	LT	L	GO
ANAPYL	13-aug-1990	AL	245.500	1.900e+001	UGL	LT	L	GO					
ANTRC	13-aug-1990	AL	245.500	2.000e+001	UGL	LT	L	GO					
B2CEXM	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO					
B2CIPE	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO					
B2CLEE	13-aug-1990	AL	245.500	8.100e+000	UGL	LT	L	GO					
B2EHP	13-aug-1990	AL	245.500	3.200e+001	UGL	LT	L	GO					
BAANTR	13-aug-1990	AL	245.500	1.400e+001	UGL	LT	L	GO					
BAPYR	13-aug-1990	AL	245.500	1.000e+001	UGL	LT	L	GO					
BBFANT	13-aug-1990	AL	245.500	2.300e+001	UGL	LT	L	GO					
BBHC	13-aug-1990	AL	245.500	4.900e+000	UGL	LT	L	GO					
BBZP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO					
BENSLF	13-aug-1990	AL	245.500	6.000e+000	UGL	ND	R						
BENZOA	13-aug-1990	AL	245.500	5.000e+001	UGL	ND	R						
BGHIPY	13-aug-1990	AL	245.500	7.100e+000	UGL	LT	L	GO					
BKFANT	13-aug-1990	AL	245.500	2.100e+001	UGL	LT	L	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code						Test Name	Meas.	Bool.	ISC
WELL	S-39-90	S3990	SDV005	99	BZALC	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					CHONE	13-aug-1990	AL	245.500	9.000e+001	UGL		S	GO
					CHRY	13-aug-1990	AL	245.500	1.500e+001	UGL	LT	L	GO
					CL6BZ	13-aug-1990	AL	245.500	8.300e+000	UGL	LT	L	GO
					CL6CP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					CL6ET	13-aug-1990	AL	245.500	5.100e+000	UGL	LT	L	GO
					CLDAN	13-aug-1990	AL	245.500	3.000e+001	UGL	ND	R	GO
					CPMS	13-aug-1990	AL	245.500	5.900e+000	UGL	LT	L	GO
					CPMSO	13-aug-1990	AL	245.500	6.800e+000	UGL	LT	L	GO
					CPMSO2	13-aug-1990	AL	245.500	3.800e+001	UGL	LT	L	GO
					DBAHA	13-aug-1990	AL	245.500	7.500e+000	UGL	LT	L	GO
					DBHC	13-aug-1990	AL	245.500	6.400e+000	UGL	LT	L	GO
					DBZFUR	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					DEP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					DITH	13-aug-1990	AL	245.500	7.700e+000	UGL	LT	L	GO
					DLDRN	13-aug-1990	AL	245.500	1.100e+001	UGL	LT	L	GO
					DMP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					DNBP	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					DNOP	13-aug-1990	AL	245.500	1.500e+001	UGL	LT	L	GO
					ENDRN	13-aug-1990	AL	245.500	6.600e+000	UGL	LT	L	GO
					ENDRNK	13-aug-1990	AL	245.500	6.000e+000	UGL	ND	R	GO
					ESFSO4	13-aug-1990	AL	245.500	6.000e+000	UGL	ND	R	GO
					FANT	13-aug-1990	AL	245.500	2.000e+001	UGL	LT	L	GO
					FLRENE	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					HCBD	13-aug-1990	AL	245.500	1.800e+001	UGL	LT	L	GO
					HPCL	13-aug-1990	AL	245.500	6.200e+000	UGL	LT	L	GO
					HPCLE	13-aug-1990	AL	245.500	7.200e+000	UGL	LT	L	GO
					ICDPYR	13-aug-1990	AL	245.500	7.200e+000	UGL	LT	L	GO
					ISOPHR	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					LIN	13-aug-1990	AL	245.500	5.800e+000	UGL	LT	L	GO
					MEXCLR	13-aug-1990	AL	245.500	3.000e+001	UGL	ND	R	GO
					MLTHN	13-aug-1990	AL	245.500	7.300e+000	UGL	LT	L	GO
					NAP	13-aug-1990	AL	245.500	1.700e+001	UGL	LT	L	GO
					NB	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					NDNPA	13-aug-1990	AL	245.500	4.500e+000	UGL	LT	L	GO
NNDPA	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO					
OXAT	13-aug-1990	AL	245.500	9.100e+000	UGL	LT	L	GO					
PCP	13-aug-1990	AL	245.500	5.000e+001	UGL	ND	R	GO					
PHANTR	13-aug-1990	AL	245.500	2.200e+001	UGL	LT	L	GO					
PHENOL	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO					
PPDD	13-aug-1990	AL	245.500	9.700e+000	UGL	LT	L	GO					
PPDE	13-aug-1990	AL	245.500	9.300e+000	UGL	LT	L	GO					
PPDDT	13-aug-1990	AL	245.500	7.300e+000	UGL	LT	L	GO					
PRTMN	13-aug-1990	AL	245.500	4.700e+000	UGL	LT	L	GO					
PYR	13-aug-1990	AL	245.500	1.700e+001	UGL	LT	L	GO					
UNK57B	13-aug-1990	AL	245.500	7.000e+000	UGL		S	GO					
UNK580	13-aug-1990	AL	245.500	1.000e+001	UGL		S	GO					
WELL	S-39-90	S3990	VDJ014	UM17	11TCE	13-aug-1990	AL	245.500	4.100e+000	UGL	LT		GO
					112TCE	13-aug-1990	AL	245.500	1.700e+001	UGL	LT		GO
					11DCE	13-aug-1990	AL	245.500	1.800e+001	UGL	LT		GO
					11DCLE	13-aug-1990	AL	245.500	1.100e+000	UGL	LT		GO



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-39-90	S3990	VDJ014	UM17	12DCE	13-aug-1990	AL	245.500	1.100e+000	UGL	LT		GO
					12DCLB	13-aug-1990	AL	245.500	9.700e+000	UGL	LT		GO
					12DCLC	13-aug-1990	AL	245.500	7.600e+000	UGL	LT		GO
					12DCLP	13-aug-1990	AL	245.500	2.800e+000	UGL	LT		GO
					12DMB	13-aug-1990	AL	245.500	2.000e+000	UGL	ND	R	GO
					13DCLB	13-aug-1990	AL	245.500	9.200e+000	UGL	LT		GO
					13DCP	13-aug-1990	AL	245.500	3.800e+000	UGL	LT		GO
					13DMB	13-aug-1990	AL	245.500	2.000e+000	UGL	MD	R	GO
					14DCLB	13-aug-1990	AL	245.500	8.100e+000	UGL	LT		GO
					2CLEVE	13-aug-1990	AL	245.500	8.200e+001	UGL	LT		GO
					ACET	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					BRDCLM	13-aug-1990	AL	245.500	7.900e+000	UGL	LT		GO
					C13DCP	13-aug-1990	AL	245.500	5.000e+000	UGL	ND	R	GO
					C2AVE	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					C2H3CL	13-aug-1990	AL	245.500	2.900e+000	UGL	LT		GO
					C2H5CL	13-aug-1990	AL	245.500	5.000e+000	UGL	LT		GO
					C6H6	13-aug-1990	AL	245.500	2.400e+000	UGL	LT		GO
					CCL3F	13-aug-1990	AL	245.500	5.000e+000	UGL	ND	R	GO
					CCL4	13-aug-1990	AL	245.500	5.600e+000	UGL	LT		GO
					CH2CL2	13-aug-1990	AL	245.500	5.400e+000	UGL	LT		GO
					CH3BR	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					CH3CL	13-aug-1990	AL	245.500	1.600e+000	UGL	LT		GO
					CHBR3	13-aug-1990	AL	245.500	8.200e+000	UGL	LT		GO
					CHCL3	13-aug-1990	AL	245.500	8.300e-001	UGL	LT		GO
					CLC6H5	13-aug-1990	AL	245.500	1.400e+000	UGL	LT		GO
					CS2	13-aug-1990	AL	245.500	5.000e+000	UGL	ND	R	GO
					DBRCLM	13-aug-1990	AL	245.500	6.500e+000	UGL	LT		GO
					ETC6H5	13-aug-1990	AL	245.500	9.300e+000	UGL	LT		GO
					MEC6H5	13-aug-1990	AL	245.500	8.700e+000	UGL	LT		GO
					MEK	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					MIBK	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					MNBK	13-aug-1990	AL	245.500	1.000e+001	UGL	ND	R	GO
					STYR	13-aug-1990	AL	245.500	5.000e+000	UGL	ND	R	GO
					T13DCP	13-aug-1990	AL	245.500	5.000e+000	UGL	ND	R	GO
TCLEA	13-aug-1990	AL	245.500	4.700e+000	UGL	LT		GO					
TCLEE	13-aug-1990	AL	245.500	2.700e+000	UGL	LT		GO					
TRCLE	13-aug-1990	AL	245.500	7.000e+000	UGL	LT		GO					
UNK194	13-aug-1990	AL	245.500	2.000e+001	UGL		S	GO					
WELL	S-39-90	T1134	TEADW*58	SB01	HG	13-aug-1990	ES	245.500	2.430e-001	UGL	LT	F	GO
WELL	S-39-90	T1134	TEADW*58	SD09	TL	13-aug-1990	ES	245.500	6.990e+000	UGL	LT	F	GO
WELL	S-39-90	T1134	TEADW*58	SD20	PB	13-aug-1990	ES	245.500	1.520e+000	UGL		F	GO
WELL	S-39-90	T1134	TEADW*58	SD21	SE	13-aug-1990	ES	245.500	3.020e+000	UGL	LT	F	GO
WELL	S-39-90	T1134	TEADW*58	SD22	AS	13-aug-1990	ES	245.500	2.540e+000	UGL	LT	F	GO
WELL	S-39-90	T1134	TEADW*58	SS10	AG	13-aug-1990	ES	245.500	4.600e+000	UGL	LT	F	GO
					BE	13-aug-1990	ES	245.500	5.000e+000	UGL	LT	F	GO
					CD	13-aug-1990	ES	245.500	4.010e+000	UGL	LT	F	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code						Meas.	Bool.	ISC	Prog.	
WELL	S-39-90	T1134	TEADW*58	SS10	CR	13-aug-1990	ES	245.500	6.020e+000	UGL	LT	F	GO	
					CU	13-aug-1990	ES	245.500	8.090e+000	UGL	LT	F	GO	
					NA	13-aug-1990	ES	245.500	9.400e+004	UGL		F	GO	
					NI	13-aug-1990	ES	245.500	3.430e+001	UGL	LT	F	GO	
					SB	13-aug-1990	ES	245.500	3.800e+001	UGL	LT	F	GO	
					ZN	13-aug-1990	ES	245.500	6.780e+001	UGL		F	GO	
WELL	S-39-90	T1135	TEADU*58	SB01	HG	13-aug-1990	ES	245.500	2.430e-001	UGL	LT		GO	
WELL	S-39-90	T1135	TEADU*58	SD09	TL	13-aug-1990	ES	245.500	6.990e+000	UGL	LT		GO	
WELL	S-39-90	T1135	TEADU*58	SD20	PB	13-aug-1990	ES	245.500	8.240e+000	UGL			GO	
WELL	S-39-90	T1135	TEADU*58	SD21	SE	13-aug-1990	ES	245.500	3.020e+000	UGL	LT		GO	
WELL	S-39-90	T1135	TEADU*58	SD22	AS	13-aug-1990	ES	245.500	7.040e+000	UGL			GO	
WELL	S-39-90	T1135	TEADU*58	SS10	AG	13-aug-1990	ES	245.500	4.600e+000	UGL	LT		GO	
					BE	13-aug-1990	ES	245.500	5.000e+000	UGL	LT		GO	
					CD	13-aug-1990	ES	245.500	4.010e+000	UGL	LT		GO	
					CR	13-aug-1990	ES	245.500	6.020e+000	UGL	LT		GO	
					CU	13-aug-1990	ES	245.500	8.090e+000	UGL	LT		GO	
					NA	13-aug-1990	ES	245.500	9.000e+004	UGL			GO	
					NI	13-aug-1990	ES	245.500	3.430e+001	UGL	LT		GO	
					SB	13-aug-1990	ES	245.500	3.800e+001	UGL	LT		GO	
ZN	13-aug-1990	ES	245.500	1.610e+002	UGL			GO						
WELL	S-39-90	T1136	TEADW*58	UW22	TDGCL	13-aug-1990	ES	245.500	4.880e+001	UGL	LT		GO	
WELL	S-39-90	T1139	TEADW*58	UT02	FC2A	13-aug-1990	ES	245.500	1.000e+002	UGL	LT		GO	
					IMPA	13-aug-1990	ES	245.500	1.000e+002	UGL	LT		GO	
WELL	S-39-90	T1140	TEADW*58	00	ALPHAG	13-aug-1990	ES	245.500	1.000e-001	PCL	LT		GO	
					BETAG	13-aug-1990	ES	245.500	8.200e+001	PCL			GO	
WELL	S-39-90	T1140	TEADW*58	99	U	13-aug-1990	ES	245.500	1.190e+000	PCL			GO	
WELL	S-3	S-3-DUP	IB2005	TT08	BR	12-aug-1990	AL	35.000	1.100e+003	UGL		D	GO	
					CL	12-aug-1990	AL	35.000	4.200e+006	UGL		D	GO	
					F	12-aug-1990	AL	35.000	1.400e+004	UGL	LT	D	GO	
WELL	S-3	S-3	IB2006	TT08	BR	12-aug-1990	AL	35.000	1.100e+003	UGL			GO	
					CL	12-aug-1990	AL	35.000	4.200e+006	UGL			GO	
					F	12-aug-1990	AL	35.000	1.400e+004	UGL	LT		GO	
WELL	S-3	S3	ECE006	UW26	135TNB	12-aug-1990	AL	35.000	3.900e-001	UGL	LT		GO	
					13DNB	12-aug-1990	AL	35.000	2.700e-001	UGL	LT		GO	
					246TNT	12-aug-1990	AL	35.000	7.700e-001	UGL	LT		GO	
					24DNT	12-aug-1990	AL	35.000	1.200e+000	UGL	LT		GO	
					26DNT	12-aug-1990	AL	35.000	1.100e+000	UGL	LT		GO	
					HMX	12-aug-1990	AL	35.000	8.700e-001	UGL	LT		GO	
					NB	12-aug-1990	AL	35.000	1.500e+000	UGL	LT		GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-3	S3	ECE006	UW26	RDX	12-aug-1990	AL	35.000	6.200e-001	UGL	LT		GO
					TETRYL	12-aug-1990	AL	35.000	1.900e-001	UGL	LT		GO
WELL	S-3	S3FD	ECE005	UW26	135TNB	12-aug-1990	AL	35.000	3.900e-001	UGL	LT	D	GO
					13DNB	12-aug-1990	AL	35.000	2.700e-001	UGL	LT	D	GO
					246TNT	12-aug-1990	AL	35.000	7.700e-001	UGL	LT	D	GO
					24DNT	12-aug-1990	AL	35.000	1.200e+000	UGL	LT	D	GO
					26DNT	12-aug-1990	AL	35.000	1.100e+000	UGL	LT	D	GO
					HMX	12-aug-1990	AL	35.000	8.700e-001	UGL	LT	D	GO
					NB	12-aug-1990	AL	35.000	1.500e+000	UGL	LT	D	GO
					RDX	12-aug-1990	AL	35.000	6.200e-001	UGL	LT	D	GO
				TETRYL	12-aug-1990	AL	35.000	1.900e-001	UGL	LT	D	GO	
WELL	S-3	S3FD	SDT005	99	123TCB	12-aug-1990	AL	35.000	3.600e+000	UGL	LT	L	GO
					124TCB	12-aug-1990	AL	35.000	2.800e+000	UGL	LT	L	GO
					120CLB	12-aug-1990	AL	35.000	1.000e+001	UGL	LT	L	GO
					130CLB	12-aug-1990	AL	35.000	8.500e+000	UGL	LT	L	GO
					14DCLB	12-aug-1990	AL	35.000	4.400e+000	UGL	LT	L	GO
					245TCP	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					246TCP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					24DCLP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					24DMPN	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					24DNP	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					24DNT	12-aug-1990	AL	35.000	5.500e+000	UGL	LT	L	GO
					26DNT	12-aug-1990	AL	35.000	6.600e+000	UGL	LT	L	GO
					2CLP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					2CNAP	12-aug-1990	AL	35.000	9.600e+000	UGL	LT	L	GO
					2MNAP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					2MP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					2NANIL	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					2NP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					33DCBD	12-aug-1990	AL	35.000	6.000e+000	UGL	ND	R	GO
					3NANIL	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					46DN2C	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					4CANIL	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					4CL3C	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					4MP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					4NANIL	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					4NP	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					ABHC	12-aug-1990	AL	35.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	12-aug-1990	AL	35.000	3.000e+001	UGL	ND	R	GO
					AENSLF	12-aug-1990	AL	35.000	3.000e+001	UGL	ND	R	GO
					ALDRN	12-aug-1990	AL	35.000	1.200e+001	UGL	LT	L	GO
ANAPNE	12-aug-1990	AL	35.000	1.400e+001	UGL	LT	L	GO					
ANAPYL	12-aug-1990	AL	35.000	1.900e+001	UGL	LT	L	GO					
ANTRC	12-aug-1990	AL	35.000	2.000e+001	UGL	LT	L	GO					
B2CEXM	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO					
B2CIPE	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO					
B2CLEE	12-aug-1990	AL	35.000	8.100e+000	UGL	LT	L	GO					
B2ENP	12-aug-1990	AL	35.000	3.200e+001	UGL	LT	L	GO					

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-3	S3FD	SDT005	99	BAANTR	12-aug-1990	AL	35.000	1.400e+001	UGL	LT	L	GO
					BAPYR	12-aug-1990	AL	35.000	1.000e+001	UGL	LT	L	GO
					BBFANT	12-aug-1990	AL	35.000	2.300e+001	UGL	LT	L	GO
					BBHC	12-aug-1990	AL	35.000	4.900e+000	UGL	LT	L	GO
					BBZP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					BENSLF	12-aug-1990	AL	35.000	6.000e+000	UGL	ND	R	GO
					BENZOA	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	12-aug-1990	AL	35.000	7.100e+000	UGL	LT	L	GO
					BKFANT	12-aug-1990	AL	35.000	2.100e+001	UGL	LT	L	GO
					BZALC	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					CHRY	12-aug-1990	AL	35.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	12-aug-1990	AL	35.000	8.300e+000	UGL	LT	L	GO
					CL6CP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					CL6ET	12-aug-1990	AL	35.000	5.100e+000	UGL	LT	L	GO
					CLDAN	12-aug-1990	AL	35.000	3.000e+001	UGL	ND	R	GO
					CPMS	12-aug-1990	AL	35.000	5.900e+000	UGL	LT	L	GO
					CPMSO	12-aug-1990	AL	35.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	12-aug-1990	AL	35.000	3.800e+001	UGL	LT	L	GO
					DBAHA	12-aug-1990	AL	35.000	7.500e+000	UGL	LT	L	GO
					DBHC	12-aug-1990	AL	35.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					DEP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					DITH	12-aug-1990	AL	35.000	7.700e+000	UGL	LT	L	GO
					DLDRM	12-aug-1990	AL	35.000	1.100e+001	UGL	LT	L	GO
					DMP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					DNBP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					DNOP	12-aug-1990	AL	35.000	1.500e+001	UGL	LT	L	GO
					EMDRM	12-aug-1990	AL	35.000	6.600e+000	UGL	LT	L	GO
					EMDRNK	12-aug-1990	AL	35.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	12-aug-1990	AL	35.000	6.000e+000	UGL	ND	R	GO
					FANT	12-aug-1990	AL	35.000	2.000e+001	UGL	LT	L	GO
					FLRENE	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					HCBD	12-aug-1990	AL	35.000	1.800e+001	UGL	LT	L	GO
					HPCL	12-aug-1990	AL	35.000	6.200e+000	UGL	LT	L	GO
					HPCLE	12-aug-1990	AL	35.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	12-aug-1990	AL	35.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					LIN	12-aug-1990	AL	35.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	12-aug-1990	AL	35.000	3.000e+001	UGL	ND	R	GO
					MLTHN	12-aug-1990	AL	35.000	7.300e+000	UGL	LT	L	GO
					NAP	12-aug-1990	AL	35.000	1.700e+001	UGL	LT	L	GO
					NB	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					NDNPA	12-aug-1990	AL	35.000	4.500e+000	UGL	LT	L	GO
					NNDPA	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					OXAT	12-aug-1990	AL	35.000	9.100e+000	UGL	LT	L	GO
					PCP	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					PHANTR	12-aug-1990	AL	35.000	2.200e+001	UGL	LT	L	GO
					PHENOL	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					PPDDD	12-aug-1990	AL	35.000	9.700e+000	UGL	LT	L	GO
					PPDDE	12-aug-1990	AL	35.000	9.300e+000	UGL	LT	L	GO
					PPDDT	12-aug-1990	AL	35.000	7.300e+000	UGL	LT	L	GO
					PRTHN	12-aug-1990	AL	35.000	4.700e+000	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-3	S3FD	SDT005	99	PYR	12-aug-1990	AL	35.000	1.700e+001	UGL	LT	L	GO
WELL	S-3	S3FD	VDJ005	UM17	111TCE	12-aug-1990	AL	35.000	4.100e+000	UGL	LT	D	GO
					112TCE	12-aug-1990	AL	35.000	1.700e+001	UGL	LT	D	GO
					11DCE	12-aug-1990	AL	35.000	1.800e+001	UGL	LT	D	GO
					11DCLE	12-aug-1990	AL	35.000	1.100e+000	UGL	LT	D	GO
					12DCE	12-aug-1990	AL	35.000	1.100e+000	UGL	LT	D	GO
					12DCLB	12-aug-1990	AL	35.000	9.700e+000	UGL	LT	D	GO
					12DCLE	12-aug-1990	AL	35.000	7.600e+000	UGL	LT	D	GO
					12DCLP	12-aug-1990	AL	35.000	2.800e+000	UGL	LT	D	GO
					12DMB	12-aug-1990	AL	35.000	2.000e+000	UGL	ND	R	GO
					13DCLB	12-aug-1990	AL	35.000	9.200e+000	UGL	LT	D	GO
					13DCP	12-aug-1990	AL	35.000	3.800e+000	UGL	LT	D	GO
					13DMB	12-aug-1990	AL	35.000	2.000e+000	UGL	ND	R	GO
					14DCLB	12-aug-1990	AL	35.000	8.100e+000	UGL	LT	D	GO
					2CLEVE	12-aug-1990	AL	35.000	8.200e+001	UGL	LT	D	GO
					ACET	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	12-aug-1990	AL	35.000	7.900e+000	UGL	LT	D	GO
					C13DCP	12-aug-1990	AL	35.000	5.000e+000	UGL	ND	R	GO
					C2AVE	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	12-aug-1990	AL	35.000	2.900e+000	UGL	LT	D	GO
					C2H5CL	12-aug-1990	AL	35.000	5.000e+000	UGL	LT	D	GO
					C6H6	12-aug-1990	AL	35.000	2.400e+000	UGL	LT	D	GO
					CCL3F	12-aug-1990	AL	35.000	5.000e+000	UGL	ND	R	
					CCL4	12-aug-1990	AL	35.000	5.600e+000	UGL	LT	D	
					CH2CL2	12-aug-1990	AL	35.000	5.400e+000	UGL	LT	D	GO
					CH3BR	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					CH3CL	12-aug-1990	AL	35.000	1.600e+000	UGL	LT	D	GO
					CHBR3	12-aug-1990	AL	35.000	8.200e+000	UGL	LT	D	GO
					CHCL3	12-aug-1990	AL	35.000	8.300e-001	UGL	LT	D	GO
					CLC6H5	12-aug-1990	AL	35.000	1.400e+000	UGL	LT	D	GO
					CS2	12-aug-1990	AL	35.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	12-aug-1990	AL	35.000	6.500e+000	UGL	LT	D	GO
					ETC6H5	12-aug-1990	AL	35.000	9.300e+000	UGL	LT	D	GO
					MEC6H5	12-aug-1990	AL	35.000	8.700e+000	UGL	LT	D	GO
					MEK	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					MIBK	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					MNBK	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					STYR	12-aug-1990	AL	35.000	5.000e+000	UGL	ND	R	GO
					T13DCP	12-aug-1990	AL	35.000	5.000e+000	UGL	ND	R	GO
					TCLEA	12-aug-1990	AL	35.000	4.700e+000	UGL	LT	D	GO
					TCLEE	12-aug-1990	AL	35.000	2.700e+000	UGL	LT	D	GO
					TRCLE	12-aug-1990	AL	35.000	7.000e+000	UGL	LT	D	GO
WELL	S-3	S3	SDT006	99	123TCB	12-aug-1990	AL	35.000	3.600e+000	UGL	LT	L	GO
					124TCB	12-aug-1990	AL	35.000	2.800e+000	UGL	LT	L	GO
					12DCLB	12-aug-1990	AL	35.000	1.000e+001	UGL	LT	L	GO
					13DCLB	12-aug-1990	AL	35.000	8.500e+000	UGL	LT	L	GO
					14DCLB	12-aug-1990	AL	35.000	4.400e+000	UGL	LT	L	GO
					245TCP	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	
					246TCP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	
					24DCLP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-3	S3	SDT006	99	24DMPN	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					24DNP	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					24DNT	12-aug-1990	AL	35.000	5.500e+000	UGL	LT	L	GO
					26DNT	12-aug-1990	AL	35.000	6.600e+000	UGL	LT	L	GO
					2CLP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					2CNAP	12-aug-1990	AL	35.000	9.600e+000	UGL	LT	L	GO
					2MNAP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					2NP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					2NANIL	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					2NP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					33DCBD	12-aug-1990	AL	35.000	6.000e+000	UGL	ND	R	GO
					3NANIL	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					46DN2C	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					4CANIL	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					4CL3C	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					4MP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					4NANIL	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					4NP	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					ABHC	12-aug-1990	AL	35.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	12-aug-1990	AL	35.000	3.000e+001	UGL	ND	R	GO
					AENSLF	12-aug-1990	AL	35.000	3.000e+001	UGL	ND	R	GO
					ALDRN	12-aug-1990	AL	35.000	1.200e+001	UGL	LT	L	GO
					ANAPNE	12-aug-1990	AL	35.000	1.400e+001	UGL	LT	L	GO
					ANAPYL	12-aug-1990	AL	35.000	1.900e+001	UGL	LT	L	GO
					ANTRC	12-aug-1990	AL	35.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	12-aug-1990	AL	35.000	8.100e+000	UGL	LT	L	GO
					B2EHP	12-aug-1990	AL	35.000	3.200e+001	UGL	LT	L	GO
					BAANTR	12-aug-1990	AL	35.000	1.400e+001	UGL	LT	L	GO
					BAPYR	12-aug-1990	AL	35.000	1.000e+001	UGL	LT	L	GO
					BBFANT	12-aug-1990	AL	35.000	2.300e+001	UGL	LT	L	GO
					BBHC	12-aug-1990	AL	35.000	4.900e+000	UGL	LT	L	GO
					BBZP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					BENSLF	12-aug-1990	AL	35.000	6.000e+000	UGL	ND	R	GO
					BENZOA	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	12-aug-1990	AL	35.000	7.100e+000	UGL	LT	L	GO
					BKFANT	12-aug-1990	AL	35.000	2.100e+001	UGL	LT	L	GO
					BZALC	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					CHRY	12-aug-1990	AL	35.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	12-aug-1990	AL	35.000	8.300e+000	UGL	LT	L	GO
					CL6CP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					CL6ET	12-aug-1990	AL	35.000	5.100e+000	UGL	LT	L	GO
					CLDAM	12-aug-1990	AL	35.000	3.000e+001	UGL	ND	R	GO
					CPMS	12-aug-1990	AL	35.000	5.900e+000	UGL	LT	L	GO
					CPMSO	12-aug-1990	AL	35.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	12-aug-1990	AL	35.000	3.800e+001	UGL	LT	L	GO
					DBAHA	12-aug-1990	AL	35.000	7.500e+000	UGL	LT	L	GO
					DBHC	12-aug-1990	AL	35.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
WELL	S-3	S3	SDT006	99	DEP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					DITH	12-aug-1990	AL	35.000	7.700e+000	UGL	LT	L	GO
					DLDRM	12-aug-1990	AL	35.000	1.100e+001	UGL	LT	L	GO
					DMP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					DNBP	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					DNOP	12-aug-1990	AL	35.000	1.500e+001	UGL	LT	L	GO
					ENDRN	12-aug-1990	AL	35.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	12-aug-1990	AL	35.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	12-aug-1990	AL	35.000	6.000e+000	UGL	ND	R	GO
					FANT	12-aug-1990	AL	35.000	2.000e+001	UGL	LT	L	GO
					FLRENE	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					HCBD	12-aug-1990	AL	35.000	1.800e+001	UGL	LT	L	GO
					HPCL	12-aug-1990	AL	35.000	6.200e+000	UGL	LT	L	GO
					HPCLE	12-aug-1990	AL	35.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	12-aug-1990	AL	35.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					LIN	12-aug-1990	AL	35.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	12-aug-1990	AL	35.000	3.000e+001	UGL	ND	R	GO
					MLTHN	12-aug-1990	AL	35.000	7.300e+000	UGL	LT	L	GO
					NAP	12-aug-1990	AL	35.000	1.700e+001	UGL	LT	L	GO
					NB	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					NDNPA	12-aug-1990	AL	35.000	4.500e+000	UGL	LT	L	GO
					NNDPA	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					OXAT	12-aug-1990	AL	35.000	9.100e+000	UGL	LT	L	GO
					PCP	12-aug-1990	AL	35.000	5.000e+001	UGL	ND	R	GO
					PHANTR	12-aug-1990	AL	35.000	2.200e+001	UGL	LT	L	GO
					PHENOL	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					PPDDD	12-aug-1990	AL	35.000	9.700e+000	UGL	LT	L	GO
					PPDDE	12-aug-1990	AL	35.000	9.300e+000	UGL	LT	L	GO
					PPDDT	12-aug-1990	AL	35.000	7.300e+000	UGL	LT	L	GO
					PRTHN	12-aug-1990	AL	35.000	4.700e+000	UGL	LT	L	GO
					PYR	12-aug-1990	AL	35.000	1.700e+001	UGL	LT	L	GO
					UNK612	12-aug-1990	AL	35.000	7.000e+000	UGL		S	GO
					WELL	S-3	S3	VDJ006	UM17	111TCE	12-aug-1990	AL	35.000
112TCE	12-aug-1990	AL	35.000	1.700e+001						UGL	LT		GO
11DCE	12-aug-1990	AL	35.000	1.800e+001						UGL	LT		GO
11DCL	12-aug-1990	AL	35.000	1.700e+000						UGL			GO
12DCE	12-aug-1990	AL	35.000	1.100e+000						UGL	LT		GO
12DCLB	12-aug-1990	AL	35.000	9.700e+000						UGL	LT		GO
12DCL	12-aug-1990	AL	35.000	7.600e+000						UGL	LT		GO
12DCLP	12-aug-1990	AL	35.000	2.800e+000						UGL	LT		GO
12DMB	12-aug-1990	AL	35.000	2.000e+000						UGL	ND	R	GO
13DCLB	12-aug-1990	AL	35.000	9.200e+000						UGL	LT		GO
13DCP	12-aug-1990	AL	35.000	3.800e+000						UGL	LT		GO
13DMB	12-aug-1990	AL	35.000	2.000e+000						UGL	ND	R	GO
14DCLB	12-aug-1990	AL	35.000	8.100e+000						UGL	LT		GO
2CLEVE	12-aug-1990	AL	35.000	8.200e+001						UGL	LT		GO
ACET	12-aug-1990	AL	35.000	1.000e+001						UGL	ND	R	GO
BRDCLM	12-aug-1990	AL	35.000	7.900e+000						UGL	LT		GO
C13DCP	12-aug-1990	AL	35.000	5.000e+000						UGL	ND	R	GO
C2AVE	12-aug-1990	AL	35.000	1.000e+001						UGL	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-3	S3	VDJ006	UM17	C2H3CL	12-aug-1990	AL	35.000	2.900e+000	UGL	LT		GO
					C2H5CL	12-aug-1990	AL	35.000	5.000e+000	UGL	LT		GO
					C6H6	12-aug-1990	AL	35.000	2.400e+000	UGL	LT		GO
					CCL3F	12-aug-1990	AL	35.000	5.000e+000	UGL	ND	R	GO
					CCL4	12-aug-1990	AL	35.000	5.600e+000	UGL	LT		GO
					CH2CL2	12-aug-1990	AL	35.000	5.400e+000	UGL	LT		GO
					CH3BR	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					CH3CL	12-aug-1990	AL	35.000	1.600e+000	UGL	LT		GO
					CHBR3	12-aug-1990	AL	35.000	8.200e+000	UGL	LT		GO
					CHCL3	12-aug-1990	AL	35.000	1.210e+000	UGL			GO
					CLC6H5	12-aug-1990	AL	35.000	1.400e+000	UGL	LT		GO
					CS2	12-aug-1990	AL	35.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	12-aug-1990	AL	35.000	6.500e+000	UGL	LT		GO
					ETC6H5	12-aug-1990	AL	35.000	9.300e+000	UGL	LT		GO
					MEC6H5	12-aug-1990	AL	35.000	8.700e+000	UGL	LT		GO
					MEK	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					MIBK	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					MNBK	12-aug-1990	AL	35.000	1.000e+001	UGL	ND	R	GO
					STYR	12-aug-1990	AL	35.000	5.000e+000	UGL	ND	R	GO
					T13DCP	12-aug-1990	AL	35.000	5.000e+000	UGL	ND	R	GO
TCLEA	12-aug-1990	AL	35.000	4.700e+000	UGL	LT		GO					
TCLEE	12-aug-1990	AL	35.000	2.700e+000	UGL	LT		GO					
TRCLE	12-aug-1990	AL	35.000	7.000e+000	UGL	LT		GO					
WELL	S-3	T1267	TEADW*51	SB01	HG	12-aug-1990	ES	35.000	2.430e-001	UGL	LT	F	GO
WELL	S-3	T1267	TEADW*51	SD09	TL	12-aug-1990	ES	35.000	6.990e+000	UGL	LT	F	GO
WELL	S-3	T1267	TEADW*51	SD20	PB	12-aug-1990	ES	35.000	3.580e+000	UGL		F	GO
WELL	S-3	T1267	TEADW*51	SD21	SE	12-aug-1990	ES	35.000	3.020e+000	UGL	LT	F	GO
WELL	S-3	T1267	TEADW*51	SD22	AS	12-aug-1990	ES	35.000	2.210e+001	UGL		F	GO
WELL	S-3	T1267	TEADW*51	SS10	AG	12-aug-1990	ES	35.000	4.600e+000	UGL	LT	F	GO
					BE	12-aug-1990	ES	35.000	5.000e+000	UGL	LT	F	GO
					CD	12-aug-1990	ES	35.000	4.010e+000	UGL	LT	F	GO
					CR	12-aug-1990	ES	35.000	6.020e+000	UGL	LT	F	GO
					CU	12-aug-1990	ES	35.000	8.090e+000	UGL	LT	F	GO
					NA	12-aug-1990	ES	35.000	1.300e+006	UGL		F	GO
					NI	12-aug-1990	ES	35.000	3.430e+001	UGL	LT	F	GO
					SB	12-aug-1990	ES	35.000	3.800e+001	UGL	LT	F	GO
					ZN	12-aug-1990	ES	35.000	2.580e+001	UGL		F	GO
WELL	S-3	T1268	TEADU*51	SB01	HG	12-aug-1990	ES	35.000	2.740e-001	UGL		D	GO
WELL	S-3	T1268	TEADU*51	SD09	TL	12-aug-1990	ES	35.000	6.990e+000	UGL	LT	D	GO
WELL	S-3	T1268	TEADU*51	SD20	PB	12-aug-1990	ES	35.000	6.830e+000	UGL		D	GO
WELL	S-3	T1268	TEADU*51	SD21	SE	12-aug-1990	ES	35.000	3.300e+000	UGL		D	GO



06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-3	T1268	TEADU*51	SD22	AS	12-aug-1990	ES	35.000	3.070e+001	UGL		D	GO
WELL	S-3	T1268	TEADU*51	SS10	AG	12-aug-1990	ES	35.000	4.600e+000	UGL	LT	D	GO
					BE	12-aug-1990	ES	35.000	5.000e+000	UGL	LT	D	GO
					CD	12-aug-1990	ES	35.000	4.010e+000	UGL	LT	D	GO
					CR	12-aug-1990	ES	35.000	6.020e+000	UGL	LT	D	GO
					CU	12-aug-1990	ES	35.000	8.090e+000	UGL	LT	D	GO
					NA	12-aug-1990	ES	35.000	1.600e+006	UGL		D	GO
					NI	12-aug-1990	ES	35.000	3.430e+001	UGL	LT	D	GO
					SB	12-aug-1990	ES	35.000	3.800e+001	UGL	LT	D	GO
					ZN	12-aug-1990	ES	35.000	4.530e+001	UGL		D	GO
WELL	S-3	T1269	TEADW*51	UM22	TDGCL	12-aug-1990	ES	35.000	4.880e+001	UGL	LT	D	GO
WELL	S-3	T1272	TEADW*51	UT02	FC2A	12-aug-1990	ES	35.000	5.000e+002	UGL	LT	D	GO
					IMPA	12-aug-1990	ES	35.000	5.000e+002	UGL	LT	D	GO
WELL	S-3	T1273	TEADW*51	00	ALPHAG	12-aug-1990	ES	35.000	1.000e-001	PCL	LT	D	GO
					BETAG	12-aug-1990	ES	35.000	1.340e+002	PCL		D	GO
WELL	S-3	T1273	TEADW*51	99	U	12-aug-1990	ES	35.000	1.150e+001	PCL		D	GO
WELL	S-3	T0253	TEADW*50	SB01	HG	12-aug-1990	ES	35.000	2.430e-001	UGL	LT	F	
WELL	S-3	T0253	TEADW*50	SD09	TL	12-aug-1990	ES	35.000	6.990e+000	UGL	LT	F	GO
WELL	S-3	T0253	TEADW*50	SD20	PB	12-aug-1990	ES	35.000	4.660e+000	UGL		F	GO
WELL	S-3	T0253	TEADW*50	SD21	SE	12-aug-1990	ES	35.000	3.020e+000	UGL	LT	F	GO
WELL	S-3	T0253	TEADW*50	SD22	AS	12-aug-1990	ES	35.000	2.780e+001	UGL		F	GO
WELL	S-3	T0253	TEADW*50	SS10	AG	12-aug-1990	ES	35.000	4.600e+000	UGL	LT	F	GO
					BE	12-aug-1990	ES	35.000	5.000e+000	UGL	LT	F	GO
					CD	12-aug-1990	ES	35.000	4.010e+000	UGL	LT	F	GO
					CR	12-aug-1990	ES	35.000	6.020e+000	UGL	LT	F	GO
					CU	12-aug-1990	ES	35.000	8.090e+000	UGL	LT	F	GO
					NA	12-aug-1990	ES	35.000	1.600e+006	UGL		F	GO
					NI	12-aug-1990	ES	35.000	3.430e+001	UGL	LT	F	GO
					SB	12-aug-1990	ES	35.000	3.800e+001	UGL	LT	F	GO
					ZN	12-aug-1990	ES	35.000	4.010e+001	UGL		F	GO
WELL	S-3	T0254	TEADU*50	SB01	HG	12-aug-1990	ES	35.000	2.430e-001	UGL	LT		GO
WELL	S-3	T0254	TEADU*50	SD09	TL	12-aug-1990	ES	35.000	6.990e+000	UGL	LT		GO
WELL	S-3	T0254	TEADU*50	SD20	PB	12-aug-1990	ES	35.000	1.120e+001	UGL			GO
WELL	S-3	T0254	TEADU*50	SD21	SE	12-aug-1990	ES	35.000	4.470e+000	UGL			
WELL	S-3	T0254	TEADU*50	SD22	AS	12-aug-1990	ES	35.000	3.190e+001	UGL			GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Sample Date				Meas.	Bool.	ISC	Prog.
WELL	S-3	T0254	TEADU*50	SS10	AG	12-aug-1990	ES	35.000	4.600e+000	UGL	LT		GO
					BE	12-aug-1990	ES	35.000	5.000e+000	UGL	LT		GO
					CD	12-aug-1990	ES	35.000	4.010e+000	UGL	LT		GO
					CR	12-aug-1990	ES	35.000	8.400e+000	UGL			GO
					CU	12-aug-1990	ES	35.000	3.370e+001	UGL			GO
					NA	12-aug-1990	ES	35.000	1.400e+006	UGL			GO
					NI	12-aug-1990	ES	35.000	3.430e+001	UGL	LT		GO
					SB	12-aug-1990	ES	35.000	3.800e+001	UGL	LT		GO
			ZN	12-aug-1990	ES	35.000	6.260e+001	UGL				GO	
WELL	S-3	T0255	TEADW*50	UM22	TDGCL	12-aug-1990	ES	35.000	4.880e+001	UGL	LT		GO
WELL	S-3	T0257	TEADW*50	UT02	FC2A	12-aug-1990	ES	35.000	5.000e+002	UGL	LT		GO
					IMPA	12-aug-1990	ES	35.000	5.000e+002	UGL	LT		GO
WELL	S-3	T0258	TEADW*50	00	ALPHAG	12-aug-1990	ES	35.000	7.110e+001	PCL			GO
					BETAG	12-aug-1990	ES	35.000	1.230e+002	PCL			GO
WELL	S-3	T0258	TEADW*50	99	U	12-aug-1990	ES	35.000	5.090e+000	PCL			GO
WELL	S-40-90	S-40-90	ICA009	99	BR	14-aug-1990	AL	273.000	2.450e+002	UGL			GO
					CL	14-aug-1990	AL	273.000	3.400e+005	UGL			GO
					F	14-aug-1990	AL	273.000	1.420e+003	UGL	LT		GO
WELL	S-40-90	S4090	ECF013	UM26	135TNB	14-aug-1990	AL	263.500	3.900e-001	UGL	LT		GO
					13DNB	14-aug-1990	AL	263.500	2.700e-001	UGL	LT		GO
					246TNT	14-aug-1990	AL	263.500	7.700e-001	UGL	LT		GO
					24DNT	14-aug-1990	AL	263.500	1.200e+000	UGL	LT		GO
					26DNT	14-aug-1990	AL	263.500	1.100e+000	UGL	LT		GO
					HMX	14-aug-1990	AL	263.500	8.700e-001	UGL	LT		GO
					NB	14-aug-1990	AL	263.500	1.500e+000	UGL	LT		GO
					RDX	14-aug-1990	AL	263.500	6.200e-001	UGL	LT		GO
					TETRYL	14-aug-1990	AL	263.500	1.900e-001	UGL	LT		GO
WELL	S-40-90	S4090	VOK008	UM17	111TCE	14-aug-1990	AL	263.500	4.100e+000	UGL	LT		GO
					112TCE	14-aug-1990	AL	263.500	1.700e+001	UGL	LT		GO
					11DCE	14-aug-1990	AL	263.500	1.800e+001	UGL	LT		GO
					11DCLE	14-aug-1990	AL	263.500	1.100e+000	UGL	LT		GO
					12DCE	14-aug-1990	AL	263.500	1.100e+000	UGL	LT		GO
					12DCLB	14-aug-1990	AL	263.500	9.700e+000	UGL	LT		GO
					12DCLE	14-aug-1990	AL	263.500	7.600e+000	UGL	LT		GO
					12DCLP	14-aug-1990	AL	263.500	2.800e+000	UGL	LT		GO
					12DMB	14-aug-1990	AL	263.500	2.000e+000	UGL	ND	R	GO
					13DCLB	14-aug-1990	AL	263.500	9.200e+000	UGL	LT		GO
					13DCP	14-aug-1990	AL	263.500	3.800e+000	UGL	LT		GO
					13DMB	14-aug-1990	AL	263.500	2.000e+000	UGL	ND	R	GO
					14DCLB	14-aug-1990	AL	263.500	8.100e+000	UGL	LT		GO
					2Cleve	14-aug-1990	AL	263.500	8.200e+001	UGL	LT		GO
					ACET	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	GO
					BRDCLM	14-aug-1990	AL	263.500	7.900e+000	UGL	LT		GO
					C13DCP	14-aug-1990	AL	263.500	5.000e+000	UGL	ND	R	GO
					C2AVE	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-40-90	S4090	VDK008	UM17	C2H3CL	14-aug-1990	AL	263.500	2.900e+000	UGL	LT		GO
					C2H5CL	14-aug-1990	AL	263.500	5.000e+000	UGL	LT		GO
					C6H6	14-aug-1990	AL	263.500	2.400e+000	UGL	LT		GO
					CCL3F	14-aug-1990	AL	263.500	5.000e+000	UGL	ND	R	GO
					CCL4	14-aug-1990	AL	263.500	5.600e+000	UGL	LT		GO
					CH2CL2	14-aug-1990	AL	263.500	5.400e+000	UGL	LT		GO
					CH3BR	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	GO
					CH3CL	14-aug-1990	AL	263.500	1.600e+000	UGL	LT		GO
					CHBR3	14-aug-1990	AL	263.500	8.200e+000	UGL	LT		GO
					CHCL3	14-aug-1990	AL	263.500	8.300e-001	UGL	LT		GO
					CLC6H5	14-aug-1990	AL	263.500	1.400e+000	UGL	LT		GO
					CS2	14-aug-1990	AL	263.500	5.000e+000	UGL	ND	R	GO
					DBRCLM	14-aug-1990	AL	263.500	6.500e+000	UGL	LT		GO
					ETC6H5	14-aug-1990	AL	263.500	9.300e+000	UGL	LT		GO
					MEC6H5	14-aug-1990	AL	263.500	8.700e+000	UGL	LT		GO
					MEK	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	GO
					MIBK	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	GO
					MNBK	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	GO
					STYR	14-aug-1990	AL	263.500	5.000e+000	UGL	ND	R	GO
					T13DCP	14-aug-1990	AL	263.500	5.000e+000	UGL	ND	R	GO
TCLEA	14-aug-1990	AL	263.500	4.700e+000	UGL	LT		GO					
TCLEE	14-aug-1990	AL	263.500	2.700e+000	UGL	LT		GO					
TRCLE	14-aug-1990	AL	263.500	7.000e+000	UGL	LT		GO					
WELL	S-40-90	T1141	TEADW*63	SB01	HG	14-aug-1990	ES	263.500	2.430e-001	UGL	LT	F	GO
WELL	S-40-90	T1141	TEADW*63	SD09	TL	14-aug-1990	ES	263.500	6.990e+000	UGL	LT	F	GO
WELL	S-40-90	T1141	TEADW*63	SD20	PB	14-aug-1990	ES	263.500	2.060e+000	UGL		F	GO
WELL	S-40-90	T1141	TEADW*63	SD21	SE	14-aug-1990	ES	263.500	3.020e+000	UGL	LT	F	GO
WELL	S-40-90	T1141	TEADW*63	SD22	AS	14-aug-1990	ES	263.500	2.540e+000	UGL	LT	F	GO
WELL	S-40-90	T1141	TEADW*63	SS10	AG	14-aug-1990	ES	263.500	4.600e+000	UGL	LT	F	GO
					BE	14-aug-1990	ES	263.500	5.000e+000	UGL	LT	F	GO
					CD	14-aug-1990	ES	263.500	4.010e+000	UGL	LT	F	GO
					CR	14-aug-1990	ES	263.500	6.020e+000	UGL	LT	F	GO
					CU	14-aug-1990	ES	263.500	1.930e+001	UGL		F	GO
					NA	14-aug-1990	ES	263.500	3.160e+004	UGL		F	GO
					NI	14-aug-1990	ES	263.500	3.430e+001	UGL	LT	F	GO
					SB	14-aug-1990	ES	263.500	3.800e+001	UGL	LT	F	GO
ZN	14-aug-1990	ES	263.500	3.320e+001	UGL		F	GO					
WELL	S-40-90	T1142	TEADU*63	SB01	HG	14-aug-1990	ES	263.500	2.430e-001	UGL	LT		GO
WELL	S-40-90	T1142	TEADU*63	SD09	TL	14-aug-1990	ES	263.500	6.990e+000	UGL	LT		GO
WELL	S-40-90	T1142	TEADU*63	SD20	PB	14-aug-1990	ES	263.500	5.230e+001	UGL			
WELL	S-40-90	T1142	TEADU*63	SD21	SE	14-aug-1990	ES	263.500	3.020e+000	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method			Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-40-90	T1142	TEADU*63	SD22	AS	14-aug-1990	ES	263.500	3.930e+001	UGL			GO
WELL	S-40-90	T1142	TEADU*63	SS10	AG	14-aug-1990	ES	263.500	4.600e+000	UGL	LT		GO
					BE	14-aug-1990	ES	263.500	5.000e+000	UGL	LT		GO
					CD	14-aug-1990	ES	263.500	4.010e+000	UGL	LT		GO
					CR	14-aug-1990	ES	263.500	1.340e+001	UGL			GO
					CU	14-aug-1990	ES	263.500	3.140e+001	UGL			GO
					NA	14-aug-1990	ES	263.500	3.110e+004	UGL			GO
					NI	14-aug-1990	ES	263.500	3.430e+001	UGL	LT		GO
					SB	14-aug-1990	ES	263.500	3.800e+001	UGL	LT		GO
					ZN	14-aug-1990	ES	263.500	1.610e+002	UGL			GO
WELL	S-40-90	T1143	TEADW*63	UW22	TDGCL	14-aug-1990	ES	263.500	4.880e+001	UGL	LT		GO
WELL	S-40-90	T1146	TEADW*63	UT02	FC2A	14-aug-1990	ES	263.500	1.000e+002	UGL	LT		GO
					IMPA	14-aug-1990	ES	263.500	1.000e+002	UGL	LT		GO
WELL	S-40-90	T1147	TEADW*63	00	ALPHAG	14-aug-1990	ES	263.500	9.670e+001	PCL			GO
					BETAG	14-aug-1990	ES	263.500	6.730e+001	PCL			GO
WELL	S-40-90	T1147	TEADW*63	99	U	14-aug-1990	ES	263.500	4.500e+000	PCL			GO
WELL	S-41-90	S4190	SDY005	UM16	123TCB	23-aug-1990	AL	299.000	3.600e+000	UGL	LT		GO
					124TCB	23-aug-1990	AL	299.000	2.800e+000	UGL	LT		GO
					12DCLB	23-aug-1990	AL	299.000	1.000e+001	UGL	LT		GO
					13DCLB	23-aug-1990	AL	299.000	8.500e+000	UGL	LT		GO
					14DCLB	23-aug-1990	AL	299.000	4.400e+000	UGL	LT		GO
					245TCP	23-aug-1990	AL	299.000	5.000e+001	UGL	ND	R	GO
					246TCP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					24DCLP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					24DMPN	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					24DNP	23-aug-1990	AL	299.000	5.000e+001	UGL	ND	R	GO
					24DNT	23-aug-1990	AL	299.000	5.500e+000	UGL	LT		GO
					26DNT	23-aug-1990	AL	299.000	6.600e+000	UGL	LT		GO
					2CLP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					2CNAP	23-aug-1990	AL	299.000	9.600e+000	UGL	LT		GO
					2MNAP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					2MP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					2NANIL	23-aug-1990	AL	299.000	5.000e+001	UGL	ND	R	GO
					2NP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					33DCBD	23-aug-1990	AL	299.000	6.000e+000	UGL	ND	R	GO
					3NANIL	23-aug-1990	AL	299.000	5.000e+001	UGL	ND	R	GO
					46DN2C	23-aug-1990	AL	299.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					4CANIL	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					4CL3C	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					4MP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					4NANIL	23-aug-1990	AL	299.000	5.000e+001	UGL	ND	R	GO
					4NP	23-aug-1990	AL	299.000	5.000e+001	UGL	ND	R	GO
					ABHC	23-aug-1990	AL	299.000	6.800e+000	UGL	LT		GO
					ACLDAN	23-aug-1990	AL	299.000	3.000e+001	UGL	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-41-90	S4190	SDY005	UM16	AENSLF	23-aug-1990	AL	299.000	3.000e+001	UGL	ND	R	GO
					ALDRN	23-aug-1990	AL	299.000	1.200e+001	UGL	LT		GO
					ANAPNE	23-aug-1990	AL	299.000	1.400e+001	UGL	LT		GO
					ANAPYL	23-aug-1990	AL	299.000	1.900e+001	UGL	LT		GO
					ANTRC	23-aug-1990	AL	299.000	2.000e+001	UGL	LT		GO
					B2CEXM	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	23-aug-1990	AL	299.000	8.100e+000	UGL	LT		GO
					B2EHP	23-aug-1990	AL	299.000	3.200e+001	UGL	LT		GO
					BAANTR	23-aug-1990	AL	299.000	1.400e+001	UGL	LT		GO
					BAPYR	23-aug-1990	AL	299.000	1.000e+001	UGL	LT		GO
					BBFANT	23-aug-1990	AL	299.000	2.300e+001	UGL	LT		GO
					BBHC	23-aug-1990	AL	299.000	4.900e+000	UGL	LT		GO
					BBZP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					BENSLF	23-aug-1990	AL	299.000	6.000e+000	UGL	ND	R	GO
					BENZOA	23-aug-1990	AL	299.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	23-aug-1990	AL	299.000	7.100e+000	UGL	LT		GO
					BKFANT	23-aug-1990	AL	299.000	2.100e+001	UGL	LT		GO
					BZALC	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					CHONE	23-aug-1990	AL	299.000	1.000e+001	UGL		S	GO
					CHRY	23-aug-1990	AL	299.000	1.500e+001	UGL	LT		GO
					CL6BZ	23-aug-1990	AL	299.000	8.300e+000	UGL	LT		GO
					CL6CP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					CL6ET	23-aug-1990	AL	299.000	5.100e+000	UGL	LT		GO
					CLDAN	23-aug-1990	AL	299.000	3.000e+001	UGL	ND	R	GO
					CPMS	23-aug-1990	AL	299.000	5.900e+000	UGL	LT		GO
					CPMSO	23-aug-1990	AL	299.000	6.800e+000	UGL	LT		GO
					CPMSO2	23-aug-1990	AL	299.000	3.800e+001	UGL	LT		GO
					DBAHA	23-aug-1990	AL	299.000	7.500e+000	UGL	LT		GO
					DBHC	23-aug-1990	AL	299.000	6.400e+000	UGL	LT		GO
					DBZFUR	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					DEP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					DITH	23-aug-1990	AL	299.000	7.700e+000	UGL	LT		GO
					DLDRN	23-aug-1990	AL	299.000	1.100e+001	UGL	LT		GO
					DMP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					DNBP	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					DNOP	23-aug-1990	AL	299.000	1.500e+001	UGL	LT		GO
					ENDRN	23-aug-1990	AL	299.000	6.600e+000	UGL	LT		GO
					ENDRNK	23-aug-1990	AL	299.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	23-aug-1990	AL	299.000	6.000e+000	UGL	ND	R	GO
					FANT	23-aug-1990	AL	299.000	2.000e+001	UGL	LT		GO
					FLRENE	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					HCBD	23-aug-1990	AL	299.000	1.800e+001	UGL	LT		GO
					HPCL	23-aug-1990	AL	299.000	6.200e+000	UGL	LT		GO
					HPCLE	23-aug-1990	AL	299.000	7.200e+000	UGL	LT		GO
					ICDPYR	23-aug-1990	AL	299.000	7.200e+000	UGL	LT		GO
					ISOPHR	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO
					LIN	23-aug-1990	AL	299.000	5.800e+000	UGL	LT		GO
					MEXCLR	23-aug-1990	AL	299.000	3.000e+001	UGL	ND	R	GO
					MLTHN	23-aug-1990	AL	299.000	7.300e+000	UGL	LT		GO
					NAP	23-aug-1990	AL	299.000	1.700e+001	UGL	LT		GO
					NB	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.							
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.				
WELL	S-41-90	S4190	SDY005	UM16	MDNPA	23-aug-1990	AL	299.000	4.500e+000	UGL	LT		GO					
					NNDPA	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO					
					OXAT	23-aug-1990	AL	299.000	9.100e+000	UGL	LT		GO					
					PCP	23-aug-1990	AL	299.000	5.000e+001	UGL	ND	R	GO					
					PHANTR	23-aug-1990	AL	299.000	2.200e+001	UGL	LT		GO					
					PHENOL	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO					
					PPDDD	23-aug-1990	AL	299.000	9.700e+000	UGL	LT		GO					
					PPDDE	23-aug-1990	AL	299.000	9.300e+000	UGL	LT		GO					
					PPDDT	23-aug-1990	AL	299.000	7.300e+000	UGL	LT		GO					
					PRTHN	23-aug-1990	AL	299.000	4.700e+000	UGL	LT		GO					
					PYR	23-aug-1990	AL	299.000	1.700e+001	UGL	LT		GO					
					WELL	S-41-90	S4190	VDL009	UM17	111TCE	23-aug-1990	AL	299.000	4.100e+000	UGL	LT		GO
										112TCE	23-aug-1990	AL	299.000	1.700e+001	UGL	LT		GO
11DCE	23-aug-1990	AL	299.000	1.800e+001						UGL	LT		GO					
11DCLC	23-aug-1990	AL	299.000	1.100e+000						UGL	LT		GO					
12DCE	23-aug-1990	AL	299.000	1.100e+000						UGL	LT		GO					
12DCLB	23-aug-1990	AL	299.000	9.700e+000						UGL	LT		GO					
12DCLC	23-aug-1990	AL	299.000	7.600e+000						UGL	LT		GO					
12DCLP	23-aug-1990	AL	299.000	2.800e+000						UGL	LT		GO					
12DMB	23-aug-1990	AL	299.000	2.000e+000						UGL	ND	R	GO					
13DCLB	23-aug-1990	AL	299.000	9.200e+000						UGL	LT		GO					
13DCP	23-aug-1990	AL	299.000	3.800e+000						UGL	LT		GO					
13DMB	23-aug-1990	AL	299.000	2.000e+000						UGL	ND	R	GO					
14DCLB	23-aug-1990	AL	299.000	8.100e+000						UGL	LT		GO					
2CLEVE	23-aug-1990	AL	299.000	8.200e+001						UGL	LT		GO					
ACET	23-aug-1990	AL	299.000	1.000e+001						UGL	ND	R	GO					
BRDCLM	23-aug-1990	AL	299.000	7.900e+000						UGL	LT		GO					
C13DCP	23-aug-1990	AL	299.000	5.000e+000						UGL	ND	R	GO					
C2AVE	23-aug-1990	AL	299.000	1.000e+001						UGL	ND	R	GO					
C2H3CL	23-aug-1990	AL	299.000	2.900e+000						UGL	LT		GO					
C2H5CL	23-aug-1990	AL	299.000	5.000e+000						UGL	LT		GO					
C6H6	23-aug-1990	AL	299.000	2.400e+000						UGL	LT		GO					
CCL3F	23-aug-1990	AL	299.000	5.000e+000						UGL	ND	R	GO					
CCL4	23-aug-1990	AL	299.000	5.600e+000						UGL	LT		GO					
CH2CL2	23-aug-1990	AL	299.000	6.470e+000						UGL			GO					
CH3BR	23-aug-1990	AL	299.000	1.000e+001						UGL	ND	R	GO					
CH3CL	23-aug-1990	AL	299.000	1.600e+000						UGL	LT		GO					
CHBR3	23-aug-1990	AL	299.000	8.200e+000						UGL	LT		GO					
CHCL3	23-aug-1990	AL	299.000	8.300e-001						UGL	LT		GO					
CLC6H5	23-aug-1990	AL	299.000	1.400e+000						UGL	LT		GO					
CS2	23-aug-1990	AL	299.000	5.000e+000						UGL	ND	R	GO					
DBRCLM	23-aug-1990	AL	299.000	6.500e+000						UGL	LT		GO					
ETC6H5	23-aug-1990	AL	299.000	9.300e+000						UGL	LT		GO					
MEC6H5	23-aug-1990	AL	299.000	8.700e+000	UGL	LT		GO										
MEK	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO										
MIBK	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO										
MWBK	23-aug-1990	AL	299.000	1.000e+001	UGL	ND	R	GO										
STYR	23-aug-1990	AL	299.000	5.000e+000	UGL	ND	R	GO										
T13DCP	23-aug-1990	AL	299.000	5.000e+000	UGL	ND	R	GO										
TCLEA	23-aug-1990	AL	299.000	4.700e+000	UGL	LT		GO										
TCLEE	23-aug-1990	AL	299.000	2.700e+000	UGL	LT		GO										

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name	Meas.					Bool.			
WELL	S-41-90	S4190	VDL009	UM17	TRCLE	23-aug-1990	AL	299.000	7.000e+000	UGL	LT		GO	
WELL	S-41-90	T1148	TEADW*78	SB01	HG	23-aug-1990	ES	299.000	2.430e-001	UGL	LT	F	GO	
WELL	S-41-90	T1148	TEADW*78	SD09	TL	23-aug-1990	ES	299.000	6.990e+000	UGL	LT	F	GO	
WELL	S-41-90	T1148	TEADW*78	SD20	PB	23-aug-1990	ES	299.000	1.260e+000	UGL	LT	F	GO	
WELL	S-41-90	T1148	TEADW*78	SD21	SE	23-aug-1990	ES	299.000	3.020e+000	UGL	LT	F	GO	
WELL	S-41-90	T1148	TEADW*78	SD22	AS	23-aug-1990	ES	299.000	2.540e+000	UGL	LT	F	GO	
WELL	S-41-90	T1148	TEADW*78	SS10	AG	23-aug-1990	ES	299.000	4.600e+000	UGL	LT	F	GO	
					BE	23-aug-1990	ES	299.000	5.000e+000	UGL	LT	F	GO	
					CD	23-aug-1990	ES	299.000	4.010e+000	UGL	LT	F	GO	
					CR	23-aug-1990	ES	299.000	6.020e+000	UGL	LT	F	GO	
					CU	23-aug-1990	ES	299.000	8.090e+000	UGL	LT	F	GO	
					NA	23-aug-1990	ES	299.000	5.700e+004	UGL		F	GO	
					NI	23-aug-1990	ES	299.000	3.430e+001	UGL	LT	F	GO	
					SB	23-aug-1990	ES	299.000	3.800e+001	UGL	LT	F	GO	
					ZN	23-aug-1990	ES	299.000	2.110e+001	UGL	LT	F	GO	
WELL	S-41-90	T1149	TEADU*78	SB01	HG	23-aug-1990	ES	299.000	2.430e-001	UGL	LT		GO	
WELL	S-41-90	T1149	TEADU*78	SD09	TL	23-aug-1990	ES	299.000	6.990e+000	UGL	LT		GO	
WELL	S-41-90	T1149	TEADU*78	SD20	PB	23-aug-1990	ES	299.000	3.570e+001	UGL			GO	
WELL	S-41-90	T1149	TEADU*78	SD21	SE	23-aug-1990	ES	299.000	3.020e+000	UGL	LT		GO	
WELL	S-41-90	T1149	TEADU*78	SD22	AS	23-aug-1990	ES	299.000	4.080e+001	UGL			GO	
WELL	S-41-90	T1149	TEADU*78	SS10	AG	23-aug-1990	ES	299.000	4.600e+000	UGL	LT		GO	
					BE	23-aug-1990	ES	299.000	5.000e+000	UGL	LT		GO	
					CD	23-aug-1990	ES	299.000	4.010e+000	UGL	LT		GO	
					CR	23-aug-1990	ES	299.000	2.770e+001	UGL			GO	
					CU	23-aug-1990	ES	299.000	4.030e+001	UGL			GO	
					NA	23-aug-1990	ES	299.000	5.500e+004	UGL			GO	
					NI	23-aug-1990	ES	299.000	4.930e+001	UGL			GO	
					SB	23-aug-1990	ES	299.000	3.800e+001	UGL	LT		GO	
					ZN	23-aug-1990	ES	299.000	1.800e+002	UGL			GO	
WELL	S-41-90	T1150	TEADW*78	99	TDGCL	23-aug-1990	ES	299.000	4.880e+001	UGL	LT		GO	
WELL	S-41-90	T1153	TEADW*78	UT02	FC2A	23-aug-1990	ES	299.000	1.000e+002	UGL	LT		GO	
					IMPA	23-aug-1990	ES	299.000	1.000e+002	UGL	LT		GO	
WELL	S-41-90	T1154	TEADW*78	00	ALPHAG	23-aug-1990	ES	299.000	3.800e+001	PCL			GO	
					BETAG	23-aug-1990	ES	299.000	3.000e-001	PCL	LT		GO	
WELL	S-41-90	T1154	TEADW*78	99	U	23-aug-1990	ES	299.000	3.280e+000	PCL				

Variable Query Chemical Report  
 Installation: Tooele AD (Source Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-42-90	S4290	ECC007	UW26	135TNB	10-aug-1990	AL	81.000	3.880e-001	UGL	LT		GO
					130NB	10-aug-1990	AL	81.000	2.700e-001	UGL	LT		GO
					246TNT	10-aug-1990	AL	81.000	7.670e-001	UGL	LT		GO
					24DNT	10-aug-1990	AL	81.000	1.160e+000	UGL	LT		GO
					26DNT	10-aug-1990	AL	81.000	1.110e+000	UGL	LT		GO
					HMX	10-aug-1990	AL	81.000	8.690e-001	UGL	LT		GO
					NB	10-aug-1990	AL	81.000	1.540e+000	UGL	LT		GO
					RDX	10-aug-1990	AL	81.000	6.170e-001	UGL	LT		GO
					TETRYL	10-aug-1990	AL	81.000	1.910e-001	UGL	LT		GO
WELL	S-42-90	S4290	SDR004	UM16	123TCB	10-aug-1990	AL	81.000	3.600e+000	UGL	LT		GO
					124TCB	10-aug-1990	AL	81.000	2.800e+000	UGL	LT		GO
					12DCLB	10-aug-1990	AL	81.000	1.000e+001	UGL	LT		GO
					13DCLB	10-aug-1990	AL	81.000	8.500e+000	UGL	LT		GO
					14DCLB	10-aug-1990	AL	81.000	4.400e+000	UGL	LT		GO
					245TCP	10-aug-1990	AL	81.000	5.000e+001	UGL	ND	R	GO
					246TCP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					24DCLP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					24DMPN	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					24DNP	10-aug-1990	AL	81.000	5.000e+001	UGL	ND	R	GO
					24DNT	10-aug-1990	AL	81.000	5.500e+000	UGL	LT		GO
					26DNT	10-aug-1990	AL	81.000	6.600e+000	UGL	LT		GO
					2CLP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					2CNAP	10-aug-1990	AL	81.000	9.600e+000	UGL	LT		GO
					2MNAP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					2MP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					2NANIL	10-aug-1990	AL	81.000	5.000e+001	UGL	ND	R	GO
					2NP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					33DCBD	10-aug-1990	AL	81.000	2.000e+001	UGL	ND	R	GO
					3NANIL	10-aug-1990	AL	81.000	5.000e+001	UGL	ND	R	GO
					46DN2C	10-aug-1990	AL	81.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					4CANIL	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					4CL3C	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					4MP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					4NANIL	10-aug-1990	AL	81.000	5.000e+001	UGL	ND	R	GO
					4NP	10-aug-1990	AL	81.000	5.000e+001	UGL	ND	R	GO
					ABHC	10-aug-1990	AL	81.000	6.800e+000	UGL	LT		GO
					ACLDAM	10-aug-1990	AL	81.000	3.000e+001	UGL	ND	R	GO
					AENSLF	10-aug-1990	AL	81.000	3.000e+001	UGL	ND	R	GO
					ALDRN	10-aug-1990	AL	81.000	1.200e+001	UGL	LT		GO
					ANAPNE	10-aug-1990	AL	81.000	1.400e+001	UGL	LT		GO
ANAPYL	10-aug-1990	AL	81.000	1.900e+001	UGL	LT		GO					
ANTRC	10-aug-1990	AL	81.000	2.000e+001	UGL	LT		GO					
B2CEXM	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO					
B2CIPE	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO					
B2CLEE	10-aug-1990	AL	81.000	8.100e+000	UGL	LT		GO					
B2EHP	10-aug-1990	AL	81.000	3.200e+001	UGL	LT		GO					
BAANTR	10-aug-1990	AL	81.000	1.400e+001	UGL	LT		GO					
BAPYR	10-aug-1990	AL	81.000	1.000e+001	UGL	LT		GO					
BBFANT	10-aug-1990	AL	81.000	2.300e+001	UGL	LT		GO					



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-42-90	S4290	SDR004	UM16	BBHC	10-aug-1990	AL	81.000	4.900e+000	UGL	LT		GO
					BBZP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					BENSLF	10-aug-1990	AL	81.000	6.000e+001	UGL	ND	R	GO
					BENZO4	10-aug-1990	AL	81.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	10-aug-1990	AL	81.000	7.100e+000	UGL	LT		GO
					BKFANT	10-aug-1990	AL	81.000	2.100e+001	UGL	LT		GO
					BZALC	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					CHRY	10-aug-1990	AL	81.000	1.500e+001	UGL	LT		GO
					CL6BZ	10-aug-1990	AL	81.000	8.300e+000	UGL	LT		GO
					CL6CP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					CL6ET	10-aug-1990	AL	81.000	5.100e+000	UGL	LT		GO
					CLDAN	10-aug-1990	AL	81.000	3.000e+001	UGL	ND	R	GO
					CPMS	10-aug-1990	AL	81.000	5.900e+000	UGL	LT		GO
					CPMSO	10-aug-1990	AL	81.000	6.800e+000	UGL	LT		GO
					CPMSO2	10-aug-1990	AL	81.000	3.800e+001	UGL	LT		GO
					DBAHA	10-aug-1990	AL	81.000	7.500e+000	UGL	LT		GO
					DBHC	10-aug-1990	AL	81.000	6.400e+000	UGL	LT		GO
					DBZFUR	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					DEP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					DITH	10-aug-1990	AL	81.000	7.700e+000	UGL	LT		GO
					DLDRN	10-aug-1990	AL	81.000	1.100e+001	UGL	LT		GO
					DMP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					DNBP	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					DNOP	10-aug-1990	AL	81.000	1.500e+001	UGL	LT		GO
					ENDRN	10-aug-1990	AL	81.000	6.600e+000	UGL	LT		GO
					ENDRNK	10-aug-1990	AL	81.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	10-aug-1990	AL	81.000	6.000e+001	UGL	ND	R	GO
					FANT	10-aug-1990	AL	81.000	2.000e+001	UGL	LT		GO
					FLRENE	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					HCBD	10-aug-1990	AL	81.000	1.800e+001	UGL	LT		GO
					HPCL	10-aug-1990	AL	81.000	6.200e+000	UGL	LT		GO
					HPCLE	10-aug-1990	AL	81.000	7.200e+000	UGL	LT		GO
					ICDPYR	10-aug-1990	AL	81.000	7.200e+000	UGL	LT		GO
					ISOPHR	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					LIN	10-aug-1990	AL	81.000	5.800e+000	UGL	LT		GO
					MEXCLR	10-aug-1990	AL	81.000	3.000e+001	UGL	ND	R	GO
					MLTHN	10-aug-1990	AL	81.000	7.300e+000	UGL	LT		GO
					NAP	10-aug-1990	AL	81.000	1.700e+001	UGL	LT		GO
					NB	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					NDMPA	10-aug-1990	AL	81.000	4.500e+000	UGL	LT		GO
					NNDPA	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					OXAT	10-aug-1990	AL	81.000	9.100e+000	UGL	LT		GO
					PCP	10-aug-1990	AL	81.000	5.000e+001	UGL	ND	R	GO
					PHANTR	10-aug-1990	AL	81.000	2.200e+001	UGL	LT		GO
					PHENOL	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					PPDDD	10-aug-1990	AL	81.000	9.700e+000	UGL	LT		GO
					PPDDE	10-aug-1990	AL	81.000	9.300e+000	UGL	LT		GO
					PPDDT	10-aug-1990	AL	81.000	7.300e+000	UGL	LT		GO
					PRTHN	10-aug-1990	AL	81.000	4.700e+000	UGL	LT		GO
					PYR	10-aug-1990	AL	81.000	1.700e+001	UGL	LT		GO
					UNK612	10-aug-1990	AL	81.000	3.000e+001	UGL		S	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-42-90	S4290	VDH016	UM17	111TCE	10-aug-1990	AL	81.000	4.100e+000	UGL	LT		GO
					112TCE	10-aug-1990	AL	81.000	1.700e+001	UGL	LT		GO
					11DCE	10-aug-1990	AL	81.000	1.800e+001	UGL	LT		GO
					11DCLE	10-aug-1990	AL	81.000	1.100e+000	UGL	LT		GO
					12DCE	10-aug-1990	AL	81.000	1.100e+000	UGL	LT		GO
					12DCLB	10-aug-1990	AL	81.000	9.700e+000	UGL	LT		GO
					12DCLE	10-aug-1990	AL	81.000	7.600e+000	UGL	LT		GO
					12DCLP	10-aug-1990	AL	81.000	2.800e+000	UGL	LT		GO
					12DMB	10-aug-1990	AL	81.000	2.000e+000	UGL	ND	R	GO
					13DCLB	10-aug-1990	AL	81.000	9.200e+000	UGL	LT		GO
					13DCP	10-aug-1990	AL	81.000	3.800e+000	UGL	LT		GO
					13DMB	10-aug-1990	AL	81.000	2.000e+000	UGL	ND	R	GO
					14DCLB	10-aug-1990	AL	81.000	8.100e+000	UGL	LT		GO
					2CLEVE	10-aug-1990	AL	81.000	8.200e+001	UGL	LT		GO
					ACET	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	10-aug-1990	AL	81.000	7.900e+000	UGL	LT		GO
					C13DCP	10-aug-1990	AL	81.000	5.000e+000	UGL	ND	R	GO
					C2AVE	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	10-aug-1990	AL	81.000	2.900e+000	UGL	LT		GO
					C2H5CL	10-aug-1990	AL	81.000	5.000e+000	UGL	LT		GO
					C6H6	10-aug-1990	AL	81.000	2.400e+000	UGL	LT		GO
					CCL3F	10-aug-1990	AL	81.000	5.000e+000	UGL	ND	R	GO
					CCL4	10-aug-1990	AL	81.000	5.600e+000	UGL	LT		GO
					CH2CL2	10-aug-1990	AL	81.000	1.270e+001	UGL			GO
					CH3BR	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					CH3CL	10-aug-1990	AL	81.000	1.600e+000	UGL	LT		GO
					CHBR3	10-aug-1990	AL	81.000	8.200e+000	UGL	LT		GO
					CHCL3	10-aug-1990	AL	81.000	8.300e+001	UGL	LT		GO
					CLC6H5	10-aug-1990	AL	81.000	1.400e+000	UGL	LT		GO
					CS2	10-aug-1990	AL	81.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	10-aug-1990	AL	81.000	6.500e+000	UGL	LT		GO
					ETC6H5	10-aug-1990	AL	81.000	9.300e+000	UGL	LT		GO
					MEC6H5	10-aug-1990	AL	81.000	8.700e+000	UGL	LT		GO
					MEK	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					MIBK	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					MNBK	10-aug-1990	AL	81.000	1.000e+001	UGL	ND	R	GO
					STYR	10-aug-1990	AL	81.000	5.000e+000	UGL	ND	R	GO
					T13DCP	10-aug-1990	AL	81.000	5.000e+000	UGL	ND	R	GO
					TCLEA	10-aug-1990	AL	81.000	4.700e+000	UGL	LT		GO
					TCLEE	10-aug-1990	AL	81.000	2.700e+000	UGL	LT		GO
					TRCLE	10-aug-1990	AL	81.000	7.000e+000	UGL	LT		GO
WELL	S-42-90	T1155	TEADW*35	SB01	HG	10-aug-1990	ES	81.000	2.430e-001	UGL	LT	F	GO
WELL	S-42-90	T1155	TEADW*35	SD09	TL	10-aug-1990	ES	81.000	6.990e+000	UGL	LT	F	GO
WELL	S-42-90	T1155	TEADW*35	SD20	PB	10-aug-1990	ES	81.000	9.330e+000	UGL		F	GO
WELL	S-42-90	T1155	TEADW*35	SD21	SE	10-aug-1990	ES	81.000	3.020e+000	UGL	LT	F	GO
WELL	S-42-90	T1155	TEADW*35	SD22	AS	10-aug-1990	ES	81.000	2.540e+000	UGL	LT	F	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name	Meas.					Bool.			
WELL	S-42-90	T1155	TEADW*35	SS10	AG	10-aug-1990	ES	81.000	4.600e+000	UGL	LT	F	GO	
					BE	10-aug-1990	ES	81.000	5.000e+000	UGL	LT	F	GO	
					CD	10-aug-1990	ES	81.000	4.010e+000	UGL	LT	F	GO	
					CR	10-aug-1990	ES	81.000	6.020e+000	UGL	LT	F	GO	
					CU	10-aug-1990	ES	81.000	8.090e+000	UGL	LT	F	GO	
					NA	10-aug-1990	ES	81.000	4.580e+004	UGL		F	GO	
					NI	10-aug-1990	ES	81.000	3.430e+001	UGL	LT	F	GO	
					SB	10-aug-1990	ES	81.000	3.800e+001	UGL	LT	F	GO	
			ZN	10-aug-1990	ES	81.000	2.110e+001	UGL	LT	F	GO			
WELL	S-42-90	T1156	TEADU*35	SB01	HG	10-aug-1990	ES	81.000	2.430e-001	UGL	LT		GO	
WELL	S-42-90	T1156	TEADU*35	SD09	TL	10-aug-1990	ES	81.000	6.990e+000	UGL	LT		GO	
WELL	S-42-90	T1156	TEADU*35	SD20	PB	10-aug-1990	ES	81.000	1.500e+001	UGL			GO	
WELL	S-42-90	T1156	TEADU*35	SD21	SE	10-aug-1990	ES	81.000	3.020e+000	UGL	LT		GO	
WELL	S-42-90	T1156	TEADU*35	SD22	AS	10-aug-1990	ES	81.000	6.610e+000	UGL			GO	
WELL	S-42-90	T1156	TEADU*35	SS10	AG	10-aug-1990	ES	81.000	4.600e+000	UGL	LT		GO	
					BE	10-aug-1990	ES	81.000	5.000e+000	UGL	LT		GO	
					CD	10-aug-1990	ES	81.000	4.010e+000	UGL	LT		GO	
					CR	10-aug-1990	ES	81.000	2.150e+001	UGL			GO	
					CU	10-aug-1990	ES	81.000	1.170e+001	UGL			GO	
					NA	10-aug-1990	ES	81.000	4.270e+004	UGL			GO	
					NI	10-aug-1990	ES	81.000	3.430e+001	UGL	LT		GO	
					SB	10-aug-1990	ES	81.000	3.800e+001	UGL	LT		GO	
			ZN	10-aug-1990	ES	81.000	4.810e+001	UGL				GO		
WELL	S-42-90	T1157	TEADW*35	UW22	TDGCL	10-aug-1990	ES	81.000	4.880e+001	UGL	LT		GO	
WELL	S-42-90	T1160	TEADW*35	UT02	FC2A	10-aug-1990	ES	81.000	1.000e+002	UGL	LT		GO	
					IMPA	10-aug-1990	ES	81.000	1.000e+002	UGL	LT		GO	
WELL	S-42-90	T1161	TEADW*35	00	ALPHAG	10-aug-1990	ES	81.000	1.180e+002	PCL			GO	
					BETAG	10-aug-1990	ES	81.000	3.000e-001	PCL	LT		GO	
WELL	S-42-90	T1161	TEADW*35	99	U	10-aug-1990	ES	81.000	1.640e+001	PCL			GO	
WELL	S-43-90	S4390	ECC009	UW26	135TNB	10-aug-1990	AL	80.000	3.880e-001	UGL	LT		GO	
					130NB	10-aug-1990	AL	80.000	2.700e-001	UGL	LT		GO	
					246TNT	10-aug-1990	AL	80.000	7.670e-001	UGL	LT		GO	
					24DNT	10-aug-1990	AL	80.000	1.160e+000	UGL	LT		GO	
					26DNT	10-aug-1990	AL	80.000	1.110e+000	UGL	LT		GO	
					HMX	10-aug-1990	AL	80.000	8.690e-001	UGL	LT		GO	
					NB	10-aug-1990	AL	80.000	1.540e+000	UGL	LT		GO	
					RDX	10-aug-1990	AL	80.000	6.170e-001	UGL	LT		GO	
			TETRYL	10-aug-1990	AL	80.000	1.910e-001	UGL	LT			GO		
WELL	S-43-90	S4390	SDS003	UM16	123TCB	10-aug-1990	AL	80.000	3.600e+000	UGL	LT		GO	
					124TCB	10-aug-1990	AL	80.000	2.800e+000	UGL	LT		GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-43-90	S4390	SDS003	UM16	12DCLB	10-aug-1990	AL	80.000	1.000e+001	UGL	LT		GO
					13DCLB	10-aug-1990	AL	80.000	8.500e+000	UGL	LT		GO
					14DCLB	10-aug-1990	AL	80.000	4.400e+000	UGL	LT		GO
					245TCP	10-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					246TCP	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					24DCLP	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					24DMPN	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					24DNP	10-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					24DNT	10-aug-1990	AL	80.000	5.500e+000	UGL	LT		GO
					26DNT	10-aug-1990	AL	80.000	6.600e+000	UGL	LT		GO
					2CLP	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					2CNAP	10-aug-1990	AL	80.000	9.600e+000	UGL	LT		GO
					2MNAP	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					2MP	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					2NANIL	10-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					2NP	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					33DCBD	10-aug-1990	AL	80.000	6.000e-001	UGL	ND	R	GO
					3NANIL	10-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					46DN2C	10-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					4CANIL	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					4CL3C	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					4MP	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					4NANIL	10-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					4NP	10-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					ABHC	10-aug-1990	AL	80.000	6.800e+000	UGL	LT		GO
					ACLDAN	10-aug-1990	AL	80.000	3.000e+001	UGL	ND	R	GO
					AENSLF	10-aug-1990	AL	80.000	3.000e+001	UGL	ND	R	GO
					ALDRN	10-aug-1990	AL	80.000	1.200e+001	UGL	LT		GO
					ANAPNE	10-aug-1990	AL	80.000	1.400e+001	UGL	LT		GO
					ANAPYL	10-aug-1990	AL	80.000	1.900e+001	UGL	LT		GO
					ANTRC	10-aug-1990	AL	80.000	2.000e+001	UGL	LT		GO
					B2CEXM	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	10-aug-1990	AL	80.000	8.100e+000	UGL	LT		GO
					B2EHP	10-aug-1990	AL	80.000	3.200e+001	UGL	LT		GO
					BAANTR	10-aug-1990	AL	80.000	1.400e+001	UGL	LT		GO
					BAPYR	10-aug-1990	AL	80.000	1.000e+001	UGL	LT		GO
					BBFANT	10-aug-1990	AL	80.000	2.300e+001	UGL	LT		GO
					BBHC	10-aug-1990	AL	80.000	4.900e+000	UGL	LT		GO
					BBZP	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					BENSLF	10-aug-1990	AL	80.000	6.000e+001	UGL	ND	R	GO
					BENZQA	10-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					BGHIPI	10-aug-1990	AL	80.000	7.100e+000	UGL	LT		GO
					BKFANT	10-aug-1990	AL	80.000	2.100e+001	UGL	LT		GO
					BZALC	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					CHRY	10-aug-1990	AL	80.000	1.500e+001	UGL	LT		GO
					CL6BZ	10-aug-1990	AL	80.000	8.300e+000	UGL	LT		GO
					CL6CP	10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					CL6ET	10-aug-1990	AL	80.000	5.100e+000	UGL	LT		GO
					CLDAN	10-aug-1990	AL	80.000	3.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.		
WELL	S-43-90	S4390	SDS003	UM16	CPMS		10-aug-1990	AL	80.000	5.900e+000	UGL	LT		GO
					CPMSO		10-aug-1990	AL	80.000	6.800e+000	UGL	LT		GO
					CPMSO2		10-aug-1990	AL	80.000	3.800e+001	UGL	LT		GO
					DBAHA		10-aug-1990	AL	80.000	7.500e+000	UGL	LT		GO
					DBHC		10-aug-1990	AL	80.000	6.400e+000	UGL	LT		GO
					DBZFUR		10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					DEP		10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					DITH		10-aug-1990	AL	80.000	7.700e+000	UGL	LT		GO
					DLDRN		10-aug-1990	AL	80.000	1.100e+001	UGL	LT		GO
					DMP		10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					DNBP		10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					DNOP		10-aug-1990	AL	80.000	1.500e+001	UGL	LT		GO
					ENDRN		10-aug-1990	AL	80.000	6.600e+000	UGL	LT		GO
					ENDRNK		10-aug-1990	AL	80.000	6.000e-001	UGL	ND	R	GO
					ESFSO4		10-aug-1990	AL	80.000	6.000e-001	UGL	ND	R	GO
					FANT		10-aug-1990	AL	80.000	2.000e+001	UGL	LT		GO
					FLRENE		10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					HCB		10-aug-1990	AL	80.000	1.800e+001	UGL	LT		GO
					HPCL		10-aug-1990	AL	80.000	6.200e+000	UGL	LT		GO
					HPCLE		10-aug-1990	AL	80.000	7.200e+000	UGL	LT		GO
					ICDPYR		10-aug-1990	AL	80.000	7.200e+000	UGL	LT		GO
					ISOPHR		10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					LIN		10-aug-1990	AL	80.000	5.800e+000	UGL	LT		GO
					MEXCLR		10-aug-1990	AL	80.000	3.000e+000	UGL	ND	R	GO
					MLTHN		10-aug-1990	AL	80.000	7.300e+000	UGL	LT		GO
					NAP		10-aug-1990	AL	80.000	1.700e+001	UGL	LT		GO
					NB		10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					NDNPA		10-aug-1990	AL	80.000	4.500e+000	UGL	LT		GO
					NNDPA		10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					OXAT		10-aug-1990	AL	80.000	9.100e+000	UGL	LT		GO
					PCP		10-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					PHANTR		10-aug-1990	AL	80.000	2.200e+001	UGL	LT		GO
PHENOL		10-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO					
PPDD		10-aug-1990	AL	80.000	9.700e+000	UGL	LT		GO					
PPDDE		10-aug-1990	AL	80.000	9.300e+000	UGL	LT		GO					
PPDDT		10-aug-1990	AL	80.000	7.300e+000	UGL	LT		GO					
PRTHN		10-aug-1990	AL	80.000	4.700e+000	UGL	LT		GO					
PYR		10-aug-1990	AL	80.000	1.700e+001	UGL	LT		GO					
WELL	S-43-90	T1162	TEADW*38	SB01	HG		10-aug-1990	ES	80.000	2.430e-001	UGL	LT	F	GO
WELL	S-43-90	T1162	TEADW*38	SD09	TL		10-aug-1990	ES	80.000	6.990e+000	UGL	LT	F	GO
WELL	S-43-90	T1162	TEADW*38	SD20	PB		10-aug-1990	ES	80.000	1.950e+000	UGL		F	GO
WELL	S-43-90	T1162	TEADW*38	SD21	SE		10-aug-1990	ES	80.000	3.020e+000	UGL	LT	F	GO
WELL	S-43-90	T1162	TEADW*38	SD22	AS		10-aug-1990	ES	80.000	2.540e+000	UGL	LT	F	GO
WELL	S-43-90	T1162	TEADW*38	SS10	AG		10-aug-1990	ES	80.000	4.600e+000	UGL	LT	F	
					BE		10-aug-1990	ES	80.000	5.000e+000	UGL	LT	F	
					CD		10-aug-1990	ES	80.000	4.010e+000	UGL	LT	F	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Method		Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
			Lab No	Code							Meas.	ISC	Prog.
WELL	S-43-90	T1162	TEADW*38	SS10	CR	10-aug-1990	ES	80.000	1.230e+001	UGL		F	GO
					CU	10-aug-1990	ES	80.000	8.090e+000	UGL	LT	F	GO
					NA	10-aug-1990	ES	80.000	2.300e+005	UGL		F	GO
					NI	10-aug-1990	ES	80.000	3.430e+001	UGL	LT	F	GO
					SB	10-aug-1990	ES	80.000	3.800e+001	UGL	LT	F	GO
					ZN	10-aug-1990	ES	80.000	2.110e+001	UGL	LT	F	GO
WELL	S-43-90	T1163	TEADU*38	SB01	HG	10-aug-1990	ES	80.000	2.430e-001	UGL	LT		GO
WELL	S-43-90	T1163	TEADU*38	SD09	TL	10-aug-1990	ES	80.000	6.990e+000	UGL	LT		GO
WELL	S-43-90	T1163	TEADU*38	SD20	PB	10-aug-1990	ES	80.000	5.970e+000	UGL			GO
WELL	S-43-90	T1163	TEADU*38	SD21	SE	10-aug-1990	ES	80.000	3.020e+000	UGL	LT		GO
WELL	S-43-90	T1163	TEADU*38	SD22	AS	10-aug-1990	ES	80.000	2.540e+000	UGL	LT		GO
WELL	S-43-90	T1163	TEADU*38	SS10	AG	10-aug-1990	ES	80.000	4.600e+000	UGL	LT		GO
					BE	10-aug-1990	ES	80.000	5.000e+000	UGL	LT		GO
					CD	10-aug-1990	ES	80.000	4.010e+000	UGL	LT		GO
					CR	10-aug-1990	ES	80.000	1.560e+001	UGL			GO
					CU	10-aug-1990	ES	80.000	8.090e+000	UGL	LT		GO
					NA	10-aug-1990	ES	80.000	2.200e+005	UGL			GO
					NI	10-aug-1990	ES	80.000	3.430e+001	UGL	LT		GO
					SB	10-aug-1990	ES	80.000	3.800e+001	UGL	LT		GO
ZN	10-aug-1990	ES	80.000	2.110e+001	UGL	LT		GO					
WELL	S-43-90	T1164	TEADW*38	UW22	TDGCL	10-aug-1990	ES	80.000	4.880e+001	UGL	LT		GO
WELL	S-43-90	T1167	TEADW*38	UT02	FC2A	10-aug-1990	ES	80.000	4.000e+002	UGL	LT		GO
					IMPA	10-aug-1990	ES	80.000	4.000e+002	UGL	LT		GO
WELL	S-43-90	T1168	TEADW*38	00	ALPHAG	10-aug-1990	ES	80.000	2.360e+002	PCL			GO
					BETAG	10-aug-1990	ES	80.000	3.000e-001	PCL	LT		GO
WELL	S-43-90	T1168	TEADW*38	99	U	10-aug-1990	ES	80.000	3.130e+001	PCL			GO
WELL	S-44-90	S4490FD	SDS008	UM16	123TCB	11-aug-1990	AL	0.000	3.600e+000	UGL	LT		GO
					124TCB	11-aug-1990	AL	0.000	2.800e+000	UGL	LT		GO
					12DCLB	11-aug-1990	AL	0.000	1.000e+001	UGL	LT		GO
					130CLB	11-aug-1990	AL	0.000	8.500e+000	UGL	LT		GO
					14DCLB	11-aug-1990	AL	0.000	4.400e+000	UGL	LT		GO
					245TCP	11-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					246TCP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					24DCLP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					24DMPN	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					24DNP	11-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					24DNT	11-aug-1990	AL	0.000	5.500e+000	UGL	LT		GO
					26DNT	11-aug-1990	AL	0.000	6.600e+000	UGL	LT		GO
					2CLP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					2CNAP	11-aug-1990	AL	0.000	9.600e+000	UGL	LT		GO
					2MNAP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-44-90	S4490FD	SDS008	UM16	2MP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					2NANIL	11-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					2NP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					33DCBD	11-aug-1990	AL	0.000	6.000e-001	UGL	ND	R	GO
					3NANIL	11-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					46DN2C	11-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					4CANIL	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					4CL3C	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					4MP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					4NANIL	11-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					4NP	11-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					ABHC	11-aug-1990	AL	0.000	6.800e+000	UGL	LT		GO
					ACLDAN	11-aug-1990	AL	0.000	3.000e+001	UGL	ND	R	GO
					AENSLF	11-aug-1990	AL	0.000	3.000e+001	UGL	ND	R	GO
					ALDRN	11-aug-1990	AL	0.000	1.200e+001	UGL	LT		GO
					ANAPNE	11-aug-1990	AL	0.000	1.400e+001	UGL	LT		GO
					ANAPYL	11-aug-1990	AL	0.000	1.900e+001	UGL	LT		GO
					ANTRC	11-aug-1990	AL	0.000	2.000e+001	UGL	LT		GO
					B2CEXM	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	11-aug-1990	AL	0.000	8.100e+000	UGL	LT		GO
					B2EHP	11-aug-1990	AL	0.000	3.200e+001	UGL	LT		GO
					BAANTR	11-aug-1990	AL	0.000	1.400e+001	UGL	LT		GO
					BAPYR	11-aug-1990	AL	0.000	1.000e+001	UGL	LT		GO
					BBFANT	11-aug-1990	AL	0.000	2.300e+001	UGL	LT		GO
					BBHC	11-aug-1990	AL	0.000	4.900e+000	UGL	LT		GO
					BBZP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					BENSLF	11-aug-1990	AL	0.000	6.000e+001	UGL	ND	R	GO
					BENZOA	11-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	11-aug-1990	AL	0.000	7.100e+000	UGL	LT		GO
					BKFANT	11-aug-1990	AL	0.000	2.100e+001	UGL	LT		GO
					BZALC	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					CHRY	11-aug-1990	AL	0.000	1.500e+001	UGL	LT		GO
					CL6BZ	11-aug-1990	AL	0.000	8.300e+000	UGL	LT		GO
					CL6CP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					CL6ET	11-aug-1990	AL	0.000	5.100e+000	UGL	LT		GO
					CLDAN	11-aug-1990	AL	0.000	3.000e+001	UGL	ND	R	GO
					CPMS	11-aug-1990	AL	0.000	5.900e+000	UGL	LT		GO
					CPMSO	11-aug-1990	AL	0.000	6.800e+000	UGL	LT		GO
					CPMSO2	11-aug-1990	AL	0.000	3.800e+001	UGL	LT		GO
					DBAHA	11-aug-1990	AL	0.000	7.500e+000	UGL	LT		GO
					DBHC	11-aug-1990	AL	0.000	6.400e+000	UGL	LT		GO
					DBZFUR	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					DEP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					DITH	11-aug-1990	AL	0.000	7.700e+000	UGL	LT		GO
					DLDRN	11-aug-1990	AL	0.000	1.100e+001	UGL	LT		GO
					DMP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					DNBP	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	
					DNOP	11-aug-1990	AL	0.000	1.500e+001	UGL	LT		GO
					ENDRN	11-aug-1990	AL	0.000	6.600e+000	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Yooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-44-90	S4490FD	SDS008	UM16	ENDRNK	11-aug-1990	AL	0.000	6.000e-001	UGL	ND	R	GO
					ESFSO4	11-aug-1990	AL	0.000	6.000e-001	UGL	ND	R	GO
					FANT	11-aug-1990	AL	0.000	2.000e+001	UGL	LT		GO
					FLRENE	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					HCBD	11-aug-1990	AL	0.000	1.800e+001	UGL	LT		GO
					HPCL	11-aug-1990	AL	0.000	6.200e+000	UGL	LT		GO
					HPCLE	11-aug-1990	AL	0.000	7.200e+000	UGL	LT		GO
					ICDPYR	11-aug-1990	AL	0.000	7.200e+000	UGL	LT		GO
					ISOPHR	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					LIN	11-aug-1990	AL	0.000	5.800e+000	UGL	LT		GO
					MEXCLR	11-aug-1990	AL	0.000	3.000e+000	UGL	ND	R	GO
					MLTHN	11-aug-1990	AL	0.000	7.300e+000	UGL	LT		GO
					NAP	11-aug-1990	AL	0.000	1.700e+001	UGL	LT		GO
					NB	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					NDMPA	11-aug-1990	AL	0.000	4.500e+001	UGL	LT		GO
					NNDPA	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					OXAT	11-aug-1990	AL	0.000	9.100e+000	UGL	LT		GO
					PCP	11-aug-1990	AL	0.000	5.000e+001	UGL	ND	R	GO
					PHANTR	11-aug-1990	AL	0.000	2.200e+001	UGL	LT		GO
					PHENOL	11-aug-1990	AL	0.000	1.000e+001	UGL	ND	R	GO
					PPDD	11-aug-1990	AL	0.000	9.700e+000	UGL	LT		GO
					PPDDE	11-aug-1990	AL	0.000	9.300e+000	UGL	LT		GO
					PPDDT	11-aug-1990	AL	0.000	7.300e+000	UGL	LT		GO
PRTHM	11-aug-1990	AL	0.000	4.700e+000	UGL	LT		GO					
PYR	11-aug-1990	AL	0.000	1.700e+001	UGL	LT		GO					
WELL	S-44-90	S4490	SDS009	UM16	123TCB	11-aug-1990	AL	80.000	3.600e+000	UGL	LT		GO
					124TCB	11-aug-1990	AL	80.000	2.800e+000	UGL	LT		GO
					12DCLB	11-aug-1990	AL	80.000	1.000e+001	UGL	LT		GO
					13DCLB	11-aug-1990	AL	80.000	8.500e+000	UGL	LT		GO
					14DCLB	11-aug-1990	AL	80.000	4.400e+000	UGL	LT		GO
					245TCP	11-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					246TCP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					24DCLP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					24DMPN	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					24DNP	11-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					24DNT	11-aug-1990	AL	80.000	5.500e+000	UGL	LT		GO
					26DNT	11-aug-1990	AL	80.000	6.600e+000	UGL	LT		GO
					2CLP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					2CNAP	11-aug-1990	AL	80.000	9.600e+000	UGL	LT		GO
					2MNAP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					2MP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					2NANIL	11-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					2NP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					33DCBD	11-aug-1990	AL	80.000	6.000e-001	UGL	ND	R	GO
					3NANIL	11-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					46DN2C	11-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					4CANIL	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
4CL3C	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO					
4CLPPE	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO					
4MP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO					



06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-44-90	S4490	SDS009	UM16	4NANIL	11-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					4NP	11-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					ABHC	11-aug-1990	AL	80.000	6.800e+000	UGL	LT		GO
					ACLDAN	11-aug-1990	AL	80.000	3.000e+001	UGL	ND	R	GO
					AENSLF	11-aug-1990	AL	80.000	3.000e+001	UGL	ND	R	GO
					ALDRN	11-aug-1990	AL	80.000	1.200e+001	UGL	LT		GO
					ANAPNE	11-aug-1990	AL	80.000	1.400e+001	UGL	LT		GO
					ANAPYL	11-aug-1990	AL	80.000	1.900e+001	UGL	LT		GO
					ANTRC	11-aug-1990	AL	80.000	2.000e+001	UGL	LT		GO
					B2CEXM	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	11-aug-1990	AL	80.000	8.100e+000	UGL	LT		GO
					B2EHP	11-aug-1990	AL	80.000	3.200e+001	UGL	LT		GO
					BAANTR	11-aug-1990	AL	80.000	1.400e+001	UGL	LT		GO
					BAPYR	11-aug-1990	AL	80.000	1.000e+001	UGL	LT		GO
					BBFANT	11-aug-1990	AL	80.000	2.300e+001	UGL	LT		GO
					BBHC	11-aug-1990	AL	80.000	4.900e+000	UGL	LT		GO
					BBZP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					BENSLF	11-aug-1990	AL	80.000	6.000e+001	UGL	ND	R	GO
					BENZOA	11-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	11-aug-1990	AL	80.000	7.100e+000	UGL	LT		GO
					BKFANT	11-aug-1990	AL	80.000	2.100e+001	UGL	LT		GO
					BZALC	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					CHRY	11-aug-1990	AL	80.000	1.500e+001	UGL	LT		GO
					CL6BZ	11-aug-1990	AL	80.000	8.300e+000	UGL	LT		GO
					CL6CP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					CL6ET	11-aug-1990	AL	80.000	5.100e+000	UGL	LT		GO
					CLDAN	11-aug-1990	AL	80.000	3.000e+001	UGL	ND	R	GO
					CPMS	11-aug-1990	AL	80.000	5.900e+000	UGL	LT		GO
					CPMSO	11-aug-1990	AL	80.000	6.800e+000	UGL	LT		GO
					CPMSO2	11-aug-1990	AL	80.000	3.800e+001	UGL	LT		GO
					DBAHA	11-aug-1990	AL	80.000	7.500e+000	UGL	LT		GO
					DBHC	11-aug-1990	AL	80.000	6.400e+000	UGL	LT		GO
					DBZFUR	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					DEP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					DITH	11-aug-1990	AL	80.000	7.700e+000	UGL	LT		GO
					DLDRN	11-aug-1990	AL	80.000	1.100e+001	UGL	LT		GO
					DMP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					DNBP	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					DNOP	11-aug-1990	AL	80.000	1.500e+001	UGL	LT		GO
					ENDRN	11-aug-1990	AL	80.000	6.600e+000	UGL	LT		GO
					ENDRNK	11-aug-1990	AL	80.000	6.000e-001	UGL	ND	R	GO
					ESFSO4	11-aug-1990	AL	80.000	6.000e-001	UGL	ND	R	GO
					FANT	11-aug-1990	AL	80.000	2.000e+001	UGL	LT		GO
					FLRENE	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					HCBD	11-aug-1990	AL	80.000	1.800e+001	UGL	LT		GO
					HPCL	11-aug-1990	AL	80.000	6.200e+000	UGL	LT		GO
					HPCLE	11-aug-1990	AL	80.000	7.200e+000	UGL	LT		GO
					ICDPYR	11-aug-1990	AL	80.000	7.200e+000	UGL	LT		GO
					ISOPHR	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	
					LIN	11-aug-1990	AL	80.000	5.800e+000	UGL	LT		GO
					MEXCLR	11-aug-1990	AL	80.000	3.000e+000	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-44-90	S4490	SDS009	UM16	MLTHN	11-aug-1990	AL	80.000	7.300e+000	UGL	LT		GO
					NAP	11-aug-1990	AL	80.000	1.700e+001	UGL	LT		GO
					NB	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					NDNPA	11-aug-1990	AL	80.000	4.500e+000	UGL	LT		GO
					NNDPA	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					OXAT	11-aug-1990	AL	80.000	9.100e+000	UGL	LT		GO
					PCP	11-aug-1990	AL	80.000	5.000e+001	UGL	ND	R	GO
					PHANTR	11-aug-1990	AL	80.000	2.200e+001	UGL	LT		GO
					PHENOL	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	GO
					PPDDD	11-aug-1990	AL	80.000	9.700e+000	UGL	LT		GO
					PPDDE	11-aug-1990	AL	80.000	9.300e+000	UGL	LT		GO
					PPDDT	11-aug-1990	AL	80.000	7.300e+000	UGL	LT		GO
					PRTNH	11-aug-1990	AL	80.000	4.700e+000	UGL	LT		GO
					PYR	11-aug-1990	AL	80.000	1.700e+001	UGL	LT		GO
WELL	S-44-90	T1169	TEADW*41	SB01	HG	11-aug-1990	ES	80.000	2.430e-001	UGL	LT	F	GO
WELL	S-44-90	T1169	TEADW*41	SD09	TL	11-aug-1990	ES	80.000	6.990e+000	UGL	LT	F	GO
WELL	S-44-90	T1169	TEADW*41	SD20	PB	11-aug-1990	ES	80.000	1.260e+000	UGL	LT	F	GO
WELL	S-44-90	T1169	TEADW*41	SD21	SE	11-aug-1990	ES	80.000	3.020e+000	UGL	LT	F	GO
WELL	S-44-90	T1169	TEADW*41	SD22	AS	11-aug-1990	ES	80.000	2.540e+000	UGL	LT	F	GO
WELL	S-44-90	T1169	TEADW*41	SS10	AG	11-aug-1990	ES	80.000	4.600e+000	UGL	LT	F	GO
					BE	11-aug-1990	ES	80.000	5.000e+000	UGL	LT	F	GO
					CD	11-aug-1990	ES	80.000	4.010e+000	UGL	LT	F	GO
					CR	11-aug-1990	ES	80.000	6.020e+000	UGL	LT	F	GO
					CU	11-aug-1990	ES	80.000	8.090e+000	UGL	LT	F	GO
					NA	11-aug-1990	ES	80.000	1.200e+005	UGL		F	GO
					NI	11-aug-1990	ES	80.000	3.430e+001	UGL	LT	F	GO
					SB	11-aug-1990	ES	80.000	3.800e+001	UGL	LT	F	GO
ZN	11-aug-1990	ES	80.000	2.110e+001	UGL	LT	F	GO					
WELL	S-44-90	T1170	TEADU*41	SB01	HG	11-aug-1990	ES	80.000	2.430e-001	UGL	LT		GO
WELL	S-44-90	T1170	TEADU*41	SD09	TL	11-aug-1990	ES	80.000	6.990e+000	UGL	LT		GO
WELL	S-44-90	T1170	TEADU*41	SD20	PB	11-aug-1990	ES	80.000	4.990e+000	UGL			GO
WELL	S-44-90	T1170	TEADU*41	SD21	SE	11-aug-1990	ES	80.000	3.020e+000	UGL	LT		GO
WELL	S-44-90	T1170	TEADU*41	SD22	AS	11-aug-1990	ES	80.000	2.540e+000	UGL	LT		GO
WELL	S-44-90	T1170	TEADU*41	SS10	AG	11-aug-1990	ES	80.000	4.600e+000	UGL	LT		GO
					BE	11-aug-1990	ES	80.000	5.000e+000	UGL	LT		GO
					CD	11-aug-1990	ES	80.000	4.010e+000	UGL	LT		GO
					CR	11-aug-1990	ES	80.000	6.020e+000	UGL	LT		GO
					CU	11-aug-1990	ES	80.000	8.090e+000	UGL	LT		GO
					NA	11-aug-1990	ES	80.000	1.200e+005	UGL			GO
					NI	11-aug-1990	ES	80.000	3.430e+001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Method Lab No	Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
WELL	S-44-90	T1170	TEADU*41	SS10	SB	11-aug-1990	ES	80.000	3.800e+001	UGL	LT		GO
					ZN	11-aug-1990	ES	80.000	2.110e+001	UGL	LT		GO
WELL	S-44-90	T1171	TEADW*41	UW22	TDGCL	11-aug-1990	ES	80.000	4.880e+001	UGL	LT		GO
WELL	S-44-90	T1174	TEADW*41	UT02	FC2A	11-aug-1990	ES	80.000	3.000e+002	UGL	LT		GO
					IMPA	11-aug-1990	ES	80.000	3.000e+002	UGL	LT		GO
WELL	S-44-90	T1175	TEADW*41	00	ALPHAG	11-aug-1990	ES	80.000	1.610e+002	PCL			GO
					BETAG	11-aug-1990	ES	80.000	3.000e-001	PCL	LT		GO
WELL	S-44-90	T1175	TEADW*41	99	U	11-aug-1990	ES	80.000	8.020e+001	PCL			GO
WELL	S-44-90	T1212	TEADW*43	SB01	HG	11-aug-1990	ES	80.000	2.430e-001	UGL	LT	F	GO
WELL	S-44-90	T1212	TEADW*43	SD09	TL	11-aug-1990	ES	80.000	6.990e+000	UGL	LT	F	GO
WELL	S-44-90	T1212	TEADW*43	SD20	PB	11-aug-1990	ES	80.000	2.490e+000	UGL		F	GO
WELL	S-44-90	T1212	TEADW*43	SD21	SE	11-aug-1990	ES	80.000	3.020e+000	UGL	LT	F	GO
WELL	S-44-90	T1212	TEADW*43	SD22	AS	11-aug-1990	ES	80.000	2.540e+000	UGL	LT	F	GO
WELL	S-44-90	T1212	TEADW*43	SS10	AG	11-aug-1990	ES	80.000	4.600e+000	UGL	LT	F	
					BE	11-aug-1990	ES	80.000	5.000e+000	UGL	LT	F	
					CD	11-aug-1990	ES	80.000	4.010e+000	UGL	LT	F	GO
					CR	11-aug-1990	ES	80.000	6.020e+000	UGL	LT	F	GO
					CU	11-aug-1990	ES	80.000	8.090e+000	UGL	LT	F	GO
					NA	11-aug-1990	ES	80.000	1.000e+005	UGL		F	GO
					NI	11-aug-1990	ES	80.000	3.430e+001	UGL	LT	F	GO
					SB	11-aug-1990	ES	80.000	3.800e+001	UGL	LT	F	GO
ZN	11-aug-1990	ES	80.000	2.240e+001	UGL		F	GO					
WELL	S-44-90	T1213	TEADU*43	SB01	HG	11-aug-1990	ES	80.000	2.430e-001	UGL	LT		GO
WELL	S-44-90	T1213	TEADU*43	SD09	TL	11-aug-1990	ES	80.000	6.990e+000	UGL	LT	D	GO
WELL	S-44-90	T1213	TEADU*43	SD20	PB	11-aug-1990	ES	80.000	6.400e+000	UGL		D	GO
WELL	S-44-90	T1213	TEADU*43	SD21	SE	11-aug-1990	ES	80.000	3.020e+000	UGL	LT	D	GO
WELL	S-44-90	T1213	TEADU*43	SD22	AS	11-aug-1990	ES	80.000	2.540e+000	UGL	LT	D	GO
WELL	S-44-90	T1213	TEADU*43	SS10	AG	11-aug-1990	ES	80.000	4.600e+000	UGL	LT	D	GO
					BE	11-aug-1990	ES	80.000	5.000e+000	UGL	LT	D	GO
					CD	11-aug-1990	ES	80.000	4.010e+000	UGL	LT	D	GO
					CR	11-aug-1990	ES	80.000	6.020e+000	UGL	LT	D	GO
					CU	11-aug-1990	ES	80.000	8.090e+000	UGL	LT	D	GO
					NA	11-aug-1990	ES	80.000	9.900e+004	UGL		D	GO
					NI	11-aug-1990	ES	80.000	3.430e+001	UGL	LT	D	
					SB	11-aug-1990	ES	80.000	3.800e+001	UGL	LT	D	
ZN	11-aug-1990	ES	80.000	3.090e+001	UGL		D	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Lab No	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
WELL	S-44-90	T1215	TEADW*43	UW22	TDGCL	11-aug-1990	ES	80.000	4.880e+001	UGL	LT	D	GO
WELL	S-44-90	T1218	TEADW*43	UT02	FC2A	11-aug-1990	ES	80.000	3.000e+002	UGL	LT	D	GO
					IMPA	11-aug-1990	ES	80.000	3.000e+002	UGL	LT	D	GO
WELL	S-44-90	T1219	TEADW*43	00	ALPHAG	11-aug-1990	ES	80.000	1.340e+002	PCL		D	GO
					BETAG	11-aug-1990	ES	80.000	3.000e-001	PCL	LT	D	GO
WELL	S-44-90	T1219	TEADW*43	99	U	11-aug-1990	ES	80.000	8.460e+001	PCL		D	GO
WELL	S-45-90	S-45-90	IBZ010	TT08	BR	12-aug-1990	AL	27.000	7.670e+002	UGL			GO
					CL	12-aug-1990	AL	27.000	1.100e+006	UGL			GO
					F	12-aug-1990	AL	27.000	1.400e+004	UGL	LT		GO
WELL	S-45-90	S4590	ECE010	UW26	135TNB	12-aug-1990	AL	27.000	3.900e-001	UGL	LT		GO
					13DNB	12-aug-1990	AL	27.000	2.700e-001	UGL	LT		GO
					246TNT	12-aug-1990	AL	27.000	7.700e-001	UGL	LT		GO
					24DNT	12-aug-1990	AL	27.000	1.200e+000	UGL	LT		GO
					26DNT	12-aug-1990	AL	27.000	1.100e+000	UGL	LT		GO
					HMX	12-aug-1990	AL	27.000	8.700e-001	UGL	LT		GO
					NB	12-aug-1990	AL	27.000	1.500e+000	UGL	LT		GO
					RDX	12-aug-1990	AL	27.000	6.200e-001	UGL	LT		GO
					TETRYL	12-aug-1990	AL	27.000	1.900e-001	UGL	LT		GO
WELL	S-45-90	S4590MS	SDT110	99	UNK612	12-aug-1990	AL	27.000	2.000e+001	UGL		S	GO
WELL	S-45-90	S4590	SDT010	99	123TCB	12-aug-1990	AL	27.000	3.600e+000	UGL	LT	L	GO
					124TCB	12-aug-1990	AL	27.000	2.800e+000	UGL	LT	L	GO
					12DCLB	12-aug-1990	AL	27.000	1.000e+001	UGL	LT	L	GO
					13DCLB	12-aug-1990	AL	27.000	8.500e+000	UGL	LT	L	GO
					14DCLB	12-aug-1990	AL	27.000	4.400e+000	UGL	LT	L	GO
					245TCP	12-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					246TCP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					24DCLP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					24DMPN	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					24DNP	12-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					24DNT	12-aug-1990	AL	27.000	5.500e+000	UGL	LT	L	GO
					26DNT	12-aug-1990	AL	27.000	6.600e+000	UGL	LT	L	GO
					2CLP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					2CNAP	12-aug-1990	AL	27.000	9.600e+000	UGL	LT	L	GO
					2MNP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					2MP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					2NANIL	12-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					2NP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					33DCBD	12-aug-1990	AL	27.000	6.000e+000	UGL	ND	R	GO
					3NANIL	12-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					46DN2C	12-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					4CANIL	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					4CL3C	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-45-90	S4590	SDT010	99	4MP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					4NANIL	12-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					4NP	12-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					ABHC	12-aug-1990	AL	27.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	12-aug-1990	AL	27.000	3.000e+001	UGL	ND	R	GO
					AENSLF	12-aug-1990	AL	27.000	3.000e+001	UGL	ND	R	GO
					ALDRN	12-aug-1990	AL	27.000	1.200e+001	UGL	LT	L	GO
					ANAPNE	12-aug-1990	AL	27.000	1.400e+001	UGL	LT	L	GO
					ANAPYL	12-aug-1990	AL	27.000	1.900e+001	UGL	LT	L	GO
					ANTRC	12-aug-1990	AL	27.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	12-aug-1990	AL	27.000	8.100e+000	UGL	LT	L	GO
					B2EHP	12-aug-1990	AL	27.000	3.200e+001	UGL	LT	L	GO
					BAANTR	12-aug-1990	AL	27.000	1.400e+001	UGL	LT	L	GO
					BAPYR	12-aug-1990	AL	27.000	1.000e+001	UGL	LT	L	GO
					BBFANT	12-aug-1990	AL	27.000	2.300e+001	UGL	LT	L	GO
					BBHC	12-aug-1990	AL	27.000	4.900e+000	UGL	LT	L	GO
					BBZP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					BENSLF	12-aug-1990	AL	27.000	6.000e+000	UGL	ND	R	GO
					BENZOA	12-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	12-aug-1990	AL	27.000	7.100e+000	UGL	LT	L	GO
					BKFANT	12-aug-1990	AL	27.000	2.100e+001	UGL	LT	L	GO
					BZALC	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	
					CHRY	12-aug-1990	AL	27.000	1.500e+001	UGL	LT	L	
					CL6BZ	12-aug-1990	AL	27.000	8.300e+000	UGL	LT	L	GO
					CL6CP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					CL6ET	12-aug-1990	AL	27.000	5.100e+000	UGL	LT	L	GO
					CLDAN	12-aug-1990	AL	27.000	3.000e+001	UGL	ND	R	GO
					CPMS	12-aug-1990	AL	27.000	5.900e+000	UGL	LT	L	GO
					CPMSO	12-aug-1990	AL	27.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	12-aug-1990	AL	27.000	3.800e+001	UGL	LT	L	GO
					DBAHA	12-aug-1990	AL	27.000	7.500e+000	UGL	LT	L	GO
					DBHC	12-aug-1990	AL	27.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					DEP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					DITH	12-aug-1990	AL	27.000	7.700e+000	UGL	LT	L	GO
					DLDRN	12-aug-1990	AL	27.000	1.100e+001	UGL	LT	L	GO
					DMP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					DNBP	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					DNCP	12-aug-1990	AL	27.000	1.500e+001	UGL	LT	L	GO
					ENDRN	12-aug-1990	AL	27.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	12-aug-1990	AL	27.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	12-aug-1990	AL	27.000	6.000e+000	UGL	ND	R	GO
					FANT	12-aug-1990	AL	27.000	2.000e+001	UGL	LT	L	GO
					FLRENE	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO
					HCBD	12-aug-1990	AL	27.000	1.800e+001	UGL	LT	L	GO
					HPCL	12-aug-1990	AL	27.000	6.200e+000	UGL	LT	L	GO
					HPCLE	12-aug-1990	AL	27.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	12-aug-1990	AL	27.000	7.200e+000	UGL	LT	L	
					ISOPHR	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	
					LIN	12-aug-1990	AL	27.000	5.800e+000	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.							
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.				
WELL	S-45-90	S4590	SDT010	99	MEXCLR	12-aug-1990	AL	27.000	3.000e+001	UGL	ND	R	GO					
					MLTHN	12-aug-1990	AL	27.000	7.300e+000	UGL	LT	L	GO					
					NAP	12-aug-1990	AL	27.000	1.700e+001	UGL	LT	L	GO					
					NB	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO					
					NDNPA	12-aug-1990	AL	27.000	4.500e+000	UGL	LT	L	GO					
					NNDPA	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO					
					OXAT	12-aug-1990	AL	27.000	9.100e+000	UGL	LT	L	GO					
					PCP	12-aug-1990	AL	27.000	5.000e+001	UGL	ND	R	GO					
					PHANTR	12-aug-1990	AL	27.000	2.200e+001	UGL	LT	L	GO					
					PHENDL	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO					
					PPDD	12-aug-1990	AL	27.000	9.700e+000	UGL	LT	L	GO					
					PPDDE	12-aug-1990	AL	27.000	9.300e+000	UGL	LT	L	GO					
					PPDDT	12-aug-1990	AL	27.000	7.300e+000	UGL	LT	L	GO					
					PRTHM	12-aug-1990	AL	27.000	4.700e+000	UGL	LT	L	GO					
					PYR	12-aug-1990	AL	27.000	1.700e+001	UGL	LT	L	GO					
					WELL	S-45-90	S4590	VDJ011	UM17	111TCE	12-aug-1990	AL	27.000	4.100e+000	UGL	LT		GO
										112TCE	12-aug-1990	AL	27.000	1.700e+001	UGL	LT		GO
11DCE	12-aug-1990	AL	27.000	1.800e+001						UGL	LT		GO					
11DCLE	12-aug-1990	AL	27.000	1.100e+000						UGL	LT		GO					
12DCE	12-aug-1990	AL	27.000	1.100e+000						UGL	LT		GO					
12DCLB	12-aug-1990	AL	27.000	9.700e+000						UGL	LT		GO					
12DCLE	12-aug-1990	AL	27.000	7.600e+000						UGL	LT		GO					
12DCLP	12-aug-1990	AL	27.000	2.800e+000						UGL	LT		GO					
12DMB	12-aug-1990	AL	27.000	2.000e+000						UGL	ND	R	GO					
13DCLB	12-aug-1990	AL	27.000	9.200e+000						UGL	LT		GO					
13DCP	12-aug-1990	AL	27.000	3.800e+000						UGL	LT		GO					
13DMB	12-aug-1990	AL	27.000	2.000e+000						UGL	ND	R	GO					
14DCLB	12-aug-1990	AL	27.000	8.100e+000						UGL	LT		GO					
2CLEVE	12-aug-1990	AL	27.000	8.200e+001						UGL	LT		GO					
ACET	12-aug-1990	AL	27.000	1.000e+001						UGL	ND	R	GO					
BRDCLM	12-aug-1990	AL	27.000	7.900e+000						UGL	LT		GO					
C13DCP	12-aug-1990	AL	27.000	5.000e+000						UGL	ND	R	GO					
C2AVE	12-aug-1990	AL	27.000	1.000e+001						UGL	ND	R	GO					
C2H3CL	12-aug-1990	AL	27.000	2.900e+000						UGL	LT		GO					
C2H5CL	12-aug-1990	AL	27.000	5.000e+000						UGL	LT		GO					
C6H6	12-aug-1990	AL	27.000	2.400e+000						UGL	LT		GO					
CCL3F	12-aug-1990	AL	27.000	5.000e+000						UGL	ND	R	GO					
CCL4	12-aug-1990	AL	27.000	5.600e+000						UGL	LT		GO					
CH2CL2	12-aug-1990	AL	27.000	5.400e+000						UGL	LT		GO					
CH3BR	12-aug-1990	AL	27.000	1.000e+001						UGL	ND	R	GO					
CH3CL	12-aug-1990	AL	27.000	1.600e+000						UGL	LT		GO					
CHBR3	12-aug-1990	AL	27.000	8.200e+000						UGL	LT		GO					
CHCL3	12-aug-1990	AL	27.000	8.300e-001						UGL	LT		GO					
CLC6H5	12-aug-1990	AL	27.000	1.400e+000						UGL	LT		GO					
CS2	12-aug-1990	AL	27.000	5.000e+000						UGL	ND	R	GO					
DBRCLM	12-aug-1990	AL	27.000	6.500e+000						UGL	LT		GO					
ETC6H5	12-aug-1990	AL	27.000	9.300e+000						UGL	LT		GO					
MEC6H5	12-aug-1990	AL	27.000	8.700e+000						UGL	LT		GO					
MEK	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO										
MIBK	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO										
MNBK	12-aug-1990	AL	27.000	1.000e+001	UGL	ND	R	GO										

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC		
WELL	S-45-90	S4590	VDJ011	UM17	STYR	12-aug-1990	AL	27.000	5.000e+000	UGL	ND	R	GO		
					T13DCP	12-aug-1990	AL	27.000	5.000e+000	UGL	ND	R	GO		
					TCLEA	12-aug-1990	AL	27.000	4.700e+000	UGL	LT		GO		
					TCLEE	12-aug-1990	AL	27.000	2.700e+000	UGL	LT		GO		
					TRCLE	12-aug-1990	AL	27.000	7.000e+000	UGL	LT		GO		
WELL	S-45-90	T1176	TEADW*47	SB01	HG	12-aug-1990	ES	27.000	2.430e-001	UGL	LT	F	GO		
WELL	S-45-90	T1176	TEADW*47	SD09	TL	12-aug-1990	ES	27.000	6.990e+000	UGL	LT	F	GO		
WELL	S-45-90	T1176	TEADW*47	SD20	PB	12-aug-1990	ES	27.000	5.420e+000	UGL		F	GO		
WELL	S-45-90	T1176	TEADW*47	SD21	SE	12-aug-1990	ES	27.000	4.470e+000	UGL		F	GO		
WELL	S-45-90	T1176	TEADW*47	SD22	AS	12-aug-1990	ES	27.000	1.800e+001	UGL		F	GO		
WELL	S-45-90	T1176	TEADW*47	SS10	AG	12-aug-1990	ES	27.000	4.600e+000	UGL	LT	F	GO		
					BE	12-aug-1990	ES	27.000	5.000e+000	UGL	LT	F	GO		
					CD	12-aug-1990	ES	27.000	4.010e+000	UGL	LT	F	GO		
					CR	12-aug-1990	ES	27.000	6.020e+000	UGL	LT	F	GO		
					CU	12-aug-1990	ES	27.000	8.090e+000	UGL	LT	F	GO		
					NA	12-aug-1990	ES	27.000	4.500e+005	UGL		F	GO		
					NI	12-aug-1990	ES	27.000	3.430e+001	UGL	LT	F	GO		
					SB	12-aug-1990	ES	27.000	3.800e+001	UGL	LT	F	GO		
					ZN	12-aug-1990	ES	27.000	2.110e+001	UGL	LT	F	GO		
WELL	S-45-90	T1177	TEADU*47	SB01	HG	12-aug-1990	ES	27.000	2.430e-001	UGL	LT		GO		
WELL	S-45-90	T1177	TEADU*47	SD09	TL	12-aug-1990	ES	27.000	6.990e+000	UGL	LT		GO		
WELL	S-45-90	T1177	TEADU*47	SD20	PB	12-aug-1990	ES	27.000	4.630e+001	UGL			GO		
WELL	S-45-90	T1177	TEADU*47	SD21	SE	12-aug-1990	ES	27.000	3.020e+000	UGL	LT		GO		
WELL	S-45-90	T1177	TEADU*47	SD22	AS	12-aug-1990	ES	27.000	2.130e+001	UGL			GO		
WELL	S-45-90	T1177	TEADU*47	SS10	AG	12-aug-1990	ES	27.000	4.600e+000	UGL	LT		GO		
					BE	12-aug-1990	ES	27.000	5.000e+000	UGL	LT		GO		
					CD	12-aug-1990	ES	27.000	4.010e+000	UGL	LT		GO		
					CR	12-aug-1990	ES	27.000	4.200e+001	UGL			GO		
					CU	12-aug-1990	ES	27.000	3.540e+001	UGL			GO		
					NA	12-aug-1990	ES	27.000	4.500e+005	UGL			GO		
					NI	12-aug-1990	ES	27.000	5.550e+001	UGL			GO		
					SB	12-aug-1990	ES	27.000	3.800e+001	UGL	LT		GO		
					ZN	12-aug-1990	ES	27.000	2.270e+002	UGL			GO		
WELL	S-45-90	T1178	TEADW*47	UN22	TDGCL	12-aug-1990	ES	27.000	4.880e+001	UGL	LT		GO		
WELL	S-45-90	T1181	TEADW*47	UT02	FC2A	12-aug-1990	ES	27.000	2.000e+002	UGL	LT		GO		
					IMPA	12-aug-1990	ES	27.000	2.000e+002	UGL	LT		GO		
WELL	S-45-90	T1182	TEADW*47	00	ALPHAG	12-aug-1990	ES	27.000	1.000e-001	PCL	LT		GO		

Installation: Tooele AD (South Area) (T5)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-45-90	T1182	TEADW*47	00	BETAG	12-aug-1990	ES	27.000	1.140e+002	PCL			GO
WELL	S-45-90	T1182	TEADW*47	99	U	12-aug-1990	ES	27.000	1.940e+000	PCL			GO
WELL	S-46-90	S-46-90	IBV011	TT08	BR	01-aug-1990	AL	27.000	2.200e+003	UGL		L	GO
					CL	01-aug-1990	AL	27.000	9.500e+006	UGL		L	GO
					F	01-aug-1990	AL	27.000	1.400e+005	UGL	LT	L	GO
WELL	S-46-90	S4688	EB2008	UM26	135TNB	01-aug-1990	AL	23.500	3.880e-001	UGL	LT		GO
					13DNB	01-aug-1990	AL	23.500	2.700e-001	UGL	LT		GO
					246TNT	01-aug-1990	AL	23.500	7.670e-001	UGL	LT		GO
					24DNT	01-aug-1990	AL	23.500	1.160e+000	UGL	LT		GO
					26DNT	01-aug-1990	AL	23.500	1.110e+000	UGL	LT		GO
					HMX	01-aug-1990	AL	23.500	8.690e-001	UGL	LT		GO
					NB	01-aug-1990	AL	23.500	1.540e+000	UGL	LT		GO
					RDX	01-aug-1990	AL	23.500	6.170e-001	UGL	LT		GO
					TETRYL	01-aug-1990	AL	23.500	1.910e-001	UGL	LT		GO
WELL	S-46-90	S4690	S00005	UM16	123TCB	01-aug-1990	AL	23.500	3.600e+000	UGL	LT		GO
					124TCB	01-aug-1990	AL	23.500	2.800e+000	UGL	LT		GO
					12DCLB	01-aug-1990	AL	23.500	1.000e+001	UGL	LT		GO
					13DCLB	01-aug-1990	AL	23.500	8.500e+000	UGL	LT		GO
					14DCLB	01-aug-1990	AL	23.500	4.400e+000	UGL	LT		GO
					245TCP	01-aug-1990	AL	23.500	5.000e+001	UGL	ND	R	GO
					246TCP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					24DCLP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					24DMPN	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					24DNP	01-aug-1990	AL	23.500	5.000e+001	UGL	ND	R	GO
					24DNT	01-aug-1990	AL	23.500	5.500e+000	UGL	LT		GO
					26DNT	01-aug-1990	AL	23.500	6.600e+000	UGL	LT		GO
					2CLP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					2CNAP	01-aug-1990	AL	23.500	9.600e+000	UGL	LT		GO
					2MNAP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					2MP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					2NANIL	01-aug-1990	AL	23.500	5.000e+001	UGL	ND	R	GO
					2NP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					33DCBD	01-aug-1990	AL	23.500	2.000e+001	UGL	ND	R	GO
					3NANIL	01-aug-1990	AL	23.500	5.000e+001	UGL	ND	R	GO
					46DN2C	01-aug-1990	AL	23.500	5.000e+001	UGL	ND	R	GO
					4BRPPE	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					4CANIL	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					4CL3C	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					4CLPPE	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					4MP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					4NANIL	01-aug-1990	AL	23.500	5.000e+001	UGL	ND	R	GO
					4NP	01-aug-1990	AL	23.500	5.000e+001	UGL	ND	R	GO
					ABHC	01-aug-1990	AL	23.500	6.800e+000	UGL	LT		GO
					ACLDAN	01-aug-1990	AL	23.500	3.000e+001	UGL	ND	R	GO
					AENSLF	01-aug-1990	AL	23.500	3.000e+001	UGL	ND	R	GO
					ALDRN	01-aug-1990	AL	23.500	1.200e+001	UGL	LT		GO
					ANAPNE	01-aug-1990	AL	23.500	1.400e+001	UGL	LT		GO
					ANAPYL	01-aug-1990	AL	23.500	1.900e+001	UGL	LT		GO



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-46-90	S4690	SD0005	UM16	ANTRC	01-aug-1990	AL	23.500	2.000e+001	UGL	LT		GO
					B2CEXM	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					B2CIPE	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					B2CLEE	01-aug-1990	AL	23.500	8.100e+000	UGL	LT		GO
					B2EHP	01-aug-1990	AL	23.500	3.200e+001	UGL	LT		GO
					BAANTR	01-aug-1990	AL	23.500	1.400e+001	UGL	LT		GO
					BAPYR	01-aug-1990	AL	23.500	1.000e+001	UGL	LT		GO
					BBFANT	01-aug-1990	AL	23.500	2.300e+001	UGL	LT		GO
					BBHC	01-aug-1990	AL	23.500	4.900e+000	UGL	LT		GO
					BBZP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					BENSLF	01-aug-1990	AL	23.500	6.000e+001	UGL	ND	R	GO
					BENZOA	01-aug-1990	AL	23.500	5.000e+001	UGL	ND	R	GO
					BGHIPY	01-aug-1990	AL	23.500	7.100e+000	UGL	LT		GO
					BKFANT	01-aug-1990	AL	23.500	2.100e+001	UGL	LT		GO
					BZALC	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					CHRY	01-aug-1990	AL	23.500	1.500e+001	UGL	LT		GO
					CL6BZ	01-aug-1990	AL	23.500	8.300e+000	UGL	LT		GO
					CL6CP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					CL6ET	01-aug-1990	AL	23.500	5.100e+000	UGL	LT		GO
					CLDAM	01-aug-1990	AL	23.500	3.000e+001	UGL	ND	R	GO
					CPMS	01-aug-1990	AL	23.500	5.900e+000	UGL	LT		GO
					CPMSO	01-aug-1990	AL	23.500	6.800e+000	UGL	LT		GO
					CPMSO2	01-aug-1990	AL	23.500	3.800e+001	UGL	LT		GO
					DBAHA	01-aug-1990	AL	23.500	7.500e+000	UGL	LT		GO
					DBHC	01-aug-1990	AL	23.500	6.400e+000	UGL	LT		GO
					DBZFUR	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					DEP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					DITH	01-aug-1990	AL	23.500	7.700e+000	UGL	LT		GO
					DLDRN	01-aug-1990	AL	23.500	1.100e+001	UGL	LT		GO
					DMP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					DNBP	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					DNOP	01-aug-1990	AL	23.500	1.500e+001	UGL	LT		GO
					ENDRN	01-aug-1990	AL	23.500	6.600e+000	UGL	LT		GO
					ENDRNK	01-aug-1990	AL	23.500	6.000e+001	UGL	ND	R	GO
					ESFSO4	01-aug-1990	AL	23.500	6.000e+001	UGL	ND	R	GO
					FANT	01-aug-1990	AL	23.500	2.000e+001	UGL	LT		GO
					FLRENE	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					HCBD	01-aug-1990	AL	23.500	1.800e+001	UGL	LT		GO
					HPCL	01-aug-1990	AL	23.500	6.200e+000	UGL	LT		GO
					HPCLE	01-aug-1990	AL	23.500	7.200e+000	UGL	LT		GO
					ICDPYR	01-aug-1990	AL	23.500	7.200e+000	UGL	LT		GO
					ISOPHR	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					LIN	01-aug-1990	AL	23.500	5.800e+000	UGL	LT		GO
					MEXCLR	01-aug-1990	AL	23.500	3.000e+001	UGL	ND	R	GO
					MLTHN	01-aug-1990	AL	23.500	7.300e+000	UGL	LT		GO
					NAP	01-aug-1990	AL	23.500	1.700e+001	UGL	LT		GO
					NB	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					NDNPA	01-aug-1990	AL	23.500	4.500e+000	UGL	LT		GO
					NNDPA	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					OXAT	01-aug-1990	AL	23.500	9.100e+000	UGL	LT		GO
					PCP	01-aug-1990	AL	23.500	5.000e+001	UGL	ND	R	GO
					PHANTR	01-aug-1990	AL	23.500	2.200e+001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas. Bool.	ISC	Prog.
WELL	S-46-90	S4690	SD0005	UM16	PHEXOL	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					PPPEO	01-aug-1990	AL	23.500	9.700e+000	UGL	LT	GO	
					PPDDE	01-aug-1990	AL	23.500	9.300e+000	UGL	LT	GO	
					PPDDT	01-aug-1990	AL	23.500	7.300e+000	UGL	LT	GO	
					PRTHM	01-aug-1990	AL	23.500	4.700e+000	UGL	LT	GO	
					PYR	01-aug-1990	AL	23.500	1.700e+001	UGL	LT	GO	
					UNK535	01-aug-1990	AL	23.500	5.000e+000	UGL		S	GO
					UNK541	01-aug-1990	AL	23.500	2.000e+001	UGL		S	GO
WELL	S-46-90	S4690	VDC006	UM17	111TCE	01-aug-1990	AL	23.500	4.100e+000	UGL	LT		GO
					112TCE	01-aug-1990	AL	23.500	1.700e+001	UGL	LT	GO	
					11DCE	01-aug-1990	AL	23.500	1.800e+001	UGL	LT	GO	
					11DCL	01-aug-1990	AL	23.500	1.100e+000	UGL	LT	GO	
					12DCE	01-aug-1990	AL	23.500	1.100e+000	UGL	LT	GO	
					12DCLB	01-aug-1990	AL	23.500	9.700e+000	UGL	LT	GO	
					12DCL	01-aug-1990	AL	23.500	7.600e+000	UGL	LT	GO	
					12DCLP	01-aug-1990	AL	23.500	2.800e+000	UGL	LT	GO	
					12DMB	01-aug-1990	AL	23.500	2.000e+000	UGL	ND	R	GO
					13DCLB	01-aug-1990	AL	23.500	9.200e+000	UGL	LT	GO	
					13DCP	01-aug-1990	AL	23.500	3.800e+000	UGL	LT	GO	
					13DMB	01-aug-1990	AL	23.500	2.000e+000	UGL	ND	R	GO
					14DCLB	01-aug-1990	AL	23.500	8.100e+000	UGL	LT	GO	
					2CLEVE	01-aug-1990	AL	23.500	8.200e+001	UGL	LT	GO	
					ACET	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					BRDCLM	01-aug-1990	AL	23.500	7.900e+000	UGL	LT	GO	
					C13DCP	01-aug-1990	AL	23.500	5.000e+000	UGL	ND	R	GO
					C2AVE	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					C2H3CL	01-aug-1990	AL	23.500	2.900e+000	UGL	LT	GO	
					C2H5CL	01-aug-1990	AL	23.500	5.000e+000	UGL	LT	GO	
					C6H6	01-aug-1990	AL	23.500	2.400e+000	UGL	LT	GO	
					CCL3F	01-aug-1990	AL	23.500	5.000e+000	UGL	ND	R	GO
					CCL4	01-aug-1990	AL	23.500	5.600e+000	UGL	LT	GO	
					CH2CL2	01-aug-1990	AL	23.500	6.180e+000	UGL		GO	
					CH3BR	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					CH3CL	01-aug-1990	AL	23.500	1.600e+000	UGL	LT	GO	
					CHBR3	01-aug-1990	AL	23.500	8.200e+000	UGL	LT	GO	
					CHCL3	01-aug-1990	AL	23.500	8.300e+001	UGL	LT	GO	
					CLC6H5	01-aug-1990	AL	23.500	1.400e+000	UGL	LT	GO	
					CS2	01-aug-1990	AL	23.500	5.000e+000	UGL	ND	R	GO
					DBRCLM	01-aug-1990	AL	23.500	6.500e+000	UGL	LT	GO	
					ETC6H5	01-aug-1990	AL	23.500	9.300e+000	UGL	LT	GO	
					MEC6H5	01-aug-1990	AL	23.500	8.700e+000	UGL	LT	GO	
					MEK	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					MIBK	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					MNBK	01-aug-1990	AL	23.500	1.000e+001	UGL	ND	R	GO
					STYR	01-aug-1990	AL	23.500	5.000e+000	UGL	ND	R	GO
					T13DCP	01-aug-1990	AL	23.500	5.000e+000	UGL	ND	R	GO
					TCLEA	01-aug-1990	AL	23.500	4.700e+000	UGL	LT	GO	
					TCLEE	01-aug-1990	AL	23.500	2.700e+000	UGL	LT	GO	
TRCLE	01-aug-1990	AL	23.500	7.000e+000	UGL	LT	GO						
UNK044	01-aug-1990	AL	23.500	3.000e+000	UGL		GO						

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-46-90	T1183	TEADW*7	SB01	HG	01-aug-1990	ES	23.500	2.430e-001	UGL	LT	F	GO
WELL	S-46-90	T1183	TEADW*7	SD09	TL	01-aug-1990	ES	23.500	6.990e+000	UGL	LT	F	GO
WELL	S-46-90	T1183	TEADW*7	SD20	PB	01-aug-1990	ES	23.500	1.260e+000	UGL	LT	F	GO
WELL	S-46-90	T1183	TEADW*7	SD21	SE	01-aug-1990	ES	23.500	9.100e+000	UGL	LT	F	GO
WELL	S-46-90	T1183	TEADW*7	SD22	AS	01-aug-1990	ES	23.500	1.680e+001	UGL		F	GO
WELL	S-46-90	T1183	TEADW*7	SS10	AG	01-aug-1990	ES	23.500	4.600e+000	UGL	LT	F	GO
					BE	01-aug-1990	ES	23.500	5.000e+000	UGL	LT	F	GO
					CD	01-aug-1990	ES	23.500	4.010e+000	UGL	LT	F	GO
					CR	01-aug-1990	ES	23.500	6.020e+000	UGL	LT	F	GO
					CU	01-aug-1990	ES	23.500	8.090e+000	UGL	LT	F	GO
					NA	01-aug-1990	ES	23.500	2.000e+006	UGL		F	GO
					NI	01-aug-1990	ES	23.500	3.430e+001	UGL	LT	F	GO
					SB	01-aug-1990	ES	23.500	3.800e+001	UGL	LT	F	GO
					ZN	01-aug-1990	ES	23.500	2.110e+001	UGL	LT	F	GO
WELL	S-46-90	T1184	TEADU*7	SB01	HG	01-aug-1990	ES	23.500	2.430e-001	UGL	LT		GO
WELL	S-46-90	T1184	TEADU*7	SD09	TL	01-aug-1990	ES	23.500	6.990e+000	UGL	LT		GO
WELL	S-46-90	T1184	TEADU*7	SD20	PB	01-aug-1990	ES	23.500	5.230e+001	UGL			GO
WELL	S-46-90	T1184	TEADU*7	SD21	SE	01-aug-1990	ES	23.500	6.710e+000	UGL			GO
WELL	S-46-90	T1184	TEADU*7	SD22	AS	01-aug-1990	ES	23.500	6.120e+001	UGL			GO
WELL	S-46-90	T1184	TEADU*7	SS10	AG	01-aug-1990	ES	23.500	4.600e+000	UGL	LT		GO
					BE	01-aug-1990	ES	23.500	5.000e+000	UGL	LT		GO
					CD	01-aug-1990	ES	23.500	4.010e+000	UGL	LT		GO
					CR	01-aug-1990	ES	23.500	3.600e+001	UGL			GO
					CU	01-aug-1990	ES	23.500	1.850e+001	UGL			GO
					NA	01-aug-1990	ES	23.500	1.900e+006	UGL			GO
					NI	01-aug-1990	ES	23.500	4.070e+001	UGL			GO
					SB	01-aug-1990	ES	23.500	3.800e+001	UGL	LT		GO
					ZN	01-aug-1990	ES	23.500	1.350e+002	UGL			GO
WELL	S-46-90	T1186	TEADW*7	UW22	TDGCL	01-aug-1990	ES	23.500	4.880e+001	UGL	LT		GO
WELL	S-46-90	T1188	TEADW*7	UT02	FC2A	01-aug-1990	ES	23.500	1.000e+003	UGL	LT		GO
					IMPA	01-aug-1990	ES	23.500	1.000e+003	UGL	LT		GO
WELL	S-46-90	T1189	TEADW*7	00	ALPHAG	01-aug-1990	ES	23.500	6.850e+001	PCL			GO
					BETAG	01-aug-1990	ES	23.500	3.000e-001	PCL	LT		GO
WELL	S-46-90	T1189	TEADW*7	99	U	01-aug-1990	ES	23.500	7.680e+000	PCL			GO
WELL	S-47-90	S4790	ECC006	UW26	135TNB	10-aug-1990	AL	108.900	3.880e-001	UGL	LT		
					130NB	10-aug-1990	AL	108.900	2.700e-001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-47-90	S4790	ECC006	UW26	246TNT	10-aug-1990	AL	108.900	7.670e-001	UGL	LT		GO
					24DNT	10-aug-1990	AL	108.900	1.160e+000	UGL	LT		GO
					26DNT	10-aug-1990	AL	108.900	1.110e+000	UGL	LT		GO
					HMX	10-aug-1990	AL	108.900	8.690e-001	UGL	LT		GO
					NB	10-aug-1990	AL	108.900	1.540e+000	UGL	LT		GO
					RDX	10-aug-1990	AL	108.900	6.170e-001	UGL	LT		GO
					TETRYL	10-aug-1990	AL	108.900	1.910e-001	UGL	LT		GO
WELL	S-47-90	S4790MS	SDR103	UM16	UNK612	10-aug-1990	AL	108.900	2.000e+001	UGL		S	GO
WELL	S-47-90	S4790	SDR003	UM16	123TCB	10-aug-1990	AL	108.900	3.600e+000	UGL	LT		GO
					124TCB	10-aug-1990	AL	108.900	2.800e+000	UGL	LT		GO
					12DCLB	10-aug-1990	AL	108.900	1.000e+001	UGL	LT		GO
					13DCLB	10-aug-1990	AL	108.900	8.500e+000	UGL	LT		GO
					14DCLB	10-aug-1990	AL	108.900	4.400e+000	UGL	LT		GO
					245TCP	10-aug-1990	AL	108.900	5.000e+001	UGL	ND	R	GO
					246TCP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					24DCLP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					24DMPN	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					24DNP	10-aug-1990	AL	108.900	5.000e+001	UGL	ND	R	GO
					24DNT	10-aug-1990	AL	108.900	5.500e+000	UGL	LT		GO
					26DNT	10-aug-1990	AL	108.900	6.600e+000	UGL	LT		GO
					2CLP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					2CNAP	10-aug-1990	AL	108.900	9.600e+000	UGL	LT		GO
					2NNAP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					2NP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					2NANIL	10-aug-1990	AL	108.900	5.000e+001	UGL	ND	R	GO
					2NP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					33DCBD	10-aug-1990	AL	108.900	2.000e+001	UGL	ND	R	GO
					3NANIL	10-aug-1990	AL	108.900	5.000e+001	UGL	ND	R	GO
					46DN2C	10-aug-1990	AL	108.900	5.000e+001	UGL	ND	R	GO
					4BRPPE	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					4CANIL	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					4CL3C	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					4CLPPE	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					4MP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					4NANIL	10-aug-1990	AL	108.900	5.000e+001	UGL	ND	R	GO
					4NP	10-aug-1990	AL	108.900	5.000e+001	UGL	ND	R	GO
					ABHC	10-aug-1990	AL	108.900	6.800e+000	UGL	LT		GO
					ACLDAN	10-aug-1990	AL	108.900	3.000e+001	UGL	ND	R	GO
					AENSLF	10-aug-1990	AL	108.900	3.000e+001	UGL	ND	R	GO
					ALDRN	10-aug-1990	AL	108.900	1.200e+001	UGL	LT		GO
ANAPNE	10-aug-1990	AL	108.900	1.400e+001	UGL	LT		GO					
ANAPYL	10-aug-1990	AL	108.900	1.900e+001	UGL	LT		GO					
ANTRC	10-aug-1990	AL	108.900	2.000e+001	UGL	LT		GO					
B2CEXM	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO					
B2CIPE	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO					
B2CLEE	10-aug-1990	AL	108.900	8.100e+000	UGL	LT		GO					
B2EHP	10-aug-1990	AL	108.900	3.200e+001	UGL	LT		GO					
BAANTR	10-aug-1990	AL	108.900	1.400e+001	UGL	LT		GO					
BAPYR	10-aug-1990	AL	108.900	1.000e+001	UGL	LT		GO					
BBFANT	10-aug-1990	AL	108.900	2.300e+001	UGL	LT		GO					

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	
WELL	S-47-90	S4790	SDR003	UM16	BBHC	10-aug-1990	AL	108.900	4.900e+000	UGL	LT			GO
					BBZP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					BENSLF	10-aug-1990	AL	108.900	6.000e+001	UGL	ND	R		GO
					BENZOA	10-aug-1990	AL	108.900	5.000e+001	UGL	ND	R		GO
					BGHIPY	10-aug-1990	AL	108.900	7.100e+000	UGL	LT			GO
					BKFANT	10-aug-1990	AL	108.900	2.100e+001	UGL	LT			GO
					BZALC	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					CHRY	10-aug-1990	AL	108.900	1.500e+001	UGL	LT			GO
					CL6BZ	10-aug-1990	AL	108.900	8.300e+000	UGL	LT			GO
					CL6CP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					CL6ET	10-aug-1990	AL	108.900	5.100e+000	UGL	LT			GO
					CLDAN	10-aug-1990	AL	108.900	3.000e+001	UGL	ND	R		GO
					CPMS	10-aug-1990	AL	108.900	5.900e+000	UGL	LT			GO
					CPMSO	10-aug-1990	AL	108.900	6.800e+000	UGL	LT			GO
					CPMSO2	10-aug-1990	AL	108.900	3.800e+001	UGL	LT			GO
					DBAHA	10-aug-1990	AL	108.900	7.500e+000	UGL	LT			GO
					DBHC	10-aug-1990	AL	108.900	6.400e+000	UGL	LT			GO
					DBZFUR	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					DEP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					DITH	10-aug-1990	AL	108.900	7.700e+000	UGL	LT			GO
					DLDRM	10-aug-1990	AL	108.900	1.100e+001	UGL	LT			GO
					DMP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					DNBP	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					DNOP	10-aug-1990	AL	108.900	1.500e+001	UGL	LT			GO
					ENDRM	10-aug-1990	AL	108.900	6.600e+000	UGL	LT			GO
					ENDRNK	10-aug-1990	AL	108.900	6.000e+001	UGL	ND	R		GO
					ESFSO4	10-aug-1990	AL	108.900	6.000e+001	UGL	ND	R		GO
					FANT	10-aug-1990	AL	108.900	2.000e+001	UGL	LT			GO
					FLRENE	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					HCBD	10-aug-1990	AL	108.900	1.800e+001	UGL	LT			GO
					HPCL	10-aug-1990	AL	108.900	6.200e+000	UGL	LT			GO
					HPCLE	10-aug-1990	AL	108.900	7.200e+000	UGL	LT			GO
					ICDPYR	10-aug-1990	AL	108.900	7.200e+000	UGL	LT			GO
					ISOPHR	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					LIN	10-aug-1990	AL	108.900	5.800e+000	UGL	LT			GO
					MEXCLR	10-aug-1990	AL	108.900	3.000e+001	UGL	ND	R		GO
					MLTHM	10-aug-1990	AL	108.900	7.300e+000	UGL	LT			GO
					NAP	10-aug-1990	AL	108.900	1.700e+001	UGL	LT			GO
					NB	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					NDNPA	10-aug-1990	AL	108.900	4.500e+000	UGL	LT			GO
					NNDPA	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					OXAT	10-aug-1990	AL	108.900	9.100e+000	UGL	LT			GO
					PCP	10-aug-1990	AL	108.900	5.000e+001	UGL	ND	R		GO
					PHANTR	10-aug-1990	AL	108.900	2.200e+001	UGL	LT			GO
					PHENOL	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R		GO
					PPDD	10-aug-1990	AL	108.900	9.700e+000	UGL	LT			GO
					PPDE	10-aug-1990	AL	108.900	9.300e+000	UGL	LT			GO
					PPDDT	10-aug-1990	AL	108.900	7.300e+000	UGL	LT			GO
					PRTHM	10-aug-1990	AL	108.900	4.700e+000	UGL	LT			GO
					PYR	10-aug-1990	AL	108.900	1.700e+001	UGL	LT			GO
					UNK612	10-aug-1990	AL	108.900	1.000e+002	UGL			S	
					UNK613	10-aug-1990	AL	108.900	8.000e+000	UGL			S	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-47-90	S4790	VDH015	UM17	111TCE	10-aug-1990	AL	108.900	4.100e+000	UGL	LT		GO
					112TCE	10-aug-1990	AL	108.900	1.700e+001	UGL	LT		GO
					11DCE	10-aug-1990	AL	108.900	1.800e+001	UGL	LT		GO
					11DCE	10-aug-1990	AL	108.900	1.100e+000	UGL	LT		GO
					12DCE	10-aug-1990	AL	108.900	1.100e+000	UGL	LT		GO
					12DCLB	10-aug-1990	AL	108.900	9.700e+000	UGL	LT		GO
					12DCE	10-aug-1990	AL	108.900	7.600e+000	UGL	LT		GO
					12DCLP	10-aug-1990	AL	108.900	2.800e+000	UGL	LT		GO
					12DMB	10-aug-1990	AL	108.900	2.000e+000	UGL	ND	R	GO
					13DCLB	10-aug-1990	AL	108.900	9.200e+000	UGL	LT		GO
					13DCP	10-aug-1990	AL	108.900	3.800e+000	UGL	LT		GO
					13DMB	10-aug-1990	AL	108.900	2.000e+000	UGL	ND	R	GO
					14DCLB	10-aug-1990	AL	108.900	8.100e+000	UGL	LT		GO
					2CLEVE	10-aug-1990	AL	108.900	8.200e+001	UGL	LT		GO
					ACET	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					BRDCLM	10-aug-1990	AL	108.900	7.900e+000	UGL	LT		GO
					C13DCP	10-aug-1990	AL	108.900	5.000e+000	UGL	ND	R	GO
					C2AVE	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					C2H3CL	10-aug-1990	AL	108.900	2.900e+000	UGL	LT		GO
					C2H5CL	10-aug-1990	AL	108.900	5.000e+000	UGL	LT		GO
					C6H6	10-aug-1990	AL	108.900	2.400e+000	UGL	LT		GO
					CCL3F	10-aug-1990	AL	108.900	5.000e+000	UGL	ND	R	GO
					CCL4	10-aug-1990	AL	108.900	5.600e+000	UGL	LT		GO
					CH2CL2	10-aug-1990	AL	108.900	2.650e+001	UGL			GO
					CH3BR	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					CH3CL	10-aug-1990	AL	108.900	1.600e+000	UGL	LT		GO
					CHBR3	10-aug-1990	AL	108.900	8.200e+000	UGL	LT		GO
					CHCL3	10-aug-1990	AL	108.900	8.300e+001	UGL	LT		GO
					CLC6H5	10-aug-1990	AL	108.900	1.400e+000	UGL	LT		GO
					CS2	10-aug-1990	AL	108.900	5.000e+000	UGL	ND	R	GO
					DBRCLM	10-aug-1990	AL	108.900	6.500e+000	UGL	LT		GO
					ETC6H5	10-aug-1990	AL	108.900	9.300e+000	UGL	LT		GO
					MEC6H5	10-aug-1990	AL	108.900	8.700e+000	UGL	LT		GO
					MEK	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					MIBK	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
					MNBK	10-aug-1990	AL	108.900	1.000e+001	UGL	ND	R	GO
STYR	10-aug-1990	AL	108.900	5.000e+000	UGL	ND	R	GO					
T13DCP	10-aug-1990	AL	108.900	5.000e+000	UGL	ND	R	GO					
TCLEA	10-aug-1990	AL	108.900	4.700e+000	UGL	LT		GO					
TCLEE	10-aug-1990	AL	108.900	2.700e+000	UGL	LT		GO					
TRCLE	10-aug-1990	AL	108.900	7.000e+000	UGL	LT		GO					
WELL	S-47-90	T1190	TEADW*36	SB01	HG	10-aug-1990	ES	108.900	2.430e-001	UGL	LT	F	GO
WELL	S-47-90	T1190	TEADW*36	SD09	TL	10-aug-1990	ES	108.900	6.990e+000	UGL	LT	F	GO
WELL	S-47-90	T1190	TEADW*36	SD20	PB	10-aug-1990	ES	108.900	1.260e+000	UGL	LT	F	GO
WELL	S-47-90	T1190	TEADW*36	SD21	SE	10-aug-1990	ES	108.900	3.860e+001	UGL		F	GO
WELL	S-47-90	T1190	TEADW*36	SD22	AS	10-aug-1990	ES	108.900	2.580e+001	UGL		F	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name									
WELL	S-47-90	T1190	TEADW*36	SS10	AG	10-aug-1990	ES	108.900	4.600e+000	UGL	LT	F	GO	
					BE	10-aug-1990	ES	108.900	5.000e+000	UGL	LT	F	GO	
					CD	10-aug-1990	ES	108.900	4.010e+000	UGL	LT	F	GO	
					CR	10-aug-1990	ES	108.900	6.020e+000	UGL	LT	F	GO	
					CU	10-aug-1990	ES	108.900	8.090e+000	UGL	LT	F	GO	
					NA	10-aug-1990	ES	108.900	7.500e+004	UGL		F	GO	
					NI	10-aug-1990	ES	108.900	3.430e+001	UGL	LT	F	GO	
					SB	10-aug-1990	ES	108.900	3.800e+001	UGL	LT	F	GO	
					ZN	10-aug-1990	ES	108.900	2.110e+001	UGL	LT	F	GO	
WELL	S-47-90	T1191	TEADU*36	SB01	HG	10-aug-1990	ES	108.900	2.430e-001	UGL	LT		GO	
WELL	S-47-90	T1191	TEADU*36	SD09	TL	10-aug-1990	ES	108.900	6.990e+000	UGL	LT		GO	
WELL	S-47-90	T1191	TEADU*36	SD20	PB	10-aug-1990	ES	108.900	2.700e+001	UGL			GO	
WELL	S-47-90	T1191	TEADU*36	SD21	SE	10-aug-1990	ES	108.900	1.530e+001	UGL			GO	
WELL	S-47-90	T1191	TEADU*36	SD22	AS	10-aug-1990	ES	108.900	7.000e+001	UGL			GO	
WELL	S-47-90	T1191	TEADU*36	SS10	AG	10-aug-1990	ES	108.900	4.600e+000	UGL	LT		GO	
					BE	10-aug-1990	ES	108.900	5.000e+000	UGL	LT		GO	
					CD	10-aug-1990	ES	108.900	4.010e+000	UGL	LT		GO	
					CR	10-aug-1990	ES	108.900	5.420e+001	UGL			GO	
					CU	10-aug-1990	ES	108.900	3.010e+001	UGL			GO	
					NA	10-aug-1990	ES	108.900	7.500e+004	UGL			GO	
					NI	10-aug-1990	ES	108.900	5.860e+001	UGL			GO	
					SB	10-aug-1990	ES	108.900	3.800e+001	UGL	LT		GO	
					ZN	10-aug-1990	ES	108.900	1.500e+002	UGL			GO	
WELL	S-47-90	T1192	TEADW*36	UM22	TDGCL	10-aug-1990	ES	108.900	4.880e+001	UGL	LT		GO	
WELL	S-47-90	T1195	TEADW*36	UT02	FC2A	10-aug-1990	ES	108.900	1.000e+002	UGL	LT		GO	
					IMPA	10-aug-1990	ES	108.900	1.000e+002	UGL	LT		GO	
WELL	S-47-90	T1196	TEADW*36	00	ALPHAG	10-aug-1990	ES	108.900	2.120e+002	PCL			GO	
					BETAG	10-aug-1990	ES	108.900	6.050e+001	PCL			GO	
WELL	S-47-90	T1196	TEADW*36	99	U	10-aug-1990	ES	108.900	1.210e+002	PCL			GO	
WELL	S-48-90	S4890	ECC008	UM26	135TNB	10-aug-1990	AL	105.000	3.880e-001	UGL	LT		GO	
					13DNB	10-aug-1990	AL	105.000	2.700e-001	UGL	LT		GO	
					246TNT	10-aug-1990	AL	105.000	7.670e-001	UGL	LT		GO	
					24DNT	10-aug-1990	AL	105.000	1.160e+000	UGL	LT		GO	
					26DNT	10-aug-1990	AL	105.000	1.110e+000	UGL	LT		GO	
					HMX	10-aug-1990	AL	105.000	8.690e-001	UGL	LT		GO	
					NB	10-aug-1990	AL	105.000	1.540e+000	UGL	LT		GO	
					RDX	10-aug-1990	AL	105.000	6.170e-001	UGL	LT		GO	
					TETRYL	10-aug-1990	AL	105.000	1.910e-001	UGL	LT		GO	
WELL	S-48-90	S4890	SDS002	UM16	123TCB	10-aug-1990	AL	110.000	3.600e+000	UGL	LT		GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-48-90	S4890	SDS002	UM16	124TCB	10-aug-1990	AL	110.000	2.800e+000	UGL	LT		GO
					12DCLB	10-aug-1990	AL	110.000	1.000e+001	UGL	LT		GO
					13DCLB	10-aug-1990	AL	110.000	8.500e+000	UGL	LT		GO
					14DCLB	10-aug-1990	AL	110.000	4.400e+000	UGL	LT		GO
					245TCP	10-aug-1990	AL	110.000	5.000e+001	UGL	ND	R	GO
					246TCP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					24DCLP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					24DMPN	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					24DNP	10-aug-1990	AL	110.000	5.000e+001	UGL	ND	R	GO
					24DNT	10-aug-1990	AL	110.000	5.500e+000	UGL	LT		GO
					26DNT	10-aug-1990	AL	110.000	6.600e+000	UGL	LT		GO
					2CLP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					2CNAP	10-aug-1990	AL	110.000	9.600e+000	UGL	LT		GO
					2MNAP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					2NP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					2NANIL	10-aug-1990	AL	110.000	5.000e+001	UGL	ND	R	GO
					2NP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					33DCBD	10-aug-1990	AL	110.000	6.000e-001	UGL	ND	R	GO
					3NANIL	10-aug-1990	AL	110.000	5.000e+001	UGL	ND	R	GO
					46DNZC	10-aug-1990	AL	110.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					4CANIL	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					4CL3C	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					4MP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					4NANIL	10-aug-1990	AL	110.000	5.000e+001	UGL	ND	R	GO
					4NP	10-aug-1990	AL	110.000	5.000e+001	UGL	ND	R	GO
					ABHC	10-aug-1990	AL	110.000	6.800e+000	UGL	LT		GO
					ACLDAN	10-aug-1990	AL	110.000	3.000e+001	UGL	ND	R	GO
					AENSLF	10-aug-1990	AL	110.000	3.000e+001	UGL	ND	R	GO
					ALDRN	10-aug-1990	AL	110.000	1.200e+001	UGL	LT		GO
					ANAPNE	10-aug-1990	AL	110.000	1.400e+001	UGL	LT		GO
					ANAPYL	10-aug-1990	AL	110.000	1.900e+001	UGL	LT		GO
					ANTRC	10-aug-1990	AL	110.000	2.000e+001	UGL	LT		GO
					B2CEXM	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	10-aug-1990	AL	110.000	8.100e+000	UGL	LT		GO
					B2EHP	10-aug-1990	AL	110.000	3.200e+001	UGL	LT		GO
					BAANTR	10-aug-1990	AL	110.000	1.400e+001	UGL	LT		GO
					BAPYR	10-aug-1990	AL	110.000	1.000e+001	UGL	LT		GO
					BBFANT	10-aug-1990	AL	110.000	2.300e+001	UGL	LT		GO
					BBHC	10-aug-1990	AL	110.000	4.900e+000	UGL	LT		GO
					BBZP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					BENSLF	10-aug-1990	AL	110.000	6.000e+001	UGL	ND	R	GO
					BENZDA	10-aug-1990	AL	110.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	10-aug-1990	AL	110.000	7.100e+000	UGL	LT		GO
					BKFANT	10-aug-1990	AL	110.000	2.100e+001	UGL	LT		GO
					BZALC	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					CHRY	10-aug-1990	AL	110.000	1.500e+001	UGL	LT		GO
					CL6BZ	10-aug-1990	AL	110.000	8.300e+000	UGL	LT		GO
					CL6CP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					CL6ET	10-aug-1990	AL	110.000	5.100e+000	UGL	LT		GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-48-90	S4890	SDS002	UM16	CLDAM	10-aug-1990	AL	110.000	3.000e+001	UGL	ND	R	GO
					CPMS	10-aug-1990	AL	110.000	5.900e+000	UGL	LT	GO	
					CPMSO	10-aug-1990	AL	110.000	6.800e+000	UGL	LT	GO	
					CPMSO2	10-aug-1990	AL	110.000	3.800e+001	UGL	LT	GO	
					DBAHA	10-aug-1990	AL	110.000	7.500e+000	UGL	LT	GO	
					DBHC	10-aug-1990	AL	110.000	6.400e+000	UGL	LT	GO	
					DBZFUR	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					DEP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					DITH	10-aug-1990	AL	110.000	7.700e+000	UGL	LT	GO	
					DLDRN	10-aug-1990	AL	110.000	1.100e+001	UGL	LT	GO	
					DMP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					DNBP	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					DNOP	10-aug-1990	AL	110.000	1.500e+001	UGL	LT	GO	
					ENDRN	10-aug-1990	AL	110.000	6.600e+000	UGL	LT	GO	
					ENDRNK	10-aug-1990	AL	110.000	6.000e-001	UGL	ND	R	GO
					ESFSO4	10-aug-1990	AL	110.000	6.000e-001	UGL	ND	R	GO
					FANT	10-aug-1990	AL	110.000	2.000e+001	UGL	LT	GO	
					FLRENE	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					HCBD	10-aug-1990	AL	110.000	1.800e+001	UGL	LT	GO	
					HPCL	10-aug-1990	AL	110.000	6.200e+000	UGL	LT	GO	
					HPCLE	10-aug-1990	AL	110.000	7.200e+000	UGL	LT	GO	
					ICDPYR	10-aug-1990	AL	110.000	7.200e+000	UGL	LT	GO	
					ISOPHR	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					LIN	10-aug-1990	AL	110.000	5.800e+000	UGL	LT	GO	
					MEXCLR	10-aug-1990	AL	110.000	3.000e+000	UGL	ND	R	GO
					MLTHN	10-aug-1990	AL	110.000	7.300e+000	UGL	LT	GO	
					NAP	10-aug-1990	AL	110.000	1.700e+001	UGL	LT	GO	
					NB	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					NDNPA	10-aug-1990	AL	110.000	4.500e+000	UGL	LT	GO	
					NNDPA	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
					OXAT	10-aug-1990	AL	110.000	9.100e+000	UGL	LT	GO	
					PCP	10-aug-1990	AL	110.000	5.000e+001	UGL	ND	R	GO
					PHANTR	10-aug-1990	AL	110.000	2.200e+001	UGL	LT	GO	
					PHENOL	10-aug-1990	AL	110.000	1.000e+001	UGL	ND	R	GO
PPDDD	10-aug-1990	AL	110.000	9.700e+000	UGL	LT	GO						
PPDDE	10-aug-1990	AL	110.000	9.300e+000	UGL	LT	GO						
PPDOT	10-aug-1990	AL	110.000	7.300e+000	UGL	LT	GO						
PRTHN	10-aug-1990	AL	110.000	4.700e+000	UGL	LT	GO						
PYR	10-aug-1990	AL	110.000	1.700e+001	UGL	LT	GO						
WELL	S-48-90	S4890	VDH017	UM17	111TCE	10-aug-1990	AL	105.000	4.100e+000	UGL	LT	GO	
					112TCE	10-aug-1990	AL	105.000	1.700e+001	UGL	LT	GO	
					11DCE	10-aug-1990	AL	105.000	1.800e+001	UGL	LT	GO	
					11DCLE	10-aug-1990	AL	105.000	1.100e+000	UGL	LT	GO	
					12DCE	10-aug-1990	AL	105.000	1.100e+000	UGL	LT	GO	
					12DCLB	10-aug-1990	AL	105.000	9.700e+000	UGL	LT	GO	
					12DCLE	10-aug-1990	AL	105.000	7.600e+000	UGL	LT	GO	
					12DCLP	10-aug-1990	AL	105.000	2.800e+000	UGL	LT	GO	
					12DMB	10-aug-1990	AL	105.000	2.000e+000	UGL	ND	R	GO
					13DCLB	10-aug-1990	AL	105.000	9.200e+000	UGL	LT	GO	
					13DCP	10-aug-1990	AL	105.000	3.800e+000	UGL	LT	GO	
					13DMB	10-aug-1990	AL	105.000	2.000e+000	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-48-90	S4890	VDH017	UM17	14DCLB	10-aug-1990	AL	105.000	8.100e+000	UGL	LT		GO
					2CLEVE	10-aug-1990	AL	105.000	8.200e+001	UGL	LT		GO
					ACET	10-aug-1990	AL	105.000	1.000e+001	UGL	MD	R	GO
					BRDCLM	10-aug-1990	AL	105.000	7.900e+000	UGL	LT		GO
					C130CP	10-aug-1990	AL	105.000	5.000e+000	UGL	MD	R	GO
					C2AVE	10-aug-1990	AL	105.000	1.000e+001	UGL	MD	R	GO
					C2H3CL	10-aug-1990	AL	105.000	2.900e+000	UGL	LT		GO
					C2H5CL	10-aug-1990	AL	105.000	5.000e+000	UGL	LT		GO
					C6H6	10-aug-1990	AL	105.000	2.400e+000	UGL	LT		GO
					CCL3F	10-aug-1990	AL	105.000	5.000e+000	UGL	MD	R	GO
					CCL4	10-aug-1990	AL	105.000	5.600e+000	UGL	LT		GO
					CH2CL2	10-aug-1990	AL	105.000	7.160e+001	UGL			GO
					CH3BR	10-aug-1990	AL	105.000	1.000e+001	UGL	MD	R	GO
					CH3CL	10-aug-1990	AL	105.000	1.600e+000	UGL	LT		GO
					CHBR3	10-aug-1990	AL	105.000	8.200e+000	UGL	LT		GO
					CHCL3	10-aug-1990	AL	105.000	8.300e-001	UGL	LT		GO
					CLC6H5	10-aug-1990	AL	105.000	1.400e+000	UGL	LT		GO
					CS2	10-aug-1990	AL	105.000	5.000e+000	UGL	MD	R	GO
					DBRCLM	10-aug-1990	AL	105.000	6.500e+000	UGL	LT		GO
					ETC6H5	10-aug-1990	AL	105.000	9.300e+000	UGL	LT		GO
					MEC6H5	10-aug-1990	AL	105.000	8.700e+000	UGL	LT		GO
					MEK	10-aug-1990	AL	105.000	1.000e+001	UGL	MD	R	GO
					MIBK	10-aug-1990	AL	105.000	1.000e+001	UGL	MD	R	GO
					MNBK	10-aug-1990	AL	105.000	1.000e+001	UGL	MD	R	GO
					STYR	10-aug-1990	AL	105.000	5.000e+000	UGL	MD	R	GO
					T130CP	10-aug-1990	AL	105.000	5.000e+000	UGL	MD	R	GO
					TCLEA	10-aug-1990	AL	105.000	4.700e+000	UGL	LT		GO
					TCLEE	10-aug-1990	AL	105.000	2.700e+000	UGL	LT		GO
TRCLE	10-aug-1990	AL	105.000	7.000e+000	UGL	LT		GO					
WELL	S-48-90	T1415	TEADW*37	SB01	HG	10-aug-1990	ES	105.000	2.430e-001	UGL	LT	F	GO
WELL	S-48-90	T1415	TEADW*37	SD09	TL	10-aug-1990	ES	105.000	6.990e+000	UGL	LT	F	GO
WELL	S-48-90	T1415	TEADW*37	SD20	PB	10-aug-1990	ES	105.000	2.490e+000	UGL		F	GO
WELL	S-48-90	T1415	TEADW*37	SD21	SE	10-aug-1990	ES	105.000	4.080e+001	UGL		F	GO
WELL	S-48-90	T1415	TEADW*37	SD22	AS	10-aug-1990	ES	105.000	1.280e+001	UGL		F	GO
WELL	S-48-90	T1415	TEADW*37	SS10	AG	10-aug-1990	ES	105.000	4.600e+000	UGL	LT	F	GO
					BE	10-aug-1990	ES	105.000	5.000e+000	UGL	LT	F	GO
					CD	10-aug-1990	ES	105.000	4.010e+000	UGL	LT	F	GO
					CR	10-aug-1990	ES	105.000	6.020e+000	UGL	LT	F	GO
					CU	10-aug-1990	ES	105.000	8.090e+000	UGL	LT	F	GO
					NA	10-aug-1990	ES	105.000	5.900e+004	UGL		F	GO
					NI	10-aug-1990	ES	105.000	3.430e+001	UGL	LT	F	GO
					SB	10-aug-1990	ES	105.000	3.800e+001	UGL	LT	F	GO
ZN	10-aug-1990	ES	105.000	2.110e+001	UGL	LT	F	GO					
WELL	S-48-90	T1416	TEADU*37	SB01	HG	10-aug-1990	ES	105.000	2.430e-001	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.		
WELL	S-48-90	T1416	TEADU*37	SD09	TL	10-aug-1990	ES	105.000	6.990e+000	UGL	LT		GO	
WELL	S-48-90	T1416	TEADU*37	SD20	PB	10-aug-1990	ES	105.000	3.040e+000	UGL			GO	
WELL	S-48-90	T1416	TEADU*37	SD21	SE	10-aug-1990	ES	105.000	3.070e+001	UGL			GO	
WELL	S-48-90	T1416	TEADU*37	SD22	AS	10-aug-1990	ES	105.000	2.290e+001	UGL			GO	
WELL	S-48-90	T1416	TEADU*37	SS10	AG	10-aug-1990	ES	105.000	4.600e+000	UGL	LT		GO	
					BE	10-aug-1990	ES	105.000	5.000e+000	UGL	LT		GO	
					CD	10-aug-1990	ES	105.000	4.010e+000	UGL	LT		GO	
					CR	10-aug-1990	ES	105.000	8.070e+000	UGL			GO	
					CU	10-aug-1990	ES	105.000	8.090e+000	UGL	LT		GO	
					NA	10-aug-1990	ES	105.000	6.700e+004	UGL			GO	
					NI	10-aug-1990	ES	105.000	3.430e+001	UGL	LT		GO	
					SB	10-aug-1990	ES	105.000	3.800e+001	UGL	LT		GO	
					ZN	10-aug-1990	ES	105.000	2.110e+001	UGL	LT		GO	
WELL	S-48-90	T1417	TEADW*37	UN22	TGCL	10-aug-1990	ES	105.000	4.880e+001	UGL	LT		GO	
WELL	S-48-90	T1420	TEADW*37	UT02	FC2A	10-aug-1990	ES	105.000	1.000e+002	UGL	LT		GO	
					IMPA	10-aug-1990	ES	105.000	1.000e+002	UGL	LT		GO	
WELL	S-48-90	T1421	TEADW*37	00	ALPHAG	10-aug-1990	ES	105.000	3.550e+001	PCL			(	
					BETAG	10-aug-1990	ES	105.000	1.990e+001	PCL			GO	
WELL	S-48-90	T1421	TEADW*37	99	U	10-aug-1990	ES	105.000	1.320e+001	PCL			GO	
WELL	S-49-90	S4990MSD	SDS206	UM16	123TCB	11-aug-1990	AL	109.000	1.270e+002	UGL			GO	
					124TCB	11-aug-1990	AL	109.000	2.800e+000	UGL	LT		GO	
					12DCLB	11-aug-1990	AL	109.000	1.000e+001	UGL	LT		GO	
					13DCLB	11-aug-1990	AL	109.000	8.500e+000	UGL	LT		GO	
					14DCLB	11-aug-1990	AL	109.000	1.230e+002	UGL			GO	
					245TCP	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO	
					246TCP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO	
					24DCLP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO	
					24DHPN	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO	
					24DNP	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO	
					24DNT	11-aug-1990	AL	109.000	8.830e+001	UGL			GO	
					26DNT	11-aug-1990	AL	109.000	6.600e+000	UGL	LT		GO	
					2CLP	11-aug-1990	AL	109.000	8.000e+001	UGL		S	GO	
					2CNAP	11-aug-1990	AL	109.000	9.600e+000	UGL	LT		GO	
					2MNAP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO	
					2MP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO	
					2NANIL	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO	
					2NP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO	
					33DCBD	11-aug-1990	AL	109.000	6.000e-001	UGL	ND	R	GO	
					3NANIL	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO	
					46DN2C	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO	
					4BRPPE	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO	
					4CANIL	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO	
					4CL3C	11-aug-1990	AL	109.000	8.200e+001	UGL		S	GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-49-90	S4990MSD	SDS206	UM16	4CLPPE	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					4MP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					4NANIL	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					4NP	11-aug-1990	AL	109.000	3.900e+001	UGL		S	GO
					ABHC	11-aug-1990	AL	109.000	6.800e+000	UGL	LT		GO
					ACLDAN	11-aug-1990	AL	109.000	3.000e+001	UGL	ND	R	GO
					AENSLF	11-aug-1990	AL	109.000	3.000e+001	UGL	ND	R	GO
					ALDRN	11-aug-1990	AL	109.000	1.200e+001	UGL	LT		GO
					ANAPME	11-aug-1990	AL	109.000	1.180e+002	UGL			GO
					ANAPYL	11-aug-1990	AL	109.000	1.900e+001	UGL	LT		GO
					ANTRC	11-aug-1990	AL	109.000	2.000e+001	UGL	LT		GO
					B2CEXM	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	11-aug-1990	AL	109.000	8.100e+000	UGL	LT		GO
					B2EHP	11-aug-1990	AL	109.000	3.200e+001	UGL	LT		GO
					BAANTR	11-aug-1990	AL	109.000	1.400e+001	UGL	LT		GO
					BAPYR	11-aug-1990	AL	109.000	1.000e+001	UGL	LT		GO
					BBFANT	11-aug-1990	AL	109.000	2.300e+001	UGL	LT		GO
					BBHC	11-aug-1990	AL	109.000	4.900e+000	UGL	LT		GO
					BBZP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					BENSLF	11-aug-1990	AL	109.000	6.000e+001	UGL	ND	R	GO
					BENZQA	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					BGHIPI	11-aug-1990	AL	109.000	7.100e+000	UGL	LT		GO
					BKFANT	11-aug-1990	AL	109.000	2.100e+001	UGL	LT		GO
					BZALC	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					CHRY	11-aug-1990	AL	109.000	1.500e+001	UGL	LT		GO
					CL6BZ	11-aug-1990	AL	109.000	8.300e+000	UGL	LT		GO
					CL6CP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					CL6ET	11-aug-1990	AL	109.000	5.100e+000	UGL	LT		GO
					CLDAN	11-aug-1990	AL	109.000	3.000e+001	UGL	ND	R	GO
					CPMS	11-aug-1990	AL	109.000	5.900e+000	UGL	LT		GO
					CPMSO	11-aug-1990	AL	109.000	6.800e+000	UGL	LT		GO
					CPMSO2	11-aug-1990	AL	109.000	3.800e+001	UGL	LT		GO
					DBAHA	11-aug-1990	AL	109.000	7.500e+000	UGL	LT		GO
					DBHC	11-aug-1990	AL	109.000	6.400e+000	UGL	LT		GO
					DBZFUR	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DEP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DITH	11-aug-1990	AL	109.000	7.700e+000	UGL	LT		GO
					DLDRN	11-aug-1990	AL	109.000	1.100e+001	UGL	LT		GO
					DMP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DNBP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DNOP	11-aug-1990	AL	109.000	1.500e+001	UGL	LT		GO
					ENDRN	11-aug-1990	AL	109.000	6.600e+000	UGL	LT		GO
					ENDRNK	11-aug-1990	AL	109.000	6.000e-001	UGL	ND	R	GO
					ESFSO4	11-aug-1990	AL	109.000	6.000e-001	UGL	ND	R	GO
					FANT	11-aug-1990	AL	109.000	2.000e+001	UGL	LT		GO
					FLRENE	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					HCBD	11-aug-1990	AL	109.000	1.800e+001	UGL	LT		GO
					HPCL	11-aug-1990	AL	109.000	6.200e+000	UGL	LT		GO
					HPCLE	11-aug-1990	AL	109.000	7.200e+000	UGL	LT		GO
					ICDPYR	11-aug-1990	AL	109.000	7.200e+000	UGL	LT		GO
					ISOPHR	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.							
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.				
WELL	S-49-90	S4990MSD	SDS206	UM16	LIN	11-aug-1990	AL	109.000	5.800e+000	UGL	LT		GO					
					MEXCLR	11-aug-1990	AL	109.000	3.000e+000	UGL	ND	R	GO					
					MLTHN	11-aug-1990	AL	109.000	7.300e+000	UGL	LT		GO					
					NAP	11-aug-1990	AL	109.000	1.700e+001	UGL	LT		GO					
					NB	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO					
					NDNPA	11-aug-1990	AL	109.000	1.160e+002	UGL			GO					
					NNDPA	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO					
					OXAT	11-aug-1990	AL	109.000	9.100e+000	UGL	LT		GO					
					PCP	11-aug-1990	AL	109.000	9.600e+001	UGL		S	GO					
					PHANTR	11-aug-1990	AL	109.000	2.200e+001	UGL	LT		GO					
					PHENOL	11-aug-1990	AL	109.000	4.100e+001	UGL		S	GO					
					PPDDD	11-aug-1990	AL	109.000	9.700e+000	UGL	LT		GO					
					PPDE	11-aug-1990	AL	109.000	9.300e+000	UGL	LT		GO					
					PPDDT	11-aug-1990	AL	109.000	7.300e+000	UGL	LT		GO					
					PRTHN	11-aug-1990	AL	109.000	4.700e+000	UGL	LT		GO					
					PYR	11-aug-1990	AL	109.000	1.230e+002	UGL			GO					
					WELL	S-49-90	S4990MS	SDS106	UM16	123TCB	11-aug-1990	AL	109.000	1.220e+002	UGL			GO
										124TCB	11-aug-1990	AL	109.000	2.800e+000	UGL	LT		GO
12DCLB	11-aug-1990	AL	109.000	1.000e+001						UGL	LT		GO					
13DCLB	11-aug-1990	AL	109.000	8.500e+000						UGL	LT		GO					
14DCLB	11-aug-1990	AL	109.000	1.200e+002						UGL			GO					
245TCP	11-aug-1990	AL	109.000	5.000e+001						UGL	ND	R	GO					
246TCP	11-aug-1990	AL	109.000	1.000e+001						UGL	ND	R	GO					
24DCLP	11-aug-1990	AL	109.000	1.000e+001						UGL	ND	R	GO					
24DMPN	11-aug-1990	AL	109.000	1.000e+001						UGL	ND	R	GO					
24DNP	11-aug-1990	AL	109.000	5.000e+001						UGL	ND	R	GO					
24DNT	11-aug-1990	AL	109.000	8.180e+001						UGL			GO					
26DNT	11-aug-1990	AL	109.000	6.600e+000						UGL	LT		GO					
2CLP	11-aug-1990	AL	109.000	8.000e+001						UGL		S	GO					
2CNAP	11-aug-1990	AL	109.000	9.600e+000						UGL	LT		GO					
2NNAP	11-aug-1990	AL	109.000	1.000e+001						UGL	ND	R	GO					
2NP	11-aug-1990	AL	109.000	1.000e+001						UGL	ND	R	GO					
2NANIL	11-aug-1990	AL	109.000	5.000e+001						UGL	ND	R	GO					
2NP	11-aug-1990	AL	109.000	1.000e+001						UGL	ND	R	GO					
33DCBD	11-aug-1990	AL	109.000	6.000e-001						UGL	ND	R	GO					
3NANIL	11-aug-1990	AL	109.000	5.000e+001						UGL	ND	R	GO					
46DN2C	11-aug-1990	AL	109.000	5.000e+001						UGL	ND	R	GO					
4BRPPE	11-aug-1990	AL	109.000	1.000e+001						UGL	ND	R	GO					
4CANIL	11-aug-1990	AL	109.000	1.000e+001						UGL	ND	R	GO					
4CL3C	11-aug-1990	AL	109.000	8.100e+001						UGL		S	GO					
4CLPPE	11-aug-1990	AL	109.000	1.000e+001						UGL	ND	R	GO					
4MP	11-aug-1990	AL	109.000	1.000e+001						UGL	ND	R	GO					
4NANIL	11-aug-1990	AL	109.000	5.000e+001						UGL	ND	R	GO					
4NP	11-aug-1990	AL	109.000	3.400e+001						UGL		S	GO					
ABHC	11-aug-1990	AL	109.000	6.800e+000						UGL	LT		GO					
ACLDAN	11-aug-1990	AL	109.000	3.000e+001						UGL	ND	R	GO					
AENSLF	11-aug-1990	AL	109.000	3.000e+001						UGL	ND	R	GO					
ALDRN	11-aug-1990	AL	109.000	1.200e+001						UGL	LT		GO					
ANAPNE	11-aug-1990	AL	109.000	1.110e+002	UGL			GO										
ANAPYL	11-aug-1990	AL	109.000	1.900e+001	UGL	LT		GO										
ANTRC	11-aug-1990	AL	109.000	2.000e+001	UGL	LT		GO										

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-49-90	S4990MS	SDS106	UM16	B2CEXM	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	11-aug-1990	AL	109.000	8.100e+000	UGL	LT		GO
					B2EHP	11-aug-1990	AL	109.000	3.200e+001	UGL	LT		GO
					BAANTR	11-aug-1990	AL	109.000	1.400e+001	UGL	LT		GO
					BAPYR	11-aug-1990	AL	109.000	1.000e+001	UGL	LT		GO
					BBFANT	11-aug-1990	AL	109.000	2.300e+001	UGL	LT		GO
					BBHC	11-aug-1990	AL	109.000	4.900e+000	UGL	LT		GO
					BBZP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					BENSLF	11-aug-1990	AL	109.000	6.000e+001	UGL	ND	R	GO
					BENZQA	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	11-aug-1990	AL	109.000	7.100e+000	UGL	LT		GO
					BKFANT	11-aug-1990	AL	109.000	2.100e+001	UGL	LT		GO
					BZALC	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					CHRY	11-aug-1990	AL	109.000	1.500e+001	UGL	LT		GO
					CL6BZ	11-aug-1990	AL	109.000	8.300e+000	UGL	LT		GO
					CL6CP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					CL6ET	11-aug-1990	AL	109.000	5.100e+000	UGL	LT		GO
					CLDAN	11-aug-1990	AL	109.000	3.000e+001	UGL	ND	R	GO
					CPMS	11-aug-1990	AL	109.000	5.900e+000	UGL	LT		GO
					CPMSO	11-aug-1990	AL	109.000	6.800e+000	UGL	LT		GO
					CPMSO2	11-aug-1990	AL	109.000	3.800e+001	UGL	LT		GO
					DBAHA	11-aug-1990	AL	109.000	7.500e+000	UGL	LT		GO
					DBHC	11-aug-1990	AL	109.000	6.400e+000	UGL	LT		GO
					DBZFUR	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DEP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DITH	11-aug-1990	AL	109.000	7.700e+000	UGL	LT		GO
					DLDRN	11-aug-1990	AL	109.000	1.100e+001	UGL	LT		GO
					DMP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DNBP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DNOP	11-aug-1990	AL	109.000	1.500e+001	UGL	LT		GO
					ENDRN	11-aug-1990	AL	109.000	6.600e+000	UGL	LT		GO
					ENDRNK	11-aug-1990	AL	109.000	6.000e-001	UGL	ND	R	GO
					ESFSO4	11-aug-1990	AL	109.000	6.000e-001	UGL	ND	R	GO
					FANT	11-aug-1990	AL	109.000	2.000e+001	UGL	LT		GO
					FLRENE	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					HCBD	11-aug-1990	AL	109.000	1.800e+001	UGL	LT		GO
					HPCL	11-aug-1990	AL	109.000	6.200e+000	UGL	LT		GO
					HPCLE	11-aug-1990	AL	109.000	7.200e+000	UGL	LT		GO
					ICDPYR	11-aug-1990	AL	109.000	7.200e+000	UGL	LT		GO
					ISOPHR	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					LIN	11-aug-1990	AL	109.000	5.800e+000	UGL	LT		GO
					MEXCLR	11-aug-1990	AL	109.000	3.000e+000	UGL	ND	R	GO
					MLTHN	11-aug-1990	AL	109.000	7.300e+000	UGL	LT		GO
					NAP	11-aug-1990	AL	109.000	1.700e+001	UGL	LT		GO
					NB	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					NDNPA	11-aug-1990	AL	109.000	1.200e+002	UGL			GO
					NNDPA	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					OXAT	11-aug-1990	AL	109.000	9.100e+000	UGL	LT		GO
					PCP	11-aug-1990	AL	109.000	8.600e+001	UGL		S	GO
					PHANTR	11-aug-1990	AL	109.000	2.200e+001	UGL	LT		GO
					PHENOL	11-aug-1990	AL	109.000	4.000e+001	UGL		S	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-49-90	S4990MS	SDS106	UM16	PPDD	11-aug-1990	AL	109.000	9.700e+000	UGL	LT		GO
					PPDE	11-aug-1990	AL	109.000	9.300e+000	UGL	LT		GO
					PPDT	11-aug-1990	AL	109.000	7.300e+000	UGL	LT		GO
					PRTHM	11-aug-1990	AL	109.000	4.700e+000	UGL	LT		GO
					PYR	11-aug-1990	AL	109.000	1.130e+002	UGL			GO
WELL	S-49-90	S4990	SDS006	UM16	123TCB	11-aug-1990	AL	109.000	3.600e+000	UGL	LT		GO
					124TCB	11-aug-1990	AL	109.000	2.800e+000	UGL	LT		GO
					12DCLB	11-aug-1990	AL	109.000	1.000e+001	UGL	LT		GO
					13DCLB	11-aug-1990	AL	109.000	8.500e+000	UGL	LT		GO
					14DCLB	11-aug-1990	AL	109.000	4.400e+000	UGL	LT		GO
					245TCP	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					246TCP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					24DCLP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					24DMPN	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					24DNP	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					24DNT	11-aug-1990	AL	109.000	5.500e+000	UGL	LT		GO
					26DNT	11-aug-1990	AL	109.000	6.600e+000	UGL	LT		GO
					2CLP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					2CNAP	11-aug-1990	AL	109.000	9.600e+000	UGL	LT		GO
					2MNAP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					2NP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					2NANIL	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					2NP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					33DCBD	11-aug-1990	AL	109.000	6.000e-001	UGL	ND	R	GO
					3NANIL	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					46DN2C	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					4CANIL	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					4CL3C	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					4MP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					4NANIL	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					4NP	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					ABHC	11-aug-1990	AL	109.000	6.800e+000	UGL	LT		GO
					ACLDAM	11-aug-1990	AL	109.000	3.000e+001	UGL	ND	R	GO
					AENSLF	11-aug-1990	AL	109.000	3.000e+001	UGL	ND	R	GO
					ALDRN	11-aug-1990	AL	109.000	1.200e+001	UGL	LT		GO
					ANAPNE	11-aug-1990	AL	109.000	1.400e+001	UGL	LT		GO
ANAPYL	11-aug-1990	AL	109.000	1.900e+001	UGL	LT		GO					
ANTRC	11-aug-1990	AL	109.000	2.000e+001	UGL	LT		GO					
B2CEXM	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO					
B2CIPE	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO					
B2CLEE	11-aug-1990	AL	109.000	8.100e+000	UGL	LT		GO					
B2EHP	11-aug-1990	AL	109.000	3.200e+001	UGL	LT		GO					
BAANTR	11-aug-1990	AL	109.000	1.400e+001	UGL	LT		GO					
BAPYR	11-aug-1990	AL	109.000	1.000e+001	UGL	LT		GO					
BBFANT	11-aug-1990	AL	109.000	2.300e+001	UGL	LT		GO					
BBHC	11-aug-1990	AL	109.000	4.900e+000	UGL	LT		GO					
BBZP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R						
BENSLF	11-aug-1990	AL	109.000	6.000e+001	UGL	ND	R	GO					
BENZOA	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-49-90	S4990	SDS006	UM16	BGHIPY	11-aug-1990	AL	109.000	7.100e+000	UGL	LT		GO
					BKFANT	11-aug-1990	AL	109.000	2.100e+001	UGL	LT		GO
					BZALC	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					CHRY	11-aug-1990	AL	109.000	1.500e+001	UGL	LT		GO
					CL6BZ	11-aug-1990	AL	109.000	8.300e+000	UGL	LT		GO
					CL6CP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					CL6ET	11-aug-1990	AL	109.000	5.100e+000	UGL	LT		GO
					CLDAN	11-aug-1990	AL	109.000	3.000e+001	UGL	ND	R	GO
					CPMS	11-aug-1990	AL	109.000	5.900e+000	UGL	LT		GO
					CPMSO	11-aug-1990	AL	109.000	6.800e+000	UGL	LT		GO
					CPMSO2	11-aug-1990	AL	109.000	3.800e+001	UGL	LT		GO
					DBAHA	11-aug-1990	AL	109.000	7.500e+000	UGL	LT		GO
					DBHC	11-aug-1990	AL	109.000	6.400e+000	UGL	LT		GO
					DBZFUR	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DEP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DITH	11-aug-1990	AL	109.000	7.700e+000	UGL	LT		GO
					DLDRN	11-aug-1990	AL	109.000	1.100e+001	UGL	LT		GO
					DMP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DNBP	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					DNOP	11-aug-1990	AL	109.000	1.500e+001	UGL	LT		GO
					ENDRN	11-aug-1990	AL	109.000	6.700e+000	UGL	LT		GO
					ENDRNK	11-aug-1990	AL	109.000	6.000e-001	UGL	ND	R	GO
					ESFSO4	11-aug-1990	AL	109.000	6.000e-001	UGL	ND	R	GO
					FANT	11-aug-1990	AL	109.000	2.000e+001	UGL	LT		GO
					FLRENE	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					HCBD	11-aug-1990	AL	109.000	1.800e+001	UGL	LT		GO
					HPCL	11-aug-1990	AL	109.000	6.200e+000	UGL	LT		GO
					HPCLE	11-aug-1990	AL	109.000	7.200e+000	UGL	LT		GO
					ICDPYR	11-aug-1990	AL	109.000	7.200e+000	UGL	LT		GO
					ISOPHR	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					LIN	11-aug-1990	AL	109.000	5.800e+000	UGL	LT		GO
					MEXCLR	11-aug-1990	AL	109.000	3.000e+000	UGL	ND	R	GO
					MLTHN	11-aug-1990	AL	109.000	7.300e+000	UGL	LT		GO
					NAP	11-aug-1990	AL	109.000	1.700e+001	UGL	LT		GO
					NB	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					NDNPA	11-aug-1990	AL	109.000	4.500e+000	UGL	LT		GO
					NNDPA	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					OXAT	11-aug-1990	AL	109.000	9.100e+000	UGL	LT		GO
					PCP	11-aug-1990	AL	109.000	5.000e+001	UGL	ND	R	GO
					PHANTR	11-aug-1990	AL	109.000	2.200e+001	UGL	LT		GO
					PHENOL	11-aug-1990	AL	109.000	1.000e+001	UGL	ND	R	GO
					PPDDD	11-aug-1990	AL	109.000	9.700e+000	UGL	LT		GO
					PPDDE	11-aug-1990	AL	109.000	9.300e+000	UGL	LT		GO
					PPDDT	11-aug-1990	AL	109.000	7.300e+000	UGL	LT		GO
					PRTHN	11-aug-1990	AL	109.000	4.700e+000	UGL	LT		GO
					PYR	11-aug-1990	AL	109.000	1.700e+001	UGL	LT		GO
WELL	S-49-90	T1422	TEADW*40	SB01	HG	11-aug-1990	ES	104.000	2.430e-001	UGL	LT	F	GO
WELL	S-49-90	T1422	TEADW*40	SD09	TL	11-aug-1990	ES	104.000	6.990e+000	UGL	LT	F	GO
WELL	S-49-90	T1422	TEADW*40	SD20	PB	11-aug-1990	ES	104.000	1.260e+000	UGL	LT	F	GO



Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-49-90	T1422	TEADW*40	SD21	SE	11-aug-1990	ES	104.000	4.050e+000	UGL		F	GO
WELL	S-49-90	T1422	TEADW*40	SD22	AS	11-aug-1990	ES	104.000	2.770e+001	UGL		F	GO
WELL	S-49-90	T1422	TEADW*40	SS10	AG	11-aug-1990	ES	104.000	4.600e+000	UGL	LT	F	GO
					BE	11-aug-1990	ES	104.000	5.000e+000	UGL	LT	F	GO
					CD	11-aug-1990	ES	104.000	4.010e+000	UGL	LT	F	GO
					CR	11-aug-1990	ES	104.000	6.020e+000	UGL	LT	F	GO
					CU	11-aug-1990	ES	104.000	8.090e+000	UGL	LT	F	GO
					NA	11-aug-1990	ES	104.000	3.730e+004	UGL		F	GO
					NI	11-aug-1990	ES	104.000	3.430e+001	UGL	LT	F	GO
					SB	11-aug-1990	ES	104.000	3.800e+001	UGL	LT	F	GO
					ZN	11-aug-1990	ES	104.000	2.110e+001	UGL	LT	F	GO
WELL	S-49-90	T1423	TEADU*40	SB01	HG	11-aug-1990	ES	104.000	2.430e-001	UGL	LT		GO
WELL	S-49-90	T1423	TEADU*40	SD09	TL	11-aug-1990	ES	104.000	6.990e+000	UGL	LT		GO
WELL	S-49-90	T1423	TEADU*40	SD20	PB	11-aug-1990	ES	104.000	1.280e+001	UGL			GO
WELL	S-49-90	T1423	TEADU*40	SD21	SE	11-aug-1990	ES	104.000	6.180e+000	UGL			GO
WELL	S-49-90	T1423	TEADU*40	SD22	AS	11-aug-1990	ES	104.000	4.510e+001	UGL			
WELL	S-49-90	T1423	TEADU*40	SS10	AG	11-aug-1990	ES	104.000	4.600e+000	UGL	LT		GO
					BE	11-aug-1990	ES	104.000	5.000e+000	UGL	LT		GO
					CD	11-aug-1990	ES	104.000	4.010e+000	UGL	LT		GO
					CR	11-aug-1990	ES	104.000	2.140e+001	UGL			GO
					CU	11-aug-1990	ES	104.000	9.370e+000	UGL			GO
					NA	11-aug-1990	ES	104.000	3.920e+004	UGL			GO
					NI	11-aug-1990	ES	104.000	3.430e+001	UGL	LT		GO
					SB	11-aug-1990	ES	104.000	3.800e+001	UGL	LT		GO
					ZN	11-aug-1990	ES	104.000	4.850e+001	UGL			GO
WELL	S-49-90	T1424	TEADW*40	UW22	TDGCL	11-aug-1990	ES	104.000	4.880e+001	UGL	LT		GO
WELL	S-49-90	T1427	TEADW*40	UT02	FC2A	11-aug-1990	ES	104.000	1.000e+002	UGL	LT		GO
					IMPA	11-aug-1990	ES	104.000	1.000e+002	UGL	LT		GO
WELL	S-49-90	T1428	TEADW*40	00	ALPHAG	11-aug-1990	ES	104.000	1.510e+001	PCL			GO
					BETAG	11-aug-1990	ES	104.000	3.000e-001	PCL	LT		GO
WELL	S-49-90	T1428	TEADW*40	99	U	11-aug-1990	ES	104.000	5.270e+001	PCL			GO
WELL	S-4	S-4	IBW007	99	BR	06-aug-1990	AL	83.000	1.350e+003	UGL			GO
					CL	06-aug-1990	AL	83.000	1.400e+006	UGL			GO
					F	06-aug-1990	AL	83.000	8.300e+003	UGL			GO
WELL	S-4	S4	ECA007	UW26	135TNB	06-aug-1990	AL	73.000	3.900e-001	UGL	LT		
					13DNB	06-aug-1990	AL	73.000	2.700e-001	UGL	LT		GO
					246TNT	06-aug-1990	AL	73.000	7.700e-001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-4	S4	ECA007	UM26	24DNT	06-aug-1990	AL	73.000	1.200e+000	UGL	LT		GO
					26DNT	06-aug-1990	AL	73.000	1.100e+000	UGL	LT		GO
					HMX	06-aug-1990	AL	73.000	8.700e-001	UGL	LT		GO
					NB	06-aug-1990	AL	73.000	1.500e+000	UGL	LT		GO
					RDX	06-aug-1990	AL	73.000	6.200e-001	UGL	LT		GO
					TETRYL	06-aug-1990	AL	73.000	1.900e-001	UGL	LT		GO
WELL	S-4	S4	SDP004	UM16	123TCB	06-aug-1990	AL	73.000	3.600e+000	UGL	LT		GO
					124TCB	06-aug-1990	AL	73.000	2.800e+000	UGL	LT		GO
					12DCLB	06-aug-1990	AL	73.000	1.000e+001	UGL	LT		GO
					13DCLB	06-aug-1990	AL	73.000	8.500e+000	UGL	LT		GO
					14DCLB	06-aug-1990	AL	73.000	4.400e+000	UGL	LT		GO
					245TCP	06-aug-1990	AL	73.000	5.000e+001	UGL	ND	R	GO
					246TCP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					24DCLP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					24DMPN	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					24DNP	06-aug-1990	AL	73.000	5.000e+001	UGL	ND	R	GO
					24DNT	06-aug-1990	AL	73.000	5.500e+000	UGL	LT		GO
					26DNT	06-aug-1990	AL	73.000	6.600e+000	UGL	LT		GO
					2CLP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					2CNAP	06-aug-1990	AL	73.000	9.600e+000	UGL	LT		GO
					2MNAP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					2MP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					2NANIL	06-aug-1990	AL	73.000	5.000e+001	UGL	ND	R	GO
					2NP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					33DCBD	06-aug-1990	AL	73.000	2.000e+001	UGL	ND	R	GO
					3NANIL	06-aug-1990	AL	73.000	5.000e+001	UGL	ND	R	GO
					46DN2C	06-aug-1990	AL	73.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					4CANIL	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					4CL3C	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					4MP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					4NANIL	06-aug-1990	AL	73.000	5.000e+001	UGL	ND	R	GO
					4NP	06-aug-1990	AL	73.000	5.000e+001	UGL	ND	R	GO
					ABHC	06-aug-1990	AL	73.000	6.800e+000	UGL	LT		GO
					ACLDAN	06-aug-1990	AL	73.000	3.000e+001	UGL	ND	R	GO
					AENSLF	06-aug-1990	AL	73.000	3.000e+001	UGL	ND	R	GO
					ALDRN	06-aug-1990	AL	73.000	1.200e+001	UGL	LT		GO
					ANAPNE	06-aug-1990	AL	73.000	1.400e+001	UGL	LT		GO
					ANAPYL	06-aug-1990	AL	73.000	1.900e+001	UGL	LT		GO
					ANTRC	06-aug-1990	AL	73.000	2.000e+001	UGL	LT		GO
					B2CEXM	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	06-aug-1990	AL	73.000	8.100e+000	UGL	LT		GO
					B2EHP	06-aug-1990	AL	73.000	3.200e+001	UGL	LT		GO
					BAANTR	06-aug-1990	AL	73.000	1.400e+001	UGL	LT		GO
					BAPYR	06-aug-1990	AL	73.000	1.000e+001	UGL	LT		GO
					BBFANT	06-aug-1990	AL	73.000	2.300e+001	UGL	LT		GO
BBHC	06-aug-1990	AL	73.000	4.900e+000	UGL	LT		GO					
BBZP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO					
BENSLF	06-aug-1990	AL	73.000	6.000e+001	UGL	ND	R	GO					

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-4	S4	SDP004	UM16	BENZO	06-aug-1990	AL	73.000	5.000e+001	UGL	ND	R	GO
					BGHI	06-aug-1990	AL	73.000	7.100e+000	UGL	LT		GO
					BKFAN	06-aug-1990	AL	73.000	2.100e+001	UGL	LT		GO
					BZALC	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					CHRY	06-aug-1990	AL	73.000	1.500e+001	UGL	LT		GO
					CL6BZ	06-aug-1990	AL	73.000	8.300e+000	UGL	LT		GO
					CL6CP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					CL6ET	06-aug-1990	AL	73.000	5.100e+000	UGL	LT		GO
					CLDAN	06-aug-1990	AL	73.000	3.000e+001	UGL	ND	R	GO
					CPMS	06-aug-1990	AL	73.000	5.900e+000	UGL	LT		GO
					CPMSO	06-aug-1990	AL	73.000	6.800e+000	UGL	LT		GO
					CPMSO2	06-aug-1990	AL	73.000	3.800e+001	UGL	LT		GO
					DBAHA	06-aug-1990	AL	73.000	7.500e+000	UGL	LT		GO
					DBHC	06-aug-1990	AL	73.000	6.400e+000	UGL	LT		GO
					DBZFUR	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					DEP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					DITH	06-aug-1990	AL	73.000	7.700e+000	UGL	LT		GO
					DLDRN	06-aug-1990	AL	73.000	1.100e+001	UGL	LT		GO
					DMP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					DNBP	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					DNOP	06-aug-1990	AL	73.000	1.500e+001	UGL	LT		GO
					ENDRN	06-aug-1990	AL	73.000	6.600e+000	UGL	LT		GO
					ENDRNK	06-aug-1990	AL	73.000	6.000e+001	UGL	ND	R	
					ESFSO4	06-aug-1990	AL	73.000	6.000e+001	UGL	ND	R	
					FANT	06-aug-1990	AL	73.000	2.000e+001	UGL	LT		GO
					FLRENE	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					HCBD	06-aug-1990	AL	73.000	1.800e+001	UGL	LT		GO
					HPCL	06-aug-1990	AL	73.000	6.200e+000	UGL	LT		GO
					HPCLE	06-aug-1990	AL	73.000	7.200e+000	UGL	LT		GO
					ICDPYR	06-aug-1990	AL	73.000	7.200e+000	UGL	LT		GO
					ISOPHR	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					LIN	06-aug-1990	AL	73.000	5.800e+000	UGL	LT		GO
					MEXCLR	06-aug-1990	AL	73.000	3.000e+001	UGL	ND	R	GO
					MLTHN	06-aug-1990	AL	73.000	7.300e+000	UGL	LT		GO
					NAP	06-aug-1990	AL	73.000	1.700e+001	UGL	LT		GO
					NB	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					NDNPA	06-aug-1990	AL	73.000	4.500e+000	UGL	LT		GO
					NNDPA	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					OXAT	06-aug-1990	AL	73.000	9.100e+000	UGL	LT		GO
					PCP	06-aug-1990	AL	73.000	5.000e+001	UGL	ND	R	GO
					PHANTR	06-aug-1990	AL	73.000	2.200e+001	UGL	LT		GO
					PHENOL	06-aug-1990	AL	73.000	1.000e+001	UGL	ND	R	GO
					PPDD	06-aug-1990	AL	73.000	9.700e+000	UGL	LT		GO
					PPDE	06-aug-1990	AL	73.000	9.300e+000	UGL	LT		GO
					PPDDT	06-aug-1990	AL	73.000	7.300e+000	UGL	LT		GO
					PRTHN	06-aug-1990	AL	73.000	4.700e+000	UGL	LT		GO
					PYR	06-aug-1990	AL	73.000	1.700e+001	UGL	LT		GO
WELL	S-4	T0259	TEADM*14	SB01	HG	06-aug-1990	ES	73.000	2.430e-001	UGL	LT	F	GO
WELL	S-4	T0259	TEADM*14	SD09	TL	06-aug-1990	ES	73.000	6.990e+000	UGL	LT	F	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-4	T0259	TEADW*14	SD20	PB	06-aug-1990	ES	73.000	1.410e+000	UGL		F	GO
WELL	S-4	T0259	TEADW*14	SD21	SE	06-aug-1990	ES	73.000	1.810e+001	UGL		F	GO
WELL	S-4	T0259	TEADW*14	SD22	AS	06-aug-1990	ES	73.000	5.700e+002	UGL		F	GO
WELL	S-4	T0259	TEADW*14	SS10	AG	06-aug-1990	ES	73.000	4.600e+000	UGL	LT	F	GO
					BE	06-aug-1990	ES	73.000	5.000e+000	UGL	LT	F	GO
					CD	06-aug-1990	ES	73.000	4.010e+000	UGL	LT	F	GO
					CR	06-aug-1990	ES	73.000	6.020e+000	UGL	LT	F	GO
					CU	06-aug-1990	ES	73.000	8.090e+000	UGL	LT	F	GO
					NA	06-aug-1990	ES	73.000	1.300e+006	UGL		F	GO
					NI	06-aug-1990	ES	73.000	3.430e+001	UGL	LT	F	GO
					SB	06-aug-1990	ES	73.000	3.800e+001	UGL	LT	F	GO
					ZN	06-aug-1990	ES	73.000	2.110e+001	UGL	LT	F	GO
WELL	S-4	T0260	TEADU*14	SB01	HG	06-aug-1990	ES	73.000	2.430e-001	UGL	LT		GO
WELL	S-4	T0260	TEADU*14	SD09	TL	06-aug-1990	ES	73.000	6.990e+000	UGL	LT		GO
WELL	S-4	T0260	TEADU*14	SD20	PB	06-aug-1990	ES	73.000	2.450e+001	UGL			GO
WELL	S-4	T0260	TEADU*14	SD21	SE	06-aug-1990	ES	73.000	1.440e+001	UGL			GO
WELL	S-4	T0260	TEADU*14	SD22	AS	06-aug-1990	ES	73.000	6.700e+002	UGL			GO
WELL	S-4	T0260	TEADU*14	SS10	AG	06-aug-1990	ES	73.000	4.600e+000	UGL	LT		GO
					BE	06-aug-1990	ES	73.000	5.000e+000	UGL	LT		GO
					CD	06-aug-1990	ES	73.000	4.010e+000	UGL	LT		GO
					CR	06-aug-1990	ES	73.000	3.500e+001	UGL			GO
					CU	06-aug-1990	ES	73.000	4.210e+001	UGL			GO
					NA	06-aug-1990	ES	73.000	1.500e+006	UGL			GO
					NI	06-aug-1990	ES	73.000	3.430e+001	UGL	LT		GO
					SB	06-aug-1990	ES	73.000	3.800e+001	UGL	LT		GO
					ZN	06-aug-1990	ES	73.000	1.650e+002	UGL			GO
WELL	S-4	T0261	TEADW*14	UM22	TGCL	06-aug-1990	ES	73.000	4.880e+001	UGL	LT		GO
WELL	S-4	T0263	TEADW*14	UT02	FC2A	06-aug-1990	ES	73.000	5.000e+002	UGL	LT		GO
					IMPA	06-aug-1990	ES	73.000	5.000e+002	UGL	LT		GO
WELL	S-4	T0264	TEADW*14	00	ALPHAG	06-aug-1990	ES	73.000	2.140e+002	PCL			GO
					BETAG	06-aug-1990	ES	73.000	1.030e+002	PCL			GO
WELL	S-4	T0264	TEADW*14	99	U	06-aug-1990	ES	73.000	3.990e+000	PCL			GO
WELL	S-50-90	S5090	SDS005	UM16	123TCB	11-aug-1990	AL	67.000	3.600e+000	UGL	LT		GO
					124TCB	11-aug-1990	AL	67.000	2.800e+000	UGL	LT		GO
					12DCLB	11-aug-1990	AL	67.000	1.000e+001	UGL	LT		GO
					13DCLB	11-aug-1990	AL	67.000	8.500e+000	UGL	LT		GO
					14DCLB	11-aug-1990	AL	67.000	4.400e+000	UGL	LT		GO
					245TCP	11-aug-1990	AL	67.000	5.000e+001	UGL	ND	R	GO

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	
WELL	S-50-90	S5090	SDS005	UM16	246TCP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					24DCLP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					24DMPM	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					24DNP	11-aug-1990	AL	67.000	5.000e+001	UGL	ND	R	GO	
					24DNT	11-aug-1990	AL	67.000	5.500e+000	UGL	LT		GO	
					26DNT	11-aug-1990	AL	67.000	6.600e+000	UGL	LT		GO	
					2CLP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					2CNAP	11-aug-1990	AL	67.000	9.600e+000	UGL	LT		GO	
					2MNAP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					2MP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					2NANIL	11-aug-1990	AL	67.000	5.000e+001	UGL	ND	R	GO	
					2NP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					33DCBD	11-aug-1990	AL	67.000	6.000e-001	UGL	ND	R	GO	
					3NANIL	11-aug-1990	AL	67.000	5.000e+001	UGL	ND	R	GO	
					46DN2C	11-aug-1990	AL	67.000	5.000e+001	UGL	ND	R	GO	
					4BRPPE	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					4CANIL	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					4CL3C	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					4CLPPE	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					4MP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					4NANIL	11-aug-1990	AL	67.000	5.000e+001	UGL	ND	R	GO	
					4NP	11-aug-1990	AL	67.000	5.000e+001	UGL	ND	R	GO	
					ABHC	11-aug-1990	AL	67.000	6.800e+000	UGL	LT		GO	
					ACLDAN	11-aug-1990	AL	67.000	3.000e+001	UGL	ND	R	GO	
					AENSLF	11-aug-1990	AL	67.000	3.000e+001	UGL	ND	R	GO	
					ALDRN	11-aug-1990	AL	67.000	1.200e+001	UGL	LT		GO	
					ANAPNE	11-aug-1990	AL	67.000	1.400e+001	UGL	LT		GO	
					ANAPYL	11-aug-1990	AL	67.000	1.900e+001	UGL	LT		GO	
					ANTRC	11-aug-1990	AL	67.000	2.000e+001	UGL	LT		GO	
					B2CEXM	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					B2CIPE	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					B2CLEE	11-aug-1990	AL	67.000	8.100e+000	UGL	LT		GO	
					B2EHP	11-aug-1990	AL	67.000	3.200e+001	UGL	LT		GO	
					BAANTR	11-aug-1990	AL	67.000	1.400e+001	UGL	LT		GO	
					BAPYR	11-aug-1990	AL	67.000	1.000e+001	UGL	LT		GO	
					BBFANT	11-aug-1990	AL	67.000	2.300e+001	UGL	LT		GO	
					BBHC	11-aug-1990	AL	67.000	4.900e+000	UGL	LT		GO	
					BBZP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					BENSLF	11-aug-1990	AL	67.000	6.000e+001	UGL	ND	R	GO	
					BENZOA	11-aug-1990	AL	67.000	5.000e+001	UGL	ND	R	GO	
					BGHIPY	11-aug-1990	AL	67.000	7.100e+000	UGL	LT		GO	
					BKFANT	11-aug-1990	AL	67.000	2.100e+001	UGL	LT		GO	
					BZALC	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					CHRY	11-aug-1990	AL	67.000	1.500e+001	UGL	LT		GO	
					CL6BZ	11-aug-1990	AL	67.000	8.300e+000	UGL	LT		GO	
					CL6CP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO	
					CL6ET	11-aug-1990	AL	67.000	5.100e+000	UGL	LT		GO	
					CLDAN	11-aug-1990	AL	67.000	3.000e+001	UGL	ND	R	GO	
					CPMS	11-aug-1990	AL	67.000	5.900e+000	UGL	LT		GO	
					CPMSO	11-aug-1990	AL	67.000	6.800e+000	UGL	LT		GO	
					CPMSO2	11-aug-1990	AL	67.000	3.800e+001	UGL	LT		GO	
					DBAHA	11-aug-1990	AL	67.000	7.500e+000	UGL	LT		GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-50-90	S5090	SDS005	UM16	DBHC	11-aug-1990	AL	67.000	6.400e+000	UGL	LT		GO
					DBZFUR	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					DEP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					DITH	11-aug-1990	AL	67.000	7.700e+000	UGL	LT		GO
					DLDRM	11-aug-1990	AL	67.000	1.100e+001	UGL	LT		GO
					DMP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					DNBP	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					DNOP	11-aug-1990	AL	67.000	1.500e+001	UGL	LT		GO
					ENDRN	11-aug-1990	AL	67.000	6.600e+000	UGL	LT		GO
					ENDRNK	11-aug-1990	AL	67.000	6.000e-001	UGL	ND	R	GO
					ESFSO4	11-aug-1990	AL	67.000	6.000e-001	UGL	ND	R	GO
					FANT	11-aug-1990	AL	67.000	2.000e+001	UGL	LT		GO
					FLRENE	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					HCBD	11-aug-1990	AL	67.000	1.800e+001	UGL	LT		GO
					HPCL	11-aug-1990	AL	67.000	6.200e+000	UGL	LT		GO
					HPCLE	11-aug-1990	AL	67.000	7.200e+000	UGL	LT		GO
					ICDPYR	11-aug-1990	AL	67.000	7.200e+000	UGL	LT		GO
					ISOPHR	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					LIM	11-aug-1990	AL	67.000	5.800e+000	UGL	LT		GO
					MEXCLR	11-aug-1990	AL	67.000	3.000e+000	UGL	ND	R	GO
					MLTHN	11-aug-1990	AL	67.000	7.300e+000	UGL	LT		GO
					NAP	11-aug-1990	AL	67.000	1.700e+001	UGL	LT		GO
					NB	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					NDNPA	11-aug-1990	AL	67.000	4.500e+000	UGL	LT		GO
					NNDPA	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					OXAT	11-aug-1990	AL	67.000	9.100e+000	UGL	LT		GO
					PCP	11-aug-1990	AL	67.000	5.000e+001	UGL	ND	R	GO
					PHANTR	11-aug-1990	AL	67.000	2.200e+001	UGL	LT		GO
					PHENOL	11-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					PPDDD	11-aug-1990	AL	67.000	9.700e+000	UGL	LT		GO
					PPDDE	11-aug-1990	AL	67.000	9.300e+000	UGL	LT		GO
					PPDDT	11-aug-1990	AL	67.000	7.300e+000	UGL	LT		GO
					PRTHN	11-aug-1990	AL	67.000	4.700e+000	UGL	LT		GO
PYR	11-aug-1990	AL	67.000	1.700e+001	UGL	LT		GO					
UNK545	11-aug-1990	AL	67.000	6.000e+001	UGL		S	GO					
WELL	S-50-90	T1429	TEADW*42	SB01	HG	11-aug-1990	ES	62.000	2.430e-001	UGL	LT	F	GO
WELL	S-50-90	T1429	TEADW*42	SD09	TL	11-aug-1990	ES	62.000	6.990e+000	UGL	LT	F	GO
WELL	S-50-90	T1429	TEADW*42	SD10	PB	11-aug-1990	ES	62.000	1.950e+000	UGL		F	GO
WELL	S-50-90	T1429	TEADW*42	SD21	SE	11-aug-1990	ES	62.000	3.020e+000	UGL	LT	F	GO
WELL	S-50-90	T1429	TEADW*42	SD22	AS	11-aug-1990	ES	62.000	2.540e+000	UGL	LT	F	GO
WELL	S-50-90	T1429	TEADW*42	SS10	AG	11-aug-1990	ES	62.000	4.600e+000	UGL	LT	F	GO
					BE	11-aug-1990	ES	62.000	5.000e+000	UGL	LT	F	GO
					CD	11-aug-1990	ES	62.000	4.010e+000	UGL	LT	F	GO
					CR	11-aug-1990	ES	62.000	1.000e+001	UGL		F	GO
					CU	11-aug-1990	ES	62.000	8.090e+000	UGL	LT	F	GO
					NA	11-aug-1990	ES	62.000	2.840e+004	UGL		F	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code					Test Name	Meas.			Bool.
WELL	S-50-90	T1429	TEADW*42	SS10	NI	11-aug-1990	ES	62.000	3.430e+001	UGL	LT	F	GO
					SB	11-aug-1990	ES	62.000	3.800e+001	UGL	LT	F	GO
					ZN	11-aug-1990	ES	62.000	2.110e+001	UGL	LT	F	GO
WELL	S-50-90	T1430	TEADU*42	SB01	HG	11-aug-1990	ES	62.000	2.430e-001	UGL	LT		GO
WELL	S-50-90	T1430	TEADU*42	SD09	TL	11-aug-1990	ES	62.000	6.990e+000	UGL	LT		GO
WELL	S-50-90	T1430	TEADU*42	SD20	PB	11-aug-1990	ES	62.000	7.570e+001	UGL			GO
WELL	S-50-90	T1430	TEADU*42	SD21	SE	11-aug-1990	ES	62.000	3.020e+000	UGL	LT		GO
WELL	S-50-90	T1430	TEADU*42	SD22	AS	11-aug-1990	ES	62.000	3.000e+001	UGL			GO
WELL	S-50-90	T1430	TEADU*42	SS10	AG	11-aug-1990	ES	62.000	4.600e+000	UGL	LT		GO
					BE	11-aug-1990	ES	62.000	5.000e+000	UGL	LT		GO
					CD	11-aug-1990	ES	62.000	4.010e+000	UGL	LT		GO
					CR	11-aug-1990	ES	62.000	4.640e+001	UGL			GO
					CU	11-aug-1990	ES	62.000	4.350e+001	UGL			GO
					MA	11-aug-1990	ES	62.000	2.400e+004	UGL			GO
					NI	11-aug-1990	ES	62.000	3.430e+001	UGL	LT		GO
					SB	11-aug-1990	ES	62.000	3.800e+001	UGL	LT		GO
					ZN	11-aug-1990	ES	62.000	2.080e+002	UGL			
WELL	S-50-90	T1431	TEADW*42	UW22	TDGCL	11-aug-1990	ES	62.000	4.880e+001	UGL	LT		GO
WELL	S-50-90	T1434	TEADW*42	UT02	FC2A	11-aug-1990	ES	62.000	1.000e+002	UGL	LT		GO
					IMPA	11-aug-1990	ES	62.000	1.000e+002	UGL	LT		GO
WELL	S-50-90	T1435	TEADW*42	00	ALPHAG	11-aug-1990	ES	62.000	1.360e+002	PCL			GO
					BETAG	11-aug-1990	ES	62.000	3.000e-001	PCL	LT		GO
WELL	S-50-90	T1435	TEADW*42	99	U	11-aug-1990	ES	62.000	1.440e+001	PCL			GO
WELL	S-51-90	S-51-90	ICA005	99	BR	14-aug-1990	AL	63.000	1.010e+002	UGL			GO
					CL	14-aug-1990	AL	63.000	1.280e+005	UGL			GO
					F	14-aug-1990	AL	63.000	1.350e+002	UGL			GO
WELL	S-51-90	S5190	ECF009	UW26	135TNB	14-aug-1990	AL	63.000	3.900e-001	UGL	LT		GO
					13DNB	14-aug-1990	AL	63.000	2.700e-001	UGL	LT		GO
					246TNT	14-aug-1990	AL	63.000	7.700e-001	UGL	LT		GO
					24DNT	14-aug-1990	AL	63.000	1.200e+000	UGL	LT		GO
					26DNT	14-aug-1990	AL	63.000	1.100e+000	UGL	LT		GO
					HMX	14-aug-1990	AL	63.000	8.700e-001	UGL	LT		GO
					NB	14-aug-1990	AL	63.000	1.500e+000	UGL	LT		GO
					RDX	14-aug-1990	AL	63.000	6.200e-001	UGL	LT		GO
					TETRYL	14-aug-1990	AL	63.000	1.900e-001	UGL	LT		GO
WELL	S-51-90	S5190	SDV010	99	123TCB	14-aug-1990	AL	63.000	3.600e+000	UGL	LT	L	
					124TCB	14-aug-1990	AL	63.000	2.800e+000	UGL	LT	L	
					120CLB	14-aug-1990	AL	63.000	1.000e+001	UGL	LT	L	GO
					130CLB	14-aug-1990	AL	63.000	8.500e+000	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-51-90	S5190	SDV010	99	14DCLB	14-aug-1990	AL	63.000	4.400e+000	UGL	LT	L	GO
					245TCP	14-aug-1990	AL	63.000	5.000e+001	UGL	ND	R	GO
					246TCP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					24DCLP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					24DMPN	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					24DNP	14-aug-1990	AL	63.000	5.000e+001	UGL	ND	R	GO
					24DNT	14-aug-1990	AL	63.000	5.500e+000	UGL	LT	L	GO
					26DNT	14-aug-1990	AL	63.000	6.600e+000	UGL	LT	L	GO
					2CLP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					2CNAP	14-aug-1990	AL	63.000	9.600e+000	UGL	LT	L	GO
					2MNAP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					2MP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					2NANIL	14-aug-1990	AL	63.000	5.000e+001	UGL	ND	R	GO
					2NP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					33DCBD	14-aug-1990	AL	63.000	6.000e+000	UGL	ND	R	GO
					3NANIL	14-aug-1990	AL	63.000	5.000e+001	UGL	ND	R	GO
					46DN2C	14-aug-1990	AL	63.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					4CANIL	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					4CL3C	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					4MP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					4NANIL	14-aug-1990	AL	63.000	5.000e+001	UGL	ND	R	GO
					4NP	14-aug-1990	AL	63.000	5.000e+001	UGL	ND	R	GO
					ABHC	14-aug-1990	AL	63.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	14-aug-1990	AL	63.000	3.000e+001	UGL	ND	R	GO
					AENSLF	14-aug-1990	AL	63.000	3.000e+001	UGL	ND	R	GO
					ALDRN	14-aug-1990	AL	63.000	1.200e+001	UGL	LT	L	GO
					ANAPNE	14-aug-1990	AL	63.000	1.400e+001	UGL	LT	L	GO
					ANAPYL	14-aug-1990	AL	63.000	1.900e+001	UGL	LT	L	GO
					ANTRC	14-aug-1990	AL	63.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					B2C1PE	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	14-aug-1990	AL	63.000	8.100e+000	UGL	LT	L	GO
					B2EHP	14-aug-1990	AL	63.000	3.200e+001	UGL	LT	L	GO
					BAANTR	14-aug-1990	AL	63.000	1.400e+001	UGL	LT	L	GO
					BAPYR	14-aug-1990	AL	63.000	1.000e+001	UGL	LT	L	GO
					BBFANT	14-aug-1990	AL	63.000	2.300e+001	UGL	LT	L	GO
					BBHC	14-aug-1990	AL	63.000	4.900e+000	UGL	LT	L	GO
					BBZP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					BENSLF	14-aug-1990	AL	63.000	6.000e+000	UGL	ND	R	GO
					BENZOA	14-aug-1990	AL	63.000	5.000e+001	UGL	ND	R	GO
					BGHIPIY	14-aug-1990	AL	63.000	7.100e+000	UGL	LT	L	GO
					BKFANT	14-aug-1990	AL	63.000	2.100e+001	UGL	LT	L	GO
					BZALC	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					CHRY	14-aug-1990	AL	63.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	14-aug-1990	AL	63.000	8.300e+000	UGL	LT	L	GO
					CL6CP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					CL6ET	14-aug-1990	AL	63.000	5.100e+000	UGL	LT	L	GO
					CLDAN	14-aug-1990	AL	63.000	3.000e+001	UGL	ND	R	GO
					CPMS	14-aug-1990	AL	63.000	5.900e+000	UGL	LT	L	GO
					CPMSO	14-aug-1990	AL	63.000	6.800e+000	UGL	LT	L	GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-51-90	S5190	SDV010	99	CPMSO2	14-aug-1990	AL	63.000	3.800e+001	UGL	LT	L	GO
					DBAHA	14-aug-1990	AL	63.000	7.500e+000	UGL	LT	L	GO
					DBHC	14-aug-1990	AL	63.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					DEP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					DITH	14-aug-1990	AL	63.000	7.700e+000	UGL	LT	L	GO
					DLDRN	14-aug-1990	AL	63.000	1.100e+001	UGL	LT	L	GO
					DMP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					DNBP	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					DNOP	14-aug-1990	AL	63.000	1.500e+001	UGL	LT	L	GO
					ENDRN	14-aug-1990	AL	63.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	14-aug-1990	AL	63.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	14-aug-1990	AL	63.000	6.000e+000	UGL	ND	R	GO
					FANT	14-aug-1990	AL	63.000	2.000e+001	UGL	LT	L	GO
					FLRENE	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					HCBD	14-aug-1990	AL	63.000	1.800e+001	UGL	LT	L	GO
					HPCL	14-aug-1990	AL	63.000	6.200e+000	UGL	LT	L	GO
					HPCLE	14-aug-1990	AL	63.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	14-aug-1990	AL	63.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					LIN	14-aug-1990	AL	63.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	14-aug-1990	AL	63.000	3.000e+001	UGL	ND	R	GO
					MLTHN	14-aug-1990	AL	63.000	7.300e+000	UGL	LT	L	GO
					NAP	14-aug-1990	AL	63.000	1.700e+001	UGL	LT	L	GO
					NB	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					NDNPA	14-aug-1990	AL	63.000	4.500e+000	UGL	LT	L	GO
					NNDPA	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					OXAT	14-aug-1990	AL	63.000	9.100e+000	UGL	LT	L	GO
					PCP	14-aug-1990	AL	63.000	5.000e+001	UGL	ND	R	GO
					PHANTR	14-aug-1990	AL	63.000	2.200e+001	UGL	LT	L	GO
					PHENOL	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					PPDDD	14-aug-1990	AL	63.000	9.700e+000	UGL	LT	L	GO
					PPDDE	14-aug-1990	AL	63.000	9.300e+000	UGL	LT	L	GO
PPDDT	14-aug-1990	AL	63.000	7.300e+000	UGL	LT	L	GO					
PRTHN	14-aug-1990	AL	63.000	4.700e+000	UGL	LT	L	GO					
PYR	14-aug-1990	AL	63.000	1.700e+001	UGL	LT	L	GO					
WELL	S-51-90	S5190	VDK004	UM17	111TCE	14-aug-1990	AL	63.000	4.100e+000	UGL	LT		GO
					112TCE	14-aug-1990	AL	63.000	1.700e+001	UGL	LT		GO
					11DCE	14-aug-1990	AL	63.000	1.800e+001	UGL	LT		GO
					11DCE	14-aug-1990	AL	63.000	1.100e+000	UGL	LT		GO
					12DCE	14-aug-1990	AL	63.000	1.100e+000	UGL	LT		GO
					12DCLB	14-aug-1990	AL	63.000	9.700e+000	UGL	LT		GO
					12DCE	14-aug-1990	AL	63.000	7.600e+000	UGL	LT		GO
					12DCLP	14-aug-1990	AL	63.000	2.800e+000	UGL	LT		GO
					12DMB	14-aug-1990	AL	63.000	2.000e+000	UGL	ND	R	GO
					13DCLB	14-aug-1990	AL	63.000	9.200e+000	UGL	LT		GO
					13DCP	14-aug-1990	AL	63.000	3.800e+000	UGL	LT		GO
					13DMB	14-aug-1990	AL	63.000	2.000e+000	UGL	ND	R	GO
					14DCLB	14-aug-1990	AL	63.000	8.100e+000	UGL	LT		GO
					2CLEVE	14-aug-1990	AL	63.000	8.200e+001	UGL	LT		GO
					ACET	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-51-90	S5190	VDK004	UM17	BRDCLM	14-aug-1990	AL	63.000	7.900e+000	UGL	LT		GO
					C13DCP	14-aug-1990	AL	63.000	5.000e+000	UGL	ND	R	GO
					C2AVE	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	14-aug-1990	AL	63.000	2.900e+000	UGL	LT		GO
					C2H5CL	14-aug-1990	AL	63.000	5.000e+000	UGL	LT		GO
					C6H6	14-aug-1990	AL	63.000	2.400e+000	UGL	LT		GO
					CCL3F	14-aug-1990	AL	63.000	5.000e+000	UGL	ND	R	GO
					CCL4	14-aug-1990	AL	63.000	5.600e+000	UGL	LT		GO
					CH2CL2	14-aug-1990	AL	63.000	5.400e+000	UGL	LT		GO
					CH3BR	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					CH3CL	14-aug-1990	AL	63.000	1.600e+000	UGL	LT		GO
					CHBR3	14-aug-1990	AL	63.000	8.200e+000	UGL	LT		GO
					CHCL3	14-aug-1990	AL	63.000	8.300e-001	UGL	LT		GO
					CLC6H5	14-aug-1990	AL	63.000	1.400e+000	UGL	LT		GO
					CS2	14-aug-1990	AL	63.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	14-aug-1990	AL	63.000	6.500e+000	UGL	LT		GO
					ETC6H5	14-aug-1990	AL	63.000	9.300e+000	UGL	LT		GO
					MEC6H5	14-aug-1990	AL	63.000	8.700e+000	UGL	LT		GO
					MEK	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					MIBK	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					MNBK	14-aug-1990	AL	63.000	1.000e+001	UGL	ND	R	GO
					STYR	14-aug-1990	AL	63.000	5.000e+000	UGL	ND	R	GO
					T13DCP	14-aug-1990	AL	63.000	5.000e+000	UGL	ND	R	GO
					TCLEA	14-aug-1990	AL	63.000	4.700e+000	UGL	LT		GO
TCLEE	14-aug-1990	AL	63.000	2.700e+000	UGL	LT		GO					
TRCLE	14-aug-1990	AL	63.000	7.000e+000	UGL	LT		GO					
WELL	S-51-90	T1436	TEADW*65	SB01	HG	14-aug-1990	ES	63.000	2.430e-001	UGL	LT	F	GO
WELL	S-51-90	T1436	TEADW*65	SD09	TL	14-aug-1990	ES	63.000	6.990e+000	UGL	LT	F	GO
WELL	S-51-90	T1436	TEADW*65	SD20	PB	14-aug-1990	ES	63.000	2.280e+000	UGL		F	GO
WELL	S-51-90	T1436	TEADW*65	SD21	SE	14-aug-1990	ES	63.000	3.020e+000	UGL	LT	F	GO
WELL	S-51-90	T1436	TEADW*65	SD22	AS	14-aug-1990	ES	63.000	2.540e+000	UGL	LT	F	GO
WELL	S-51-90	T1436	TEADW*65	SS10	AG	14-aug-1990	ES	63.000	4.600e+000	UGL	LT	F	GO
					BE	14-aug-1990	ES	63.000	5.000e+000	UGL	LT	F	GO
					CD	14-aug-1990	ES	63.000	4.010e+000	UGL	LT	F	GO
					CR	14-aug-1990	ES	63.000	1.230e+001	UGL		F	GO
					CJ	14-aug-1990	ES	63.000	8.090e+000	UGL	LT	F	GO
					NA	14-aug-1990	ES	63.000	3.330e+004	UGL		F	GO
					NI	14-aug-1990	ES	63.000	3.430e+001	UGL	LT	F	GO
					SB	14-aug-1990	ES	63.000	3.800e+001	UGL	LT	F	GO
ZN	14-aug-1990	ES	63.000	2.110e+001	UGL	LT	F	GO					
WELL	S-51-90	T1437	TEADU*65	SB01	HG	14-aug-1990	ES	63.000	2.430e-001	UGL	LT		GO
WELL	S-51-90	T1437	TEADU*65	SD09	TL	14-aug-1990	ES	63.000	6.990e+000	UGL	LT		GO
WELL	S-51-90	T1437	TEADU*65	SD20	PB	14-aug-1990	ES	63.000	4.450e+000	UGL			GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-51-90	T1437	TEADU*65	SD21	SE	14-aug-1990	ES	63.000	3.020e+000	UGL	LT		GO
WELL	S-51-90	T1437	TEADU*65	SD22	AS	14-aug-1990	ES	63.000	2.540e+000	UGL	LT		GO
WELL	S-51-90	T1437	TEADU*65	SS10	AG	14-aug-1990	ES	63.000	4.600e+000	UGL	LT		GO
					BE	14-aug-1990	ES	63.000	5.000e+000	UGL	LT		GO
					CD	14-aug-1990	ES	63.000	4.010e+000	UGL	LT		GO
					CR	14-aug-1990	ES	63.000	6.920e+000	UGL			GO
					CU	14-aug-1990	ES	63.000	8.090e+000	UGL	LT		GO
					NA	14-aug-1990	ES	63.000	3.470e+004	UGL			GO
					NI	14-aug-1990	ES	63.000	3.430e+001	UGL	LT		GO
					SB	14-aug-1990	ES	63.000	3.800e+001	UGL	LT		GO
					ZN	14-aug-1990	ES	63.000	2.110e+001	UGL	LT		GO
WELL	S-51-90	T1438	TEADW*65	UW22	TDGCL	14-aug-1990	ES	63.000	4.880e+001	UGL	LT		GO
WELL	S-51-90	T1441	TEADW*65	UT02	FC2A	14-aug-1990	ES	63.000	1.000e+002	UGL	LT		GO
					IMPA	14-aug-1990	ES	63.000	1.000e+002	UGL	LT		GO
WELL	S-51-90	T1442	TEADW*65	00	ALPHAG	14-aug-1990	ES	63.000	6.940e+001	PCL			GO
					BETAG	14-aug-1990	ES	63.000	3.000e-001	PCL	LT		GO
WELL	S-51-90	T1442	TEADW*65	99	U	14-aug-1990	ES	63.000	1.020e+001	PCL			
WELL	S-53-90	S-53-90	ICA006	99	BR	14-aug-1990	AL	67.000	1.350e+002	UGL			GO
					CL	14-aug-1990	AL	67.000	2.000e+005	UGL			GO
					F	14-aug-1990	AL	67.000	1.420e+003	UGL	LT		GO
WELL	S-53-90	S5390	ECF010	UW26	135TNB	14-aug-1990	AL	67.000	3.900e-001	UGL	LT		GO
					13DNB	14-aug-1990	AL	67.000	2.700e-001	UGL	LT		GO
					246TNT	14-aug-1990	AL	67.000	7.700e-001	UGL	LT		GO
					24DNT	14-aug-1990	AL	67.000	1.200e+000	UGL	LT		GO
					26DNT	14-aug-1990	AL	67.000	1.100e+000	UGL	LT		GO
					HMX	14-aug-1990	AL	67.000	8.700e-001	UGL	LT		GO
					NB	14-aug-1990	AL	67.000	1.500e+000	UGL	LT		GO
					RDX	14-aug-1990	AL	67.000	6.200e-001	UGL	LT		GO
					TETRYL	14-aug-1990	AL	67.000	1.900e-001	UGL	LT		GO
WELL	S-53-90	S5390	VOK005	UM17	111TCE	14-aug-1990	AL	67.000	4.100e+000	UGL	LT		GO
					112TCE	14-aug-1990	AL	67.000	1.700e+001	UGL	LT		GO
					11DCE	14-aug-1990	AL	67.000	1.800e+001	UGL	LT		GO
					11DCLE	14-aug-1990	AL	67.000	1.100e+000	UGL	LT		GO
					12DCE	14-aug-1990	AL	67.000	1.100e+000	UGL	LT		GO
					12DCLB	14-aug-1990	AL	67.000	9.700e+000	UGL	LT		GO
					12DCLE	14-aug-1990	AL	67.000	7.600e+000	UGL	LT		GO
					12DCLP	14-aug-1990	AL	67.000	2.800e+000	UGL	LT		GO
					12DMB	14-aug-1990	AL	67.000	2.000e+000	UGL	ND	R	GO
					13DCLB	14-aug-1990	AL	67.000	9.200e+000	UGL	LT		
					13DCP	14-aug-1990	AL	67.000	3.800e+000	UGL	LT		
					13DMB	14-aug-1990	AL	67.000	2.000e+000	UGL	ND	R	GO
					14DCLB	14-aug-1990	AL	67.000	8.100e+000	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-53-90	S5390	VDK005	UM17	ZCLEVE	14-aug-1990	AL	67.000	8.200e+001	UGL	LT		GO
					ACET	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	14-aug-1990	AL	67.000	7.900e+000	UGL	LT		GO
					C13DCP	14-aug-1990	AL	67.000	5.000e+000	UGL	ND	R	GO
					C2AVE	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	14-aug-1990	AL	67.000	2.900e+000	UGL	LT		GO
					C2H5CL	14-aug-1990	AL	67.000	5.000e+000	UGL	LT		GO
					C6H6	14-aug-1990	AL	67.000	2.400e+000	UGL	LT		GO
					CCL3F	14-aug-1990	AL	67.000	5.000e+000	UGL	ND	R	GO
					CCL4	14-aug-1990	AL	67.000	5.600e+000	UGL	LT		GO
					CH2CL2	14-aug-1990	AL	67.000	7.940e+000	UGL			GO
					CH3BR	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					CH3CL	14-aug-1990	AL	67.000	1.600e+000	UGL	LT		GO
					CHBR3	14-aug-1990	AL	67.000	8.200e+000	UGL	LT		GO
					CHCL3	14-aug-1990	AL	67.000	1.610e+000	UGL			GO
					CLC6H5	14-aug-1990	AL	67.000	1.400e+000	UGL	LT		GO
					CS2	14-aug-1990	AL	67.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	14-aug-1990	AL	67.000	6.500e+000	UGL	LT		GO
					ETC6H5	14-aug-1990	AL	67.000	9.300e+000	UGL	LT		GO
					MEC6H5	14-aug-1990	AL	67.000	8.700e+000	UGL	LT		GO
					MEK	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					MIBK	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					MNBK	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R	GO
					STYR	14-aug-1990	AL	67.000	5.000e+000	UGL	ND	R	GO
					T13DCP	14-aug-1990	AL	67.000	5.000e+000	UGL	ND	R	GO
					TCLEA	14-aug-1990	AL	67.000	4.700e+000	UGL	LT		GO
					TCLEE	14-aug-1990	AL	67.000	2.700e+000	UGL	LT		GO
TRCLE	14-aug-1990	AL	67.000	8.210e+000	UGL			GO					
WELL	S-53-90	T1443	TEADW*64	SB01	HG	14-aug-1990	ES	67.000	2.430e-001	UGL	LT	F	GO
WELL	S-53-90	T1443	TEADW*64	SD09	TL	14-aug-1990	ES	67.000	6.990e+000	UGL	LT	F	GO
WELL	S-53-90	T1443	TEADW*64	SD20	PB	14-aug-1990	ES	67.000	1.700e+001	UGL		F	GO
WELL	S-53-90	T1443	TEADW*64	SD21	SE	14-aug-1990	ES	67.000	3.020e+000	UGL	LT	F	GO
WELL	S-53-90	T1443	TEADW*64	SD22	AS	14-aug-1990	ES	67.000	7.890e+000	UGL		F	GO
WELL	S-53-90	T1443	TEADW*64	SS10	AG	14-aug-1990	ES	67.000	4.600e+000	UGL	LT	F	GO
					BE	14-aug-1990	ES	67.000	5.000e+000	UGL	LT	F	GO
					CD	14-aug-1990	ES	67.000	4.010e+000	UGL	LT	F	GO
					CR	14-aug-1990	ES	67.000	1.900e+001	UGL		F	GO
					CU	14-aug-1990	ES	67.000	2.050e+001	UGL		F	GO
					NA	14-aug-1990	ES	67.000	3.670e+004	UGL		F	GO
					NI	14-aug-1990	ES	67.000	3.430e+001	UGL	LT	F	GO
					SB	14-aug-1990	ES	67.000	3.800e+001	UGL	LT	F	GO
ZN	14-aug-1990	ES	67.000	8.110e+001	UGL		F	GO					
WELL	S-53-90	T1444	TEADU*64	SB01	HG	14-aug-1990	ES	67.000	2.430e-001	UGL	LT		GO
WELL	S-53-90	T1444	TEADU*64	SD09	TL	14-aug-1990	ES	67.000	6.990e+000	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

<u>Site Type</u>	<u>Site ID</u>	<u>Field Sample No</u>	<u>Lab No</u>	<u>Method Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit Meas.</u>	<u>Meas. Bool.</u>	<u>ISC</u>	<u>Prog.</u>
WELL	S-53-90	T1444	TEADU*64	SD20	PB	14-aug-1990	ES	67.000	2.850e+001	UGL			GO
WELL	S-53-90	T1444	TEADU*64	SD21	SE	14-aug-1990	ES	67.000	3.020e+000	UGL	LT		GO
WELL	S-53-90	T1444	TEADU*64	SD22	AS	14-aug-1990	ES	67.000	1.490e+001	UGL			GO
WELL	S-53-90	T1444	TEADU*64	SS10	AG	14-aug-1990	ES	67.000	4.600e+000	UGL	LT		GO
					BE	14-aug-1990	ES	67.000	5.000e+000	UGL	LT		GO
					CD	14-aug-1990	ES	67.000	4.010e+000	UGL	LT		GO
					CR	14-aug-1990	ES	67.000	2.640e+001	UGL			GO
					CU	14-aug-1990	ES	67.000	8.340e+000	UGL			GO
					NA	14-aug-1990	ES	67.000	3.260e+004	UGL			GO
					NI	14-aug-1990	ES	67.000	3.430e+001	UGL	LT		GO
					SB	14-aug-1990	ES	67.000	3.800e+001	UGL	LT		GO
					ZN	14-aug-1990	ES	67.000	8.970e+001	UGL			GO
WELL	S-53-90	T1445	TEADW*64	UW22	TDGCL	14-aug-1990	ES	67.000	4.880e+001	UGL	LT		GO
WELL	S-53-90	T1448	TEADW*64	UT02	FC2A	14-aug-1990	ES	67.000	1.000e+002	UGL	LT		GO
					IMPA	14-aug-1990	ES	67.000	1.000e+002	UGL	LT		GO
WELL	S-53-90	T1449	TEADW*64	00	ALPHAG	14-aug-1990	ES	67.000	1.330e+001	PCL			
					BETAG	14-aug-1990	ES	67.000	3.000e-001	PCL	LT		GO
WELL	S-53-90	T1449	TEADW*64	99	U	14-aug-1990	ES	67.000	7.180e+000	PCL			GO
WELL	S-54-90	S-54-90	IBX017	TT08	BR	09-aug-1990	AL	22.500	8.000e+003	UGL			GO
					CL	09-aug-1990	AL	22.500	9.500e+006	UGL			GO
					F	09-aug-1990	AL	22.500	3.600e+005	UGL	LT		GO
WELL	S-54-90	S5490	ECC012	UW26	135TNB	09-aug-1990	AL	22.500	3.880e-001	UGL	LT		GO
					13DNB	09-aug-1990	AL	22.500	2.700e-001	UGL	LT		GO
					246TNT	09-aug-1990	AL	22.500	7.670e-001	UGL	LT		GO
					24DNT	09-aug-1990	AL	22.500	1.160e+000	UGL	LT		GO
					26DNT	09-aug-1990	AL	22.500	1.110e+000	UGL	LT		GO
					HMX	09-aug-1990	AL	22.500	8.690e-001	UGL	LT		GO
					MB	09-aug-1990	AL	22.500	1.540e+000	UGL	LT		GO
					RDX	09-aug-1990	AL	22.500	6.170e-001	UGL	LT		GO
					TETRYL	09-aug-1990	AL	22.500	1.910e-001	UGL	LT		GO
WELL	S-54-90	S5490	SDR007	UM16	123TCB	09-aug-1990	AL	22.500	3.600e+000	UGL	LT		GO
					124TCB	09-aug-1990	AL	22.500	2.800e+000	UGL	LT		GO
					12DCLB	09-aug-1990	AL	22.500	1.000e+001	UGL	LT		GO
					13DCLB	09-aug-1990	AL	22.500	8.500e+000	UGL	LT		GO
					14DCLB	09-aug-1990	AL	22.500	4.400e+000	UGL	LT		GO
					245TCP	09-aug-1990	AL	22.500	5.000e+001	UGL	ND	R	GO
					246TCP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					24DCLP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	
					24DMPN	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	
					24DNP	09-aug-1990	AL	22.500	5.000e+001	UGL	ND	R	GO
					24DNT	09-aug-1990	AL	22.500	5.500e+000	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-54-90	S5490	SDR007	UM16	26DNT	09-aug-1990	AL	22.500	6.600e+000	UGL	LT		GO
					2CLP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					2CNAP	09-aug-1990	AL	22.500	9.600e+000	UGL	LT		GO
					2MNAP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					2MP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					2NANIL	09-aug-1990	AL	22.500	5.000e+001	UGL	ND	R	GO
					2NP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					33DCBD	09-aug-1990	AL	22.500	2.000e+001	UGL	ND	R	GO
					3NANIL	09-aug-1990	AL	22.500	5.000e+001	UGL	ND	R	GO
					46DN2C	09-aug-1990	AL	22.500	5.000e+001	UGL	ND	R	GO
					4BRPPE	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					4CANIL	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					4CL3C	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					4CLPPE	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					4MP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					4NANIL	09-aug-1990	AL	22.500	5.000e+001	UGL	ND	R	GO
					4NP	09-aug-1990	AL	22.500	5.000e+001	UGL	ND	R	GO
					ABHC	09-aug-1990	AL	22.500	6.800e+000	UGL	LT		GO
					ACLDAN	09-aug-1990	AL	22.500	3.000e+001	UGL	ND	R	GO
					AENSLF	09-aug-1990	AL	22.500	3.000e+001	UGL	ND	R	GO
					ALDRN	09-aug-1990	AL	22.500	1.200e+001	UGL	LT		GO
					ANAPNE	09-aug-1990	AL	22.500	1.400e+001	UGL	LT		GO
					ANAPYL	09-aug-1990	AL	22.500	1.900e+001	UGL	LT		GO
					ANTRC	09-aug-1990	AL	22.500	2.000e+001	UGL	LT		GO
					B2CEXM	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					B2CIPE	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					B2CLEE	09-aug-1990	AL	22.500	8.100e+000	UGL	LT		GO
					B2EHP	09-aug-1990	AL	22.500	3.200e+001	UGL	LT		GO
					BAANTR	09-aug-1990	AL	22.500	1.400e+001	UGL	LT		GO
					BAPYR	09-aug-1990	AL	22.500	1.000e+001	UGL	LT		GO
					BBFANT	09-aug-1990	AL	22.500	2.300e+001	UGL	LT		GO
					BBHC	09-aug-1990	AL	22.500	4.900e+000	UGL	LT		GO
					BBZP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					BENSLF	09-aug-1990	AL	22.500	6.000e+001	UGL	ND	R	GO
					BENZOA	09-aug-1990	AL	22.500	5.000e+001	UGL	ND	R	GO
					BGHIPY	09-aug-1990	AL	22.500	7.100e+000	UGL	LT		GO
					BKFANT	09-aug-1990	AL	22.500	2.100e+001	UGL	LT		GO
					BZALC	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					CHRY	09-aug-1990	AL	22.500	1.500e+001	UGL	LT		GO
					CL6BZ	09-aug-1990	AL	22.500	8.300e+000	UGL	LT		GO
					CL6CP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					CL6ET	09-aug-1990	AL	22.500	5.100e+000	UGL	LT		GO
					CLDAN	09-aug-1990	AL	22.500	3.000e+001	UGL	ND	R	GO
					CPMS	09-aug-1990	AL	22.500	5.900e+000	UGL	LT		GO
					CPMSO	09-aug-1990	AL	22.500	6.800e+000	UGL	LT		GO
					CPMSO2	09-aug-1990	AL	22.500	3.800e+001	UGL	LT		GO
					DBAHA	09-aug-1990	AL	22.500	7.500e+000	UGL	LT		GO
					DBHC	09-aug-1990	AL	22.500	6.400e+000	UGL	LT		GO
					DBZFUR	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					DEP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					DITH	09-aug-1990	AL	22.500	7.700e+000	UGL	LT		GO
					DLDRN	09-aug-1990	AL	22.500	1.100e+001	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-54-90	S5490	SDR007	UM16	DMP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					DNBP	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					DNOP	09-aug-1990	AL	22.500	1.500e+001	UGL	LT		GO
					ENDRN	09-aug-1990	AL	22.500	6.600e+000	UGL	LT		GO
					ENDRNK	09-aug-1990	AL	22.500	6.000e+001	UGL	ND	R	GO
					ESFSC4	09-aug-1990	AL	22.500	6.000e+001	UGL	ND	R	GO
					FANT	09-aug-1990	AL	22.500	2.000e+001	UGL	LT		GO
					FLRENE	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					HCBD	09-aug-1990	AL	22.500	1.800e+001	UGL	LT		GO
					HPCL	09-aug-1990	AL	22.500	6.200e+000	UGL	LT		GO
					HPCLE	09-aug-1990	AL	22.500	7.200e+000	UGL	LT		GO
					ICDPYR	09-aug-1990	AL	22.500	7.200e+000	UGL	LT		GO
					ISOPHR	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					LIN	09-aug-1990	AL	22.500	5.800e+000	UGL	LT		GO
					MEXCLR	09-aug-1990	AL	22.500	3.000e+001	UGL	ND	R	GO
					MLTHN	09-aug-1990	AL	22.500	7.300e+000	UGL	LT		GO
					NAP	09-aug-1990	AL	22.500	1.700e+001	UGL	LT		GO
					NB	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					NDNPA	09-aug-1990	AL	22.500	4.500e+000	UGL	LT		GO
					NNDPA	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					OXAT	09-aug-1990	AL	22.500	9.100e+000	UGL	LT		GO
					PCP	09-aug-1990	AL	22.500	5.000e+001	UGL	ND	R	GO
					PHANTR	09-aug-1990	AL	22.500	2.200e+001	UGL	LT		GO
					PHENOL	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					PPDDD	09-aug-1990	AL	22.500	9.700e+000	UGL	LT		GO
					PPDDE	09-aug-1990	AL	22.500	9.300e+000	UGL	LT		GO
					PPDDT	09-aug-1990	AL	22.500	7.300e+000	UGL	LT		GO
					PRTHM	09-aug-1990	AL	22.500	4.700e+000	UGL	LT		GO
					PYR	09-aug-1990	AL	22.500	1.700e+001	UGL	LT		GO
					UNK541	09-aug-1990	AL	22.500	2.000e+001	UGL		S	GO
					UNK612	09-aug-1990	AL	22.500	1.000e+002	UGL		S	GO
					UNK613	09-aug-1990	AL	22.500	6.000e+000	UGL		S	GO
					WELL	S-54-90	S5490	VDH011	UM17	111TCE	09-aug-1990	AL	22.500
112TCE	09-aug-1990	AL	22.500	1.700e+001						UGL	LT		GO
11DCE	09-aug-1990	AL	22.500	1.800e+001						UGL	LT		GO
11DCE	09-aug-1990	AL	22.500	1.100e+000						UGL	LT		GO
12DCE	09-aug-1990	AL	22.500	1.100e+000						UGL	LT		GO
12DCLB	09-aug-1990	AL	22.500	9.700e+000						UGL	LT		GO
12DCLP	09-aug-1990	AL	22.500	7.600e+000						UGL	LT		GO
12DCLP	09-aug-1990	AL	22.500	2.800e+000						UGL	LT		GO
12DMB	09-aug-1990	AL	22.500	2.000e+000						UGL	ND	R	GO
13DCLB	09-aug-1990	AL	22.500	9.200e+000						UGL	LT		GO
13DCP	09-aug-1990	AL	22.500	3.800e+000						UGL	LT		GO
13DMB	09-aug-1990	AL	22.500	2.000e+000						UGL	ND	R	GO
14DCLB	09-aug-1990	AL	22.500	8.100e+000						UGL	LT		GO
2CLEVE	09-aug-1990	AL	22.500	8.200e+001						UGL	LT		GO
ACET	09-aug-1990	AL	22.500	1.000e+001						UGL	ND	R	GO
BRDCLM	09-aug-1990	AL	22.500	7.900e+000						UGL	LT		GO
C13DCP	09-aug-1990	AL	22.500	5.000e+000						UGL	ND	R	GO
C2AVE	09-aug-1990	AL	22.500	1.000e+001						UGL	ND	R	GO
C2H3CL	09-aug-1990	AL	22.500	2.900e+000						UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-54-90	S5490	VDH011	UM17	C2H5CL	09-aug-1990	AL	22.500	5.000e+000	UGL	LT		GO
					C6H6	09-aug-1990	AL	22.500	2.400e+000	UGL	LT		GO
					CCL3F	09-aug-1990	AL	22.500	5.000e+000	UGL	ND	R	GO
					CCL4	09-aug-1990	AL	22.500	5.600e+000	UGL	LT		GO
					CH2CL2	09-aug-1990	AL	22.500	8.430e+000	UGL			GO
					CH3BR	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					CH3CL	09-aug-1990	AL	22.500	1.600e+000	UGL	LT		GO
					CHBR3	09-aug-1990	AL	22.500	8.200e+000	UGL	LT		GO
					CHCL3	09-aug-1990	AL	22.500	8.300e-001	UGL	LT		GO
					CLC6H5	09-aug-1990	AL	22.500	1.400e+000	UGL	LT		GO
					CS2	09-aug-1990	AL	22.500	5.000e+000	UGL	ND	R	GO
					DBRCLM	09-aug-1990	AL	22.500	6.500e+000	UGL	LT		GO
					ETC6H5	09-aug-1990	AL	22.500	9.300e+000	UGL	LT		GO
					MEC6H5	09-aug-1990	AL	22.500	8.700e+000	UGL	LT		GO
					MEK	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					MIBK	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					MNBK	09-aug-1990	AL	22.500	1.000e+001	UGL	ND	R	GO
					STYR	09-aug-1990	AL	22.500	5.000e+000	UGL	ND	R	GO
					T13DCP	09-aug-1990	AL	22.500	5.000e+000	UGL	ND	R	GO
					TCLEA	09-aug-1990	AL	22.500	4.700e+000	UGL	LT		GO
TCLEE	09-aug-1990	AL	22.500	2.700e+000	UGL	LT		GO					
TRCLE	09-aug-1990	AL	22.500	7.000e+000	UGL	LT		GO					
WELL	S-54-90	T1450	TEADW*27	SB01	HG	09-aug-1990	ES	22.500	9.310e-001	UGL		F	GO
WELL	S-54-90	T1450	TEADW*27	SD09	TL	09-aug-1990	ES	22.500	6.990e+000	UGL	LT	F	GO
WELL	S-54-90	T1450	TEADW*27	SD20	PB	09-aug-1990	ES	22.500	2.500e+000	UGL	LT	F	GO
WELL	S-54-90	T1450	TEADW*27	SD21	SE	09-aug-1990	ES	22.500	3.400e+001	UGL		F	GO
WELL	S-54-90	T1450	TEADW*27	SD22	AS	09-aug-1990	ES	22.500	1.490e+001	UGL		F	GO
WELL	S-54-90	T1450	TEADW*27	SS10	AG	09-aug-1990	ES	22.500	4.600e+000	UGL	LT	F	GO
					BE	09-aug-1990	ES	22.500	5.000e+000	UGL	LT	F	GO
					CD	09-aug-1990	ES	22.500	4.010e+000	UGL	LT	F	GO
					CR	09-aug-1990	ES	22.500	6.020e+000	UGL	LT	F	GO
					CU	09-aug-1990	ES	22.500	1.270e+001	UGL		F	GO
					NA	09-aug-1990	ES	22.500	5.700e+006	UGL		F	GO
					NI	09-aug-1990	ES	22.500	3.430e+001	UGL	LT	F	GO
					SB	09-aug-1990	ES	22.500	1.390e+002	UGL		F	GO
					ZN	09-aug-1990	ES	22.500	2.110e+001	UGL	LT	F	GO
WELL	S-54-90	T1451	TEADU*27	SB01	HG	09-aug-1990	ES	22.500	2.430e-001	UGL	LT		GO
WELL	S-54-90	T1451	TEADU*27	SD09	TL	09-aug-1990	ES	22.500	6.990e+000	UGL	LT		GO
WELL	S-54-90	T1451	TEADU*27	SD20	PB	09-aug-1990	ES	22.500	1.000e+002	UGL			GO
WELL	S-54-90	T1451	TEADU*27	SD21	SE	09-aug-1990	ES	22.500	3.100e+001	UGL			GO
WELL	S-54-90	T1451	TEADU*27	SD22	AS	09-aug-1990	ES	22.500	1.500e+002	UGL			GO



06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-54-90	T1451	TEADU*27	SS10	AG	09-aug-1990	ES	22.500	4.600e+000	UGL	LT		GO
					BE	09-aug-1990	ES	22.500	5.000e+000	UGL	LT		GO
					CD	09-aug-1990	ES	22.500	4.010e+000	UGL	LT		GO
					CR	09-aug-1990	ES	22.500	8.990e+001	UGL			GO
					CU	09-aug-1990	ES	22.500	7.270e+001	UGL			GO
					NA	09-aug-1990	ES	22.500	4.800e+006	UGL			GO
					NI	09-aug-1990	ES	22.500	1.130e+002	UGL			GO
					SB	09-aug-1990	ES	22.500	1.430e+002	UGL			GO
			ZN	09-aug-1990	ES	22.500	3.470e+002	UGL				GO	
WELL	S-54-90	T1452	TEADW*27	UW22	TDGCL	09-aug-1990	ES	22.500	4.880e+001	UGL	LT		GO
WELL	S-54-90	T1455	TEADW*27	UT02	FC2A	09-aug-1990	ES	22.500	2.000e+003	UGL	LT		GO
					IMPA	09-aug-1990	ES	22.500	2.000e+003	UGL	LT		GO
WELL	S-54-90	T1456	TEADW*27	00	ALPHAG	09-aug-1990	ES	22.500	8.530e+002	PCL			GO
					BETAG	09-aug-1990	ES	22.500	3.000e-001	PCL	LT		GO
WELL	S-54-90	T1456	TEADW*27	99	U	09-aug-1990	ES	22.500	3.910e+001	PCL			GO
WELL	S-55-90	S5590	ECC015	UW26	135TNB	09-aug-1990	AL	13.000	3.880e-001	UGL	LT		GO
					13DNB	09-aug-1990	AL	13.000	2.700e-001	UGL	LT		GO
					246TNT	09-aug-1990	AL	13.000	7.670e-001	UGL	LT		GO
					24DNT	09-aug-1990	AL	13.000	1.160e+000	UGL	LT		GO
					26DNT	09-aug-1990	AL	13.000	1.110e+000	UGL	LT		GO
					HMX	09-aug-1990	AL	13.000	8.690e-001	UGL	LT		GO
					NB	09-aug-1990	AL	13.000	1.540e+000	UGL	LT		GO
					RDX	09-aug-1990	AL	13.000	6.170e-001	UGL	LT		GO
					TETRYL	09-aug-1990	AL	13.000	1.910e-001	UGL	LT		GO
WELL	S-55-90	S5590	SDT002	99	123TCB	09-aug-1990	AL	13.000	3.600e+000	UGL	LT	L	GO
					124TCB	09-aug-1990	AL	13.000	2.800e+000	UGL	LT	L	GO
					12DCLB	09-aug-1990	AL	13.000	1.000e+001	UGL	LT	L	GO
					13DCLB	09-aug-1990	AL	13.000	8.500e+000	UGL	LT	L	GO
					14DCLB	09-aug-1990	AL	13.000	4.400e+000	UGL	LT	L	GO
					245TCP	09-aug-1990	AL	13.000	5.000e+001	UGL	ND	R	GO
					246TCP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					24DCLP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					24DMPN	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					24DNP	09-aug-1990	AL	13.000	5.000e+001	UGL	ND	R	GO
					24DNT	09-aug-1990	AL	13.000	5.500e+000	UGL	LT	L	GO
					26DNT	09-aug-1990	AL	13.000	6.600e+000	UGL	LT	L	GO
					2CLP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					2CNAP	09-aug-1990	AL	13.000	9.600e+000	UGL	LT	L	GO
					2MNAP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					2NP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					2NANIL	09-aug-1990	AL	13.000	5.000e+001	UGL	ND	R	GO
					2NP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					33DCBD	09-aug-1990	AL	13.000	6.000e+000	UGL	ND	R	GO
					3NANIL	09-aug-1990	AL	13.000	5.000e+001	UGL	ND	R	GO
					46DN2C	09-aug-1990	AL	13.000	5.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-55-90	S5590	SDT002	99	4BRPPE	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					4CANIL	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					4CL3C	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					4MP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					4NANIL	09-aug-1990	AL	13.000	5.000e+001	UGL	ND	R	GO
					4NP	09-aug-1990	AL	13.000	5.000e+001	UGL	ND	R	GO
					ABHC	09-aug-1990	AL	13.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	09-aug-1990	AL	13.000	3.000e+001	UGL	ND	R	GO
					AENSLF	09-aug-1990	AL	13.000	3.000e+001	UGL	ND	R	GO
					ALDRN	09-aug-1990	AL	13.000	1.200e+001	UGL	LT	L	GO
					ANAPNE	09-aug-1990	AL	13.000	1.400e+001	UGL	LT	L	GO
					ANAPYL	09-aug-1990	AL	13.000	1.900e+001	UGL	LT	L	GO
					ANTRC	09-aug-1990	AL	13.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	09-aug-1990	AL	13.000	8.100e+000	UGL	LT	L	GO
					B2EHP	09-aug-1990	AL	13.000	3.200e+001	UGL	LT	L	GO
					BAANTR	09-aug-1990	AL	13.000	1.400e+001	UGL	LT	L	GO
					BAPYR	09-aug-1990	AL	13.000	1.000e+001	UGL	LT	L	GO
					BBFANT	09-aug-1990	AL	13.000	2.300e+001	UGL	LT	L	GO
					BBHC	09-aug-1990	AL	13.000	4.900e+000	UGL	LT	L	GO
					BBZP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					BENSLF	09-aug-1990	AL	13.000	6.000e+000	UGL	ND	R	GO
					BENZOA	09-aug-1990	AL	13.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	09-aug-1990	AL	13.000	7.100e+000	UGL	LT	L	GO
					BKFANT	09-aug-1990	AL	13.000	2.100e+001	UGL	LT	L	GO
					BZALC	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					CHRY	09-aug-1990	AL	13.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	09-aug-1990	AL	13.000	8.300e+000	UGL	LT	L	GO
					CL6CP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					CL6ET	09-aug-1990	AL	13.000	5.100e+000	UGL	LT	L	GO
					CLDAN	09-aug-1990	AL	13.000	3.000e+001	UGL	ND	R	GO
					CPMS	09-aug-1990	AL	13.000	5.900e+000	UGL	LT	L	GO
					CPMSO	09-aug-1990	AL	13.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	09-aug-1990	AL	13.000	3.800e+001	UGL	LT	L	GO
					DBAHA	09-aug-1990	AL	13.000	7.500e+000	UGL	LT	L	GO
					DBHC	09-aug-1990	AL	13.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					DEP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					DITH	09-aug-1990	AL	13.000	7.700e+000	UGL	LT	L	GO
					DLDRN	09-aug-1990	AL	13.000	1.100e+001	UGL	LT	L	GO
					DMP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					DNBP	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					DNOP	09-aug-1990	AL	13.000	1.500e+001	UGL	LT	L	GO
					ENDRN	09-aug-1990	AL	13.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	09-aug-1990	AL	13.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	09-aug-1990	AL	13.000	6.000e+000	UGL	ND	R	GO
					FANT	09-aug-1990	AL	13.000	2.000e+001	UGL	LT	L	GO
					FLRENE	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					HCBD	09-aug-1990	AL	13.000	1.800e+001	UGL	LT	L	GO
					HPCL	09-aug-1990	AL	13.000	6.200e+000	UGL	LT	L	GO

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-55-90	S5590	SDT002	99	HPCLE	09-aug-1990	AL	13.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	09-aug-1990	AL	13.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	09-aug-1990	AL	13.000	1.000e+001	UGL	MD	R	GO
					LIN	09-aug-1990	AL	13.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	09-aug-1990	AL	13.000	3.000e+001	UGL	MD	R	GO
					MLTHN	09-aug-1990	AL	13.000	7.300e+000	UGL	LT	L	GO
					NAP	09-aug-1990	AL	13.000	1.700e+001	UGL	LT	L	GO
					NB	09-aug-1990	AL	13.000	1.000e+001	UGL	MD	R	GO
					NDNPA	09-aug-1990	AL	13.000	4.500e+000	UGL	LT	L	GO
					NNDPA	09-aug-1990	AL	13.000	1.000e+001	UGL	MD	R	GO
					OXAT	09-aug-1990	AL	13.000	9.100e+000	UGL	LT	L	GO
					PCP	09-aug-1990	AL	13.000	5.000e+001	UGL	MD	R	GO
					PHANTR	09-aug-1990	AL	13.000	2.200e+001	UGL	LT	L	GO
					PHENOL	09-aug-1990	AL	13.000	1.000e+001	UGL	MD	R	GO
					PPDDD	09-aug-1990	AL	13.000	9.700e+000	UGL	LT	L	GO
					PPDDE	09-aug-1990	AL	13.000	9.300e+000	UGL	LT	L	GO
					PPDDT	09-aug-1990	AL	13.000	7.300e+000	UGL	LT	L	GO
					PRTHN	09-aug-1990	AL	13.000	4.700e+000	UGL	LT	L	GO
					PYR	09-aug-1990	AL	13.000	1.700e+001	UGL	LT	L	GO
					UNK542	09-aug-1990	AL	13.000	7.000e+000	UGL		S	GO
UNK612	09-aug-1990	AL	13.000	7.000e+000	UGL		S	GO					
WELL	S-55-90	S5590	VDH014	UM17	111TCE	09-aug-1990	AL	13.000	4.100e+000	UGL	LT		
					112TCE	09-aug-1990	AL	13.000	1.700e+001	UGL	LT		GO
					11DCE	09-aug-1990	AL	13.000	1.800e+001	UGL	LT		GO
					11DCLE	09-aug-1990	AL	13.000	1.100e+000	UGL	LT		GO
					12DCE	09-aug-1990	AL	13.000	1.100e+000	UGL	LT		GO
					12DCLB	09-aug-1990	AL	13.000	9.700e+000	UGL	LT		GO
					12DCLE	09-aug-1990	AL	13.000	7.600e+000	UGL	LT		GO
					12DCLP	09-aug-1990	AL	13.000	2.800e+000	UGL	LT		GO
					12DMB	09-aug-1990	AL	13.000	2.000e+000	UGL	MD	R	GO
					13DCLB	09-aug-1990	AL	13.000	9.200e+000	UGL	LT		GO
					13DCP	09-aug-1990	AL	13.000	3.800e+000	UGL	LT		GO
					13DMB	09-aug-1990	AL	13.000	2.000e+000	UGL	MD	R	GO
					14DCLB	09-aug-1990	AL	13.000	8.100e+000	UGL	LT		GO
					2CLEVE	09-aug-1990	AL	13.000	8.200e+001	UGL	LT		GO
					ACET	09-aug-1990	AL	13.000	1.000e+001	UGL	MD	R	GO
					BRDCLM	09-aug-1990	AL	13.000	7.900e+000	UGL	LT		GO
					C13DCP	09-aug-1990	AL	13.000	5.000e+000	UGL	MD	R	GO
					C2AVE	09-aug-1990	AL	13.000	1.000e+001	UGL	MD	R	GO
					C2H3CL	09-aug-1990	AL	13.000	2.900e+000	UGL	LT		GO
					C2H5CL	09-aug-1990	AL	13.000	5.000e+000	UGL	LT		GO
					C6H6	09-aug-1990	AL	13.000	2.400e+000	UGL	LT		GO
					CCL3F	09-aug-1990	AL	13.000	5.000e+000	UGL	MD	R	GO
					CCL4	09-aug-1990	AL	13.000	5.600e+000	UGL	LT		GO
					CH2CL2	09-aug-1990	AL	13.000	5.400e+000	UGL	LT		GO
					CH3BR	09-aug-1990	AL	13.000	1.000e+001	UGL	MD	R	GO
					CH3CL	09-aug-1990	AL	13.000	1.600e+000	UGL	LT		GO
					CHBR3	09-aug-1990	AL	13.000	8.200e+000	UGL	LT		GO
					CHCL3	09-aug-1990	AL	13.000	8.300e-001	UGL	LT		GO
					CLC6H5	09-aug-1990	AL	13.000	1.400e+000	UGL	LT		GO
					CS2	09-aug-1990	AL	13.000	5.000e+000	UGL	MD	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-55-90	S5590	VDH014	UM17	DBRCLM	09-aug-1990	AL	13.000	6.500e+000	UGL	LT		GO
					ETC6H5	09-aug-1990	AL	13.000	9.300e+000	UGL	LT		GO
					MEC6H5	09-aug-1990	AL	13.000	8.700e+000	UGL	LT		GO
					MEK	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					MIBK	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					MNBK	09-aug-1990	AL	13.000	1.000e+001	UGL	ND	R	GO
					STYR	09-aug-1990	AL	13.000	5.000e+000	UGL	ND	R	GO
					T13DCP	09-aug-1990	AL	13.000	5.000e+000	UGL	ND	R	GO
					TCLEA	09-aug-1990	AL	13.000	4.700e+000	UGL	LT		GO
					TCLEE	09-aug-1990	AL	13.000	2.700e+000	UGL	LT		GO
					TRCLE	09-aug-1990	AL	13.000	7.000e+000	UGL	LT		GO
					WELL	S-55-90	T1457	TEADW*29	SB01	HG	09-aug-1990	ES	13.000
WELL	S-55-90	T1457	TEADW*29	SD09	TL	09-aug-1990	ES	13.000	2.100e+001	UGL	LT	F	GO
WELL	S-55-90	T1457	TEADW*29	SD20	PB	09-aug-1990	ES	13.000	1.300e+001	UGL		F	GO
WELL	S-55-90	T1457	TEADW*29	SD21	SE	09-aug-1990	ES	13.000	1.900e+002	UGL		F	GO
WELL	S-55-90	T1457	TEADW*29	SD22	AS	09-aug-1990	ES	13.000	3.190e+001	UGL		F	GO
WELL	S-55-90	T1457	TEADW*29	SS10	AG	09-aug-1990	ES	13.000	4.600e+000	UGL	LT	F	GO
					BE	09-aug-1990	ES	13.000	5.000e+000	UGL	LT	F	GO
					CD	09-aug-1990	ES	13.000	4.010e+000	UGL	LT	F	GO
					CR	09-aug-1990	ES	13.000	6.020e+000	UGL	LT	F	GO
					CU	09-aug-1990	ES	13.000	8.090e+000	UGL	LT	F	GO
					NA	09-aug-1990	ES	13.000	8.200e+006	UGL		F	GO
					NI	09-aug-1990	ES	13.000	3.430e+001	UGL	LT	F	GO
					SB	09-aug-1990	ES	13.000	3.800e+001	UGL	LT	F	GO
					ZN	09-aug-1990	ES	13.000	2.110e+001	UGL	LT	F	GO
WELL	S-55-90	T1458	TEADU*29	SB01	HG	09-aug-1990	ES	13.000	2.430e-001	UGL	LT		GO
WELL	S-55-90	T1458	TEADU*29	SD09	TL	09-aug-1990	ES	13.000	2.100e+001	UGL	LT		GO
WELL	S-55-90	T1458	TEADU*29	SD20	PB	09-aug-1990	ES	13.000	4.400e+001	UGL			GO
WELL	S-55-90	T1458	TEADU*29	SD21	SE	09-aug-1990	ES	13.000	2.000e+002	UGL			GO
WELL	S-55-90	T1458	TEADU*29	SD22	AS	09-aug-1990	ES	13.000	7.400e+001	UGL			GO
WELL	S-55-90	T1458	TEADU*29	SS10	AG	09-aug-1990	ES	13.000	4.600e+000	UGL	LT		GO
					BE	09-aug-1990	ES	13.000	5.000e+000	UGL	LT		GO
					CD	09-aug-1990	ES	13.000	4.010e+000	UGL	LT		GO
					CR	09-aug-1990	ES	13.000	1.740e+001	UGL			GO
					CU	09-aug-1990	ES	13.000	2.580e+001	UGL			GO
					NA	09-aug-1990	ES	13.000	8.000e+006	UGL			GO
					NI	09-aug-1990	ES	13.000	3.430e+001	UGL	LT		GO
					SB	09-aug-1990	ES	13.000	3.800e+001	UGL	LT		GO
					ZN	09-aug-1990	ES	13.000	5.630e+001	UGL			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-55-90	T1459	TEADW*29	UW22	TDGCL	09-aug-1990	ES	13.000	4.880e+001	UGL	LT		GO
WELL	S-55-90	T1462	TEADW*29	UT02	FC2A	09-aug-1990	ES	13.000	2.500e+003	UGL	LT		GO
					IMPA	09-aug-1990	ES	13.000	2.500e+003	UGL	LT		GO
WELL	S-55-90	T1463	TEADW*29	00	ALPHAG	09-aug-1990	ES	13.000	4.720e+003	PCL			GO
					BETAG	09-aug-1990	ES	13.000	3.000e-001	PCL	LT		GO
WELL	S-55-90	T1463	TEADW*29	99	U	09-aug-1990	ES	13.000	8.480e+001	PCL			GO
WELL	S-56-90	S-56-90	IBX013	TT08	BR	09-aug-1990	AL	44.000	1.800e+004	UGL			GO
					CL	09-aug-1990	AL	44.000	1.800e+007	UGL			GO
					F	09-aug-1990	AL	44.000	3.600e+005	UGL	LT		GO
WELL	S-56-90	S-56-90	SDQ010	UM16	123TCB	09-aug-1990	AL	44.000	3.600e+000	UGL	LT		GO
					124TCB	09-aug-1990	AL	44.000	2.800e+000	UGL	LT		GO
					12DCLB	09-aug-1990	AL	44.000	1.000e+001	UGL	LT		GO
					13DCLB	09-aug-1990	AL	44.000	8.500e+000	UGL	LT		GO
					14DCLB	09-aug-1990	AL	44.000	4.400e+000	UGL	LT		GO
					245TCP	09-aug-1990	AL	44.000	5.000e+001	UGL	ND	R	GO
					246TCP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					24DCLP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					24DMPN	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	
					24DNP	09-aug-1990	AL	44.000	5.000e+001	UGL	ND	R	GO
					24DNT	09-aug-1990	AL	44.000	5.500e+000	UGL	LT		GO
					26DNT	09-aug-1990	AL	44.000	6.600e+000	UGL	LT		GO
					2CLP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					2CNAP	09-aug-1990	AL	44.000	9.600e+000	UGL	LT		GO
					2MNAP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					2MP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					2NANIL	09-aug-1990	AL	44.000	5.000e+001	UGL	ND	R	GO
					2NP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					33DCBD	09-aug-1990	AL	44.000	2.000e+001	UGL	ND	R	GO
					3NANIL	09-aug-1990	AL	44.000	5.000e+001	UGL	ND	R	GO
					46DN2C	09-aug-1990	AL	44.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					4CANIL	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					4CL3C	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					4NP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					4NANIL	09-aug-1990	AL	44.000	5.000e+001	UGL	ND	R	GO
					4NP	09-aug-1990	AL	44.000	5.000e+001	UGL	ND	R	GO
					ABHC	09-aug-1990	AL	44.000	6.800e+000	UGL	LT		GO
					ACLDAN	09-aug-1990	AL	44.000	3.000e+001	UGL	ND	R	GO
					AENSLF	09-aug-1990	AL	44.000	3.000e+001	UGL	ND	R	GO
					ALDRN	09-aug-1990	AL	44.000	1.200e+001	UGL	LT		GO
					ANAPNE	09-aug-1990	AL	44.000	1.400e+001	UGL	LT		GO
					ANAPYL	09-aug-1990	AL	44.000	1.900e+001	UGL	LT		GO
					ANTRC	09-aug-1990	AL	44.000	2.000e+001	UGL	LT		GO
					B2CEXM	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	
					B2CIPE	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	09-aug-1990	AL	44.000	8.100e+000	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-56-90	S-56-90	SDQ010	UM16	B2EHP	09-aug-1990	AL	44.000	3.200e+001	UGL	LT		GO
					BAANTR	09-aug-1990	AL	44.000	1.400e+001	UGL	LT		GO
					BAPYR	09-aug-1990	AL	44.000	1.000e+001	UGL	LT		GO
					BBFANT	09-aug-1990	AL	44.000	2.300e+001	UGL	LT		GO
					BBHC	09-aug-1990	AL	44.000	4.900e+000	UGL	LT		GO
					BBZP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					BENSLF	09-aug-1990	AL	44.000	6.000e+001	UGL	ND	R	GO
					BENZOA	09-aug-1990	AL	44.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	09-aug-1990	AL	44.000	7.100e+000	UGL	LT		GO
					BKFANT	09-aug-1990	AL	44.000	2.100e+001	UGL	LT		GO
					BZALC	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					CHRY	09-aug-1990	AL	44.000	1.500e+001	UGL	LT		GO
					CL6BZ	09-aug-1990	AL	44.000	8.300e+000	UGL	LT		GO
					CL6CP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					CL6ET	09-aug-1990	AL	44.000	5.100e+000	UGL	LT		GO
					CLDAN	09-aug-1990	AL	44.000	3.000e+001	UGL	ND	R	GO
					CPMS	09-aug-1990	AL	44.000	5.900e+000	UGL	LT		GO
					CPMSO	09-aug-1990	AL	44.000	6.800e+000	UGL	LT		GO
					CPMSO2	09-aug-1990	AL	44.000	3.800e+001	UGL	LT		GO
					DBAHA	09-aug-1990	AL	44.000	7.500e+000	UGL	LT		GO
					DBHC	09-aug-1990	AL	44.000	6.400e+000	UGL	LT		GO
					DBZFUR	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					DEP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					DITH	09-aug-1990	AL	44.000	7.700e+000	UGL	LT		GO
					DLDRM	09-aug-1990	AL	44.000	1.100e+001	UGL	LT		GO
					DMP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					DNBP	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					DNOP	09-aug-1990	AL	44.000	1.500e+001	UGL	LT		GO
					ENDRM	09-aug-1990	AL	44.000	6.600e+000	UGL	LT		GO
					ENDRNK	09-aug-1990	AL	44.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	09-aug-1990	AL	44.000	6.000e+001	UGL	ND	R	GO
					FANT	09-aug-1990	AL	44.000	2.000e+001	UGL	LT		GO
					FLRENE	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					HCBD	09-aug-1990	AL	44.000	1.800e+001	UGL	LT		GO
					HPCL	09-aug-1990	AL	44.000	6.200e+000	UGL	LT		GO
					HPCLE	09-aug-1990	AL	44.000	7.200e+000	UGL	LT		GO
					ICDPYR	09-aug-1990	AL	44.000	7.200e+000	UGL	LT		GO
					ISOPHR	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					LIN	09-aug-1990	AL	44.000	5.800e+000	UGL	LT		GO
					MEXCLR	09-aug-1990	AL	44.000	3.000e+001	UGL	ND	R	GO
					MLTHN	09-aug-1990	AL	44.000	7.300e+000	UGL	LT		GO
					NAP	09-aug-1990	AL	44.000	1.700e+001	UGL	LT		GO
					NB	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					NDNPA	09-aug-1990	AL	44.000	4.500e+000	UGL	LT		GO
					NNDPA	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					OXAT	09-aug-1990	AL	44.000	9.100e+000	UGL	LT		GO
					PCP	09-aug-1990	AL	44.000	5.000e+001	UGL	ND	R	GO
					PHANTR	09-aug-1990	AL	44.000	2.200e+001	UGL	LT		GO
					PHENOL	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R	GO
					PPDD	09-aug-1990	AL	44.000	9.700e+000	UGL	LT		GO
					PPDE	09-aug-1990	AL	44.000	9.300e+000	UGL	LT		GO
					PPDDT	09-aug-1990	AL	44.000	7.300e+000	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.		
WELL	S-56-90	S-56-90	SDQ010	UM16	PRTHN	09-aug-1990	AL	44.000	4.700e+000	UGL	LT			GO
					PYR	09-aug-1990	AL	44.000	1.700e+001	UGL	LT			GO
					UNK541	09-aug-1990	AL	44.000	5.000e+000	UGL			S	GO
					UNK612	09-aug-1990	AL	44.000	2.000e+001	UGL			S	GO
WELL	S-56-90	S5690	ECB013	UW26	135TNB	09-aug-1990	AL	44.000	3.900e-001	UGL	LT			GO
					13DNB	09-aug-1990	AL	44.000	2.700e-001	UGL	LT			GO
					246TNT	09-aug-1990	AL	44.000	7.700e-001	UGL	LT			GO
					24DNT	09-aug-1990	AL	44.000	1.200e+000	UGL	LT			GO
					26DNT	09-aug-1990	AL	44.000	1.100e+000	UGL	LT			GO
					HMX	09-aug-1990	AL	44.000	8.700e-001	UGL	LT			GO
					NB	09-aug-1990	AL	44.000	1.500e+000	UGL	LT			GO
					RDX	09-aug-1990	AL	44.000	1.900e+000	UGL				GO
					TETRYL	09-aug-1990	AL	44.000	1.900e-001	UGL	LT			GO
WELL	S-56-90	S5690	VDH006	UM17	111TCE	09-aug-1990	AL	44.000	4.100e+000	UGL	LT			GO
					112TCE	09-aug-1990	AL	44.000	1.700e+001	UGL	LT			GO
					11DCE	09-aug-1990	AL	44.000	1.800e+001	UGL	LT			GO
					11DCL	09-aug-1990	AL	44.000	2.000e+000	UGL				GO
					12DCE	09-aug-1990	AL	44.000	1.880e+000	UGL				GO
					12DCLB	09-aug-1990	AL	44.000	9.700e+000	UGL	LT			GO
					12DCL	09-aug-1990	AL	44.000	7.600e+000	UGL	LT			GO
					12DCLP	09-aug-1990	AL	44.000	2.800e+000	UGL	LT			GO
					12DMB	09-aug-1990	AL	44.000	2.000e+000	UGL	ND	R		GO
					13DCLB	09-aug-1990	AL	44.000	9.200e+000	UGL	LT			GO
					13DCP	09-aug-1990	AL	44.000	3.800e+000	UGL	LT			GO
					13DMB	09-aug-1990	AL	44.000	2.000e+000	UGL	ND	R		GO
					14DCLB	09-aug-1990	AL	44.000	8.100e+000	UGL	LT			GO
					2CLEVE	09-aug-1990	AL	44.000	8.200e+001	UGL	LT			GO
					ACET	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R		GO
					BRDCLM	09-aug-1990	AL	44.000	7.900e+000	UGL	LT			GO
					C13DCP	09-aug-1990	AL	44.000	5.000e+000	UGL	ND	R		GO
					C2AVE	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R		GO
					C2H3CL	09-aug-1990	AL	44.000	2.900e+000	UGL	LT			GO
					C2H5CL	09-aug-1990	AL	44.000	5.000e+000	UGL	LT			GO
					C6H6	09-aug-1990	AL	44.000	2.400e+000	UGL	LT			GO
					CCL3F	09-aug-1990	AL	44.000	5.000e+000	UGL	ND	R		GO
					CCL4	09-aug-1990	AL	44.000	5.600e+000	UGL	LT			GO
					CH2CL2	09-aug-1990	AL	44.000	5.400e+000	UGL	LT			GO
					CH3BR	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R		GO
					CH3CL	09-aug-1990	AL	44.000	1.600e+000	UGL	LT			GO
					CHBR3	09-aug-1990	AL	44.000	8.200e+000	UGL	LT			GO
					CHCL3	09-aug-1990	AL	44.000	1.310e+000	UGL				GO
					CLC6H5	09-aug-1990	AL	44.000	1.400e+000	UGL	LT			GO
					CS2	09-aug-1990	AL	44.000	5.000e+000	UGL	ND	R		GO
					DBRCLM	09-aug-1990	AL	44.000	6.500e+000	UGL	LT			GO
					ETC6H5	09-aug-1990	AL	44.000	9.300e+000	UGL	LT			GO
					MEC6H5	09-aug-1990	AL	44.000	8.700e+000	UGL	LT			GO
MEK	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R		GO					
MIBK	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R		GO					
MNBK	09-aug-1990	AL	44.000	1.000e+001	UGL	ND	R		GO					
STYR	09-aug-1990	AL	44.000	5.000e+000	UGL	ND	R		GO					

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method				Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name	Sample Date	Lab					Meas.	Bool.	ISC
WELL	S-56-90	S5690	VDH006	UM17	T13DCP	09-aug-1990	AL	44.000	5.000e+000	UGL	ND	R	GO	
					TCLEA	09-aug-1990	AL	44.000	4.700e+000	UGL	LT	GO		
					TCLEE	09-aug-1990	AL	44.000	2.700e+000	UGL	LT	GO		
					TRCLE	09-aug-1990	AL	44.000	7.000e+000	UGL	LT	GO		
WELL	S-56-90	T1464	TEADW*33	SB01	HG	09-aug-1990	ES	44.000	3.490e-001	UGL		F	GO	
WELL	S-56-90	T1464	TEADW*33	SD09	TL	09-aug-1990	ES	44.000	2.100e+001	UGL	LT	F	GO	
WELL	S-56-90	T1464	TEADW*33	SD20	PB	09-aug-1990	ES	44.000	1.500e+001	UGL		F	GO	
WELL	S-56-90	T1464	TEADW*33	SD21	SE	09-aug-1990	ES	44.000	1.500e+001	UGL	LT	F	GO	
WELL	S-56-90	T1464	TEADW*33	SD22	AS	09-aug-1990	ES	44.000	2.200e+002	UGL		F	GO	
WELL	S-56-90	T1464	TEADW*33	SS10	AG	09-aug-1990	ES	44.000	4.600e+000	UGL	LT	F	GO	
					BE	09-aug-1990	ES	44.000	5.000e+000	UGL	LT	F	GO	
					CD	09-aug-1990	ES	44.000	4.010e+000	UGL	LT	F	GO	
					CR	09-aug-1990	ES	44.000	6.020e+000	UGL	LT	F	GO	
					CU	09-aug-1990	ES	44.000	8.090e+000	UGL	LT	F	GO	
					NA	09-aug-1990	ES	44.000	8.000e+006	UGL		F	GO	
					NI	09-aug-1990	ES	44.000	3.430e+001	UGL	LT	F	GO	
					SB	09-aug-1990	ES	44.000	3.800e+001	UGL	LT	F	GO	
			ZN	09-aug-1990	ES	44.000	2.110e+001	UGL	LT	F	GO			
WELL	S-56-90	T1465	TEADU*33	SB01	HG	09-aug-1990	ES	44.000	2.430e-001	UGL	LT		GO	
WELL	S-56-90	T1465	TEADU*33	SD09	TL	09-aug-1990	ES	44.000	2.100e+001	UGL	LT		GO	
WELL	S-56-90	T1465	TEADU*33	SD20	PB	09-aug-1990	ES	44.000	9.200e+000	UGL			GO	
WELL	S-56-90	T1465	TEADU*33	SD21	SE	09-aug-1990	ES	44.000	1.500e+001	UGL	LT		GO	
WELL	S-56-90	T1465	TEADU*33	SD22	AS	09-aug-1990	ES	44.000	3.000e+002	UGL			GO	
WELL	S-56-90	T1465	TEADU*33	SS10	AG	09-aug-1990	ES	44.000	4.600e+000	UGL	LT		GO	
					BE	09-aug-1990	ES	44.000	5.000e+000	UGL	LT		GO	
					CD	09-aug-1990	ES	44.000	4.010e+000	UGL	LT		GO	
					CR	09-aug-1990	ES	44.000	6.020e+000	UGL	LT		GO	
					CU	09-aug-1990	ES	44.000	8.090e+000	UGL	LT		GO	
					NA	09-aug-1990	ES	44.000	9.200e+006	UGL			GO	
					NI	09-aug-1990	ES	44.000	3.430e+001	UGL	LT		GO	
					SB	09-aug-1990	ES	44.000	5.380e+001	UGL			GO	
			ZN	09-aug-1990	ES	44.000	2.110e+001	UGL	LT			GO		
WELL	S-56-90	T1466	TEADW*33	UW22	TDGCL	09-aug-1990	ES	44.000	4.880e+001	UGL	LT		GO	
WELL	S-56-90	T1469	TEADW*33	UT02	FC2A	09-aug-1990	ES	44.000	2.500e+003	UGL	LT		GO	
					IMPA	09-aug-1990	ES	44.000	2.500e+003	UGL	LT		GO	
WELL	S-56-90	T1470	TEADW*33	00	ALPHAG	09-aug-1990	ES	44.000	1.240e+003	PCL			GO	
					BETAG	09-aug-1990	ES	44.000	3.000e-001	PCL	LT		GO	



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-56-90	T1470	TEADW*33	99	U	09-aug-1990	ES	44.000	2.650e+001	PCL			GO
WELL	S-57-90	S5790	ECC014	UW26	135TMB	09-aug-1990	AL	15.000	3.880e-001	UGL	LT		GO
					130NB	09-aug-1990	AL	15.000	2.700e-001	UGL	LT		GO
					246TNT	09-aug-1990	AL	15.000	7.670e-001	UGL	LT		GO
					24DNT	09-aug-1990	AL	15.000	1.160e+000	UGL	LT		GO
					26DNT	09-aug-1990	AL	15.000	1.110e+000	UGL	LT		GO
					HMX	09-aug-1990	AL	15.000	8.690e-001	UGL	LT		GO
					NB	09-aug-1990	AL	15.000	1.540e+000	UGL	LT		GO
					RDX	09-aug-1990	AL	15.000	6.170e-001	UGL	LT		GO
					TETRYL	09-aug-1990	AL	15.000	1.910e-001	UGL	LT		GO
WELL	S-57-90	S5790	SDR009	UM16	123TCB	09-aug-1990	AL	15.000	3.600e+000	UGL	LT		GO
					124TCB	09-aug-1990	AL	15.000	2.800e+000	UGL	LT		GO
					120CLB	09-aug-1990	AL	15.000	1.000e+001	UGL	LT		GO
					130CLB	09-aug-1990	AL	15.000	8.500e+000	UGL	LT		GO
					140CLB	09-aug-1990	AL	15.000	4.400e+000	UGL	LT		GO
					245TCP	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					246TCP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					240CLP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					240MPN	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					240NP	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					24DNT	09-aug-1990	AL	15.000	5.500e+000	UGL	LT		GO
					26DNT	09-aug-1990	AL	15.000	6.600e+000	UGL	LT		GO
					2CLP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					2CNAP	09-aug-1990	AL	15.000	9.600e+000	UGL	LT		GO
					2MNAP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					2MP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					2NANIL	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					2NP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					330CBD	09-aug-1990	AL	15.000	2.000e+001	UGL	ND	R	GO
					3NANIL	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					460N2C	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4CAMIL	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4CL3C	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4MP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					4NANIL	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					4NP	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					ABHC	09-aug-1990	AL	15.000	6.800e+000	UGL	LT		GO
					ACLDAN	09-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					AENSLF	09-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					ALDRN	09-aug-1990	AL	15.000	1.200e+001	UGL	LT		GO
					ANAPNE	09-aug-1990	AL	15.000	1.400e+001	UGL	LT		GO
					ANAPYL	09-aug-1990	AL	15.000	1.900e+001	UGL	LT		GO
					ANTRC	09-aug-1990	AL	15.000	2.000e+001	UGL	LT		GO
					B2CEXM	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	09-aug-1990	AL	15.000	8.100e+000	UGL	LT		GO
					B2EHP	09-aug-1990	AL	15.000	3.200e+001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-57-90	S5790	SDR009	UM16	BAANTR	09-aug-1990	AL	15.000	1.400e+001	UGL	LT		GO
					BAPYR	09-aug-1990	AL	15.000	1.000e+001	UGL	LT		GO
					BBFANT	09-aug-1990	AL	15.000	2.300e+001	UGL	LT		GO
					BBHC	09-aug-1990	AL	15.000	4.900e+000	UGL	LT		GO
					BBZP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					BENSLF	09-aug-1990	AL	15.000	6.000e+001	UGL	ND	R	GO
					BENZOA	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	09-aug-1990	AL	15.000	7.100e+000	UGL	LT		GO
					BKFANT	09-aug-1990	AL	15.000	2.100e+001	UGL	LT		GO
					BZALC	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					CHRY	09-aug-1990	AL	15.000	1.500e+001	UGL	LT		GO
					CL6BZ	09-aug-1990	AL	15.000	8.300e+000	UGL	LT		GO
					CL6CP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					CL6ET	09-aug-1990	AL	15.000	5.100e+000	UGL	LT		GO
					CLDAN	09-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					CPMS	09-aug-1990	AL	15.000	5.900e+000	UGL	LT		GO
					CPMSO	09-aug-1990	AL	15.000	6.800e+000	UGL	LT		GO
					CPMSO2	09-aug-1990	AL	15.000	3.800e+001	UGL	LT		GO
					DBAHA	09-aug-1990	AL	15.000	7.500e+000	UGL	LT		GO
					DBHC	09-aug-1990	AL	15.000	6.400e+000	UGL	LT		GO
					DBZFUR	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DEP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DITH	09-aug-1990	AL	15.000	7.700e+000	UGL	LT		GO
					DLDRN	09-aug-1990	AL	15.000	1.100e+001	UGL	LT		GO
					DMP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DNBP	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					DNOP	09-aug-1990	AL	15.000	1.500e+001	UGL	LT		GO
					EMDRN	09-aug-1990	AL	15.000	6.600e+000	UGL	LT		GO
					EMDRNK	09-aug-1990	AL	15.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	09-aug-1990	AL	15.000	6.000e+001	UGL	ND	R	GO
					FANT	09-aug-1990	AL	15.000	2.000e+001	UGL	LT		GO
					FLRENE	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					HCBD	09-aug-1990	AL	15.000	1.800e+001	UGL	LT		GO
					HPCL	09-aug-1990	AL	15.000	6.200e+000	UGL	LT		GO
					HPCLE	09-aug-1990	AL	15.000	7.200e+000	UGL	LT		GO
					ICDPYR	09-aug-1990	AL	15.000	7.200e+000	UGL	LT		GO
					ISOPHR	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					LIN	09-aug-1990	AL	15.000	5.800e+000	UGL	LT		GO
					MEXCLR	09-aug-1990	AL	15.000	3.000e+001	UGL	ND	R	GO
					MLTHM	09-aug-1990	AL	15.000	7.300e+000	UGL	LT		GO
					NAP	09-aug-1990	AL	15.000	1.700e+001	UGL	LT		GO
					NB	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					NDNPA	09-aug-1990	AL	15.000	4.500e+000	UGL	LT		GO
					NNDPA	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					OXAT	09-aug-1990	AL	15.000	9.100e+000	UGL	LT		GO
					PCP	09-aug-1990	AL	15.000	5.000e+001	UGL	ND	R	GO
					PHANTR	09-aug-1990	AL	15.000	2.200e+001	UGL	LT		GO
					PHENOL	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R	GO
					PPDDD	09-aug-1990	AL	15.000	9.700e+000	UGL	LT		GO
					PPDDE	09-aug-1990	AL	15.000	9.300e+000	UGL	LT		GO
					PPDDT	09-aug-1990	AL	15.000	7.300e+000	UGL	LT		GO
					PRTHN	09-aug-1990	AL	15.000	4.700e+000	UGL	LT		GO

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code	Test Name					Meas.	Bool.			
WELL	S-57-90	S5790	SDR009	UM16	PYR	09-aug-1990	AL	15.000	1.700e+001	UGL	LT		GO	
					UNK612	09-aug-1990	AL	15.000	6.000e+001	UGL		S	GO	
					UNK613	09-aug-1990	AL	15.000	5.000e+000	UGL		S	GO	
WELL	S-57-90	S5790	VDH013	UM17	111TCE	09-aug-1990	AL	15.000	4.100e+000	UGL	LT		GO	
					112TCE	09-aug-1990	AL	15.000	1.700e+001	UGL	LT		GO	
					11DCE	09-aug-1990	AL	15.000	1.800e+001	UGL	LT		GO	
					11DCLE	09-aug-1990	AL	15.000	1.100e+000	UGL	LT		GO	
					12DCE	09-aug-1990	AL	15.000	1.100e+000	UGL	LT		GO	
					12DCLB	09-aug-1990	AL	15.000	9.700e+000	UGL	LT		GO	
					12DCLE	09-aug-1990	AL	15.000	7.600e+000	UGL	LT		GO	
					12DCLP	09-aug-1990	AL	15.000	2.800e+000	UGL	LT		GO	
					12DMB	09-aug-1990	AL	15.000	2.000e+000	UGL	ND	R	GO	
					13DCLB	09-aug-1990	AL	15.000	9.200e+000	UGL	LT		GO	
					13DCP	09-aug-1990	AL	15.000	3.800e+000	UGL	LT		GO	
					13DMB	09-aug-1990	AL	15.000	2.000e+000	UGL	ND	R	GO	
					14DCLB	09-aug-1990	AL	15.000	8.100e+000	UGL	LT		GO	
					1MNAP	09-aug-1990	AL	15.000	7.000e+000	UGL			S	GO
					2CLEVE	09-aug-1990	AL	15.000	8.200e+001	UGL	LT			GO
					ACET	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R		GO
					BRDCLM	09-aug-1990	AL	15.000	7.900e+000	UGL	LT			GO
					C13DCP	09-aug-1990	AL	15.000	5.000e+000	UGL	ND	R		GO
					C2AVE	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R		
					C2H3CL	09-aug-1990	AL	15.000	2.900e+000	UGL	LT			GO
					C2H5CL	09-aug-1990	AL	15.000	5.000e+000	UGL	LT			GO
					C6H6	09-aug-1990	AL	15.000	2.400e+000	UGL	LT			GO
					CCL3F	09-aug-1990	AL	15.000	5.000e+000	UGL	ND	R		GO
					CCL4	09-aug-1990	AL	15.000	5.600e+000	UGL	LT			GO
					CH2CL2	09-aug-1990	AL	15.000	5.400e+000	UGL	LT			GO
					CH3BR	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R		GO
					CH3CL	09-aug-1990	AL	15.000	1.600e+000	UGL	LT			GO
					CHBR3	09-aug-1990	AL	15.000	8.200e+000	UGL	LT			GO
					CHCL3	09-aug-1990	AL	15.000	8.300e-001	UGL	LT			GO
					CLC6H5	09-aug-1990	AL	15.000	1.400e+000	UGL	LT			GO
					CS2	09-aug-1990	AL	15.000	5.000e+000	UGL	ND	R		GO
					DBRCLM	09-aug-1990	AL	15.000	6.500e+000	UGL	LT			GO
					ETC6H5	09-aug-1990	AL	15.000	9.300e+000	UGL	LT			GO
MEC6H5	09-aug-1990	AL	15.000	8.700e+000	UGL	LT			GO					
MEK	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R		GO					
MIBK	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R		GO					
MNBK	09-aug-1990	AL	15.000	1.000e+001	UGL	ND	R		GO					
STYR	09-aug-1990	AL	15.000	5.000e+000	UGL	ND	R		GO					
T13DCP	09-aug-1990	AL	15.000	5.000e+000	UGL	ND	R		GO					
TCLEA	09-aug-1990	AL	15.000	4.700e+000	UGL	LT			GO					
TCLEE	09-aug-1990	AL	15.000	2.700e+000	UGL	LT			GO					
TRCLE	09-aug-1990	AL	15.000	7.000e+000	UGL	LT			GO					
UNK221	09-aug-1990	AL	15.000	7.000e+000	UGL			S	GO					
WELL	S-57-90	T1471	TEADW*30	SB01	HG	09-aug-1990	ES	15.000	2.430e-001	UGL	LT	F		
WELL	S-57-90	T1471	TEADW*30	SD09	TL	09-aug-1990	ES	15.000	6.990e+000	UGL	LT	F	GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-57-90	T1471	TEADW*30	SD20	PB	09-aug-1990	ES	15.000	2.500e+000	UGL	LT	F	GO
WELL	S-57-90	T1471	TEADW*30	SD21	SE	09-aug-1990	ES	15.000	3.000e+001	UGL	LT	F	GO
WELL	S-57-90	T1471	TEADW*30	SD22	AS	09-aug-1990	ES	15.000	2.600e+002	UGL		F	GO
WELL	S-57-90	T1471	TEADW*30	SS10	AG	09-aug-1990	ES	15.000	4.600e+000	UGL	LT	F	GO
					BE	09-aug-1990	ES	15.000	5.000e+000	UGL	LT	F	GO
					CD	09-aug-1990	ES	15.000	4.010e+000	UGL	LT	F	GO
					CR	09-aug-1990	ES	15.000	6.020e+000	UGL	LT	F	GO
					CU	09-aug-1990	ES	15.000	8.090e+000	UGL	LT	F	GO
					NA	09-aug-1990	ES	15.000	5.700e+006	UGL		F	GO
					NI	09-aug-1990	ES	15.000	3.430e+001	UGL	LT	F	GO
					SB	09-aug-1990	ES	15.000	1.110e+002	UGL		F	GO
					ZN	09-aug-1990	ES	15.000	2.110e+001	UGL	LT	F	GO
WELL	S-57-90	T1472	TEADU*30	SB01	HG	09-aug-1990	ES	15.000	2.860e-001	UGL			GO
WELL	S-57-90	T1472	TEADU*30	SD09	TL	09-aug-1990	ES	15.000	6.990e+000	UGL	LT		GO
WELL	S-57-90	T1472	TEADU*30	SD20	PB	09-aug-1990	ES	15.000	1.500e+001	UGL			GO
WELL	S-57-90	T1472	TEADU*30	SD21	SE	09-aug-1990	ES	15.000	3.000e+001	UGL	LT		GO
WELL	S-57-90	T1472	TEADU*30	SD22	AS	09-aug-1990	ES	15.000	3.500e+002	UGL			GO
WELL	S-57-90	T1472	TEADU*30	SS10	AG	09-aug-1990	ES	15.000	4.600e+000	UGL	LT		GO
					BE	09-aug-1990	ES	15.000	5.000e+000	UGL	LT		GO
					CD	09-aug-1990	ES	15.000	4.010e+000	UGL	LT		GO
					CR	09-aug-1990	ES	15.000	1.270e+001	UGL			GO
					CU	09-aug-1990	ES	15.000	1.860e+001	UGL			GO
					NA	09-aug-1990	ES	15.000	6.700e+006	UGL			GO
					NI	09-aug-1990	ES	15.000	3.430e+001	UGL	LT		GO
					SB	09-aug-1990	ES	15.000	1.010e+002	UGL			GO
					ZN	09-aug-1990	ES	15.000	3.770e+001	UGL			GO
WELL	S-57-90	T1473	TEADW*30	UM22	TDGCL	09-aug-1990	ES	15.000	4.880e+001	UGL	LT		GO
WELL	S-57-90	T1476	TEADW*30	UT02	FC2A	09-aug-1990	ES	15.000	2.000e+003	UGL	LT		GO
					IMPA	09-aug-1990	ES	15.000	2.000e+003	UGL	LT		GO
WELL	S-57-90	T1477	TEADW*30	00	ALPHAG	09-aug-1990	ES	15.000	1.460e+003	PCL			GO
					BETAG	09-aug-1990	ES	15.000	3.000e-001	PCL	LT		GO
WELL	S-57-90	T1477	TEADW*30	99	U	09-aug-1990	ES	15.000	5.380e+001	PCL			GO
WELL	S-58-90	S-58-90	IBX010	TT08	BR	08-aug-1990	AL	9.000	4.200e+003	UGL			GO
					CL	08-aug-1990	AL	9.000	7.200e+006	UGL			GO
					F	08-aug-1990	AL	9.000	1.400e+004	UGL	LT		GO
WELL	S-58-90	S-58-90	SDQ007	UM16	123TCB	08-aug-1990	AL	9.000	3.600e+000	UGL	LT		GO
					124TCB	08-aug-1990	AL	9.000	2.800e+000	UGL	LT		GO

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-58-90	S-58-90	SD0007	UM16	12DCLB	08-aug-1990	AL	9.000	1.000e+001	UGL	LT		GO
					13DCLB	08-aug-1990	AL	9.000	8.500e+000	UGL	LT		GO
					14DCLB	08-aug-1990	AL	9.000	4.400e+000	UGL	LT		GO
					245TCP	08-aug-1990	AL	9.000	5.000e+001	UGL	ND	R	GO
					246TCP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					24DCLP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					24DMPN	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					24DNP	08-aug-1990	AL	9.000	5.000e+001	UGL	ND	R	GO
					24DNT	08-aug-1990	AL	9.000	5.500e+000	UGL	LT		GO
					26DNT	08-aug-1990	AL	9.000	6.600e+000	UGL	LT		GO
					2CLP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					2CNAP	08-aug-1990	AL	9.000	9.600e+000	UGL	LT		GO
					2MNAP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					2MP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					2NANIL	08-aug-1990	AL	9.000	5.000e+001	UGL	ND	R	GO
					2NP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					33DCBD	08-aug-1990	AL	9.000	2.000e+001	UGL	ND	R	GO
					3NANIL	08-aug-1990	AL	9.000	5.000e+001	UGL	ND	R	GO
					46DN2C	08-aug-1990	AL	9.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					4CANIL	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					4CL3C	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					4MP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					4NANIL	08-aug-1990	AL	9.000	5.000e+001	UGL	ND	R	GO
					4NP	08-aug-1990	AL	9.000	5.000e+001	UGL	ND	R	GO
					ABHC	08-aug-1990	AL	9.000	6.800e+000	UGL	LT		GO
					ACLDAN	08-aug-1990	AL	9.000	3.000e+001	UGL	ND	R	GO
					AENSLF	08-aug-1990	AL	9.000	3.000e+001	UGL	ND	R	GO
					ALDRN	08-aug-1990	AL	9.000	1.200e+001	UGL	LT		GO
					ANAPNE	08-aug-1990	AL	9.000	1.400e+001	UGL	LT		GO
					ANAPYL	08-aug-1990	AL	9.000	1.900e+001	UGL	LT		GO
					ANTRC	08-aug-1990	AL	9.000	2.000e+001	UGL	LT		GO
					B2CEXM	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	08-aug-1990	AL	9.000	8.100e+000	UGL	LT		GO
					B2EHP	08-aug-1990	AL	9.000	3.200e+001	UGL	LT		GO
					BAANTR	08-aug-1990	AL	9.000	1.400e+001	UGL	LT		GO
					BAPYR	08-aug-1990	AL	9.000	1.000e+001	UGL	LT		GO
					BBFANT	08-aug-1990	AL	9.000	2.300e+001	UGL	LT		GO
					BBHC	08-aug-1990	AL	9.000	4.900e+000	UGL	LT		GO
					BBZP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					BENSLF	08-aug-1990	AL	9.000	6.000e+001	UGL	ND	R	GO
					BENZQA	08-aug-1990	AL	9.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	08-aug-1990	AL	9.000	7.100e+000	UGL	LT		GO
					BKFANT	08-aug-1990	AL	9.000	2.100e+001	UGL	LT		GO
					BZALC	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					CHRY	08-aug-1990	AL	9.000	1.500e+001	UGL	LT		GO
					CL6BZ	08-aug-1990	AL	9.000	8.300e+000	UGL	LT		GO
					CL6CP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					CL6ET	08-aug-1990	AL	9.000	5.100e+000	UGL	LT		GO
					CLDAN	08-aug-1990	AL	9.000	3.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-58-90	S-58-90	SDQ007	UM16	CPMS	08-aug-1990	AL	9.000	5.900e+000	UGL	LT		GO
					CPMSO	08-aug-1990	AL	9.000	6.800e+000	UGL	LT		GO
					CPMSO2	08-aug-1990	AL	9.000	3.800e+001	UGL	LT		GO
					DBAHA	08-aug-1990	AL	9.000	7.500e+000	UGL	LT		GO
					DBHC	08-aug-1990	AL	9.000	6.400e+000	UGL	LT		GO
					DBZFUR	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					DEP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					DITH	08-aug-1990	AL	9.000	7.700e+000	UGL	LT		GO
					DLDRN	08-aug-1990	AL	9.000	1.100e+001	UGL	LT		GO
					DMP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					DNBP	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					DNOP	08-aug-1990	AL	9.000	1.500e+001	UGL	LT		GO
					ENDRN	08-aug-1990	AL	9.000	6.600e+000	UGL	LT		GO
					ENDRNK	08-aug-1990	AL	9.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	08-aug-1990	AL	9.000	6.000e+001	UGL	ND	R	GO
					FANT	08-aug-1990	AL	9.000	2.000e+001	UGL	LT		GO
					FLRENE	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					HCBD	08-aug-1990	AL	9.000	1.800e+001	UGL	LT		GO
					HPCL	08-aug-1990	AL	9.000	6.200e+000	UGL	LT		GO
					HPCLE	08-aug-1990	AL	9.000	7.200e+000	UGL	LT		GO
					ICDPYR	08-aug-1990	AL	9.000	7.200e+000	UGL	LT		GO
					ISOPHR	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					LIN	08-aug-1990	AL	9.000	5.800e+000	UGL	LT		GO
					MEXCLR	08-aug-1990	AL	9.000	3.000e+001	UGL	ND	R	GO
					MLTHN	08-aug-1990	AL	9.000	7.300e+000	UGL	LT		GO
					NAP	08-aug-1990	AL	9.000	1.700e+001	UGL	LT		GO
					NB	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					NDNPA	08-aug-1990	AL	9.000	4.500e+000	UGL	LT		GO
					NNDPA	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					OXAT	08-aug-1990	AL	9.000	9.100e+000	UGL	LT		GO
					PCP	08-aug-1990	AL	9.000	5.000e+001	UGL	ND	R	GO
					PHANTR	08-aug-1990	AL	9.000	2.200e+001	UGL	LT		GO
					PHENOL	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					PPDD	08-aug-1990	AL	9.000	9.700e+000	UGL	LT		GO
					PPDDE	08-aug-1990	AL	9.000	9.300e+000	UGL	LT		GO
PPDDT	08-aug-1990	AL	9.000	7.300e+000	UGL	LT		GO					
PRTHN	08-aug-1990	AL	9.000	4.700e+000	UGL	LT		GO					
PYR	08-aug-1990	AL	9.000	1.700e+001	UGL	LT		GO					
UNK535	08-aug-1990	AL	9.000	1.000e+001	UGL			S	GO				
UNK541	08-aug-1990	AL	9.000	4.000e+001	UGL			S	GO				
WELL	S-58-90	S5890	ECB0010	UN26	135TNB	08-aug-1990	AL	9.000	3.900e-001	UGL	LT		GO
					13DNB	08-aug-1990	AL	9.000	2.700e-001	UGL	LT		GO
					246TNT	08-aug-1990	AL	9.000	7.700e-001	UGL	LT		GO
					24DNT	08-aug-1990	AL	9.000	1.200e+000	UGL	LT		GO
					26DNT	08-aug-1990	AL	9.000	1.100e+000	UGL	LT		GO
					HMX	08-aug-1990	AL	9.000	8.700e-001	UGL	LT		GO
					NB	08-aug-1990	AL	9.000	1.500e+000	UGL	LT		GO
					RDX	08-aug-1990	AL	9.000	6.200e-001	UGL	LT		GO
					TETRYL	08-aug-1990	AL	9.000	1.900e-001	UGL	LT		GO
					WELL	S-58-90	S5890	VDH003	UM17	111TCE	08-aug-1990	AL	9.000

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-58-90	S5890	VDH003	UM17	112TCE	08-aug-1990	AL	9.000	1.700e+001	UGL	LT		GO
					11DCE	08-aug-1990	AL	9.000	1.800e+001	UGL	LT		GO
					11DCLE	08-aug-1990	AL	9.000	1.100e+000	UGL	LT		GO
					12DCE	08-aug-1990	AL	9.000	1.100e+000	UGL	LT		GO
					12DCLB	08-aug-1990	AL	9.000	9.700e+000	UGL	LT		GO
					12DCLE	08-aug-1990	AL	9.000	7.600e+000	UGL	LT		GO
					12DCLP	08-aug-1990	AL	9.000	2.800e+000	UGL	LT		GO
					12DMB	08-aug-1990	AL	9.000	2.000e+000	UGL	ND	R	GO
					13DCLB	08-aug-1990	AL	9.000	9.200e+000	UGL	LT		GO
					13DCP	08-aug-1990	AL	9.000	3.800e+000	UGL	LT		GO
					13DMB	08-aug-1990	AL	9.000	2.000e+000	UGL	ND	R	GO
					14DCLB	08-aug-1990	AL	9.000	8.100e+000	UGL	LT		GO
					2CLEVE	08-aug-1990	AL	9.000	8.200e+001	UGL	LT		GO
					ACET	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	08-aug-1990	AL	9.000	7.900e+000	UGL	LT		GO
					C13DCP	08-aug-1990	AL	9.000	5.000e+000	UGL	ND	R	GO
					C2AVE	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	08-aug-1990	AL	9.000	2.900e+000	UGL	LT		GO
					C2H5CL	08-aug-1990	AL	9.000	5.000e+000	UGL	LT		GO
					C6H6	08-aug-1990	AL	9.000	2.400e+000	UGL	LT		GO
					CCL3F	08-aug-1990	AL	9.000	5.000e+000	UGL	ND	R	GO
					CCL4	08-aug-1990	AL	9.000	5.600e+000	UGL	LT		GO
					CH2CL2	08-aug-1990	AL	9.000	5.400e+000	UGL	LT		GO
					CH3BR	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					CH3CL	08-aug-1990	AL	9.000	1.600e+000	UGL	LT		GO
					CHBR3	08-aug-1990	AL	9.000	8.200e+000	UGL	LT		GO
					CHCL3	08-aug-1990	AL	9.000	8.300e-001	UGL	LT		GO
					CLC6H5	08-aug-1990	AL	9.000	1.400e+000	UGL	LT		GO
					CS2	08-aug-1990	AL	9.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	08-aug-1990	AL	9.000	6.500e+000	UGL	LT		GO
					ETC6H5	08-aug-1990	AL	9.000	9.300e+000	UGL	LT		GO
					MEC6H5	08-aug-1990	AL	9.000	8.700e+000	UGL	LT		GO
					MEK	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					MIBK	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					MNBK	08-aug-1990	AL	9.000	1.000e+001	UGL	ND	R	GO
					STYR	08-aug-1990	AL	9.000	5.000e+000	UGL	ND	R	GO
					T13DCP	08-aug-1990	AL	9.000	5.000e+000	UGL	ND	R	GO
					TCLEA	08-aug-1990	AL	9.000	4.700e+000	UGL	LT		GO
					TCLEE	08-aug-1990	AL	9.000	2.700e+000	UGL	LT		GO
					TRCLE	08-aug-1990	AL	9.000	7.000e+000	UGL	LT		GO
WELL	S-58-90	T1479	TEADU*23	SB01	HG	08-aug-1990	ES	9.000	2.430e-001	UGL	LT		GO
WELL	S-58-90	T1479	TEADU*23	SD09	TL	08-aug-1990	ES	9.000	6.990e+000	UGL	LT		GO
WELL	S-58-90	T1479	TEADU*23	SD20	PB	08-aug-1990	ES	9.000	2.000e+002	UGL			GO
WELL	S-58-90	T1479	TEADU*23	SD21	SE	08-aug-1990	ES	9.000	9.100e+000	UGL	LT		GO
WELL	S-58-90	T1479	TEADU*23	SD22	AS	08-aug-1990	ES	9.000	1.200e+002	UGL			GO
WELL	S-58-90	T1479	TEADU*23	SS10	AG	08-aug-1990	ES	9.000	4.600e+000	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Meas.					Bool.	ISC	Prog.	
WELL	S-58-90	T1479	TEADU*23	SS10	BE	08-aug-1990	ES	9.000	7.290e+000	UGL				GO
					CD	08-aug-1990	ES	9.000	4.010e+000	UGL	LT		GO	
					CR	08-aug-1990	ES	9.000	2.990e+001	UGL			GO	
					CU	08-aug-1990	ES	9.000	6.450e+001	UGL			GO	
					NA	08-aug-1990	ES	9.000	2.600e+006	UGL			GO	
					NI	08-aug-1990	ES	9.000	5.730e+001	UGL			GO	
					SB	08-aug-1990	ES	9.000	3.800e+001	UGL	LT		GO	
					ZN	08-aug-1990	ES	9.000	2.870e+002	UGL			GO	
WELL	S-58-90	T1480	TEADW*23	UN22	TDGCL	08-aug-1990	ES	9.000	4.880e+001	UGL	LT		GO	
WELL	S-58-90	T1483	TEADW*23	UT02	FC2A	08-aug-1990	ES	9.000	1.000e+003	UGL	LT		GO	
					IMPA	08-aug-1990	ES	9.000	1.000e+003	UGL	LT		GO	
WELL	S-58-90	T1484	TEADW*23	00	ALPHAG	08-aug-1990	ES	9.000	6.530e+002	PCL			GO	
					BETAG	08-aug-1990	ES	9.000	2.190e+002	PCL			GO	
WELL	S-58-90	T1484	TEADW*23	99	U	08-aug-1990	ES	9.000	2.280e+001	PCL			GO	
WELL	S-58-90	T01478	TEADW*23	SB01	HG	08-aug-1990	ES	9.000	2.430e-001	UGL	LT	F	GO	
WELL	S-58-90	T01478	TEADW*23	SD09	TL	08-aug-1990	ES	9.000	6.990e+000	UGL	LT	F	GO	
WELL	S-58-90	T01478	TEADW*23	SD20	PB	08-aug-1990	ES	9.000	1.260e+000	UGL	LT	F	GO	
WELL	S-58-90	T01478	TEADW*23	SD21	SE	08-aug-1990	ES	9.000	9.900e+000	UGL		F	GO	
WELL	S-58-90	T01478	TEADW*23	SD22	AS	08-aug-1990	ES	9.000	3.770e+001	UGL		F	GO	
WELL	S-58-90	T01478	TEADW*23	SS10	AG	08-aug-1990	ES	9.000	4.600e+000	UGL	LT	F	GO	
					BE	08-aug-1990	ES	9.000	5.000e+000	UGL	LT	F	GO	
					CD	08-aug-1990	ES	9.000	4.010e+000	UGL	LT	F	GO	
					CR	08-aug-1990	ES	9.000	6.020e+000	UGL	LT	F	GO	
					CU	08-aug-1990	ES	9.000	8.090e+000	UGL	LT	F	GO	
					NA	08-aug-1990	ES	9.000	4.200e+006	UGL		F	GO	
					NI	08-aug-1990	ES	9.000	3.430e+001	UGL	LT	F	GO	
					SB	08-aug-1990	ES	9.000	3.800e+001	UGL	LT	F	GO	
					ZN	08-aug-1990	ES	9.000	2.110e+001	UGL	LT	F	GO	
					WELL	S-59-90	S-59-90	IBX011	TT08	BR	08-aug-1990	AL	10.000	1.700e+003
CL	08-aug-1990	AL	10.000	2.800e+006						UGL			GO	
F	08-aug-1990	AL	10.000	1.400e+004						UGL	LT		GO	
WELL	S-59-90	S-59-90	SDQ008	UM16	123TCB	08-aug-1990	AL	10.000	3.600e+000	UGL	LT		GO	
					124TCB	08-aug-1990	AL	10.000	2.800e+000	UGL	LT		GO	
					120CLB	08-aug-1990	AL	10.000	1.000e+001	UGL	LT		GO	
					130CLB	08-aug-1990	AL	10.000	8.500e+000	UGL	LT		GO	
					140CLB	08-aug-1990	AL	10.000	4.400e+000	UGL	LT		GO	
					245TCP	08-aug-1990	AL	10.000	5.000e+001	UGL	ND	R	GO	
					246TCP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO	
					240CLP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO	
					240MPN	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO	



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code					Test Name	Meas.			Bool.
WELL	S-59-90	S-59-90	SDQ008	UM16	24DNP	08-aug-1990	AL	10.000	5.000e+001	UGL	ND	R	GO
					24DNT	08-aug-1990	AL	10.000	5.500e+000	UGL	LT		GO
					26DNT	08-aug-1990	AL	10.000	6.600e+000	UGL	LT		GO
					2CLP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					2CNAP	08-aug-1990	AL	10.000	9.600e+000	UGL	LT		GO
					2MNAP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					2MP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					2NANIL	08-aug-1990	AL	10.000	5.000e+001	UGL	ND	R	GO
					2NP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					33DCBD	08-aug-1990	AL	10.000	2.000e+001	UGL	ND	R	GO
					3NANIL	08-aug-1990	AL	10.000	5.000e+001	UGL	ND	R	GO
					46DN2C	08-aug-1990	AL	10.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					4CANIL	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					4CL3C	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					4MP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					4NANIL	08-aug-1990	AL	10.000	5.000e+001	UGL	ND	R	GO
					4NP	08-aug-1990	AL	10.000	5.000e+001	UGL	ND	R	GO
					ABHC	08-aug-1990	AL	10.000	6.800e+000	UGL	LT		GO
					ACLDAN	08-aug-1990	AL	10.000	3.000e+001	UGL	ND	R	GO
					AENSLF	08-aug-1990	AL	10.000	3.000e+001	UGL	ND	R	GO
					ALDRN	08-aug-1990	AL	10.000	1.200e+001	UGL	LT		GO
					ANAPNE	08-aug-1990	AL	10.000	1.400e+001	UGL	LT		GO
					ANAPYL	08-aug-1990	AL	10.000	1.900e+001	UGL	LT		GO
					ANTRC	08-aug-1990	AL	10.000	2.000e+001	UGL	LT		GO
					B2CEXM	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	08-aug-1990	AL	10.000	8.100e+000	UGL	LT		GO
					B2EHP	08-aug-1990	AL	10.000	3.200e+001	UGL	LT		GO
					BAANTR	08-aug-1990	AL	10.000	1.400e+001	UGL	LT		GO
					BAPYR	08-aug-1990	AL	10.000	1.000e+001	UGL	LT		GO
					BBFANT	08-aug-1990	AL	10.000	2.300e+001	UGL	LT		GO
					BBHC	08-aug-1990	AL	10.000	4.900e+000	UGL	LT		GO
					BBZP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					BENSLF	08-aug-1990	AL	10.000	6.000e+001	UGL	ND	R	GO
					BENZOA	08-aug-1990	AL	10.000	5.000e+001	UGL	ND	R	GO
					BGHIPI	08-aug-1990	AL	10.000	7.100e+000	UGL	LT		GO
					BKFANT	08-aug-1990	AL	10.000	2.100e+001	UGL	LT		GO
					BZALC	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					CHRY	08-aug-1990	AL	10.000	1.500e+001	UGL	LT		GO
					CL6BZ	08-aug-1990	AL	10.000	8.300e+000	UGL	LT		GO
					CL6CP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					CL6ET	08-aug-1990	AL	10.000	5.100e+000	UGL	LT		GO
					CLDAN	08-aug-1990	AL	10.000	3.000e+001	UGL	ND	R	GO
					CPMS	08-aug-1990	AL	10.000	5.900e+000	UGL	LT		GO
					CPMSO	08-aug-1990	AL	10.000	6.800e+000	UGL	LT		GO
					CPMSO2	08-aug-1990	AL	10.000	3.800e+001	UGL	LT		GO
					DBAHA	08-aug-1990	AL	10.000	7.500e+000	UGL	LT		GO
					DBHC	08-aug-1990	AL	10.000	6.400e+000	UGL	LT		GO
					DBZFUR	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					DEP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-59-90	S-59-90	SDQ008	UM16	DITH	08-aug-1990	AL	10.000	7.700e+000	UGL	LT		GO
					DIDRN	08-aug-1990	AL	10.000	1.100e+001	UGL	LT		GO
					DIP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					DAPP	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					DNOP	08-aug-1990	AL	10.000	1.500e+001	UGL	LT		GO
					ENDRN	08-aug-1990	AL	10.000	6.600e+000	UGL	LT		GO
					ENDRNK	08-aug-1990	AL	10.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	08-aug-1990	AL	10.000	6.000e+001	UGL	ND	R	GO
					FANT	08-aug-1990	AL	10.000	2.000e+001	UGL	LT		GO
					FLRENE	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					HCBD	08-aug-1990	AL	10.000	1.800e+001	UGL	LT		GO
					HPCL	08-aug-1990	AL	10.000	6.200e+000	UGL	LT		GO
					HPCLE	08-aug-1990	AL	10.000	7.200e+000	UGL	LT		GO
					ICDPYR	08-aug-1990	AL	10.000	7.200e+000	UGL	LT		GO
					ISOPHR	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					LIN	08-aug-1990	AL	10.000	5.800e+000	UGL	LT		GO
					MEXCLR	08-aug-1990	AL	10.000	3.000e+001	UGL	ND	R	GO
					MLTHN	08-aug-1990	AL	10.000	7.300e+000	UGL	LT		GO
					NAP	08-aug-1990	AL	10.000	1.700e+001	UGL	LT		GO
					NB	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					NDNPA	08-aug-1990	AL	10.000	4.500e+000	UGL	LT		GO
					NNDPA	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					OXAT	08-aug-1990	AL	10.000	9.100e+000	UGL	LT		GO
					PCP	08-aug-1990	AL	10.000	5.000e+001	UGL	ND	R	GO
					PHANTR	08-aug-1990	AL	10.000	2.200e+001	UGL	LT		GO
					PHENOL	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					PPDD	08-aug-1990	AL	10.000	9.700e+000	UGL	LT		GO
					PPDE	08-aug-1990	AL	10.000	9.300e+000	UGL	LT		GO
					PPDT	08-aug-1990	AL	10.000	7.300e+000	UGL	LT		GO
					PRTHN	08-aug-1990	AL	10.000	4.700e+000	UGL	LT		GO
PYR	08-aug-1990	AL	10.000	1.700e+001	UGL	LT		GO					
UNK541	08-aug-1990	AL	10.000	5.000e+001	UGL		S	GO					
UNK612	08-aug-1990	AL	10.000	2.000e+001	UGL		S	GO					
WELL	S-59-90	S5990	ECB011	UM26	135TNB	08-aug-1990	AL	10.000	3.900e-001	UGL	LT		GO
					13DNB	08-aug-1990	AL	10.000	2.700e-001	UGL	LT		GO
					246TNT	08-aug-1990	AL	10.000	7.700e-001	UGL	LT		GO
					24DNT	08-aug-1990	AL	10.000	1.200e+000	UGL	LT		GO
					26DNT	08-aug-1990	AL	10.000	1.100e+000	UGL	LT		GO
					HMX	08-aug-1990	AL	10.000	8.700e-001	UGL	LT		GO
					NB	08-aug-1990	AL	10.000	1.500e+000	UGL	LT		GO
					RDX	08-aug-1990	AL	10.000	6.200e-001	UGL	LT		GO
					TETRYL	08-aug-1990	AL	10.000	1.900e-001	UGL	LT		GO
WELL	S-59-90	S5990MSD	SDQ208	UM16	UNK541	08-aug-1990	AL	10.000	2.000e+001	UGL		S	GO
					UNK612	08-aug-1990	AL	10.000	2.000e+001	UGL		S	GO
WELL	S-59-90	S5990MS	SDQ108	UM16	UNK541	08-aug-1990	AL	10.000	3.000e+001	UGL		S	GO
					UNK612	08-aug-1990	AL	10.000	3.000e+001	UGL		S	GO
WELL	S-59-90	S5990	VDH004	UM17	111TCE	08-aug-1990	AL	10.000	4.100e+000	UGL	LT		GO
					112TCE	08-aug-1990	AL	10.000	1.700e+001	UGL	LT		GO

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-59-90	S5990	VDH004	UM17	11DCE	08-aug-1990	AL	10.000	1.800e+001	UGL	LT		GO
					11DCL	08-aug-1990	AL	10.000	1.100e+000	UGL	LT		GO
					12DCE	08-aug-1990	AL	10.000	1.100e+000	UGL	LT		GO
					12DCLB	08-aug-1990	AL	10.000	9.700e+000	UGL	LT		GO
					12DCL	08-aug-1990	AL	10.000	7.600e+000	UGL	LT		GO
					12DCLP	08-aug-1990	AL	10.000	2.800e+000	UGL	LT		GO
					12DMB	08-aug-1990	AL	10.000	2.000e+000	UGL	ND	R	GO
					13DCLB	08-aug-1990	AL	10.000	9.200e+000	UGL	LT		GO
					13DCP	08-aug-1990	AL	10.000	3.800e+000	UGL	LT		GO
					13DMB	08-aug-1990	AL	10.000	2.000e+000	UGL	ND	R	GO
					14DCLB	08-aug-1990	AL	10.000	8.100e+000	UGL	LT		GO
					2CLEVE	08-aug-1990	AL	10.000	8.200e+001	UGL	LT		GO
					ACET	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	08-aug-1990	AL	10.000	7.900e+000	UGL	LT		GO
					C13DCP	08-aug-1990	AL	10.000	5.000e+000	UGL	ND	R	GO
					C2AVE	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	08-aug-1990	AL	10.000	2.900e+000	UGL	LT		GO
					C2H5CL	08-aug-1990	AL	10.000	5.000e+000	UGL	LT		GO
					C6H6	08-aug-1990	AL	10.000	2.400e+000	UGL	LT		GO
					CCL3F	08-aug-1990	AL	10.000	5.000e+000	UGL	ND	R	GO
					CCL4	08-aug-1990	AL	10.000	5.600e+000	UGL	LT		GO
					CH2CL2	08-aug-1990	AL	10.000	5.400e+000	UGL	LT		GO
					CH3BR	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	
					CH3CL	08-aug-1990	AL	10.000	1.600e+000	UGL	LT		GO
					CHBR3	08-aug-1990	AL	10.000	8.200e+000	UGL	LT		GO
					CHCL3	08-aug-1990	AL	10.000	8.300e-001	UGL	LT		GO
					CLC6H5	08-aug-1990	AL	10.000	1.400e+000	UGL	LT		GO
					CS2	08-aug-1990	AL	10.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	08-aug-1990	AL	10.000	6.500e+000	UGL	LT		GO
					ETC6H5	08-aug-1990	AL	10.000	9.300e+000	UGL	LT		GO
					MEC6H5	08-aug-1990	AL	10.000	8.700e+000	UGL	LT		GO
					MEK	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					MIBK	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
					MNBK	08-aug-1990	AL	10.000	1.000e+001	UGL	ND	R	GO
STYR	08-aug-1990	AL	10.000	5.000e+000	UGL	ND	R	GO					
T13DCP	08-aug-1990	AL	10.000	5.000e+000	UGL	ND	R	GO					
TCLEA	08-aug-1990	AL	10.000	4.700e+000	UGL	LT		GO					
TCLEE	08-aug-1990	AL	10.000	2.700e+000	UGL	LT		GO					
TRCLE	08-aug-1990	AL	10.000	7.000e+000	UGL	LT		GO					
UNK270	08-aug-1990	AL	10.000	1.000e+002	UGL		S	GO					
UNK290	08-aug-1990	AL	10.000	4.000e+001	UGL		S	GO					
UNK298	08-aug-1990	AL	10.000	3.000e+001	UGL		S	GO					
UNK301	08-aug-1990	AL	10.000	2.000e+002	UGL		S	GO					
UNK305	08-aug-1990	AL	10.000	9.000e+001	UGL		S	GO					
UNK317	08-aug-1990	AL	10.000	3.000e+001	UGL		S	GO					
UNK320	08-aug-1990	AL	10.000	8.000e+001	UGL		S	GO					
UNK322	08-aug-1990	AL	10.000	2.000e+002	UGL		S	GO					
UNK330	08-aug-1990	AL	10.000	3.000e+002	UGL		S	GO					
UNK334	08-aug-1990	AL	10.000	1.000e+002	UGL		S						
WELL	S-59-90	T1485	TEADW*25	SB01	HG	08-aug-1990	ES	10.000	2.430e-001	UGL	LT	F	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field Sample No	Method		Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
			Lab No	Code							Meas.	Bool.	ISC
WELL	S-59-90	T1485	TEADW*25	SD09	TL	08-aug-1990	ES	10.000	6.990e+000	UGL	LT	F	GO
WELL	S-59-90	T1485	TEADW*25	SD20	PB	08-aug-1990	ES	10.000	1.260e+000	UGL	LT	F	GO
WELL	S-59-90	T1485	TEADW*25	SD21	SE	08-aug-1990	ES	10.000	3.020e+000	UGL	LT	F	GO
WELL	S-59-90	T1485	TEADW*25	SD22	AS	08-aug-1990	ES	10.000	4.810e+001	UGL		F	GO
WELL	S-59-90	T1485	TEADW*25	SS10	AG	08-aug-1990	ES	10.000	4.600e+000	UGL	LT	F	GO
					BE	08-aug-1990	ES	10.000	5.000e+000	UGL	LT	F	GO
					CD	08-aug-1990	ES	10.000	4.010e+000	UGL	LT	F	GO
					CR	08-aug-1990	ES	10.000	6.020e+000	UGL	LT	F	GO
					CU	08-aug-1990	ES	10.000	8.090e+000	UGL	LT	F	GO
					NA	08-aug-1990	ES	10.000	1.300e+006	UGL		F	GO
					NI	08-aug-1990	ES	10.000	3.430e+001	UGL	LT	F	GO
					SB	08-aug-1990	ES	10.000	3.800e+001	UGL	LT	F	GO
					ZN	08-aug-1990	ES	10.000	2.110e+001	UGL	LT	F	GO
WELL	S-59-90	T1486	TEADU*25	SB01	HG	08-aug-1990	ES	10.000	2.430e-001	UGL	LT		GO
WELL	S-59-90	T1486	TEADU*25	SD09	TL	08-aug-1990	ES	10.000	6.990e+000	UGL	LT		GO
WELL	S-59-90	T1486	TEADU*25	SD20	PB	08-aug-1990	ES	10.000	1.630e+001	UGL			GO
WELL	S-59-90	T1486	TEADU*25	SD21	SE	08-aug-1990	ES	10.000	3.020e+000	UGL	LT		GO
WELL	S-59-90	T1486	TEADU*25	SD22	AS	08-aug-1990	ES	15.000	2.540e+000	UGL	LT		GO
WELL	S-59-90	T1486	TEADU*25	SS10	AG	08-aug-1990	ES	10.000	4.600e+000	UGL	LT		GO
					BE	08-aug-1990	ES	10.000	5.000e+000	UGL	LT		GO
					CD	08-aug-1990	ES	10.000	4.010e+000	UGL	LT		GO
					CR	08-aug-1990	ES	10.000	9.140e+000	UGL			GO
					CU	08-aug-1990	ES	10.000	1.260e+001	UGL			GO
					NA	08-aug-1990	ES	10.000	1.300e+006	UGL			GO
					NI	08-aug-1990	ES	10.000	3.430e+001	UGL	LT		GO
					SB	08-aug-1990	ES	10.000	3.800e+001	UGL	LT		GO
					ZN	08-aug-1990	ES	10.000	4.850e+001	UGL			GO
WELL	S-59-90	T1487	TEADW*25	UM22	TDGCL	08-aug-1990	ES	10.000	4.880e+001	UGL	LT		GO
WELL	S-59-90	T1490	TEADW*25	UT02	FC2A	08-aug-1990	ES	10.000	5.000e+002	UGL	LT		GO
					IMPA	08-aug-1990	ES	10.000	5.000e+002	UGL	LT		GO
WELL	S-59-90	T1491	TEADW*25	00	ALPHAG	08-aug-1990	ES	10.000	1.560e+002	PCL			GO
					BETAG	08-aug-1990	ES	10.000	1.350e+002	PCL			GO
WELL	S-59-90	T1491	TEADW*25	99	U	08-aug-1990	ES	10.000	3.450e+001	PCL			GO
WELL	S-5	S-5	IBW012	99	BR	07-aug-1990	AL	0.000	2.200e+003	UGL			GO
					CL	07-aug-1990	AL	0.000	3.200e+006	UGL			GO
					F	07-aug-1990	AL	0.000	3.550e+004	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-5	S5	ECA012	UM26	135TNB	07-aug-1990	AL	48.000	3.900e-001	UGL	LT		GO
					13DNB	07-aug-1990	AL	48.000	2.700e-001	UGL	LT		GO
					246TNT	07-aug-1990	AL	48.000	7.700e-001	UGL	LT		GO
					24DNT	07-aug-1990	AL	48.000	1.200e+000	UGL	LT		GO
					26DNT	07-aug-1990	AL	48.000	1.100e+000	UGL	LT		GO
					HMX	07-aug-1990	AL	48.000	8.700e-001	UGL	LT		GO
					NB	07-aug-1990	AL	48.000	1.500e+000	UGL	LT		GO
					RDX	07-aug-1990	AL	48.000	6.200e-001	UGL	LT		GO
					TETRYL	07-aug-1990	AL	48.000	1.900e-001	UGL	LT		GO
WELL	S-5	S5MSD	SDP209	UM16	UNK541	07-aug-1990	AL	48.000	3.000e+001	UGL		S	GO
WELL	S-5	S5MS	SDP109	UM16	UNK541	07-aug-1990	AL	48.000	2.000e+001	UGL		S	GO
WELL	S-5	S5	SDP009	UM16	123TCB	07-aug-1990	AL	48.000	3.600e+000	UGL	LT		GO
					124TCB	07-aug-1990	AL	48.000	2.800e+000	UGL	LT		GO
					12DCLB	07-aug-1990	AL	48.000	1.000e+001	UGL	LT		GO
					13DCLB	07-aug-1990	AL	48.000	8.500e+000	UGL	LT		GO
					14DCLB	07-aug-1990	AL	48.000	4.400e+000	UGL	LT		GO
					245TCP	07-aug-1990	AL	48.000	5.000e+001	UGL	ND	R	GO
					246TCP	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					24DCLP	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					24DMPN	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	
					24DNP	07-aug-1990	AL	48.000	5.000e+001	UGL	ND	R	
					24DNT	07-aug-1990	AL	48.000	5.500e+000	UGL	LT		GO
					26DNT	07-aug-1990	AL	48.000	6.600e+000	UGL	LT		GO
					2CLP	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					2CNAP	07-aug-1990	AL	48.000	9.600e+000	UGL	LT		GO
					2MNAP	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					2MP	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					2NANIL	07-aug-1990	AL	48.000	5.000e+001	UGL	ND	R	GO
					2NP	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					33DCBD	07-aug-1990	AL	48.000	2.000e+001	UGL	ND	R	GO
					3NANIL	07-aug-1990	AL	48.000	5.000e+001	UGL	ND	R	GO
					46DN2C	07-aug-1990	AL	48.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					4CANIL	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					4CL3C	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					4MP	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					4NANIL	07-aug-1990	AL	48.000	5.000e+001	UGL	ND	R	GO
					4NP	07-aug-1990	AL	48.000	5.000e+001	UGL	ND	R	GO
					ABHC	07-aug-1990	AL	48.000	6.800e+000	UGL	LT		GO
					ACLDAN	07-aug-1990	AL	48.000	3.000e+001	UGL	ND	R	GO
					AENSLF	07-aug-1990	AL	48.000	3.000e+001	UGL	ND	R	GO
					ALDRM	07-aug-1990	AL	48.000	1.200e+001	UGL	LT		GO
					ANAPNE	07-aug-1990	AL	48.000	1.400e+001	UGL	LT		GO
ANAPYL	07-aug-1990	AL	48.000	1.900e+001	UGL	LT		GO					
ANTRC	07-aug-1990	AL	48.000	2.000e+001	UGL	LT							
B2CEXM	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R						
B2CIPE	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO					
B2CLEE	07-aug-1990	AL	48.000	8.100e+000	UGL	LT		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC
WELL	S-5	S5	SDP009	UM16	07-aug-1990	AL	48.000	3.200e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	1.400e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	2.300e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	4.900e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	6.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	5.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	7.100e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	2.100e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	2.900e+001	UGL		S	GO
					07-aug-1990	AL	48.000	1.500e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	8.300e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	5.100e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	3.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	5.900e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	6.800e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	3.800e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	7.500e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	6.400e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	6.400e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	7.700e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	1.100e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	1.500e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	6.600e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	6.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	6.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	2.000e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	1.800e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	6.200e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	7.200e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	7.200e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	5.800e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	3.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	7.300e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	1.700e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	4.500e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	9.100e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	5.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	2.200e+001	UGL	LT		GO
					07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO
					07-aug-1990	AL	48.000	9.700e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	9.300e+000	UGL	LT		GO
					07-aug-1990	AL	48.000	7.300e+000	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	
WELL	S-5	S5	SDP009	UM16	PRTHN	07-aug-1990	AL	48.000	4.700e+000	UGL	LT		GO	
					PYR	07-aug-1990	AL	48.000	1.700e+001	UGL	LT		GO	
					UNK541	07-aug-1990	AL	48.000	2.000e+001	UGL		S	GO	
WELL	S-5	S5	VDG005	UM17	111TCE	07-aug-1990	AL	48.000	4.100e+000	UGL	LT		GO	
					112TCE	07-aug-1990	AL	48.000	1.700e+001	UGL	LT		GO	
					11DCE	07-aug-1990	AL	48.000	1.800e+001	UGL	LT		GO	
					11DCLE	07-aug-1990	AL	48.000	1.100e+000	UGL	LT		GO	
					12DCE	07-aug-1990	AL	48.000	1.100e+000	UGL	LT		GO	
					12DCLB	07-aug-1990	AL	48.000	9.700e+000	UGL	LT		GO	
					12DCLE	07-aug-1990	AL	48.000	7.600e+000	UGL	LT		GO	
					12DCLP	07-aug-1990	AL	48.000	2.800e+000	UGL	LT		GO	
					12DMB	07-aug-1990	AL	48.000	2.000e+000	UGL	ND	R	GO	
					13DCLB	07-aug-1990	AL	48.000	9.200e+000	UGL	LT		GO	
					13DCP	07-aug-1990	AL	48.000	3.800e+000	UGL	LT		GO	
					13DMB	07-aug-1990	AL	48.000	2.000e+000	UGL	ND	R	GO	
					14DCLB	07-aug-1990	AL	48.000	8.100e+000	UGL	LT		GO	
					ZCLEVE	07-aug-1990	AL	48.000	8.200e+001	UGL	LT		GO	
					ACET	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO	
					BRDCLM	07-aug-1990	AL	48.000	7.900e+000	UGL	LT		GO	
					C13DCP	07-aug-1990	AL	48.000	5.000e+000	UGL	ND	R	GO	
					C2AVE	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO	
					C2H3CL	07-aug-1990	AL	48.000	2.900e+000	UGL	LT		GO	
					C2H5CL	07-aug-1990	AL	48.000	5.000e+000	UGL	LT		GO	
					C6H6	07-aug-1990	AL	48.000	2.400e+000	UGL	LT		GO	
					CCL3F	07-aug-1990	AL	48.000	5.000e+000	UGL	ND	R	GO	
					CCL4	07-aug-1990	AL	48.000	5.600e+000	UGL	LT		GO	
					CH2CL2	07-aug-1990	AL	48.000	5.400e+000	UGL	LT		GO	
					CH3BR	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO	
					CH3CL	07-aug-1990	AL	48.000	1.600e+000	UGL	LT		GO	
					CHBR3	07-aug-1990	AL	48.000	8.200e+000	UGL	LT		GO	
					CHCL3	07-aug-1990	AL	48.000	8.300e-001	UGL	LT		GO	
					CLC6H5	07-aug-1990	AL	48.000	1.400e+000	UGL	LT		GO	
					CS2	07-aug-1990	AL	48.000	5.000e+000	UGL	ND	R	GO	
					DBRCLM	07-aug-1990	AL	48.000	6.500e+000	UGL	LT		GO	
					ETC6H5	07-aug-1990	AL	48.000	9.300e+000	UGL	LT		GO	
					MEC6H5	07-aug-1990	AL	48.000	8.700e+000	UGL	LT		GO	
MEK	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO						
MIBK	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO						
MNBK	07-aug-1990	AL	48.000	1.000e+001	UGL	ND	R	GO						
STYR	07-aug-1990	AL	48.000	5.000e+000	UGL	ND	R	GO						
T13DCP	07-aug-1990	AL	48.000	5.000e+000	UGL	ND	R	GO						
TCLEA	07-aug-1990	AL	48.000	4.700e+000	UGL	LT		GO						
TCLEE	07-aug-1990	AL	48.000	2.700e+000	UGL	LT		GO						
TRCLE	07-aug-1990	AL	48.000	7.000e+000	UGL	LT		GO						
WELL	S-5	T0265	TEADW*16	SB01	HG	07-aug-1990	ES	48.000	2.430e-001	UGL	LT	F	GO	
WELL	S-5	T0265	TEADW*16	SD09	TL	07-aug-1990	ES	48.000	6.990e+000	UGL	LT	F	GO	
WELL	S-5	T0265	TEADW*16	SD20	PB	07-aug-1990	ES	48.000	2.930e+000	UGL		F	GO	

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method				Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Meas.					Bool.	ISC	Prog.	
WELL	S-5	T0265	TEADW*16	SD21	SE	07-aug-1990	ES	48.000	1.310e+001	UGL		F	GO	
WELL	S-5	T0265	TEADW*16	SD22	AS	07-aug-1990	ES	48.000	1.700e+002	UGL		F	GO	
WELL	S-5	T0265	TEADW*16	SS10	AG	07-aug-1990	ES	48.000	4.600e+000	UGL	LT	F	GO	
					BE	07-aug-1990	ES	48.000	5.000e+000	UGL	LT	F	GO	
					CD	07-aug-1990	ES	48.000	4.010e+000	UGL	LT	F	GO	
					CR	07-aug-1990	ES	48.000	6.020e+000	UGL	LT	F	GO	
					CU	07-aug-1990	ES	48.000	8.090e+000	UGL	LT	F	GO	
					NA	07-aug-1990	ES	48.000	1.200e+006	UGL		F	GO	
					NI	07-aug-1990	ES	48.000	3.430e+001	UGL	LT	F	GO	
					SB	07-aug-1990	ES	48.000	3.800e+001	UGL	LT	F	GO	
					ZN	07-aug-1990	ES	48.000	2.110e+001	UGL	LT	F	GO	
WELL	S-5	T0266	TEADU*16	SB01	HG	07-aug-1990	ES	48.000	2.430e-001	UGL	LT		GO	
WELL	S-5	T0266	TEADU*16	SD09	TL	07-aug-1990	ES	48.000	6.990e+000	UGL	LT		GO	
WELL	S-5	T0266	TEADU*16	SD20	PB	07-aug-1990	ES	48.000	2.170e+000	UGL			GO	
WELL	S-5	T0266	TEADU*16	SD21	SE	07-aug-1990	ES	48.000	1.290e+001	UGL			GO	
WELL	S-5	T0266	TEADU*16	SD22	AS	07-aug-1990	ES	48.000	1.700e+002	UGL			GO	
WELL	S-5	T0266	TEADU*16	SS10	AG	07-aug-1990	ES	48.000	4.600e+000	UGL	LT		GO	
					BE	07-aug-1990	ES	48.000	5.000e+000	UGL	LT		GO	
					CD	07-aug-1990	ES	48.000	4.010e+000	UGL	LT		GO	
					CR	07-aug-1990	ES	48.000	6.020e+000	UGL	LT		GO	
					CU	07-aug-1990	ES	48.000	8.090e+000	UGL	LT		GO	
					NA	07-aug-1990	ES	48.000	1.200e+006	UGL			GO	
					NI	07-aug-1990	ES	48.000	3.430e+001	UGL	LT		GO	
					SB	07-aug-1990	ES	48.000	3.800e+001	UGL	LT		GO	
					ZN	07-aug-1990	ES	48.000	2.110e+001	UGL	LT		GO	
WELL	S-5	T0267	TEADW*16	UW22	TDGCL	07-aug-1990	ES	48.000	4.880e+001	UGL	LT		GO	
WELL	S-5	T0269	TEADW*16	UT02	FC2A	07-aug-1990	ES	48.000	5.000e+002	UGL	LT		GO	
					IMPA	07-aug-1990	ES	48.000	5.000e+002	UGL	LT		GO	
WELL	S-5	T0270	TEADW*16	00	ALPHAG	07-aug-1990	ES	48.000	5.870e+001	PCL			GO	
					BETAG	07-aug-1990	ES	48.000	2.260e+001	PCL			GO	
WELL	S-5	T0270	TEADW*16	99	U	07-aug-1990	ES	48.000	9.550e+000	PCL			GO	
WELL	S-60-90	S-60-90	IBX012	TT08	BR	08-aug-1990	AL	12.500	1.200e+003	UGL			GO	
					CL	08-aug-1990	AL	12.500	3.000e+006	UGL			GO	
					F	08-aug-1990	AL	12.500	1.400e+004	UGL	LT		GO	
WELL	S-60-90	S-60-90	SDQ009	UM16	123TCB	08-aug-1990	AL	12.500	3.600e+000	UGL	LT		GO	
					124TCB	08-aug-1990	AL	12.500	2.800e+000	UGL	LT		GO	
					12DCLB	08-aug-1990	AL	12.500	1.000e+001	UGL	LT		GO	
					13DCLB	08-aug-1990	AL	12.500	8.500e+000	UGL	LT		GO	



06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC		
WELL	S-60-90	S-60-90	SDQ009	UM16	14DCLB	08-aug-1990	AL	12.500	4.400e+000	UGL	LT			GO	
					245TCP	08-aug-1990	AL	12.500	5.000e+001	UGL	ND	R		GO	
					246TCP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					24DCLP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					24DMPN	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					24DNP	08-aug-1990	AL	12.500	5.000e+001	UGL	ND	R		GO	
					24DNT	08-aug-1990	AL	12.500	5.500e+000	UGL	LT			GO	
					26DNT	08-aug-1990	AL	12.500	6.600e+000	UGL	LT			GO	
					2CLP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					2CNAP	08-aug-1990	AL	12.500	9.600e+000	UGL	LT			GO	
					2MNAP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					2MP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					2NANIL	08-aug-1990	AL	12.500	5.000e+001	UGL	ND	R		GO	
					2NP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					33DCBD	08-aug-1990	AL	12.500	2.000e+001	UGL	ND	R		GO	
					3NANIL	08-aug-1990	AL	12.500	5.000e+001	UGL	ND	R		GO	
					46DN2C	08-aug-1990	AL	12.500	5.000e+001	UGL	ND	R		GO	
					4BRPPE	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					4CANIL	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					4CL3C	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					4CLPPE	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					4MP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					4NANIL	08-aug-1990	AL	12.500	5.000e+001	UGL	ND	R		GO	
					4NP	08-aug-1990	AL	12.500	5.000e+001	UGL	ND	R		GO	
					ABHC	08-aug-1990	AL	12.500	6.800e+000	UGL	LT			GO	
					ACLDAN	08-aug-1990	AL	12.500	3.000e+001	UGL	ND	R		GO	
					AENSLF	08-aug-1990	AL	12.500	3.000e+001	UGL	ND	R		GO	
					ALDRN	08-aug-1990	AL	12.500	1.200e+001	UGL	LT			GO	
					ANAPNE	08-aug-1990	AL	12.500	1.400e+001	UGL	LT			GO	
					ANAPYL	08-aug-1990	AL	12.500	1.900e+001	UGL	LT			GO	
					ANTRC	08-aug-1990	AL	12.500	2.000e+001	UGL	LT			GO	
					B2CEXM	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					B2CIPE	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					B2CLEE	08-aug-1990	AL	12.500	8.100e+000	UGL	LT			GO	
					B2EHP	08-aug-1990	AL	12.500	3.200e+001	UGL	LT			GO	
					BAANTR	08-aug-1990	AL	12.500	1.400e+001	UGL	LT			GO	
					BAPYR	08-aug-1990	AL	12.500	1.000e+001	UGL	LT			GO	
					BBFANT	08-aug-1990	AL	12.500	2.300e+001	UGL	LT			GO	
					BBHC	08-aug-1990	AL	12.500	4.900e+000	UGL	LT			GO	
					BBZP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					BENSLF	08-aug-1990	AL	12.500	6.000e+001	UGL	ND	R		GO	
					BENZQA	08-aug-1990	AL	12.500	5.000e+001	UGL	ND	R		GO	
					BGHIPY	08-aug-1990	AL	12.500	7.100e+000	UGL	LT			GO	
					BKFANT	08-aug-1990	AL	12.500	2.100e+001	UGL	LT			GO	
					BZALC	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					CHRY	08-aug-1990	AL	12.500	1.500e+001	UGL	LT			GO	
					CL6BZ	08-aug-1990	AL	12.500	8.300e+000	UGL	LT			GO	
					CL6CP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					CL6ET	08-aug-1990	AL	12.500	5.100e+000	UGL	LT			GO	
					CLDAN	08-aug-1990	AL	12.500	3.000e+001	UGL	ND	R		GO	
					CPMS	08-aug-1990	AL	12.500	5.900e+000	UGL	LT			GO	
					CPMSO	08-aug-1990	AL	12.500	6.800e+000	UGL	LT			GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-60-90	S-60-90	SDQ009	UM16	CPMSO2	08-aug-1990	AL	12.500	3.800e+001	UGL	LT		GO
					DBAHA	08-aug-1990	AL	12.500	7.500e+000	UGL	LT		GO
					DBHC	08-aug-1990	AL	12.500	6.400e+000	UGL	LT		GO
					DBZFUR	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R	GO
					DEP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R	GO
					DITH	08-aug-1990	AL	12.500	7.700e+000	UGL	LT		GO
					DLDRM	08-aug-1990	AL	12.500	1.100e+001	UGL	LT		GO
					DMP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R	GO
					DNBP	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R	GO
					DNOP	08-aug-1990	AL	12.500	1.500e+001	UGL	LT		GO
					ENDRM	08-aug-1990	AL	12.500	6.600e+000	UGL	LT		GO
					ENDRNK	08-aug-1990	AL	12.500	6.000e+001	UGL	ND	R	GO
					ESFSO4	08-aug-1990	AL	12.500	6.000e+001	UGL	ND	R	GO
					FANT	08-aug-1990	AL	12.500	2.000e+001	UGL	LT		GO
					FLRENE	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R	GO
					HCBD	08-aug-1990	AL	12.500	1.800e+001	UGL	LT		GO
					HPCL	08-aug-1990	AL	12.500	6.200e+000	UGL	LT		GO
					HPCLE	08-aug-1990	AL	12.500	7.200e+000	UGL	LT		GO
					ICDPYR	08-aug-1990	AL	12.500	7.200e+000	UGL	LT		GO
					ISOPHR	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R	GO
					LIN	08-aug-1990	AL	12.500	5.800e+000	UGL	LT		GO
					MEXCLR	08-aug-1990	AL	12.500	3.000e+001	UGL	ND	R	GO
					MLTHM	08-aug-1990	AL	12.500	7.300e+000	UGL	LT		GO
					NAP	08-aug-1990	AL	12.500	1.700e+001	UGL	LT		GO
					NB	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R	GO
					NDNPA	08-aug-1990	AL	12.500	4.500e+000	UGL	LT		GO
					NNDPA	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R	GO
					OXAT	08-aug-1990	AL	12.500	9.100e+000	UGL	LT		GO
					PCP	08-aug-1990	AL	12.500	5.000e+001	UGL	ND	R	GO
					PHANTR	08-aug-1990	AL	12.500	2.200e+001	UGL	LT		GO
					PHENOL	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R	GO
					PPDD	08-aug-1990	AL	12.500	9.700e+000	UGL	LT		GO
PPDE	08-aug-1990	AL	12.500	9.300e+000	UGL	LT		GO					
PPDDT	08-aug-1990	AL	12.500	7.300e+000	UGL	LT		GO					
PRTHM	08-aug-1990	AL	12.500	4.700e+000	UGL	LT		GO					
PYR	08-aug-1990	AL	12.500	1.700e+001	UGL	LT		GO					
UNK541	08-aug-1990	AL	12.500	3.000e+001	UGL			S	GO				
UNK612	08-aug-1990	AL	12.500	5.000e+001	UGL			S	GO				
WELL	S-60-90	S6090	ECB012	UW26	135TNB	08-aug-1990	AL	12.500	3.900e-001	UGL	LT		GO
					13DNB	08-aug-1990	AL	12.500	2.700e-001	UGL	LT		GO
					246TNT	08-aug-1990	AL	12.500	7.700e-001	UGL	LT		GO
					24DNT	08-aug-1990	AL	12.500	1.200e+000	UGL	LT		GO
					26DNT	08-aug-1990	AL	12.500	1.100e+000	UGL	LT		GO
					HMX	08-aug-1990	AL	12.500	8.700e-001	UGL	LT		GO
					NB	08-aug-1990	AL	12.500	1.500e+000	UGL	LT		GO
					RDX	08-aug-1990	AL	12.500	6.200e-001	UGL	LT		GO
					TETRYL	08-aug-1990	AL	12.500	1.900e-001	UGL	LT		GO
WELL	S-60-90	S6090	VDH005	UM17	111TCE	08-aug-1990	AL	12.500	4.100e+000	UGL	LT		GO
					112TCE	08-aug-1990	AL	12.500	1.700e+001	UGL	LT		GO
					11DCE	08-aug-1990	AL	12.500	1.800e+001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC		
WELL	S-60-90	S6090	VDH005	UM17	11DCLE	08-aug-1990	AL	12.500	2.800e+000	UGL				GO	
					12DCE	08-aug-1990	AL	12.500	2.870e+000	UGL				GO	
					12DCLB	08-aug-1990	AL	12.500	9.700e+000	UGL	LT			GO	
					12DCLE	08-aug-1990	AL	12.500	7.600e+000	UGL	LT			GO	
					12DCLP	08-aug-1990	AL	12.500	2.800e+000	UGL	LT			GO	
					12DMB	08-aug-1990	AL	12.500	2.000e+000	UGL	ND	R		GO	
					13DCLB	08-aug-1990	AL	12.500	9.200e+000	UGL	LT			GO	
					13DCP	08-aug-1990	AL	12.500	3.800e+000	UGL	LT			GO	
					13DMB	08-aug-1990	AL	12.500	2.000e+000	UGL	ND	R		GO	
					14DCLB	08-aug-1990	AL	12.500	8.100e+000	UGL	LT			GO	
					2CLEVE	08-aug-1990	AL	12.500	8.200e+001	UGL	LT			GO	
					ACET	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					BRDCLM	08-aug-1990	AL	12.500	7.900e+000	UGL	LT			GO	
					C13DCP	08-aug-1990	AL	12.500	5.000e+000	UGL	ND	R		GO	
					C2AVE	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					C2H3CL	08-aug-1990	AL	12.500	2.900e+000	UGL	LT			GO	
					C2H5CL	08-aug-1990	AL	12.500	5.000e+000	UGL	LT			GO	
					C6H6	08-aug-1990	AL	12.500	2.940e+000	UGL				GO	
					CCL3F	08-aug-1990	AL	12.500	5.000e+000	UGL	ND	R		GO	
					CCL4	08-aug-1990	AL	12.500	5.600e+000	UGL	LT			GO	
					CN2CL2	08-aug-1990	AL	12.500	5.400e+000	UGL	LT			GO	
					CH3BR	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					CH3CL	08-aug-1990	AL	12.500	1.600e+000	UGL	LT			GO	
					CHBR3	08-aug-1990	AL	12.500	8.200e+000	UGL	LT			GO	
					CHCL3	08-aug-1990	AL	12.500	2.010e+000	UGL				GO	
					CLC6H5	08-aug-1990	AL	12.500	1.400e+000	UGL	LT			GO	
					CS2	08-aug-1990	AL	12.500	5.000e+000	UGL	ND	R		GO	
					DBRCLM	08-aug-1990	AL	12.500	6.500e+000	UGL	LT			GO	
					ETC6H5	08-aug-1990	AL	12.500	9.300e+000	UGL	LT			GO	
					MEC6H5	08-aug-1990	AL	12.500	8.700e+000	UGL	LT			GO	
					MEK	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					MIBK	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					MBK	08-aug-1990	AL	12.500	1.000e+001	UGL	ND	R		GO	
					STYR	08-aug-1990	AL	12.500	5.000e+000	UGL	ND	R		GO	
					T13DCP	08-aug-1990	AL	12.500	5.000e+000	UGL	ND	R		GO	
					TCLEA	08-aug-1990	AL	12.500	4.700e+000	UGL	LT			GO	
					TCLEE	08-aug-1990	AL	12.500	2.700e+000	UGL	LT			GO	
					TRCLE	08-aug-1990	AL	12.500	7.000e+000	UGL	LT			GO	
					UNK283	08-aug-1990	AL	12.500	7.000e+000	UGL		S		GO	
					UNK299	08-aug-1990	AL	12.500	2.000e+001	UGL		S		GO	
					UNK309	08-aug-1990	AL	12.500	2.000e+001	UGL		S		GO	
					UNK320	08-aug-1990	AL	12.500	3.000e+001	UGL		S		GO	
WELL	S-60-90	T1492	TEADW*26	SB01	HG	08-aug-1990	ES	12.500	2.430e-001	UGL	LT	F		GO	
WELL	S-60-90	T1492	TEADW*26	SD09	TL	08-aug-1990	ES	12.500	6.990e+000	UGL	LT	F		GO	
WELL	S-60-90	T1492	TEADW*26	SD20	PB	08-aug-1990	ES	12.500	3.580e+000	UGL		F		GO	
WELL	S-60-90	T1492	TEADW*26	SD21	SE	08-aug-1990	ES	12.500	3.020e+000	UGL	LT	F		GO	
WELL	S-60-90	T1492	TEADW*26	SD22	AS	08-aug-1990	ES	12.500	5.940e+001	UGL		F		GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code						Meas.	Bool.	ISC	Prog.
WELL	S-60-90	T1492	TEADW*26	SS10	AG	08-aug-1990	ES	12.500	4.600e+000	UGL	LT	F	GO
					BE	08-aug-1990	ES	12.500	5.000e+000	UGL	LT	F	GO
					CD	08-aug-1990	ES	12.500	4.010e+000	UGL	LT	F	GO
					CR	08-aug-1990	ES	12.500	6.020e+000	UGL	LT	F	GO
					CU	08-aug-1990	ES	12.500	8.090e+000	UGL	LT	F	GO
					NA	08-aug-1990	ES	12.500	1.400e+006	UGL		F	GO
					NI	08-aug-1990	ES	12.500	3.430e+001	UGL	LT	F	GO
					SB	08-aug-1990	ES	12.500	3.800e+001	UGL	LT	F	GO
					ZN	08-aug-1990	ES	12.500	2.110e+001	UGL	LT	F	GO
WELL	S-60-90	T1493	TEADU*26	SB01	HG	08-aug-1990	ES	12.500	2.430e-001	UGL	LT		GO
WELL	S-60-90	T1493	TEADU*26	SD09	TL	08-aug-1990	ES	12.500	6.990e+000	UGL	LT		GO
WELL	S-60-90	T1493	TEADU*26	SD20	PB	08-aug-1990	ES	12.500	2.280e+000	UGL			GO
WELL	S-60-90	T1493	TEADU*26	SD21	SE	08-aug-1990	ES	12.500	3.020e+000	UGL	LT		GO
WELL	S-60-90	T1493	TEADU*26	SD22	AS	08-aug-1990	ES	12.500	6.470e+001	UGL			GO
WELL	S-60-90	T1493	TEADU*26	SS10	AG	08-aug-1990	ES	12.500	4.600e+000	UGL	LT		GO
					BE	08-aug-1990	ES	12.500	5.000e+000	UGL	LT		GO
					CD	08-aug-1990	ES	12.500	4.010e+000	UGL	LT		GO
					CR	08-aug-1990	ES	12.500	6.020e+000	UGL	LT		GO
					CU	08-aug-1990	ES	12.500	8.090e+000	UGL	LT		GO
					NA	08-aug-1990	ES	12.500	1.300e+006	UGL			GO
					NI	08-aug-1990	ES	12.500	3.430e+001	UGL	LT		GO
					SB	08-aug-1990	ES	12.500	3.800e+001	UGL	LT		GO
					ZN	08-aug-1990	ES	12.500	2.110e+001	UGL	LT		GO
WELL	S-60-90	T1494	TEADW*26	UW22	TDGCL	08-aug-1990	ES	12.500	4.880e+001	UGL	LT		GO
WELL	S-60-90	T1497	TEADW*26	UT02	FC2A	08-aug-1990	ES	12.500	5.000e+002	UGL	LT		GO
					IMPA	08-aug-1990	ES	12.500	5.000e+002	UGL	LT		GO
WELL	S-60-90	T1498	TEADW*26	00	ALPHAG	08-aug-1990	ES	12.500	3.130e+002	PCL			GO
					BETAG	08-aug-1990	ES	12.500	5.000e-001	PCL			GO
WELL	S-60-90	T1498	TEADW*26	99	U	08-aug-1990	ES	12.500	2.980e+001	PCL			GO
WELL	S-61-90	S6190	SDS004	UM16	123TCB	11-aug-1990	AL	99.000	3.600e+000	UGL	LT		GO
					124TCB	11-aug-1990	AL	99.000	2.800e+000	UGL	LT		GO
					12DCLB	11-aug-1990	AL	99.000	1.000e+001	UGL	LT		GO
					13DCLB	11-aug-1990	AL	99.000	8.500e+000	UGL	LT		GO
					14DCLB	11-aug-1990	AL	99.000	4.400e+000	UGL	LT		GO
					245TCP	11-aug-1990	AL	99.000	5.000e+001	UGL	ND	R	GO
					246TCP	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					24DCLP	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					24DMPN	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					24DNP	11-aug-1990	AL	99.000	5.000e+001	UGL	ND	R	GO
					24DNT	11-aug-1990	AL	99.000	5.500e+000	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-61-90	S6190	SDS004	UM16	26DNT	11-aug-1990	AL	99.000	6.600e+000	UGL	LT		GO
					2CLP	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					2CNAP	11-aug-1990	AL	99.000	9.600e+000	UGL	LT		GO
					2MNAP	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					2MP	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					2NANIL	11-aug-1990	AL	99.000	5.000e+001	UGL	ND	R	GO
					2NP	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					33DCBD	11-aug-1990	AL	99.000	6.000e-001	UGL	ND	R	GO
					3NANIL	11-aug-1990	AL	99.000	5.000e+001	UGL	ND	R	GO
					46DN2C	11-aug-1990	AL	99.000	5.000e+001	UGL	MD	R	GO
					4BRPPE	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					4CANIL	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					4CL3C	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					4CLPPE	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					4MP	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					4NANIL	11-aug-1990	AL	99.000	5.000e+001	UGL	ND	R	GO
					4NP	11-aug-1990	AL	99.000	5.000e+001	UGL	ND	R	GO
					ABHC	11-aug-1990	AL	99.000	6.800e+000	UGL	LT		GO
					ACLDAM	11-aug-1990	AL	99.000	3.000e+001	UGL	ND	R	GO
					AENSLF	11-aug-1990	AL	99.000	3.000e+001	UGL	MD	R	GO
					ALDRN	11-aug-1990	AL	99.000	1.200e+001	UGL	LT		GO
					ANAPNE	11-aug-1990	AL	99.000	1.400e+001	UGL	LT		GO
					ANAPYL	11-aug-1990	AL	99.000	1.900e+001	UGL	LT		
					ANTRC	11-aug-1990	AL	99.000	2.000e+001	UGL	LT		
					B2CEXM	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					B2CIPE	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					B2CLEE	11-aug-1990	AL	99.000	8.100e+000	UGL	LT		GO
					B2EHP	11-aug-1990	AL	99.000	3.200e+001	UGL	LT		GO
					BAANTR	11-aug-1990	AL	99.000	1.400e+001	UGL	LT		GO
					BAPYR	11-aug-1990	AL	99.000	1.000e+001	UGL	LT		GO
					BBFANT	11-aug-1990	AL	99.000	2.300e+001	UGL	LT		GO
					BBHC	11-aug-1990	AL	99.000	4.900e+000	UGL	LT		GO
					BBZP	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					BENSLF	11-aug-1990	AL	99.000	6.000e+001	UGL	MD	R	GO
					BENZOA	11-aug-1990	AL	99.000	5.000e+001	UGL	MD	R	GO
					BGHIPY	11-aug-1990	AL	99.000	7.100e+000	UGL	LT		GO
					BKFANT	11-aug-1990	AL	99.000	2.100e+001	UGL	LT		GO
					BZALC	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					CHRY	11-aug-1990	AL	99.000	1.500e+001	UGL	LT		GO
					CL6BZ	11-aug-1990	AL	99.000	8.300e+000	UGL	LT		GO
					CL6CP	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	GO
					CL6ET	11-aug-1990	AL	99.000	5.100e+000	UGL	LT		GO
					CLDAM	11-aug-1990	AL	99.000	3.000e+001	UGL	MD	R	GO
					CPMS	11-aug-1990	AL	99.000	5.900e+000	UGL	LT		GO
					CPMSO	11-aug-1990	AL	99.000	6.800e+000	UGL	LT		GO
					CPMSO2	11-aug-1990	AL	99.000	3.800e+001	UGL	LT		GO
					DBAHA	11-aug-1990	AL	99.000	7.500e+000	UGL	LT		GO
					DBHC	11-aug-1990	AL	99.000	6.400e+000	UGL	LT		GO
					DBZFUR	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	
					DEP	11-aug-1990	AL	99.000	1.000e+001	UGL	MD	R	
					DITH	11-aug-1990	AL	99.000	7.700e+000	UGL	LT		GO
					DLDRN	11-aug-1990	AL	99.000	1.100e+001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-61-90	S6190	SDS004	UM16	DMP	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					DNBP	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					DNOP	11-aug-1990	AL	99.000	1.500e+001	UGL	LT		GO
					ENDRN	11-aug-1990	AL	99.000	6.600e+000	UGL	LT		GO
					ENDRNK	11-aug-1990	AL	99.000	6.000e-001	UGL	ND	R	GO
					ESFSO4	11-aug-1990	AL	99.000	6.000e-001	UGL	ND	R	GO
					FANT	11-aug-1990	AL	99.000	2.000e+001	UGL	LT		GO
					FLRENE	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					HCBD	11-aug-1990	AL	99.000	1.800e+001	UGL	LT		GO
					HPCL	11-aug-1990	AL	99.000	6.200e+000	UGL	LT		GO
					HPCLE	11-aug-1990	AL	99.000	7.200e+000	UGL	LT		GO
					ICDPYR	11-aug-1990	AL	99.000	7.200e+000	UGL	LT		GO
					ISOPHR	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					LIN	11-aug-1990	AL	99.000	5.800e+000	UGL	LT		GO
					MEXCLR	11-aug-1990	AL	99.000	3.000e+000	UGL	ND	R	GO
					MLTHN	11-aug-1990	AL	99.000	7.300e+000	UGL	LT		GO
					NAP	11-aug-1990	AL	99.000	1.700e+001	UGL	LT		GO
					NB	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					NDNPA	11-aug-1990	AL	99.000	4.500e+000	UGL	LT		GO
					NNDPA	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					OXAT	11-aug-1990	AL	99.000	9.100e+000	UGL	LT		GO
					PCP	11-aug-1990	AL	99.000	5.000e+001	UGL	ND	R	GO
					PHANTR	11-aug-1990	AL	99.000	2.200e+001	UGL	LT		GO
					PHENOL	11-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					PPDDD	11-aug-1990	AL	99.000	9.700e+000	UGL	LT		GO
					PPDDE	11-aug-1990	AL	99.000	9.300e+000	UGL	LT		GO
					PPDDT	11-aug-1990	AL	99.000	7.300e+000	UGL	LT		GO
					PRTHN	11-aug-1990	AL	99.000	4.700e+000	UGL	LT		GO
PYR	11-aug-1990	AL	99.000	1.700e+001	UGL	LT		GO					
WELL	S-61-90	T1499	TEADW*44	SB01	HG	11-aug-1990	ES	95.000	2.430e-001	UGL	LT	F	GO
WELL	S-61-90	T1499	TEADW*44	SD09	TL	11-aug-1990	ES	95.000	6.990e+000	UGL	LT	F	GO
WELL	S-61-90	T1499	TEADW*44	SD20	PB	11-aug-1990	ES	95.000	1.260e+000	UGL	LT	F	GO
WELL	S-61-90	T1499	TEADW*44	SD21	SE	11-aug-1990	ES	95.000	3.020e+000	UGL	LT	F	GO
WELL	S-61-90	T1499	TEADW*44	SD22	AS	11-aug-1990	ES	95.000	9.060e+000	UGL		F	GO
WELL	S-61-90	T1499	TEADW*44	SS10	AG	11-aug-1990	ES	95.000	4.600e+000	UGL	LT	F	GO
					BE	11-aug-1990	ES	95.000	5.000e+000	UGL	LT	F	GO
					CD	11-aug-1990	ES	95.000	4.010e+000	UGL	LT	F	GO
					CR	11-aug-1990	ES	95.000	8.600e+000	UGL		F	GO
					CU	11-aug-1990	ES	95.000	8.090e+000	UGL	LT	F	GO
					NA	11-aug-1990	ES	95.000	3.740e+004	UGL		F	GO
					NI	11-aug-1990	ES	95.000	3.430e+001	UGL	LT	F	GO
					SB	11-aug-1990	ES	95.000	3.800e+001	UGL	LT	F	GO
ZN	11-aug-1990	ES	95.000	2.110e+001	UGL	LT	F	GO					
WELL	S-61-90	T1500	TEADU*44	SB01	HG	11-aug-1990	ES	95.000	4.120e-001	UGL			GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code					Test Name	Meas.			Bool.
WELL	S-61-90	T1500	TEADU*44	SD09	TL	11-aug-1990	ES	95.000	6.990e+000	UGL	LT	GO	
WELL	S-61-90	T1500	TEADU*44	SD20	PB	11-aug-1990	ES	95.000	1.010e+001	UGL		GO	
WELL	S-61-90	T1500	TEADU*44	SD21	SE	11-aug-1990	ES	95.000	3.020e+000	UGL	LT	GO	
WELL	S-61-90	T1500	TEADU*44	SD22	AS	11-aug-1990	ES	95.000	2.270e+001	UGL		GO	
WELL	S-61-90	T1500	TEADU*44	SS10	AG	11-aug-1990	ES	95.000	4.600e+000	UGL	LT	GO	
					BE	11-aug-1990	ES	95.000	5.000e+000	UGL	LT	GO	
					CD	11-aug-1990	ES	95.000	4.010e+000	UGL	LT	GO	
					CR	11-aug-1990	ES	95.000	2.350e+001	UGL		GO	
					CU	11-aug-1990	ES	95.000	1.210e+001	UGL		GO	
					NA	11-aug-1990	ES	95.000	3.760e+004	UGL		GO	
					NI	11-aug-1990	ES	95.000	3.430e+001	UGL	LT	GO	
					SB	11-aug-1990	ES	95.000	3.800e+001	UGL	LT	GO	
					ZN	11-aug-1990	ES	95.000	6.160e+001	UGL		GO	
WELL	S-61-90	T1501	TEADW*44	UW22	TDGCL	11-aug-1990	ES	95.000	4.880e+001	UGL	LT	GO	
WELL	S-61-90	T1504	TEADW*44	UT02	FC2A	11-aug-1990	ES	95.000	1.000e+002	UGL	LT	GO	
					IMPA	11-aug-1990	ES	95.000	1.000e+002	UGL	LT	GO	
WELL	S-61-90	T1505	TEADW*44	00	ALPHAG	11-aug-1990	ES	95.000	1.240e+002	PCL			
					BETAG	11-aug-1990	ES	95.000	5.100e+000	PCL		GO	
WELL	S-61-90	T1505	TEADW*44	99	U	11-aug-1990	ES	95.000	2.980e+001	PCL		GO	
WELL	S-62-90	S6290	SDT003	99	123TCB	12-aug-1990	AL	100.000	3.600e+000	UGL	LT	L	GO
					124TCB	12-aug-1990	AL	100.000	2.800e+000	UGL	LT	L	GO
					12DCLB	12-aug-1990	AL	100.000	1.000e+001	UGL	LT	L	GO
					13DCLB	12-aug-1990	AL	100.000	8.500e+000	UGL	LT	L	GO
					14DCLB	12-aug-1990	AL	100.000	4.400e+000	UGL	LT	L	GO
					245TCP	12-aug-1990	AL	100.000	5.000e+001	UGL	ND	R	GO
					246TCP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					24DCLP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					24DMPN	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					24DNP	12-aug-1990	AL	100.000	5.000e+001	UGL	ND	R	GO
					24DNT	12-aug-1990	AL	100.000	5.500e+000	UGL	LT	L	GO
					26DNT	12-aug-1990	AL	100.000	6.600e+000	UGL	LT	L	GO
					2CLP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					2CNAP	12-aug-1990	AL	100.000	9.600e+000	UGL	LT	L	GO
					2MNAP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					2MP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					2NANIL	12-aug-1990	AL	100.000	5.000e+001	UGL	ND	R	GO
					2NP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					33DCBD	12-aug-1990	AL	100.000	6.000e+000	UGL	ND	R	GO
					3NANIL	12-aug-1990	AL	100.000	5.000e+001	UGL	ND	R	GO
					46DN2C	12-aug-1990	AL	100.000	5.000e+001	UGL	ND	R	
					4BRPPE	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	
					4CAMIL	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					4CL3C	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-62-90	S6290	SDT003	99	4CLPPE	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					4MP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					4MANIL	12-aug-1990	AL	100.000	5.000e+001	UGL	ND	R	GO
					4NP	12-aug-1990	AL	100.000	5.000e+001	UGL	ND	R	GO
					ABHC	12-aug-1990	AL	100.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	12-aug-1990	AL	100.000	3.000e+001	UGL	ND	R	GO
					AENSLF	12-aug-1990	AL	100.000	3.000e+001	UGL	ND	R	GO
					ALDRN	12-aug-1990	AL	100.000	1.200e+001	UGL	LT	L	GO
					ANAPNE	12-aug-1990	AL	100.000	1.400e+001	UGL	LT	L	GO
					ANAPYL	12-aug-1990	AL	100.000	1.900e+001	UGL	LT	L	GO
					ANTRC	12-aug-1990	AL	100.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	12-aug-1990	AL	100.000	8.100e+000	UGL	LT	L	GO
					B2EHP	12-aug-1990	AL	100.000	3.200e+001	UGL	LT	L	GO
					BAANTR	12-aug-1990	AL	100.000	1.400e+001	UGL	LT	L	GO
					BAPYR	12-aug-1990	AL	100.000	1.000e+001	UGL	LT	L	GO
					BBFANT	12-aug-1990	AL	100.000	2.300e+001	UGL	LT	L	GO
					BBHC	12-aug-1990	AL	100.000	4.900e+000	UGL	LT	L	GO
					BBZP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					BENSLF	12-aug-1990	AL	100.000	6.000e+000	UGL	ND	R	GO
					BENZO	12-aug-1990	AL	100.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	12-aug-1990	AL	100.000	7.100e+000	UGL	LT	L	GO
					BKFANT	12-aug-1990	AL	100.000	2.100e+001	UGL	LT	L	GO
					BZALC	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					CHRY	12-aug-1990	AL	100.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	12-aug-1990	AL	100.000	8.300e+000	UGL	LT	L	GO
					CL6CP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					CL6ET	12-aug-1990	AL	100.000	5.100e+000	UGL	LT	L	GO
					CLDAN	12-aug-1990	AL	100.000	3.000e+001	UGL	ND	R	GO
					CPMS	12-aug-1990	AL	100.000	5.900e+000	UGL	LT	L	GO
					CPMSO	12-aug-1990	AL	100.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	12-aug-1990	AL	100.000	3.800e+001	UGL	LT	L	GO
					DBAHA	12-aug-1990	AL	100.000	7.500e+000	UGL	LT	L	GO
					DBHC	12-aug-1990	AL	100.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					DEP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					DITH	12-aug-1990	AL	100.000	7.700e+000	UGL	LT	L	GO
					DLDRN	12-aug-1990	AL	100.000	1.100e+001	UGL	LT	L	GO
					DMP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					DNBP	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					DNOP	12-aug-1990	AL	100.000	1.500e+001	UGL	LT	L	GO
					ENDRN	12-aug-1990	AL	100.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	12-aug-1990	AL	100.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	12-aug-1990	AL	100.000	6.000e+000	UGL	ND	R	GO
					FANT	12-aug-1990	AL	100.000	2.000e+001	UGL	LT	L	GO
					FLRENE	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO
					HCBD	12-aug-1990	AL	100.000	1.800e+001	UGL	LT	L	GO
					HPCL	12-aug-1990	AL	100.000	6.200e+000	UGL	LT	L	GO
					HPCLE	12-aug-1990	AL	100.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	12-aug-1990	AL	100.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO



06-jan-1992

Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	
WELL	S-62-90	S6290	SDT003	99	LIN	12-aug-1990	AL	100.000	5.800e+000	UGL	LT	L	GO	
					MEXCLR	12-aug-1990	AL	100.000	3.000e+001	UGL	ND	R	GO	
					MLTHN	12-aug-1990	AL	100.000	7.300e+000	UGL	LT	L	GO	
					NAP	12-aug-1990	AL	100.000	1.700e+001	UGL	LT	L	GO	
					NB	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO	
					NDMPA	12-aug-1990	AL	100.000	4.500e+000	UGL	LT	L	GO	
					NNDPA	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO	
					OXAT	12-aug-1990	AL	100.000	9.100e+000	UGL	LT	L	GO	
					PCP	12-aug-1990	AL	100.000	5.000e+001	UGL	ND	R	GO	
					PHANTR	12-aug-1990	AL	100.000	2.200e+001	UGL	LT	L	GO	
					PHENOL	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO	
					PPDDD	12-aug-1990	AL	100.000	9.700e+000	UGL	LT	L	GO	
					PPDDE	12-aug-1990	AL	100.000	9.300e+000	UGL	LT	L	GO	
					PPDDT	12-aug-1990	AL	100.000	7.300e+000	UGL	LT	L	GO	
					PRTHN	12-aug-1990	AL	100.000	4.700e+000	UGL	LT	L	GO	
					PYR	12-aug-1990	AL	100.000	1.700e+001	UGL	LT	L	GO	
					UNK612	12-aug-1990	AL	100.000	2.000e+001	UGL		S	GO	
					WELL	S-62-90	S6290	VDJ003	UM17	111TCE	12-aug-1990	AL	100.000	4.100e+000
112TCE	12-aug-1990	AL	100.000	1.700e+001						UGL	LT		GO	
11DCE	12-aug-1990	AL	100.000	1.800e+001						UGL	LT		GO	
11DCLE	12-aug-1990	AL	100.000	1.100e+000						UGL	LT		GO	
12DCE	12-aug-1990	AL	100.000	1.100e+000						UGL	LT		GO	
12DCLB	12-aug-1990	AL	100.000	9.700e+000						UGL	LT		GO	
12DCLE	12-aug-1990	AL	100.000	7.600e+000						UGL	LT		GO	
12DCLP	12-aug-1990	AL	100.000	2.800e+000						UGL	LT		GO	
12DMB	12-aug-1990	AL	100.000	2.000e+000						UGL	ND	R	GO	
13DCLB	12-aug-1990	AL	100.000	9.200e+000						UGL	LT		GO	
13DCP	12-aug-1990	AL	100.000	3.800e+000						UGL	LT		GO	
13DMB	12-aug-1990	AL	100.000	2.000e+000						UGL	ND	R	GO	
14DCLB	12-aug-1990	AL	100.000	8.100e+000						UGL	LT		GO	
2CLEVE	12-aug-1990	AL	100.000	8.200e+001						UGL	LT		GO	
ACET	12-aug-1990	AL	100.000	1.000e+001						UGL	ND	R	GO	
BRDCLM	12-aug-1990	AL	100.000	7.900e+000						UGL	LT		GO	
C13DCP	12-aug-1990	AL	100.000	5.000e+000						UGL	ND	R	GO	
C2AVE	12-aug-1990	AL	100.000	1.000e+001						UGL	ND	R	GO	
C2H3CL	12-aug-1990	AL	100.000	2.900e+000						UGL	LT		GO	
C2H5CL	12-aug-1990	AL	100.000	5.000e+000						UGL	LT		GO	
C6H6	12-aug-1990	AL	100.000	2.400e+000						UGL	LT		GO	
CCL3F	12-aug-1990	AL	100.000	5.000e+000						UGL	ND	R	GO	
CCL4	12-aug-1990	AL	100.000	5.600e+000						UGL	LT		GO	
CH2CL2	12-aug-1990	AL	100.000	6.180e+000						UGL			GO	
CH3BR	12-aug-1990	AL	100.000	1.000e+001						UGL	ND	R	GO	
CH3CL	12-aug-1990	AL	100.000	1.600e+000						UGL	LT		GO	
CHBR3	12-aug-1990	AL	100.000	8.200e+000						UGL	LT		GO	
CHCL3	12-aug-1990	AL	100.000	8.300e-001						UGL	LT		GO	
CLC6H5	12-aug-1990	AL	100.000	1.400e+000						UGL	LT		GO	
CS2	12-aug-1990	AL	100.000	5.000e+000						UGL	ND	R	GO	
DBRCLM	12-aug-1990	AL	100.000	6.500e+000						UGL	LT		GO	
ETC6H5	12-aug-1990	AL	100.000	9.300e+000						UGL	LT		GO	
MEC6H5	12-aug-1990	AL	100.000	8.700e+000						UGL	LT		GO	
MEK	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO						

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name	Meas.					Bool.			
WELL	S-62-90	S6290	VDJ003	UM17	MIBK	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO	
					MNBK	12-aug-1990	AL	100.000	1.000e+001	UGL	ND	R	GO	
					STYR	12-aug-1990	AL	100.000	5.000e+000	UGL	ND	R	GO	
					T13DCP	12-aug-1990	AL	100.000	5.000e+000	UGL	ND	R	GO	
					TCLEA	12-aug-1990	AL	100.000	4.700e+000	UGL	LT		GO	
					TCLEE	12-aug-1990	AL	100.000	2.700e+000	UGL	LT		GO	
					TRCLE	12-aug-1990	AL	100.000	7.000e+000	UGL	LT		GO	
WELL	S-62-90	T1506	TEADW*46	SB01	HG	12-aug-1990	ES	100.000	2.430e-001	UGL	LT	F	GO	
WELL	S-62-90	T1506	TEADW*46	SD09	TL	12-aug-1990	ES	100.000	6.990e+000	UGL	LT	F	GO	
WELL	S-62-90	T1506	TEADW*46	SD20	PB	12-aug-1990	ES	100.000	1.260e+000	UGL	LT	F	GO	
WELL	S-62-90	T1506	TEADW*46	SD21	SE	12-aug-1990	ES	100.000	3.020e+000	UGL	LT	F	GO	
WELL	S-62-90	T1506	TEADW*46	SD22	AS	12-aug-1990	ES	100.000	9.280e+000	UGL		F	GO	
WELL	S-62-90	T1506	TEADW*46	SS10	AG	12-aug-1990	ES	100.000	4.600e+000	UGL	LT	F	GO	
					BE	12-aug-1990	ES	100.000	5.000e+000	UGL	LT	F	GO	
					CD	12-aug-1990	ES	100.000	4.010e+000	UGL	LT	F	GO	
					CR	12-aug-1990	ES	100.000	9.740e+000	UGL		F	GO	
					CU	12-aug-1990	ES	100.000	8.090e+000	UGL	LT	F	GO	
					NA	12-aug-1990	ES	100.000	2.730e+004	UGL		F	GO	
					NI	12-aug-1990	ES	100.000	3.430e+001	UGL	LT	F	GO	
					SB	12-aug-1990	ES	100.000	3.800e+001	UGL	LT	F	GO	
					ZN	12-aug-1990	ES	100.000	2.110e+001	UGL	LT	F	GO	
WELL	S-62-90	T1507	TEADU*46	SB01	HG	12-aug-1990	ES	100.000	2.430e-001	UGL	LT		GO	
WELL	S-62-90	T1507	TEADU*46	SD09	TL	12-aug-1990	ES	100.000	6.990e+000	UGL	LT		GO	
WELL	S-62-90	T1507	TEADU*46	SD20	PB	12-aug-1990	ES	100.000	1.280e+001	UGL			GO	
WELL	S-62-90	T1507	TEADU*46	SD21	SE	12-aug-1990	ES	100.000	3.020e+000	UGL	LT		GO	
WELL	S-62-90	T1507	TEADU*46	SD22	AS	12-aug-1990	ES	100.000	2.130e+001	UGL			GO	
WELL	S-62-90	T1507	TEADU*46	SS10	AG	12-aug-1990	ES	100.000	4.600e+000	UGL	LT		GO	
					BE	12-aug-1990	ES	100.000	5.000e+000	UGL	LT		GO	
					CD	12-aug-1990	ES	100.000	4.010e+000	UGL	LT		GO	
					CR	12-aug-1990	ES	100.000	1.730e+001	UGL			GO	
					CU	12-aug-1990	ES	100.000	8.320e+000	UGL			GO	
					NA	12-aug-1990	ES	100.000	2.510e+004	UGL			GO	
					NI	12-aug-1990	ES	100.000	3.430e+001	UGL	LT		GO	
					SB	12-aug-1990	ES	100.000	3.800e+001	UGL	LT		GO	
					ZN	12-aug-1990	ES	100.000	6.100e+001	UGL			GO	
WELL	S-62-90	T1508	TEADW*46	UW22	TDGCL	12-aug-1990	ES	100.000	4.880e+001	UGL	LT		GO	
WELL	S-62-90	T1511	TEADW*46	UT02	FC2A	12-aug-1990	ES	100.000	1.000e+002	UGL	LT		GO	
					IMPA	12-aug-1990	ES	100.000	1.000e+002	UGL	LT		GO	

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	
WELL	S-62-90	T1512	TEADW*46	00	ALPHAG	12-aug-1990	ES	100.000	1.280e+001	PCL				GO
					BETAG	12-aug-1990	ES	100.000	1.110e+001	PCL				GO
WELL	S-62-90	T1512	TEADW*46	99	U	12-aug-1990	ES	100.000	8.540e+000	PCL				GO
WELL	S-63-90	S6390	SDT004	99	123TCB	12-aug-1990	AL	99.000	3.600e+000	UGL	LT	L		GO
					124TCB	12-aug-1990	AL	99.000	2.800e+000	UGL	LT	L		GO
					120CLB	12-aug-1990	AL	99.000	1.000e+001	UGL	LT	L		GO
					130CLB	12-aug-1990	AL	99.000	8.500e+000	UGL	LT	L		GO
					140CLB	12-aug-1990	AL	99.000	4.400e+000	UGL	LT	L		GO
					245TCP	12-aug-1990	AL	99.000	5.000e+001	UGL	ND	R		GO
					246TCP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					240CLP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					24DMPN	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					24DNP	12-aug-1990	AL	99.000	5.000e+001	UGL	ND	R		GO
					24DNT	12-aug-1990	AL	99.000	5.500e+000	UGL	LT	L		GO
					26DNT	12-aug-1990	AL	99.000	6.600e+000	UGL	LT	L		GO
					2CLP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					2CNAP	12-aug-1990	AL	99.000	9.600e+000	UGL	LT	L		GO
					2MNAP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					2MP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					2NANIL	12-aug-1990	AL	99.000	5.000e+001	UGL	ND	R		GO
					2NP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					330CBD	12-aug-1990	AL	99.000	6.000e+000	UGL	ND	R		GO
					3NANIL	12-aug-1990	AL	99.000	5.000e+001	UGL	ND	R		GO
					46DN2C	12-aug-1990	AL	99.000	5.000e+001	UGL	ND	R		GO
					4BRPPE	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					4CANIL	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					4CL3C	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					4CLPPE	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					4MP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO
					4NANIL	12-aug-1990	AL	99.000	5.000e+001	UGL	ND	R		GO
					4NP	12-aug-1990	AL	99.000	5.000e+001	UGL	ND	R		GO
					ABHC	12-aug-1990	AL	99.000	6.800e+000	UGL	LT	L		GO
					ACLDAN	12-aug-1990	AL	99.000	3.000e+001	UGL	ND	R		GO
					AENSLF	12-aug-1990	AL	99.000	3.000e+001	UGL	ND	R		GO
					ALDRM	12-aug-1990	AL	99.000	1.200e+001	UGL	LT	L		GO
ANAPNE	12-aug-1990	AL	99.000	1.400e+001	UGL	LT	L		GO					
ANAPYL	12-aug-1990	AL	99.000	1.900e+001	UGL	LT	L		GO					
ANTRC	12-aug-1990	AL	99.000	2.000e+001	UGL	LT	L		GO					
B2CEXM	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO					
B2CIPE	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R		GO					
B2CLEE	12-aug-1990	AL	99.000	8.100e+000	UGL	LT	L		GO					
B2ENP	12-aug-1990	AL	99.000	3.200e+001	UGL	LT	L		GO					
BAANTR	12-aug-1990	AL	99.000	1.400e+001	UGL	LT	L		GO					
BAPYR	12-aug-1990	AL	99.000	1.000e+001	UGL	LT	L		GO					
BBFANT	12-aug-1990	AL	99.000	2.300e+001	UGL	LT	L		GO					
BBHC	12-aug-1990	AL	99.000	4.900e+000	UGL	LT	L							
BBZP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R							
BENSLF	12-aug-1990	AL	99.000	6.000e+000	UGL	ND	R		GO					
BENZOA	12-aug-1990	AL	99.000	5.000e+001	UGL	ND	R		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Sample Date				Meas.	Bool.	ISC	Prog.
WELL	S-63-90	S6390	SDT004	99	BGHIPY	12-aug-1990	AL	99.000	7.100e+000	UGL	LT	L	GO
					BKFANT	12-aug-1990	AL	99.000	2.100e+001	UGL	LT	L	GO
					BZALC	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					CHRY	12-aug-1990	AL	99.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	12-aug-1990	AL	99.000	8.300e+000	UGL	LT	L	GO
					CL6CP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					CL6ET	12-aug-1990	AL	99.000	5.100e+000	UGL	LT	L	GO
					CLDAN	12-aug-1990	AL	99.000	3.000e+001	UGL	ND	R	GO
					CPMS	12-aug-1990	AL	99.000	5.900e+000	UGL	LT	L	GO
					CPMSO	12-aug-1990	AL	99.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	12-aug-1990	AL	99.000	3.800e+001	UGL	LT	L	GO
					DBAHA	12-aug-1990	AL	99.000	7.500e+000	UGL	LT	L	GO
					DBHC	12-aug-1990	AL	99.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					DEP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					DITH	12-aug-1990	AL	99.000	7.700e+000	UGL	LT	L	GO
					DLDRN	12-aug-1990	AL	99.000	1.100e+001	UGL	LT	L	GO
					DMP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					DNBP	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					DNOP	12-aug-1990	AL	99.000	1.500e+001	UGL	LT	L	GO
					ENDRN	12-aug-1990	AL	99.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	12-aug-1990	AL	99.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	12-aug-1990	AL	99.000	6.000e+000	UGL	ND	R	GO
					FANT	12-aug-1990	AL	99.000	2.000e+001	UGL	LT	L	GO
					FLRENE	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					HCBD	12-aug-1990	AL	99.000	1.800e+001	UGL	LT	L	GO
					HPCL	12-aug-1990	AL	99.000	6.200e+000	UGL	LT	L	GO
					HPCLE	12-aug-1990	AL	99.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	12-aug-1990	AL	99.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					LIN	12-aug-1990	AL	99.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	12-aug-1990	AL	99.000	3.000e+001	UGL	ND	R	GO
					MLTHN	12-aug-1990	AL	99.000	7.300e+000	UGL	LT	L	GO
NAP	12-aug-1990	AL	99.000	1.700e+001	UGL	LT	L	GO					
NB	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO					
NDNPA	12-aug-1990	AL	99.000	4.500e+000	UGL	LT	L	GO					
NNDPA	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO					
OXAT	12-aug-1990	AL	99.000	9.100e+000	UGL	LT	L	GO					
PCP	12-aug-1990	AL	99.000	5.000e+001	UGL	ND	R	GO					
PHANTR	12-aug-1990	AL	99.000	2.200e+001	UGL	LT	L	GO					
PHENOL	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO					
PPDDD	12-aug-1990	AL	99.000	9.700e+000	UGL	LT	L	GO					
PPDDE	12-aug-1990	AL	99.000	9.300e+000	UGL	LT	L	GO					
PPDDT	12-aug-1990	AL	99.000	7.300e+000	UGL	LT	L	GO					
PRTHN	12-aug-1990	AL	99.000	4.700e+000	UGL	LT	L	GO					
PYR	12-aug-1990	AL	99.000	1.700e+001	UGL	LT	L	GO					
WELL	S-63-90	S6390	VDJ004	UM17	111TCE	12-aug-1990	AL	99.000	4.100e+000	UGL	LT		GO
					112TCE	12-aug-1990	AL	99.000	1.700e+001	UGL	LT		GO
					11DCE	12-aug-1990	AL	99.000	1.800e+001	UGL	LT		GO
					11DCLE	12-aug-1990	AL	99.000	1.100e+000	UGL	LT		GO
					12DCE	12-aug-1990	AL	99.000	1.100e+000	UGL	LT		GO

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-63-90	S6390	VDJ004	UM17	12DCLB	12-aug-1990	AL	99.000	9.700e+000	UGL	LT		GO
					12DCLE	12-aug-1990	AL	99.000	7.600e+000	UGL	LT		GO
					12DCLP	12-aug-1990	AL	99.000	2.800e+000	UGL	LT		GO
					12DMB	12-aug-1990	AL	99.000	2.000e+000	UGL	ND	R	GO
					13DCLB	12-aug-1990	AL	99.000	9.200e+000	UGL	LT		GO
					13DCP	12-aug-1990	AL	99.000	3.800e+000	UGL	LT		GO
					13DMB	12-aug-1990	AL	99.000	2.000e+000	UGL	ND	R	GO
					14DCLB	12-aug-1990	AL	99.000	8.100e+000	UGL	LT		GO
					2CLEVE	12-aug-1990	AL	99.000	8.200e+001	UGL	LT		GO
					ACET	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	12-aug-1990	AL	99.000	7.900e+000	UGL	LT		GO
					C13DCP	12-aug-1990	AL	99.000	5.000e+000	UGL	ND	R	GO
					C2AVE	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	12-aug-1990	AL	99.000	2.900e+000	UGL	LT		GO
					C2H5CL	12-aug-1990	AL	99.000	5.000e+000	UGL	LT		GO
					C6H6	12-aug-1990	AL	99.000	2.400e+000	UGL	LT		GO
					CCL3F	12-aug-1990	AL	99.000	5.000e+000	UGL	ND	R	GO
					CCL4	12-aug-1990	AL	99.000	5.600e+000	UGL	LT		GO
					CH2CL2	12-aug-1990	AL	99.000	5.400e+000	UGL	LT		GO
					CH3BR	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					CH3CL	12-aug-1990	AL	99.000	1.600e+000	UGL	LT		GO
					CHBR3	12-aug-1990	AL	99.000	8.200e+000	UGL	LT		GO
					CHCL3	12-aug-1990	AL	99.000	8.300e-001	UGL	LT		GO
					CLC6H5	12-aug-1990	AL	99.000	1.400e+000	UGL	LT		GO
					CS2	12-aug-1990	AL	99.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	12-aug-1990	AL	99.000	6.500e+000	UGL	LT		GO
					ETC6H5	12-aug-1990	AL	99.000	9.300e+000	UGL	LT		GO
					MEC6H5	12-aug-1990	AL	99.000	8.700e+000	UGL	LT		GO
					MEK	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					MIBK	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					MNBK	12-aug-1990	AL	99.000	1.000e+001	UGL	ND	R	GO
					STYR	12-aug-1990	AL	99.000	5.000e+000	UGL	ND	R	GO
					T13DCP	12-aug-1990	AL	99.000	5.000e+000	UGL	ND	R	GO
TCLEA	12-aug-1990	AL	99.000	4.700e+000	UGL	LT		GO					
TCLEE	12-aug-1990	AL	99.000	2.700e+000	UGL	LT		GO					
TRCLE	12-aug-1990	AL	99.000	7.000e+000	UGL	LT		GO					
WELL	S-63-90	T1513	TEADW*45	SD09	TL	12-aug-1990	ES	99.000	6.990e+000	UGL	LT	F	GO
WELL	S-63-90	T1513	TEADW*45	SD20	PB	12-aug-1990	ES	99.000	1.260e+000	UGL	LT	F	GO
WELL	S-63-90	T1513	TEADW*45	SD21	SE	12-aug-1990	ES	99.000	3.020e+000	UGL	LT	F	GO
WELL	S-63-90	T1513	TEADW*45	SD22	AS	12-aug-1990	ES	99.000	1.190e+001	UGL		F	GO
WELL	S-63-90	T1513	TEADW*45	SS10	AG	12-aug-1990	ES	99.000	4.600e+000	UGL	LT	F	GO
					BE	12-aug-1990	ES	99.000	5.000e+000	UGL	LT	F	GO
					CD	12-aug-1990	ES	99.000	4.010e+000	UGL	LT	F	GO
					CR	12-aug-1990	ES	99.000	1.460e+001	UGL		F	GO
					CU	12-aug-1990	ES	99.000	8.090e+000	UGL	LT	F	GO
					NA	12-aug-1990	ES	99.000	3.300e+004	UGL		F	GO
					NI	12-aug-1990	ES	99.000	3.430e+001	UGL	LT	F	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Meas.					Bool.	ISC	Prog.	
WELL	S-63-90	T1513	TEADW*45	SS10	SB		12-aug-1990	ES	99.000	3.800e+001	UGL	LT	F	GO
					ZN		12-aug-1990	ES	99.000	2.110e+001	UGL	LT	F	GO
WELL	S-63-90	T1514	TEADU*45	SB01	HG		12-aug-1990	ES	99.000	2.430e-001	UGL	LT		GO
WELL	S-63-90	T1514	TEADU*45	SD09	TL		12-aug-1990	ES	99.000	6.990e+000	UGL	LT		GO
WELL	S-63-90	T1514	TEADU*45	SD20	PB		12-aug-1990	ES	99.000	5.020e+001	UGL			GO
WELL	S-63-90	T1514	TEADU*45	SD21	SE		12-aug-1990	ES	99.000	3.020e+000	UGL	LT		GO
WELL	S-63-90	T1514	TEADU*45	SD22	AS		12-aug-1990	ES	99.000	4.860e+001	UGL			GO
WELL	S-63-90	T1514	TEADU*45	SS10	AG		12-aug-1990	ES	99.000	4.600e+000	UGL	LT		GO
					BE		12-aug-1990	ES	99.000	5.000e+000	UGL	LT		GO
					CD		12-aug-1990	ES	99.000	4.010e+000	UGL	LT		GO
					CR		12-aug-1990	ES	99.000	6.100e+001	UGL			GO
					CU		12-aug-1990	ES	99.000	4.590e+001	UGL			GO
					NA		12-aug-1990	ES	99.000	3.190e+004	UGL			GO
					NI		12-aug-1990	ES	99.000	6.470e+001	UGL			GO
					SB		12-aug-1990	ES	99.000	3.800e+001	UGL	LT		GO
ZN		12-aug-1990	ES	99.000	2.360e+002	UGL			GO					
WELL	S-63-90	T1515	TEADW*45	UW22	TDGCL		12-aug-1990	ES	99.000	4.880e+001	UGL	LT		GO
WELL	S-63-90	T1518	TEADW*45	UT02	FC2A		12-aug-1990	ES	99.000	1.000e+002	UGL	LT		GO
					IMPA		12-aug-1990	ES	99.000	1.000e+002	UGL	LT		GO
WELL	S-63-90	T1519	TEADW*45	00	ALPHAG		12-aug-1990	ES	99.000	6.200e+001	PCL			GO
					BETAG		12-aug-1990	ES	99.000	3.870e+001	PCL			GO
WELL	S-63-90	T1519	TEADW*45	99	U		12-aug-1990	ES	99.000	5.380e+000	PCL			GO
WELL	S-63-90	TEADW*45	TEADW*45	SB01	HG		12-aug-1990	ES	99.000	2.430e-001	UGL	LT	F	GO
WELL	S-64-90	S-64-90	IBZ018	TT08	BR		14-aug-1990	AL	30.000	1.100e+004	UGL			GO
					CL		14-aug-1990	AL	30.000	1.500e+007	UGL			GO
					F		14-aug-1990	AL	30.000	3.600e+005	UGL	LT		GO
WELL	S-64-90	S6490	ECF008	UW26	135TNB		14-aug-1990	AL	30.000	3.900e-001	UGL	LT		GO
					130NB		14-aug-1990	AL	30.000	2.700e-001	UGL	LT		GO
					246TNT		14-aug-1990	AL	30.000	7.700e-001	UGL	LT		GO
					240NT		14-aug-1990	AL	30.000	1.200e+000	UGL	LT		GO
					260NT		14-aug-1990	AL	30.000	1.100e+000	UGL	LT		GO
					HMX		14-aug-1990	AL	30.000	8.700e-001	UGL	LT		GO
					NB		14-aug-1990	AL	30.000	1.500e+000	UGL	LT		GO
					RDX		14-aug-1990	AL	30.000	6.200e-001	UGL	LT		GO
TETRYL		14-aug-1990	AL	30.000	1.900e-001	UGL	LT		GO					
WELL	S-64-90	S6490	SDV009	99	123TCB		14-aug-1990	AL	30.000	3.600e+000	UGL	LT	L	GO
					124TCB		14-aug-1990	AL	30.000	2.800e+000	UGL	LT	L	GO
					12DCLB		14-aug-1990	AL	30.000	1.000e+001	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-64-90	S6490	SDV009	99	130CLB	14-aug-1990	AL	30.000	8.500e+000	UGL	LT	L	GO
					140CLB	14-aug-1990	AL	30.000	4.400e+000	UGL	LT	L	GO
					245TCP	14-aug-1990	AL	30.000	5.000e+001	UGL	ND	R	GO
					246TCP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					24DCLP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					24DMPN	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					24DNP	14-aug-1990	AL	30.000	5.000e+001	UGL	ND	R	GO
					24DNT	14-aug-1990	AL	30.000	5.500e+000	UGL	LT	L	GO
					26DNT	14-aug-1990	AL	30.000	6.600e+000	UGL	LT	L	GO
					2CLP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					2CNAP	14-aug-1990	AL	30.000	9.600e+000	UGL	LT	L	GO
					2MNAP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					2MP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					2NANIL	14-aug-1990	AL	30.000	5.000e+001	UGL	ND	R	GO
					2NP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					330CBD	14-aug-1990	AL	30.000	6.000e+000	UGL	ND	R	GO
					3NANIL	14-aug-1990	AL	30.000	5.000e+001	UGL	ND	R	GO
					46DN2C	14-aug-1990	AL	30.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					4CANIL	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					4CL3C	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					4MP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					4NANIL	14-aug-1990	AL	30.000	5.000e+001	UGL	ND	R	GO
					4NP	14-aug-1990	AL	30.000	5.000e+001	UGL	ND	R	GO
					ABHC	14-aug-1990	AL	30.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	14-aug-1990	AL	30.000	3.000e+001	UGL	ND	R	GO
					AENSLF	14-aug-1990	AL	30.000	3.000e+001	UGL	ND	R	GO
					ALDRN	14-aug-1990	AL	30.000	1.200e+001	UGL	LT	L	GO
					ANAPNE	14-aug-1990	AL	30.000	1.400e+001	UGL	LT	L	GO
					ANAPYL	14-aug-1990	AL	30.000	1.900e+001	UGL	LT	L	GO
					ANTRC	14-aug-1990	AL	30.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	14-aug-1990	AL	30.000	8.100e+000	UGL	LT	L	GO
					B2EHP	14-aug-1990	AL	30.000	3.200e+001	UGL	LT	L	GO
					BAANTR	14-aug-1990	AL	30.000	1.400e+001	UGL	LT	L	GO
					BAPYR	14-aug-1990	AL	30.000	1.000e+001	UGL	LT	L	GO
					BBFANT	14-aug-1990	AL	30.000	2.300e+001	UGL	LT	L	GO
					BBHC	14-aug-1990	AL	30.000	4.900e+000	UGL	LT	L	GO
					BBZP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					BENSLF	14-aug-1990	AL	30.000	6.000e+000	UGL	ND	R	GO
					BENZOA	14-aug-1990	AL	30.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	14-aug-1990	AL	30.000	7.100e+000	UGL	LT	L	GO
					BKFANT	14-aug-1990	AL	30.000	2.100e+001	UGL	LT	L	GO
					BZALC	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					CHRY	14-aug-1990	AL	30.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	14-aug-1990	AL	30.000	8.300e+000	UGL	LT	L	GO
					CL6CP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					CL6ET	14-aug-1990	AL	30.000	5.100e+000	UGL	LT	L	GO
					CLDAN	14-aug-1990	AL	30.000	3.000e+001	UGL	ND	R	GO
					CPMS	14-aug-1990	AL	30.000	5.900e+000	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-64-90	S6490	SDV009	99	CPMSO	14-aug-1990	AL	30.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	14-aug-1990	AL	30.000	3.800e+001	UGL	LT	L	GO
					DBAHA	14-aug-1990	AL	30.000	7.500e+000	UGL	LT	L	GO
					DBHC	14-aug-1990	AL	30.000	6.400e+000	UGL	LT	L	GO
					DBZFUL	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					DEP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					DITH	14-aug-1990	AL	30.000	7.700e+000	UGL	LT	L	GO
					DLDRN	14-aug-1990	AL	30.000	1.100e+001	UGL	LT	L	GO
					DMP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					DNBP	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					DNOP	14-aug-1990	AL	30.000	1.500e+001	UGL	LT	L	GO
					ENDRN	14-aug-1990	AL	30.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	14-aug-1990	AL	30.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	14-aug-1990	AL	30.000	6.000e+000	UGL	ND	R	GO
					FANT	14-aug-1990	AL	30.000	2.000e+001	UGL	LT	L	GO
					FLRENE	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					HCBD	14-aug-1990	AL	30.000	1.800e+001	UGL	LT	L	GO
					HPCL	14-aug-1990	AL	30.000	6.200e+000	UGL	LT	L	GO
					HPCLE	14-aug-1990	AL	30.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	14-aug-1990	AL	30.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					LIN	14-aug-1990	AL	30.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	14-aug-1990	AL	30.000	3.000e+001	UGL	ND	R	GO
					MLTHN	14-aug-1990	AL	30.000	7.300e+000	UGL	LT	L	GO
					NAP	14-aug-1990	AL	30.000	1.700e+001	UGL	LT	L	GO
					NB	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					NDNPA	14-aug-1990	AL	30.000	4.500e+000	UGL	LT	L	GO
					NNDPA	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					OXAT	14-aug-1990	AL	30.000	9.100e+000	UGL	LT	L	GO
					PCP	14-aug-1990	AL	30.000	5.000e+001	UGL	ND	R	GO
PHANTR	14-aug-1990	AL	30.000	2.200e+001	UGL	LT	L	GO					
PHENOL	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO					
PPDDD	14-aug-1990	AL	30.000	9.700e+000	UGL	LT	L	GO					
PPDDE	14-aug-1990	AL	30.000	9.300e+000	UGL	LT	L	GO					
PPDDT	14-aug-1990	AL	30.000	7.300e+000	UGL	LT	L	GO					
PRTHN	14-aug-1990	AL	30.000	4.700e+000	UGL	LT	L	GO					
PYR	14-aug-1990	AL	30.000	1.700e+001	UGL	LT	L	GO					
WELL	S-64-90	S6490	VDK003	UM17	111TCE	14-aug-1990	AL	30.000	4.100e+000	UGL	LT		GO
					112TCE	14-aug-1990	AL	30.000	1.700e+001	UGL	LT		GO
					11DCE	14-aug-1990	AL	30.000	1.800e+001	UGL	LT		GO
					11DCE	14-aug-1990	AL	30.000	1.100e+000	UGL	LT		GO
					12DCE	14-aug-1990	AL	30.000	1.100e+000	UGL	LT		GO
					12DCLB	14-aug-1990	AL	30.000	9.700e+000	UGL	LT		GO
					12DCE	14-aug-1990	AL	30.000	7.600e+000	UGL	LT		GO
					12DCLP	14-aug-1990	AL	30.000	2.800e+000	UGL	LT		GO
					12DMB	14-aug-1990	AL	30.000	2.000e+000	UGL	ND	R	GO
					13DCLB	14-aug-1990	AL	30.000	9.200e+000	UGL	LT		GO
					13DCP	14-aug-1990	AL	30.000	3.800e+000	UGL	LT		GO
					13DMB	14-aug-1990	AL	30.000	2.000e+000	UGL	ND	R	GO
					14DCLB	14-aug-1990	AL	30.000	8.100e+000	UGL	LT		GO
					2CLEVE	14-aug-1990	AL	30.000	8.200e+001	UGL	LT		GO



Variable Query Chemical Report  
Installation: Tooele AD (South Area) (TS)  
Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-64-90	S6490	VDK003	UM17	ACET	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	14-aug-1990	AL	30.000	7.900e+000	UGL	LT		GO
					C13DCP	14-aug-1990	AL	30.000	5.000e+000	UGL	ND	R	GO
					C2AVE	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	14-aug-1990	AL	30.000	2.900e+000	UGL	LT		GO
					C2H5CL	14-aug-1990	AL	30.000	5.000e+000	UGL	LT		GO
					C6H6	14-aug-1990	AL	30.000	2.400e+000	UGL	LT		GO
					CCL3F	14-aug-1990	AL	30.000	5.000e+000	UGL	ND	R	GO
					CCL4	14-aug-1990	AL	30.000	5.600e+000	UGL	LT		GO
					CH2CL2	14-aug-1990	AL	30.000	5.400e+000	UGL	LT		GO
					CH3BR	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					CH3CL	14-aug-1990	AL	30.000	1.600e+000	UGL	LT		GO
					CHBR3	14-aug-1990	AL	30.000	8.200e+000	UGL	LT		GO
					CHCL3	14-aug-1990	AL	30.000	8.300e-001	UGL	LT		GO
					CLC6H5	14-aug-1990	AL	30.000	1.400e+000	UGL	LT		GO
					CS2	14-aug-1990	AL	30.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	14-aug-1990	AL	30.000	6.500e+000	UGL	LT		GO
					ETC6H5	14-aug-1990	AL	30.000	9.300e+000	UGL	LT		GO
					MEC6H5	14-aug-1990	AL	30.000	8.700e+000	UGL	LT		GO
					MEK	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					MIBK	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					MNBK	14-aug-1990	AL	30.000	1.000e+001	UGL	ND	R	GO
					STYR	14-aug-1990	AL	30.000	5.000e+000	UGL	ND	R	GO
					T13DCP	14-aug-1990	AL	30.000	5.000e+000	UGL	ND	R	GO
					TCLEA	14-aug-1990	AL	30.000	4.700e+000	UGL	LT		GO
					TCLEE	14-aug-1990	AL	30.000	2.700e+000	UGL	LT		GO
					TRCLE	14-aug-1990	AL	30.000	7.000e+000	UGL	LT		GO
					WELL	S-64-90	T1520	TEADW*61	SB01	HG	14-aug-1990	ES	30.000
WELL	S-64-90	T1520	TEADW*61	SD09	TL	14-aug-1990	ES	30.000	2.800e+001	UGL	LT	F	GO
WELL	S-64-90	T1520	TEADW*61	SD20	PB	14-aug-1990	ES	30.000	3.800e+000	UGL	LT	F	GO
WELL	S-64-90	T1520	TEADW*61	SD21	SE	14-aug-1990	ES	30.000	3.200e+001	UGL		F	GO
WELL	S-64-90	T1520	TEADW*61	SD22	AS	14-aug-1990	ES	30.000	7.200e+001	UGL		F	GO
WELL	S-64-90	T1520	TEADW*61	SS10	AG	14-aug-1990	ES	30.000	4.600e+000	UGL	LT	F	GO
					BE	14-aug-1990	ES	30.000	5.000e+000	UGL	LT	F	GO
					CD	14-aug-1990	ES	30.000	4.010e+000	UGL	LT	F	GO
					CR	14-aug-1990	ES	30.000	6.020e+000	UGL	LT	F	GO
					CU	14-aug-1990	ES	30.000	8.090e+000	UGL	LT	F	GO
					NA	14-aug-1990	ES	30.000	5.700e+006	UGL		F	GO
					NI	14-aug-1990	ES	30.000	3.430e+001	UGL	LT	F	GO
					SB	14-aug-1990	ES	30.000	3.800e+001	UGL	LT	F	GO
ZN	14-aug-1990	ES	30.000	2.110e+001	UGL	LT	F	GO					
WELL	S-64-90	T1521	TEADU*61	SB01	HG	14-aug-1990	ES	30.000	2.430e-001	UGL	LT		GO
WELL	S-64-90	T1521	TEADU*61	SD09	TL	14-aug-1990	ES	30.000	2.800e+001	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name	Sample Date					Meas.	Bool.	ISC
WELL	S-64-90	T1521	TEADU*61	SD20	PB	14-aug-1990	ES	30.000	8.200e+000	UGL			GO
WELL	S-64-90	T1521	TEADU*61	SD21	SE	14-aug-1990	ES	30.000	3.500e+001	UGL			GO
WELL	S-64-90	T1521	TEADU*61	SD22	AS	14-aug-1990	ES	30.000	1.000e+002	UGL			GO
WELL	S-64-90	T1521	TEADU*61	SS10	AG	14-aug-1990	ES	30.000	4.600e+000	UGL	LT		GO
					BE	14-aug-1990	ES	30.000	5.000e+000	UGL	LT		GO
					CD	14-aug-1990	ES	30.000	4.010e+000	UGL	LT		GO
					CR	14-aug-1990	ES	30.000	6.020e+000	UGL	LT		GO
					CU	14-aug-1990	ES	30.000	8.090e+000	UGL	LT		GO
					NA	14-aug-1990	ES	30.000	6.700e+006	UGL			GO
					NI	14-aug-1990	ES	30.000	3.430e+001	UGL	LT		GO
					SB	14-aug-1990	ES	30.000	3.800e+001	UGL	LT		GO
					ZN	14-aug-1990	ES	30.000	2.110e+001	UGL	LT		GO
WELL	S-64-90	T1522	TEADW*61	UW22	TDGCL	14-aug-1990	ES	30.000	4.880e+001	UGL	LT		GO
WELL	S-64-90	T1525	TEADW*61	UT02	FC2A	14-aug-1990	ES	30.000	2.000e+003	UGL	LT		GO
					INPA	14-aug-1990	ES	30.000	2.000e+003	UGL	LT		GO
WELL	S-64-90	T1526	TEADW*61	00	ALPHAG	14-aug-1990	ES	30.000	2.960e+002	PCL			GO
					BETAG	14-aug-1990	ES	30.000	3.870e+002	PCL			GO
WELL	S-64-90	T1526	TEADW*61	99	U	14-aug-1990	ES	30.000	8.840e+000	PCL			GO
WELL	S-65-90	S-65-90	1BZ011	TT08	BR	13-aug-1990	AL	20.000	2.900e+003	UGL			GO
					CL	13-aug-1990	AL	20.000	4.900e+006	UGL			GO
					F	13-aug-1990	AL	20.000	1.400e+004	UGL	LT		GO
WELL	S-65-90	S6590	ECE011	UW26	135TNB	13-aug-1990	AL	20.000	3.900e-001	UGL	LT		GO
					130NB	13-aug-1990	AL	20.000	2.700e-001	UGL	LT		GO
					246TNT	13-aug-1990	AL	20.000	7.700e-001	UGL	LT		GO
					24DNT	13-aug-1990	AL	20.000	1.200e+000	UGL	LT		GO
					26DNT	13-aug-1990	AL	20.000	1.100e+000	UGL	LT		GO
					HMX	13-aug-1990	AL	20.000	8.700e-001	UGL	LT		GO
					NB	13-aug-1990	AL	20.000	1.500e+000	UGL	LT		GO
					RDX	13-aug-1990	AL	20.000	6.200e-001	UGL	LT		GO
					TETRYL	13-aug-1990	AL	20.000	1.900e-001	UGL	LT		GO
WELL	S-65-90	S6590	SDV002	99	123TCB	13-aug-1990	AL	20.000	3.600e+000	UGL	LT	L	GO
					124TCB	13-aug-1990	AL	20.000	2.800e+000	UGL	LT	L	GO
					12DCLB	13-aug-1990	AL	20.000	1.000e+001	UGL	LT	L	GO
					13DCLB	13-aug-1990	AL	20.000	8.500e+000	UGL	LT	L	GO
					14DCLB	13-aug-1990	AL	20.000	4.400e+000	UGL	LT	L	GO
					245TCP	13-aug-1990	AL	20.000	5.000e+001	UGL	ND	R	GO
					246TCP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					24DCLP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					24DMPN	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					24DNP	13-aug-1990	AL	20.000	5.000e+001	UGL	ND	R	GO
					24DNT	13-aug-1990	AL	20.000	5.500e+000	UGL	LT	L	GO
					26DNT	13-aug-1990	AL	20.000	6.600e+000	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-65-90	S6590	SDV002	99	2CLP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					2CNAP	13-aug-1990	AL	20.000	9.600e+000	UGL	LT	L	GO
					2MNAP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					2MP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					2NANIL	13-aug-1990	AL	20.000	5.000e+001	UGL	ND	R	GO
					2NP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					33DCBD	13-aug-1990	AL	20.000	6.000e+000	UGL	ND	R	GO
					3NANIL	13-aug-1990	AL	20.000	5.000e+001	UGL	ND	R	GO
					46DN2C	13-aug-1990	AL	20.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					4CANIL	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					4CL3C	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					4MP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					4NANIL	13-aug-1990	AL	20.000	5.000e+001	UGL	ND	R	GO
					4NP	13-aug-1990	AL	20.000	5.000e+001	UGL	ND	R	GO
					ABHC	13-aug-1990	AL	20.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	13-aug-1990	AL	20.000	3.000e+001	UGL	ND	R	GO
					AENSLF	13-aug-1990	AL	20.000	3.000e+001	UGL	ND	R	GO
					ALDRM	13-aug-1990	AL	20.000	1.200e+001	UGL	LT	L	GO
					ANAPNE	13-aug-1990	AL	20.000	1.400e+001	UGL	LT	L	GO
					ANAPYL	13-aug-1990	AL	20.000	1.900e+001	UGL	LT	L	GO
					ANTRC	13-aug-1990	AL	20.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	13-aug-1990	AL	20.000	8.100e+000	UGL	LT	L	GO
					B2EHP	13-aug-1990	AL	20.000	3.200e+001	UGL	LT	L	GO
					BAANTR	13-aug-1990	AL	20.000	1.400e+001	UGL	LT	L	GO
					BAPYR	13-aug-1990	AL	20.000	1.000e+001	UGL	LT	L	GO
					BBFANT	13-aug-1990	AL	20.000	2.300e+001	UGL	LT	L	GO
					BBHC	13-aug-1990	AL	20.000	4.900e+000	UGL	LT	L	GO
					BBZP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					BENSLF	13-aug-1990	AL	20.000	6.000e+000	UGL	ND	R	GO
					BENZOA	13-aug-1990	AL	20.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	13-aug-1990	AL	20.000	7.100e+000	UGL	LT	L	GO
					BKFANT	13-aug-1990	AL	20.000	2.100e+001	UGL	LT	L	GO
					BZALC	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					CHRY	13-aug-1990	AL	20.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	13-aug-1990	AL	20.000	8.300e+000	UGL	LT	L	GO
					CL6CP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					CL6ET	13-aug-1990	AL	20.000	5.100e+000	UGL	LT	L	GO
					CLDAN	13-aug-1990	AL	20.000	3.000e+001	UGL	ND	R	GO
					CPMS	13-aug-1990	AL	20.000	5.900e+000	UGL	LT	L	GO
					CPMSO	13-aug-1990	AL	20.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	13-aug-1990	AL	20.000	3.800e+001	UGL	LT	L	GO
					DBAHA	13-aug-1990	AL	20.000	7.500e+000	UGL	LT	L	GO
					DBHC	13-aug-1990	AL	20.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					DEP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					DITH	13-aug-1990	AL	20.000	7.700e+000	UGL	LT	L	GO
					DLDRN	13-aug-1990	AL	20.000	1.100e+001	UGL	LT	L	GO
					DMP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.							
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.					
WELL	S-65-90	S6590	SDV002	99	DNBP	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO					
					DNOP	13-aug-1990	AL	20.000	1.500e+001	UGL	LT	L	GO					
					ENDRM	13-aug-1990	AL	20.000	6.600e+000	UGL	LT	L	GO					
					ENDRNK	13-aug-1990	AL	20.000	6.000e+000	UGL	ND	R	GO					
					ESFSO4	13-aug-1990	AL	20.000	6.000e+000	UGL	ND	R	GO					
					FANT	13-aug-1990	AL	20.000	2.000e+001	UGL	LT	L	GO					
					FLRENE	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO					
					HCBD	13-aug-1990	AL	20.000	1.800e+001	UGL	LT	L	GO					
					HPCL	13-aug-1990	AL	20.000	6.200e+000	UGL	LT	L	GO					
					HPCLE	13-aug-1990	AL	20.000	7.200e+000	UGL	LT	L	GO					
					ICDPYR	13-aug-1990	AL	20.000	7.200e+000	UGL	LT	L	GO					
					ISOPHR	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO					
					LIN	13-aug-1990	AL	20.000	5.800e+000	UGL	LT	L	GO					
					MEXCLR	13-aug-1990	AL	20.000	3.000e+001	UGL	ND	R	GO					
					MLTHN	13-aug-1990	AL	20.000	7.300e+000	UGL	LT	L	GO					
					NAP	13-aug-1990	AL	20.000	1.700e+001	UGL	LT	L	GO					
					NB	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO					
					NDNPA	13-aug-1990	AL	20.000	4.500e+000	UGL	LT	L	GO					
					NNDPA	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO					
					OXAT	13-aug-1990	AL	20.000	9.100e+000	UGL	LT	L	GO					
					PCP	13-aug-1990	AL	20.000	5.000e+001	UGL	ND	R	GO					
					PHANTR	13-aug-1990	AL	20.000	2.200e+001	UGL	LT	L	GO					
					PHENOL	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO					
					PPDD	13-aug-1990	AL	20.000	9.700e+000	UGL	LT	L	GO					
					PPDE	13-aug-1990	AL	20.000	9.300e+000	UGL	LT	L	GO					
					PPDDT	13-aug-1990	AL	20.000	7.300e+000	UGL	LT	L	GO					
					PRTHN	13-aug-1990	AL	20.000	4.700e+000	UGL	LT	L	GO					
					PYR	13-aug-1990	AL	20.000	1.700e+001	UGL	LT	L	GO					
					WELL	S-65-90	S6590	VDJ012	UM17	111TCE	13-aug-1990	AL	20.000	4.100e+000	UGL	LT		GO
										112TCE	13-aug-1990	AL	20.000	1.700e+001	UGL	LT		GO
11DCE	13-aug-1990	AL	20.000	1.800e+001						UGL	LT		GO					
11DCLE	13-aug-1990	AL	20.000	1.100e+000						UGL	LT		GO					
12DCE	13-aug-1990	AL	20.000	1.100e+000						UGL	LT		GO					
12DCLB	13-aug-1990	AL	20.000	9.700e+000						UGL	LT		GO					
12DCLE	13-aug-1990	AL	20.000	7.600e+000						UGL	LT		GO					
12DCLP	13-aug-1990	AL	20.000	2.800e+000						UGL	LT		GO					
12DHB	13-aug-1990	AL	20.000	2.000e+000						UGL	ND	R	GO					
13DCLB	13-aug-1990	AL	20.000	9.200e+000						UGL	LT		GO					
13DCP	13-aug-1990	AL	20.000	3.800e+000						UGL	LT		GO					
13DHB	13-aug-1990	AL	20.000	2.000e+000						UGL	ND	R	GO					
14DCLB	13-aug-1990	AL	20.000	8.100e+000						UGL	LT		GO					
2CLEVE	13-aug-1990	AL	20.000	8.200e+001						UGL	LT		GO					
ACET	13-aug-1990	AL	20.000	1.000e+001						UGL	ND	R	GO					
BRDCLM	13-aug-1990	AL	20.000	7.900e+000						UGL	LT		GO					
C13DCP	13-aug-1990	AL	20.000	5.000e+000						UGL	ND	R	GO					
C2AVE	13-aug-1990	AL	20.000	1.000e+001						UGL	ND	R	GO					
C2H3CL	13-aug-1990	AL	20.000	2.900e+000						UGL	LT		GO					
C2H5CL	13-aug-1990	AL	20.000	5.000e+000						UGL	LT		GO					
C6H6	13-aug-1990	AL	20.000	2.400e+000						UGL	LT		GO					
CCL3F	13-aug-1990	AL	20.000	5.000e+000						UGL	ND	R	GO					
CCL4	13-aug-1990	AL	20.000	5.600e+000						UGL	LT		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-65-90	S6590	VDJ012	UM17	CH2CL2	13-aug-1990	AL	20.000	5.400e+000	UGL	LT		GO
					CH3BR	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					CH3CL	13-aug-1990	AL	20.000	1.600e+000	UGL	LT		GO
					CHBR3	13-aug-1990	AL	20.000	8.200e+000	UGL	LT		GO
					CHCL3	13-aug-1990	AL	20.000	8.300e-001	UGL	LT		GO
					CLC6H5	13-aug-1990	AL	20.000	1.400e+000	UGL	LT		GO
					CS2	13-aug-1990	AL	20.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	13-aug-1990	AL	20.000	6.500e+000	UGL	LT		GO
					ETC6H5	13-aug-1990	AL	20.000	9.300e+000	UGL	LT		GO
					MEC6H5	13-aug-1990	AL	20.000	8.700e+000	UGL	LT		GO
					MEK	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					MIBK	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					MNBK	13-aug-1990	AL	20.000	1.000e+001	UGL	ND	R	GO
					STYR	13-aug-1990	AL	20.000	5.000e+000	UGL	ND	R	GO
					T13DCP	13-aug-1990	AL	20.000	5.000e+000	UGL	ND	R	GO
					TCLEA	13-aug-1990	AL	20.000	4.700e+000	UGL	LT		GO
					TCLEE	13-aug-1990	AL	20.000	2.700e+000	UGL	LT		GO
TRCLE	13-aug-1990	AL	20.000	7.000e+000	UGL	LT		GO					
WELL	S-65-90	T1527	TEADW*57	SB01	HG	13-aug-1990	ES	20.000	2.430e-001	UGL	LT	F	GO
WELL	S-65-90	T1527	TEADW*57	SD09	TL	13-aug-1990	ES	20.000	2.800e+001	UGL	LT	F	GO
WELL	S-65-90	T1527	TEADW*57	SD20	PB	13-aug-1990	ES	20.000	2.060e+000	UGL		F	GO
WELL	S-65-90	T1527	TEADW*57	SD21	SE	13-aug-1990	ES	20.000	3.020e+000	UGL	LT	F	GO
WELL	S-65-90	T1527	TEADW*57	SD22	AS	13-aug-1990	ES	20.000	1.800e+002	UGL		F	GO
WELL	S-65-90	T1527	TEADW*57	SS10	AG	13-aug-1990	ES	20.000	4.600e+000	UGL	LT	F	GO
					BE	13-aug-1990	ES	20.000	5.000e+000	UGL	LT	F	GO
					CD	13-aug-1990	ES	20.000	4.010e+000	UGL	LT	F	GO
					CR	13-aug-1990	ES	20.000	6.020e+000	UGL	LT	F	GO
					CU	13-aug-1990	ES	20.000	8.090e+000	UGL	LT	F	GO
					NA	13-aug-1990	ES	20.000	2.300e+006	UGL		F	GO
					NI	13-aug-1990	ES	20.000	3.430e+001	UGL	LT	F	GO
					SB	13-aug-1990	ES	20.000	3.800e+001	UGL	LT	F	GO
ZN	13-aug-1990	ES	20.000	2.110e+001	UGL	LT	F	GO					
WELL	S-65-90	T1528	TEADU*57	SB01	HG	13-aug-1990	ES	20.000	2.430e-001	UGL	LT		GO
WELL	S-65-90	T1528	TEADU*57	SD09	TL	13-aug-1990	ES	20.000	2.800e+001	UGL	LT		GO
WELL	S-65-90	T1528	TEADU*57	SD20	PB	13-aug-1990	ES	20.000	1.390e+001	UGL			GO
WELL	S-65-90	T1528	TEADU*57	SD21	SE	13-aug-1990	ES	20.000	3.020e+000	UGL	LT		GO
WELL	S-65-90	T1528	TEADU*57	SD22	AS	13-aug-1990	ES	20.000	2.500e+002	UGL			GO
WELL	S-65-90	T1528	TEADU*57	SS10	AG	13-aug-1990	ES	20.000	4.600e+000	UGL	LT		GO
					BE	13-aug-1990	ES	20.000	5.000e+000	UGL	LT		GO
					CD	13-aug-1990	ES	20.000	4.010e+000	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-65-90	T1528	TEADU*57	SS10	CR	13-aug-1990	ES	20.000	1.160e+001	UGL			GO
					CJ	13-aug-1990	ES	20.000	8.090e+000	UGL	LT		GO
					NA	13-aug-1990	ES	20.000	2.300e+006	UGL			GO
					NI	13-aug-1990	ES	20.000	3.430e+001	UGL	LT		GO
					SB	13-aug-1990	ES	20.000	3.800e+001	UGL	LT		GO
					ZN	13-aug-1990	ES	20.000	5.720e+001	UGL			GO
WELL	S-65-90	T1529	TEADW*57	UW22	TDGCL	13-aug-1990	ES	20.000	4.880e+001	UGL	LT		GO
WELL	S-65-90	T1532	TEADW*57	UT02	FC2A	13-aug-1990	ES	20.000	1.000e+003	UGL	LT		GO
					IMPA	13-aug-1990	ES	20.000	1.000e+003	UGL	LT		GO
WELL	S-65-90	T1533	TEADW*57	00	ALPHAG	13-aug-1990	ES	20.000	6.500e+001	PCL			GO
					BETAG	13-aug-1990	ES	20.000	2.150e+002	PCL			GO
WELL	S-65-90	T1533	TEADW*57	99	U	13-aug-1990	ES	20.000	4.280e+000	PCL			GO
WELL	S-66-90	S-66-90	ICA007	99	BR	14-aug-1990	AL	94.000	2.400e+003	UGL		L	GO
					CL	14-aug-1990	AL	94.000	3.550e+006	UGL		L	GO
					F	14-aug-1990	AL	94.000	1.420e+004	UGL	LT	L	GO
WELL	S-66-90	S6690	ECF011	UW26	135TNB	14-aug-1990	AL	89.000	3.900e-001	UGL	LT		GO
					13DNB	14-aug-1990	AL	89.000	2.700e-001	UGL	LT		GO
					246TNT	14-aug-1990	AL	89.000	7.700e-001	UGL	LT		GO
					24DNT	14-aug-1990	AL	89.000	1.200e+000	UGL	LT		GO
					26DNT	14-aug-1990	AL	89.000	1.100e+000	UGL	LT		GO
					HMX	14-aug-1990	AL	89.000	8.700e-001	UGL	LT		GO
					NB	14-aug-1990	AL	89.000	1.500e+000	UGL	LT		GO
					RDX	14-aug-1990	AL	89.000	6.200e-001	UGL	LT		GO
					TETRYL	14-aug-1990	AL	89.000	1.900e-001	UGL	LT		GO
					WELL	S-66-90	S6690	VDK006	UM17	111TCE	14-aug-1990	AL	89.000
112TCE	14-aug-1990	AL	89.000	1.700e+001						UGL	LT		GO
11DCE	14-aug-1990	AL	89.000	1.800e+001						UGL	LT		GO
11DCLE	14-aug-1990	AL	89.000	1.100e+000						UGL	LT		GO
12DCE	14-aug-1990	AL	89.000	1.100e+000						UGL	LT		GO
12DCLB	14-aug-1990	AL	89.000	9.700e+000						UGL	LT		GO
12DCLE	14-aug-1990	AL	89.000	7.600e+000						UGL	LT		GO
12DCLP	14-aug-1990	AL	89.000	2.800e+000						UGL	LT		GO
12DMB	14-aug-1990	AL	89.000	3.400e+001						UGL		S	GO
13DCLB	14-aug-1990	AL	89.000	9.200e+000						UGL	LT		GO
13DCP	14-aug-1990	AL	89.000	3.800e+000						UGL	LT		GO
13DMB	14-aug-1990	AL	89.000	1.100e+001						UGL		S	GO
14DCLB	14-aug-1990	AL	89.000	8.100e+000						UGL	LT		GO
2CLEVE	14-aug-1990	AL	89.000	8.200e+001						UGL	LT		GO
ACET	14-aug-1990	AL	89.000	1.000e+001						UGL	ND	R	GO
BRDCLM	14-aug-1990	AL	89.000	7.900e+000						UGL	LT		GO
C13DCP	14-aug-1990	AL	89.000	5.000e+000						UGL	ND	R	GO
C2AVE	14-aug-1990	AL	89.000	1.000e+001						UGL	ND	R	GO
C2H3CL	14-aug-1990	AL	89.000	2.900e+000						UGL	LT		GO
C2H5CL	14-aug-1990	AL	89.000	5.000e+000						UGL	LT		GO
C6H6	14-aug-1990	AL	89.000	2.650e+000						UGL			GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-66-90	S6690	VDK006	UM17	CCL3F	14-aug-1990	AL	89.000	5.000e+000	UGL	ND	R	GO
					CCL4	14-aug-1990	AL	89.000	5.600e+000	UGL	LT		GO
					CH2CL2	14-aug-1990	AL	89.000	5.400e+000	UGL	LT		GO
					CH3BR	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	GO
					CH3CL	14-aug-1990	AL	89.000	1.600e+000	UGL	LT		GO
					CHBR3	14-aug-1990	AL	89.000	8.200e+000	UGL	LT		GO
					CHCL3	14-aug-1990	AL	89.000	8.300e-001	UGL	LT		GO
					CLC6H5	14-aug-1990	AL	89.000	1.400e+000	UGL	LT		GO
					CS2	14-aug-1990	AL	89.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	14-aug-1990	AL	89.000	6.500e+000	UGL	LT		GO
					ETC6H5	14-aug-1990	AL	89.000	9.300e+000	UGL	LT		GO
					MEC6H5	14-aug-1990	AL	89.000	1.940e+001	UGL			GO
					MEK	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	GO
					MIBK	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	GO
					MNBK	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	GO
					STYR	14-aug-1990	AL	89.000	5.000e+000	UGL	ND	R	GO
					T13DCP	14-aug-1990	AL	89.000	5.000e+000	UGL	ND	R	GO
					TCLEA	14-aug-1990	AL	89.000	4.700e+000	UGL	LT		GO
					TCLEE	14-aug-1990	AL	89.000	2.700e+000	UGL	LT		GO
					TRCLE	14-aug-1990	AL	89.000	7.000e+000	UGL	LT		GO
					UNK206	14-aug-1990	AL	89.000	2.000e+001	UGL		S	GO
					UNK208	14-aug-1990	AL	89.000	8.000e+000	UGL		S	GO
					UNK216	14-aug-1990	AL	89.000	3.000e+001	UGL		S	GO
					UNK225	14-aug-1990	AL	89.000	7.000e+000	UGL		S	
					UNK233	14-aug-1990	AL	89.000	1.000e+001	UGL		S	GO
					UNK274	14-aug-1990	AL	89.000	8.000e+000	UGL		S	GO
					WELL	S-66-90	T1534	TEADW*59	SB01	HG	14-aug-1990	ES	89.000
WELL	S-66-90	T1534	TEADW*59	SD09	TL	14-aug-1990	ES	89.000	1.400e+001	UGL	LT	F	GO
WELL	S-66-90	T1534	TEADW*59	SD20	PB	14-aug-1990	ES	89.000	1.260e+000	UGL	LT	F	GO
WELL	S-66-90	T1534	TEADW*59	SD21	SE	14-aug-1990	ES	89.000	3.020e+000	UGL	LT	F	GO
WELL	S-66-90	T1534	TEADW*59	SD22	AS	14-aug-1990	ES	89.000	5.250e+001	UGL		F	GO
WELL	S-66-90	T1534	TEADW*59	SS10	AG	14-aug-1990	ES	89.000	4.600e+000	UGL	LT	F	GO
					BE	14-aug-1990	ES	89.000	5.000e+000	UGL	LT	F	GO
					CD	14-aug-1990	ES	89.000	4.010e+000	UGL	LT	F	GO
					CR	14-aug-1990	ES	89.000	6.020e+000	UGL	LT	F	GO
					CJ	14-aug-1990	ES	89.000	8.090e+000	UGL	LT	F	GO
					NA	14-aug-1990	ES	89.000	1.400e+006	UGL		F	GO
					NI	14-aug-1990	ES	89.000	3.430e+001	UGL	LT	F	GO
					SB	14-aug-1990	ES	89.000	3.800e+001	UGL	LT	F	GO
ZN	14-aug-1990	ES	89.000	2.110e+001	UGL	LT	F	GO					
WELL	S-66-90	T1535	TEADU*59	SB01	HG	14-aug-1990	ES	89.000	2.430e-001	UGL	LT		GO
WELL	S-66-90	T1535	TEADU*59	SD09	TL	14-aug-1990	ES	89.000	2.800e+001	UGL	LT		
WELL	S-66-90	T1535	TEADU*59	SD20	PB	14-aug-1990	ES	89.000	2.130e+001	UGL			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-66-90	T1535	TEADU*59	SD21	SE	14-aug-1990	ES	89.000	3.020e+000	UGL	LT		GO
WELL	S-66-90	T1535	TEADU*59	SD22	AS	14-aug-1990	ES	89.000	1.300e+002	UGL			GO
WELL	S-66-90	T1535	TEADU*59	SS10	AG	14-aug-1990	ES	89.000	4.600e+000	UGL	LT		GO
					BE	14-aug-1990	ES	89.000	5.000e+000	UGL	LT		GO
					CD	14-aug-1990	ES	89.000	4.010e+000	UGL	LT		GO
					CR	14-aug-1990	ES	89.000	1.170e+001	UGL			GO
					CJ	14-aug-1990	ES	89.000	1.080e+001	UGL			GO
					NA	14-aug-1990	ES	89.000	1.500e+006	UGL			GO
					NI	14-aug-1990	ES	89.000	3.430e+001	UGL	LT		GO
					SB	14-aug-1990	ES	89.000	3.800e+001	UGL	LT		GO
					ZN	14-aug-1990	ES	89.000	6.280e+001	UGL			GO
WELL	S-66-90	T1536	TEADW*59	UW22	TDGCL	14-aug-1990	ES	89.000	4.880e+001	UGL	LT		GO
WELL	S-66-90	T1539	TEADW*59	UT02	FC2A	14-aug-1990	ES	89.000	1.000e+003	UGL	LT		GO
					IMPA	14-aug-1990	ES	89.000	1.000e+003	UGL	LT		GO
WELL	S-66-90	T1540	TEADW*59	00	ALPHAG	14-aug-1990	ES	89.000	1.310e+002	PCL			GO
					BETAG	14-aug-1990	ES	89.000	3.000e-001	PCL	LT		GO
WELL	S-66-90	T1540	TEADW*59	99	U	14-aug-1990	ES	89.000	1.220e+001	PCL			GO
WELL	S-67-90	S-67-90	IBW008	99	BR	06-aug-1990	AL	31.000	6.000e+003	UGL			GO
					CL	06-aug-1990	AL	31.000	1.000e+007	UGL			GO
					F	06-aug-1990	AL	31.000	3.550e+004	UGL	LT		GO
WELL	S-67-90	S6790	ECA008	UW26	135TNB	06-aug-1990	AL	31.000	3.900e-001	UGL	LT		GO
					13DNB	06-aug-1990	AL	31.000	2.700e-001	UGL	LT		GO
					246TNT	06-aug-1990	AL	31.000	7.700e-001	UGL	LT		GO
					24DNT	06-aug-1990	AL	31.000	1.200e+000	UGL	LT		GO
					26DNT	06-aug-1990	AL	31.000	1.100e+000	UGL	LT		GO
					HMX	06-aug-1990	AL	31.000	8.700e-001	UGL	LT		GO
					NB	06-aug-1990	AL	31.000	1.500e+000	UGL	LT		GO
					RDX	06-aug-1990	AL	31.000	6.200e-001	UGL	LT		GO
					TETRYL	06-aug-1990	AL	31.000	1.900e-001	UGL	LT		GO
WELL	S-67-90	S6790	SDP005	UM16	123TCB	06-aug-1990	AL	31.000	3.600e+000	UGL	LT		GO
					124TCB	06-aug-1990	AL	31.000	2.800e+000	UGL	LT		GO
					120CLB	06-aug-1990	AL	31.000	1.000e+001	UGL	LT		GO
					130CLB	06-aug-1990	AL	31.000	8.500e+000	UGL	LT		GO
					140CLB	06-aug-1990	AL	31.000	4.400e+000	UGL	LT		GO
					245TCP	06-aug-1990	AL	31.000	5.000e+001	UGL	ND	R	GO
					246TCP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					240CLP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					240MPN	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					240NP	06-aug-1990	AL	31.000	5.000e+001	UGL	ND	R	GO
					240NT	06-aug-1990	AL	31.000	5.500e+000	UGL	LT		GO
					26DNT	06-aug-1990	AL	31.000	6.600e+000	UGL	LT		GO
					2CLP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO



06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-67-90	S6790	SDP005	UM16	2CNAP	06-aug-1990	AL	31.000	9.600e+000	UGL	LT		GO
					2MNAP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					2MP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					2NANIL	06-aug-1990	AL	31.000	5.000e+001	UGL	ND	R	GO
					2NP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					33DCBD	06-aug-1990	AL	31.000	2.000e+001	UGL	ND	R	GO
					3NANIL	06-aug-1990	AL	31.000	5.000e+001	UGL	ND	R	GO
					46DN2C	06-aug-1990	AL	31.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					4CANIL	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					4CL3C	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					4MP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					4NANIL	06-aug-1990	AL	31.000	5.000e+001	UGL	ND	R	GO
					4NP	06-aug-1990	AL	31.000	5.000e+001	UGL	ND	R	GO
					ABHC	06-aug-1990	AL	31.000	6.800e+000	UGL	LT		GO
					ACLDAM	06-aug-1990	AL	31.000	3.000e+001	UGL	ND	R	GO
					AENSLF	06-aug-1990	AL	31.000	3.000e+001	UGL	ND	R	GO
					ALDRN	06-aug-1990	AL	31.000	1.200e+001	UGL	LT		GO
					ANAPNE	06-aug-1990	AL	31.000	1.400e+001	UGL	LT		GO
					ANAPYL	06-aug-1990	AL	31.000	1.900e+001	UGL	LT		GO
					ANTRC	06-aug-1990	AL	31.000	2.000e+001	UGL	LT		GO
					B2CEXM	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	06-aug-1990	AL	31.000	8.100e+000	UGL	LT		GO
					B2EHP	06-aug-1990	AL	31.000	3.200e+001	UGL	LT		GO
					BAANTR	06-aug-1990	AL	31.000	1.400e+001	UGL	LT		GO
					BAPYR	06-aug-1990	AL	31.000	1.000e+001	UGL	LT		GO
					BBFANT	06-aug-1990	AL	31.000	2.300e+001	UGL	LT		GO
					BBHC	06-aug-1990	AL	31.000	4.900e+000	UGL	LT		GO
					BBZP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					BENSLF	06-aug-1990	AL	31.000	6.000e+001	UGL	ND	R	GO
					BENZOA	06-aug-1990	AL	31.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	06-aug-1990	AL	31.000	7.100e+000	UGL	LT		GO
					BKFANT	06-aug-1990	AL	31.000	2.100e+001	UGL	LT		GO
					BZALC	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					CHRY	06-aug-1990	AL	31.000	1.500e+001	UGL	LT		GO
					CL6BZ	06-aug-1990	AL	31.000	8.300e+000	UGL	LT		GO
					CL6CP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					CL6ET	06-aug-1990	AL	31.000	5.100e+000	UGL	LT		GO
					CLDAM	06-aug-1990	AL	31.000	3.000e+001	UGL	ND	R	GO
					CPMS	06-aug-1990	AL	31.000	5.900e+000	UGL	LT		GO
					CPMSO	06-aug-1990	AL	31.000	6.800e+000	UGL	LT		GO
					CPMSO2	06-aug-1990	AL	31.000	3.800e+001	UGL	LT		GO
					DBAHA	06-aug-1990	AL	31.000	7.500e+000	UGL	LT		GO
					DBHC	06-aug-1990	AL	31.000	6.400e+000	UGL	LT		GO
					DBZFUR	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					DEP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					DITH	06-aug-1990	AL	31.000	7.700e+000	UGL	LT		GO
					DLDRN	06-aug-1990	AL	31.000	1.100e+001	UGL	LT		GO
					DMP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					DNBP	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-67-90	S6790	SDP005	UM16	DNOP	06-aug-1990	AL	31.000	1.500e+001	UGL	LT		GO
					ENDRN	06-aug-1990	AL	31.000	6.600e+000	UGL	LT		GO
					ENDRNK	06-aug-1990	AL	31.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	06-aug-1990	AL	31.000	6.000e+001	UGL	ND	R	GO
					FANT	06-aug-1990	AL	31.000	2.000e+001	UGL	LT		GO
					FLRENE	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					HCBD	06-aug-1990	AL	31.000	1.800e+001	UGL	LT		GO
					HPCL	06-aug-1990	AL	31.000	6.200e+000	UGL	LT		GO
					HPCLE	06-aug-1990	AL	31.000	7.200e+000	UGL	LT		GO
					ICDPYR	06-aug-1990	AL	31.000	7.200e+000	UGL	LT		GO
					ISOPHR	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					LIN	06-aug-1990	AL	31.000	5.800e+000	UGL	LT		GO
					MEXCLR	06-aug-1990	AL	31.000	3.000e+001	UGL	ND	R	GO
					MLTHN	06-aug-1990	AL	31.000	7.300e+000	UGL	LT		GO
					NAP	06-aug-1990	AL	31.000	1.700e+001	UGL	LT		GO
					NB	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					NDNPA	06-aug-1990	AL	31.000	4.500e+000	UGL	LT		GO
					MNDPA	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					OXAT	06-aug-1990	AL	31.000	9.100e+000	UGL	LT		GO
					PCP	06-aug-1990	AL	31.000	5.000e+001	UGL	ND	R	GO
					PHANTR	06-aug-1990	AL	31.000	2.200e+001	UGL	LT		GO
					PHENOL	06-aug-1990	AL	31.000	1.000e+001	UGL	ND	R	GO
					PPDD	06-aug-1990	AL	31.000	9.700e+000	UGL	LT		GO
					PPDE	06-aug-1990	AL	31.000	9.300e+000	UGL	LT		GO
					PPDDT	06-aug-1990	AL	31.000	7.300e+000	UGL	LT		GO
					PRTHN	06-aug-1990	AL	31.000	4.700e+000	UGL	LT		GO
PYR	06-aug-1990	AL	31.000	1.700e+001	UGL	LT		GO					
UNK541	06-aug-1990	AL	31.000	5.000e+000	UGL		S	GO					
WELL	S-67-90	T1541	TEADW*11	SB01	HG	06-aug-1990	ES	31.000	2.430e-001	UGL	LT	F	GO
WELL	S-67-90	T1541	TEADW*11	SD09	TL	06-aug-1990	ES	31.000	6.990e+000	UGL	LT	F	GO
WELL	S-67-90	T1541	TEADW*11	SD20	PB	06-aug-1990	ES	31.000	4.200e+000	UGL		F	GO
WELL	S-67-90	T1541	TEADW*11	SD21	SE	06-aug-1990	ES	31.000	1.300e+001	UGL		F	GO
WELL	S-67-90	T1541	TEADW*11	SD22	AS	06-aug-1990	ES	31.000	4.500e+002	UGL		F	GO
WELL	S-67-90	T1541	TEADW*11	SS10	AG	06-aug-1990	ES	31.000	4.600e+000	UGL	LT	F	GO
					BE	06-aug-1990	ES	31.000	5.000e+000	UGL	LT	F	GO
					CD	06-aug-1990	ES	31.000	4.010e+000	UGL	LT	F	GO
					CR	06-aug-1990	ES	31.000	6.020e+000	UGL	LT	F	GO
					CJ	06-aug-1990	ES	31.000	8.090e+000	UGL	LT	F	GO
					NA	06-aug-1990	ES	31.000	6.700e+006	UGL		F	GO
					NI	06-aug-1990	ES	31.000	3.430e+001	UGL	LT	F	GO
					SB	06-aug-1990	ES	31.000	3.800e+001	UGL	LT	F	GO
ZN	06-aug-1990	ES	31.000	2.110e+001	UGL	LT	F	GO					
WELL	S-67-90	T1542	TEADU*11	SB01	HG	06-aug-1990	ES	31.000	2.430e-001	UGL	LT		GO
WELL	S-67-90	T1542	TEADU*11	SD09	TL	06-aug-1990	ES	31.000	2.100e+001	UGL	LT		GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-67-90	T1542	TEADU*11	SD20	PB	06-aug-1990	ES	31.000	4.600e+001	UGL			GO
WELL	S-67-90	T1542	TEADU*11	SD21	SE	06-aug-1990	ES	31.000	9.900e+000	UGL			GO
WELL	S-67-90	T1542	TEADU*11	SD22	AS	06-aug-1990	ES	31.000	6.000e+002	UGL			GO
WELL	S-67-90	T1542	TEADU*11	SS10	AG	06-aug-1990	ES	31.000	4.600e+000	UGL	LT		GO
					BE	06-aug-1990	ES	31.000	5.000e+000	UGL	LT		GO
					CD	06-aug-1990	ES	31.000	4.010e+000	UGL	LT		GO
					CR	06-aug-1990	ES	31.000	4.500e+001	UGL			GO
					CJ	06-aug-1990	ES	31.000	8.890e+001	UGL			GO
					NA	06-aug-1990	ES	31.000	6.300e+006	UGL			GO
					NI	06-aug-1990	ES	31.000	5.660e+001	UGL			GO
					SB	06-aug-1990	ES	31.000	3.800e+001	UGL	LT		GO
					ZN	06-aug-1990	ES	31.000	2.760e+002	UGL			GO
WELL	S-67-90	T1543	TEADW*11	UW22	TDGCL	06-aug-1990	ES	31.000	4.880e+001	UGL	LT		GO
WELL	S-67-90	T1546	TEADW*11	UT02	FC2A	06-aug-1990	ES	31.000	2.000e+003	UGL	LT		GO
					IMPA	06-aug-1990	ES	31.000	2.000e+003	UGL	LT		GO
WELL	S-67-90	T1547	TEADW*11	00	ALPHAG	06-aug-1990	ES	31.000	6.290e+002	PCL			GO
					BETAG	06-aug-1990	ES	31.000	3.000e-001	PCL	LT		
WELL	S-67-90	T1547	TEADW*11	99	U	06-aug-1990	ES	31.000	3.390e+001	PCL			GO
WELL	S-68-90	S-68-90	IB2008	TT08	BR	12-aug-1990	AL	58.000	2.500e+003	UGL			GO
					CL	12-aug-1990	AL	58.000	3.000e+006	UGL			GO
					F	12-aug-1990	AL	58.000	1.400e+004	UGL	LT		GO
WELL	S-68-90	S6890	ECE008	UW26	135TNB	12-aug-1990	AL	58.000	3.900e-001	UGL	LT		GO
					13DNB	12-aug-1990	AL	58.000	2.700e-001	UGL	LT		GO
					246TMT	12-aug-1990	AL	58.000	7.700e-001	UGL	LT		GO
					24DNT	12-aug-1990	AL	58.000	1.200e+000	UGL	LT		GO
					26DNT	12-aug-1990	AL	58.000	1.100e+000	UGL	LT		GO
					HMX	12-aug-1990	AL	58.000	8.700e-001	UGL	LT		GO
					NB	12-aug-1990	AL	58.000	1.500e+000	UGL	LT		GO
					RDX	12-aug-1990	AL	58.000	6.200e-001	UGL	LT		GO
					TETRYL	12-aug-1990	AL	58.000	1.900e-001	UGL	LT		GO
WELL	S-68-90	S6890	SDT008	99	123TCB	12-aug-1990	AL	58.000	3.600e+000	UGL	LT	L	GO
					124TCB	12-aug-1990	AL	58.000	2.800e+000	UGL	LT	L	GO
					12DCLB	12-aug-1990	AL	58.000	1.000e+001	UGL	LT	L	GO
					13DCLB	12-aug-1990	AL	58.000	8.500e+000	UGL	LT	L	GO
					14DCLB	12-aug-1990	AL	58.000	4.400e+000	UGL	LT	L	GO
					245TCP	12-aug-1990	AL	58.000	5.000e+001	UGL	ND	R	GO
					246TCP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					24DCLP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					24DMPN	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					24DNP	12-aug-1990	AL	58.000	5.000e+001	UGL	ND	R	GO
					24DNT	12-aug-1990	AL	58.000	5.500e+000	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGH Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code						Test Name	Meas.	Bool.	ISC
WELL	S-68-90	S6890	SDT008	99	26DNT	12-aug-1990	AL	58.000	6.600e+000	UGL	LT	L	GO
					2CLP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					2CNAP	12-aug-1990	AL	58.000	9.600e+000	UGL	LT	L	GO
					2MNAP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					2MP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					2NANIL	12-aug-1990	AL	58.000	5.000e+001	UGL	ND	R	GO
					2NP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					33DCBD	12-aug-1990	AL	58.000	6.000e+000	UGL	ND	R	GO
					3NANIL	12-aug-1990	AL	58.000	5.000e+001	UGL	ND	R	GO
					46DN2C	12-aug-1990	AL	58.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					4CANIL	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					4CL3C	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					4MP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					4NANIL	12-aug-1990	AL	58.000	5.000e+001	UGL	ND	R	GO
					4NP	12-aug-1990	AL	58.000	5.000e+001	UGL	ND	R	GO
					ABHC	12-aug-1990	AL	58.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	12-aug-1990	AL	58.000	3.000e+001	UGL	ND	R	GO
					AENSLF	12-aug-1990	AL	58.000	3.000e+001	UGL	ND	R	GO
					ALDRN	12-aug-1990	AL	58.000	1.200e+001	UGL	LT	L	GO
					ANAPNE	12-aug-1990	AL	58.000	1.400e+001	UGL	LT	L	GO
					ANAPYL	12-aug-1990	AL	58.000	1.900e+001	UGL	LT	L	GO
					ANTRC	12-aug-1990	AL	58.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	12-aug-1990	AL	58.000	8.100e+000	UGL	LT	L	GO
					B2EHP	12-aug-1990	AL	58.000	3.200e+001	UGL	LT	L	GO
					BAANTR	12-aug-1990	AL	58.000	1.400e+001	UGL	LT	L	GO
					BAPYR	12-aug-1990	AL	58.000	1.000e+001	UGL	LT	L	GO
					BBFANT	12-aug-1990	AL	58.000	2.300e+001	UGL	LT	L	GO
					BBHC	12-aug-1990	AL	58.000	4.900e+000	UGL	LT	L	GO
					BBZP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					BENSLF	12-aug-1990	AL	58.000	6.000e+000	UGL	ND	R	GO
					BENZOA	12-aug-1990	AL	58.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	12-aug-1990	AL	58.000	7.100e+000	UGL	LT	L	GO
					BKFANT	12-aug-1990	AL	58.000	2.100e+001	UGL	LT	L	GO
					BZALC	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					CHRY	12-aug-1990	AL	58.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	12-aug-1990	AL	58.000	8.300e+000	UGL	LT	L	GO
					CL6CP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					CL6ET	12-aug-1990	AL	58.000	5.100e+000	UGL	LT	L	GO
					CLDAN	12-aug-1990	AL	58.000	3.000e+001	UGL	ND	R	GO
					CPMS	12-aug-1990	AL	58.000	5.900e+000	UGL	LT	L	GO
					CPMSO	12-aug-1990	AL	58.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	12-aug-1990	AL	58.000	3.800e+001	UGL	LT	L	GO
					DBANA	12-aug-1990	AL	58.000	7.500e+000	UGL	LT	L	GO
					DBHC	12-aug-1990	AL	58.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					DEP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					DITH	12-aug-1990	AL	58.000	7.700e+000	UGL	LT	L	GO
					DLDRN	12-aug-1990	AL	58.000	1.100e+001	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-68-90	S6890	SDT008	99	DMP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					DNBP	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					DNOP	12-aug-1990	AL	58.000	1.500e+001	UGL	LT	L	GO
					ENDRN	12-aug-1990	AL	58.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	12-aug-1990	AL	58.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	12-aug-1990	AL	58.000	6.000e+000	UGL	ND	R	GO
					FANT	12-aug-1990	AL	58.000	2.000e+001	UGL	LT	L	GO
					FLRENE	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					HCB	12-aug-1990	AL	58.000	1.800e+001	UGL	LT	L	GO
					HPCL	12-aug-1990	AL	58.000	6.200e+000	UGL	LT	L	GO
					HPCLE	12-aug-1990	AL	58.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	12-aug-1990	AL	58.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					LIN	12-aug-1990	AL	58.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	12-aug-1990	AL	58.000	3.000e+001	UGL	ND	R	GO
					MLTHN	12-aug-1990	AL	58.000	7.300e+000	UGL	LT	L	GO
					NAP	12-aug-1990	AL	58.000	1.700e+001	UGL	LT	L	GO
					NB	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					NDNPA	12-aug-1990	AL	58.000	4.500e+000	UGL	LT	L	GO
					NNDPA	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					OXAT	12-aug-1990	AL	58.000	9.100e+000	UGL	LT	L	GO
					PCP	12-aug-1990	AL	58.000	5.000e+001	UGL	ND	R	GO
					PHANTR	12-aug-1990	AL	58.000	2.200e+001	UGL	LT	L	GO
					PHENOL	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					PPDD	12-aug-1990	AL	58.000	9.700e+000	UGL	LT	L	GO
					PPDE	12-aug-1990	AL	58.000	9.300e+000	UGL	LT	L	GO
					PPDT	12-aug-1990	AL	58.000	7.300e+000	UGL	LT	L	GO
					PRTHN	12-aug-1990	AL	58.000	4.700e+000	UGL	LT	L	GO
					PYR	12-aug-1990	AL	58.000	1.700e+001	UGL	LT	L	GO
					WELL	S-68-90	S6890	VDJ008	UM17	111TCE	12-aug-1990	AL	58.000
112TCE	12-aug-1990	AL	58.000	1.700e+001						UGL	LT		GO
11DCE	12-aug-1990	AL	58.000	1.800e+001						UGL	LT		GO
11DCE	12-aug-1990	AL	58.000	1.100e+000						UGL	LT		GO
12DCE	12-aug-1990	AL	58.000	1.100e+000						UGL	LT		GO
12DCLB	12-aug-1990	AL	58.000	9.700e+000						UGL	LT		GO
12DCE	12-aug-1990	AL	58.000	7.600e+000						UGL	LT		GO
12DCLP	12-aug-1990	AL	58.000	2.800e+000						UGL	LT		GO
12DMB	12-aug-1990	AL	58.000	2.000e+000						UGL	ND	R	GO
13DCLB	12-aug-1990	AL	58.000	9.200e+000						UGL	LT		GO
130CP	12-aug-1990	AL	58.000	3.800e+000						UGL	LT		GO
13DMB	12-aug-1990	AL	58.000	2.000e+000						UGL	ND	R	GO
14DCLB	12-aug-1990	AL	58.000	8.100e+000						UGL	LT		GO
2CLEVE	12-aug-1990	AL	58.000	8.200e+001						UGL	LT		GO
ACET	12-aug-1990	AL	58.000	1.000e+001						UGL	ND	R	GO
BRDCLM	12-aug-1990	AL	58.000	7.900e+000						UGL	LT		GO
C130CP	12-aug-1990	AL	58.000	5.000e+000						UGL	ND	R	GO
C2AVE	12-aug-1990	AL	58.000	1.000e+001						UGL	ND	R	GO
C2H3CL	12-aug-1990	AL	58.000	2.900e+000						UGL	LT		GO
C2H5CL	12-aug-1990	AL	58.000	5.000e+000						UGL	LT		GO
C6H6	12-aug-1990	AL	58.000	2.400e+000						UGL	LT		GO
CCL3F	12-aug-1990	AL	58.000	5.000e+000						UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code						Meas.	Bool.		
WELL	S-68-90	S6890	VDJ008	UM17	CCL4	12-aug-1990	AL	58.000	5.600e+000	UGL	LT		GO
					CH2CL2	12-aug-1990	AL	58.000	5.400e+000	UGL	LT		GO
					CH3BR	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					CH3CL	12-aug-1990	AL	58.000	1.600e+000	UGL	LT		GO
					CHBR3	12-aug-1990	AL	58.000	8.200e+000	UGL	LT		GO
					CHCL3	12-aug-1990	AL	58.000	8.300e+001	UGL	LT		GO
					CLC6H5	12-aug-1990	AL	58.000	1.400e+000	UGL	LT		GO
					CS2	12-aug-1990	AL	58.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	12-aug-1990	AL	58.000	6.500e+000	UGL	LT		GO
					ETC6H5	12-aug-1990	AL	58.000	9.300e+000	UGL	LT		GO
					MEC6H5	12-aug-1990	AL	58.000	8.700e+000	UGL	LT		GO
					MEK	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					MIBK	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					MNBK	12-aug-1990	AL	58.000	1.000e+001	UGL	ND	R	GO
					STYR	12-aug-1990	AL	58.000	5.000e+000	UGL	ND	R	GO
					T13DCP	12-aug-1990	AL	58.000	5.000e+000	UGL	ND	R	GO
					TCLEA	12-aug-1990	AL	58.000	4.700e+000	UGL	LT		GO
					TCLEE	12-aug-1990	AL	58.000	2.700e+000	UGL	LT		GO
					TRCLE	12-aug-1990	AL	58.000	7.000e+000	UGL	LT		GO
WELL	S-68-90	T1548	TEADW*49	SD09	TL	12-aug-1990	ES	58.000	6.990e+000	UGL	LT	F	GO
WELL	S-68-90	T1548	TEADW*49	SD20	PB	12-aug-1990	ES	58.000	2.710e+000	UGL		F	GO
WELL	S-68-90	T1548	TEADW*49	SD21	SE	12-aug-1990	ES	58.000	2.120e+001	UGL		F	GO
WELL	S-68-90	T1548	TEADW*49	SD22	AS	12-aug-1990	ES	58.000	1.600e+002	UGL		F	GO
WELL	S-68-90	T1548	TEADW*49	SS10	AG	12-aug-1990	ES	58.000	4.600e+000	UGL	LT	F	GO
					BE	12-aug-1990	ES	58.000	5.000e+000	UGL	LT	F	GO
					CD	12-aug-1990	ES	58.000	4.010e+000	UGL	LT	F	GO
					CR	12-aug-1990	ES	58.000	6.020e+000	UGL	LT	F	GO
					CU	12-aug-1990	ES	58.000	8.090e+000	UGL	LT	F	GO
					NA	12-aug-1990	ES	58.000	2.500e+006	UGL		F	GO
					NI	12-aug-1990	ES	58.000	3.430e+001	UGL	LT	F	GO
					SB	12-aug-1990	ES	58.000	5.840e+001	UGL		F	GO
					ZN	12-aug-1990	ES	58.000	2.110e+001	UGL	LT	F	GO
WELL	S-68-90	T1549	TEADU*49	SB01	HG	12-aug-1990	ES	58.000	6.030e-001	UGL			GO
WELL	S-68-90	T1549	TEADU*49	SD09	TL	12-aug-1990	ES	58.000	6.990e+000	UGL	LT		GO
WELL	S-68-90	T1549	TEADU*49	SD20	PB	12-aug-1990	ES	58.000	9.120e+001	UGL			GO
WELL	S-68-90	T1549	TEADU*49	SD21	SE	12-aug-1990	ES	58.000	1.200e+001	UGL			GO
WELL	S-68-90	T1549	TEADU*49	SD22	AS	12-aug-1990	ES	58.000	2.500e+002	UGL			GO
WELL	S-68-90	T1549	TEADU*49	SS10	AG	12-aug-1990	ES	58.000	4.600e+000	UGL	LT		GO
					BE	12-aug-1990	ES	58.000	5.000e+000	UGL	LT		GO
					CD	12-aug-1990	ES	58.000	4.010e+000	UGL	LT		GO
					CR	12-aug-1990	ES	58.000	3.020e+001	UGL			GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-68-90	T1549	TEADU*49	SS10	CU	12-aug-1990	ES	58.000	3.860e+001	UGL			GO
					NA	12-aug-1990	ES	58.000	2.200e+006	UGL		GO	
					NI	12-aug-1990	ES	58.000	9.000e+001	UGL		GO	
					SB	12-aug-1990	ES	58.000	3.800e+001	UGL	LT	GO	
					ZN	12-aug-1990	ES	58.000	3.090e+002	UGL		GO	
WELL	S-68-90	T1550	TEADW*49	UW22	TDGCL	12-aug-1990	ES	58.000	4.880e+001	UGL	LT		GO
WELL	S-68-90	T1553	TEADW*49	UT02	FC2A	12-aug-1990	ES	58.000	1.000e+003	UGL	LT		GO
					IMPA	12-aug-1990	ES	58.000	1.000e+003	UGL	LT		GO
WELL	S-68-90	T1554	TEADW*49	00	ALPHAG	12-aug-1990	ES	58.000	5.750e+002	PCL			GO
					BETAG	12-aug-1990	ES	58.000	4.760e+002	PCL			GO
WELL	S-68-90	T1554	TEADW*49	99	U	12-aug-1990	ES	58.000	8.540e+000	PCL			GO
WELL	S-68-90	TEADW*49	TEADW*49	SB01	HG	12-aug-1990	ES	58.000	6.670e-001	UGL		F	GO
WELL	S-69-90	S-69-90	IBZ013	TT08	BR	13-aug-1990	AL	124.000	5.770e+002	UGL			GO
					CL	13-aug-1990	AL	124.000	4.800e+005	UGL		GO	
					F	13-aug-1990	AL	124.000	2.600e+003	UGL		GO	
WELL	S-69-90	S6990	ECE013	UW26	135TNB	14-aug-1990	AL	124.000	3.900e-001	UGL	LT		
					13DNB	14-aug-1990	AL	124.000	2.700e-001	UGL	LT		
					246TMT	14-aug-1990	AL	124.000	7.700e-001	UGL	LT		GO
					24DNT	14-aug-1990	AL	124.000	1.200e+000	UGL	LT		GO
					26DNT	14-aug-1990	AL	124.000	1.100e+000	UGL	LT		GO
					HMX	14-aug-1990	AL	124.000	8.700e-001	UGL	LT		GO
					NB	14-aug-1990	AL	124.000	1.500e+000	UGL	LT		GO
					RDX	14-aug-1990	AL	124.000	6.200e-001	UGL	LT		GO
					TETRYL	14-aug-1990	AL	124.000	1.900e-001	UGL	LT		GO
					WELL	S-69-90	S6990	SDV004	99	123TCB	14-aug-1990	AL	124.000
124TCB	14-aug-1990	AL	124.000	2.800e+000						UGL	LT	L	GO
120CLB	14-aug-1990	AL	124.000	1.000e+001						UGL	LT	L	GO
130CLB	14-aug-1990	AL	124.000	8.500e+000						UGL	LT	L	GO
140CLB	14-aug-1990	AL	124.000	4.400e+000						UGL	LT	L	GO
245TCP	14-aug-1990	AL	124.000	5.000e+001						UGL	ND	R	GO
246TCP	14-aug-1990	AL	124.000	1.000e+001						UGL	ND	R	GO
24DCLP	14-aug-1990	AL	124.000	1.000e+001						UGL	ND	R	GO
24DMPN	14-aug-1990	AL	124.000	1.000e+001						UGL	ND	R	GO
24DNP	14-aug-1990	AL	124.000	5.000e+001						UGL	ND	R	GO
24DNT	14-aug-1990	AL	124.000	5.500e+000						UGL	LT	L	GO
26DNT	14-aug-1990	AL	124.000	6.600e+000						UGL	LT	L	GO
2CLP	14-aug-1990	AL	124.000	1.000e+001						UGL	ND	R	GO
2CNAP	14-aug-1990	AL	124.000	9.600e+000						UGL	LT	L	GO
2MNP	14-aug-1990	AL	124.000	1.000e+001						UGL	ND	R	GO
2MP	14-aug-1990	AL	124.000	1.000e+001						UGL	ND	R	GO
2NANIL	14-aug-1990	AL	124.000	5.000e+001						UGL	ND	R	GO
2NP	14-aug-1990	AL	124.000	1.000e+001						UGL	ND	R	GO
33DCBD	14-aug-1990	AL	124.000	6.000e+000						UGL	ND	R	GO
3NANIL	14-aug-1990	AL	124.000	5.000e+001						UGL	ND	R	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-69-90	S6990	SDV004	99	46DN2C	14-aug-1990	AL	124.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					4CANIL	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					4CL3C	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					4MP	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					4MANIL	14-aug-1990	AL	124.000	5.000e+001	UGL	ND	R	GO
					4NP	14-aug-1990	AL	124.000	5.000e+001	UGL	ND	R	GO
					ABHC	14-aug-1990	AL	124.000	6.800e+000	UGL	LT	L	GO
					ACLDAN	14-aug-1990	AL	124.000	3.000e+001	UGL	ND	R	GO
					AENSLF	14-aug-1990	AL	124.000	3.000e+001	UGL	ND	R	GO
					ALDRN	14-aug-1990	AL	124.000	1.200e+001	UGL	LT	L	GO
					ANAPNE	14-aug-1990	AL	124.000	1.400e+001	UGL	LT	L	GO
					ANAPYL	14-aug-1990	AL	124.000	1.900e+001	UGL	LT	L	GO
					ANTRC	14-aug-1990	AL	124.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	14-aug-1990	AL	124.000	8.100e+000	UGL	LT	L	GO
					B2EHP	14-aug-1990	AL	124.000	3.200e+001	UGL	LT	L	GO
					BAANTR	14-aug-1990	AL	124.000	1.400e+001	UGL	LT	L	GO
					BAPYR	14-aug-1990	AL	124.000	1.000e+001	UGL	LT	L	GO
					BBFANT	14-aug-1990	AL	124.000	2.300e+001	UGL	LT	L	GO
					BBHC	14-aug-1990	AL	124.000	4.900e+000	UGL	LT	L	GO
					BBZP	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					BENSLF	14-aug-1990	AL	124.000	6.000e+000	UGL	ND	R	GO
					BENZOA	14-aug-1990	AL	124.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	14-aug-1990	AL	124.000	7.100e+000	UGL	LT	L	GO
					BKFANT	14-aug-1990	AL	124.000	2.100e+001	UGL	LT	L	GO
					BZALC	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					CHRY	14-aug-1990	AL	124.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	14-aug-1990	AL	124.000	8.300e+000	UGL	LT	L	GO
					CL6CP	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					CL6ET	14-aug-1990	AL	124.000	5.100e+000	UGL	LT	L	GO
					CLDAN	14-aug-1990	AL	124.000	3.000e+001	UGL	ND	R	GO
					CPMS	14-aug-1990	AL	124.000	5.900e+000	UGL	LT	L	GO
					CPMSO	14-aug-1990	AL	124.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	14-aug-1990	AL	124.000	3.800e+001	UGL	LT	L	GO
					DBAHA	14-aug-1990	AL	124.000	7.500e+000	UGL	LT	L	GO
					DBHC	14-aug-1990	AL	124.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					DEP	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					DITH	14-aug-1990	AL	124.000	7.700e+000	UGL	LT	L	GO
					DLDRN	14-aug-1990	AL	124.000	1.100e+001	UGL	LT	L	GO
					DMP	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					DNBP	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					DNOP	14-aug-1990	AL	124.000	1.500e+001	UGL	LT	L	GO
					ENDRN	14-aug-1990	AL	124.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	14-aug-1990	AL	124.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	14-aug-1990	AL	124.000	6.000e+000	UGL	ND	R	GO
					FANT	14-aug-1990	AL	124.000	2.000e+001	UGL	LT	L	GO
					FLRENE	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					HCBD	14-aug-1990	AL	124.000	1.800e+001	UGL	LT	L	GO



06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-69-90	S6990	VDJ017	UM17	ETC6H5	14-aug-1990	AL	124.000	9.300e+000	UGL	LT		GO
					MEC6H5	14-aug-1990	AL	124.000	8.700e+000	UGL	LT		GO
					MEK	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					MIBK	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					MNBK	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					STYR	14-aug-1990	AL	124.000	5.000e+000	UGL	ND	R	GO
					T13DCP	14-aug-1990	AL	124.000	5.000e+000	UGL	ND	R	GO
					TCLEA	14-aug-1990	AL	124.000	4.700e+000	UGL	LT		GO
					TCLEE	14-aug-1990	AL	124.000	2.700e+000	UGL	LT		GO
					TRCLE	14-aug-1990	AL	124.000	7.000e+000	UGL	LT		GO
WELL	S-69-90	T1555	TEADW*55	SB01	HG	13-aug-1990	ES	124.000	2.430e-001	UGL	LT	F	GO
WELL	S-69-90	T1555	TEADW*55	SD09	TL	13-aug-1990	ES	124.000	6.990e+000	UGL	LT	F	GO
WELL	S-69-90	T1555	TEADW*55	SD20	PB	13-aug-1990	ES	124.000	6.070e+000	UGL		F	GO
WELL	S-69-90	T1555	TEADW*55	SD21	SE	13-aug-1990	ES	124.000	3.020e+000	UGL	LT	F	GO
WELL	S-69-90	T1555	TEADW*55	SD22	AS	13-aug-1990	ES	124.000	2.400e+001	UGL		F	GO
WELL	S-69-90	T1555	TEADW*55	SS10	AG	13-aug-1990	ES	124.000	4.600e+000	UGL	LT	F	GO
					BE	13-aug-1990	ES	124.000	5.000e+000	UGL	LT	F	GO
					CD	13-aug-1990	ES	124.000	4.010e+000	UGL	LT	F	
					CR	13-aug-1990	ES	124.000	6.020e+000	UGL	LT	F	GO
					CU	13-aug-1990	ES	124.000	8.090e+000	UGL	LT	F	GO
					NA	13-aug-1990	ES	124.000	3.800e+005	UGL		F	GO
					NI	13-aug-1990	ES	124.000	3.430e+001	UGL	LT	F	GO
					SB	13-aug-1990	ES	124.000	3.800e+001	UGL	LT	F	GO
ZN	13-aug-1990	ES	124.000	2.110e+001	UGL	LT	F	GO					
WELL	S-69-90	T1556	TEADU*55	SB01	HG	13-aug-1990	ES	124.000	2.430e-001	UGL	LT		GO
WELL	S-69-90	T1556	TEADU*55	SD09	TL	13-aug-1990	ES	124.000	6.990e+000	UGL	LT		GO
WELL	S-69-90	T1556	TEADU*55	SD20	PB	13-aug-1990	ES	124.000	5.970e+000	UGL			GO
WELL	S-69-90	T1556	TEADU*55	SD21	SE	13-aug-1990	ES	124.000	3.020e+000	UGL	LT		GO
WELL	S-69-90	T1556	TEADU*55	SD22	AS	13-aug-1990	ES	124.000	3.550e+001	UGL			GO
WELL	S-69-90	T1556	TEADU*55	SS10	AG	13-aug-1990	ES	124.000	4.600e+000	UGL	LT		GO
					BE	13-aug-1990	ES	124.000	5.000e+000	UGL	LT		GO
					CD	13-aug-1990	ES	124.000	4.010e+000	UGL	LT		GO
					CR	13-aug-1990	ES	124.000	6.020e+000	UGL	LT		GO
					CU	13-aug-1990	ES	124.000	8.090e+000	UGL	LT		GO
					NA	13-aug-1990	ES	124.000	3.900e+005	UGL			GO
					NI	13-aug-1990	ES	124.000	3.430e+001	UGL	LT		GO
					SB	13-aug-1990	ES	124.000	3.800e+001	UGL	LT		GO
ZN	13-aug-1990	ES	124.000	2.110e+001	UGL	LT		GO					
WELL	S-69-90	T1557	TEADW*55	UW22	TDGCL	13-aug-1990	ES	124.000	4.880e+001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-69-90	T1560	TEADW*55	UT02	FC2A	13-aug-1990	ES	124.000	2.000e+002	UGL	LT		GO
					IMPA	13-aug-1990	ES	124.000	2.000e+002	UGL	LT		GO
WELL	S-69-90	T1561	TEADW*55	00	ALPHAG	13-aug-1990	ES	124.000	6.830e+001	PCL			GO
					BETAG	13-aug-1990	ES	124.000	1.130e+002	PCL			GO
WELL	S-69-90	T1561	TEADW*55	99	U	13-aug-1990	ES	124.000	2.530e+001	PCL			GO
WELL	S-6	S-6	IBZ012	TT08	BR	13-aug-1990	AL	25.000	6.300e+003	UGL			GO
					CL	13-aug-1990	AL	25.000	1.100e+007	UGL			GO
					F	13-aug-1990	AL	25.000	3.600e+005	UGL	LT		GO
WELL	S-6	S6	ECE012	UW26	135TMB	13-aug-1990	AL	25.000	3.900e-001	UGL	LT		GO
					13DNB	13-aug-1990	AL	25.000	2.700e-001	UGL	LT		GO
					246TNT	13-aug-1990	AL	25.000	7.700e-001	UGL	LT		GO
					24DNT	13-aug-1990	AL	25.000	1.200e+000	UGL	LT		GO
					26DNT	13-aug-1990	AL	25.000	1.100e+000	UGL	LT		GO
					HMX	13-aug-1990	AL	25.000	8.700e-001	UGL	LT		GO
					NB	13-aug-1990	AL	25.000	1.500e+000	UGL	LT		GO
					RDX	13-aug-1990	AL	25.000	6.200e-001	UGL	LT		GO
					TETRYL	13-aug-1990	AL	25.000	1.900e-001	UGL	LT		GO
WELL	S-6	S6	SDV003	99	123TCB	13-aug-1990	AL	25.000	3.600e+000	UGL	LT	L	GO
					124TCB	13-aug-1990	AL	25.000	2.800e+000	UGL	LT	L	GO
					12DCLB	13-aug-1990	AL	25.000	1.000e+001	UGL	LT	L	GO
					13DCLB	13-aug-1990	AL	25.000	8.500e+000	UGL	LT	L	GO
					14DCLB	13-aug-1990	AL	25.000	4.400e+000	UGL	LT	L	GO
					245TCP	13-aug-1990	AL	25.000	5.000e+001	UGL	ND	R	GO
					246TCP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					24DCLP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					24DMPN	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					24DNP	13-aug-1990	AL	25.000	5.000e+001	UGL	ND	R	GO
					24DNT	13-aug-1990	AL	25.000	5.500e+000	UGL	LT	L	GO
					26DNT	13-aug-1990	AL	25.000	6.600e+000	UGL	LT	L	GO
					2CLP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					2CNAP	13-aug-1990	AL	25.000	9.600e+000	UGL	LT	L	GO
					2MNAP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					2NP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					2NAMIL	13-aug-1990	AL	25.000	5.000e+001	UGL	ND	R	GO
					2NP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					33DCBD	13-aug-1990	AL	25.000	6.000e+000	UGL	ND	R	GO
					3NAMIL	13-aug-1990	AL	25.000	5.000e+001	UGL	ND	R	GO
					46DN2C	13-aug-1990	AL	25.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					4CANIL	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					4CL3C	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					4NP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
4NAMIL	13-aug-1990	AL	25.000	5.000e+001	UGL	ND	R	GO					
4NP	13-aug-1990	AL	25.000	5.000e+001	UGL	ND	R	GO					
ABHC	13-aug-1990	AL	25.000	6.800e+000	UGL	LT	L	GO					

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-69-90	S6990	SDV004	99	HPCL	14-aug-1990	AL	124.000	6.200e+000	UGL	LT	L	GO
					HPCLE	14-aug-1990	AL	124.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	14-aug-1990	AL	124.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					LIN	14-aug-1990	AL	124.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	14-aug-1990	AL	124.000	3.000e+001	UGL	ND	R	GO
					MLTHN	14-aug-1990	AL	124.000	7.300e+000	UGL	LT	L	GO
					NAP	14-aug-1990	AL	124.000	1.700e+001	UGL	LT	L	GO
					NB	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					NDNPA	14-aug-1990	AL	124.000	4.500e+000	UGL	LT	L	GO
					NNDPA	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					OXAT	14-aug-1990	AL	124.000	9.100e+000	UGL	LT	L	GO
					PCP	14-aug-1990	AL	124.000	5.000e+001	UGL	ND	R	GO
					PHANTR	14-aug-1990	AL	124.000	2.200e+001	UGL	LT	L	GO
					PHENOL	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					PPDDD	14-aug-1990	AL	124.000	9.700e+000	UGL	LT	L	GO
					PPDDE	14-aug-1990	AL	124.000	9.300e+000	UGL	LT	L	GO
					PPDDT	14-aug-1990	AL	124.000	7.300e+000	UGL	LT	L	GO
					PRTHN	14-aug-1990	AL	124.000	4.700e+000	UGL	LT	L	GO
					PYR	14-aug-1990	AL	124.000	1.700e+001	UGL	LT	L	GO
WELL	S-69-90	S6990	VDJ017	UM17	111TCE	14-aug-1990	AL	124.000	4.100e+000	UGL	LT		GO
					112TCE	14-aug-1990	AL	124.000	1.700e+001	UGL	LT		GO
					11DCE	14-aug-1990	AL	124.000	1.800e+001	UGL	LT		GO
					11DCLE	14-aug-1990	AL	124.000	1.100e+000	UGL	LT		GO
					12DCE	14-aug-1990	AL	124.000	1.100e+000	UGL	LT		GO
					12DCLB	14-aug-1990	AL	124.000	9.700e+000	UGL	LT		GO
					12DCLE	14-aug-1990	AL	124.000	7.600e+000	UGL	LT		GO
					12DCLP	14-aug-1990	AL	124.000	2.800e+000	UGL	LT		GO
					12DMB	14-aug-1990	AL	124.000	2.000e+000	UGL	ND	R	GO
					13DCLB	14-aug-1990	AL	124.000	9.200e+000	UGL	LT		GO
					13DCP	14-aug-1990	AL	124.000	3.800e+000	UGL	LT		GO
					13DMB	14-aug-1990	AL	124.000	2.000e+000	UGL	ND	R	GO
					14DCLB	14-aug-1990	AL	124.000	8.100e+000	UGL	LT		GO
					2CLEVE	14-aug-1990	AL	124.000	8.200e+001	UGL	LT		GO
					ACET	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	14-aug-1990	AL	124.000	7.900e+000	UGL	LT		GO
					C13DCP	14-aug-1990	AL	124.000	5.000e+000	UGL	ND	R	GO
					C2AVE	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	14-aug-1990	AL	124.000	2.900e+000	UGL	LT		GO
					C2H5CL	14-aug-1990	AL	124.000	5.000e+000	UGL	LT		GO
					C6H6	14-aug-1990	AL	124.000	2.400e+000	UGL	LT		GO
					CCL3F	14-aug-1990	AL	124.000	5.000e+000	UGL	ND	R	GO
					CCL4	14-aug-1990	AL	124.000	5.600e+000	UGL	LT		GO
					CH2CL2	14-aug-1990	AL	124.000	5.400e+000	UGL	LT		GO
					CH3BR	14-aug-1990	AL	124.000	1.000e+001	UGL	ND	R	GO
					CH3CL	14-aug-1990	AL	124.000	1.600e+000	UGL	LT		GO
					CNBR3	14-aug-1990	AL	124.000	8.200e+000	UGL	LT		GO
					CHCL3	14-aug-1990	AL	124.000	8.300e+001	UGL	LT		GO
					CLC6H5	14-aug-1990	AL	124.000	1.400e+000	UGL	LT		GO
					CS2	14-aug-1990	AL	124.000	5.000e+000	UGL	ND	R	GO
DBRCLM	14-aug-1990	AL	124.000	6.500e+000	UGL	LT		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code					Test Name	Meas.			Bool.
WELL	S-6	S6	SDV003	99	ACLDAN	13-aug-1990	AL	25.000	3.000e+001	UGL	ND	R	GO
					AENSLF	13-aug-1990	AL	25.000	3.000e+001	UGL	ND	R	GO
					ALDRN	13-aug-1990	AL	25.000	1.200e+001	UGL	LT	L	GO
					ANAPNE	13-aug-1990	AL	25.000	1.400e+001	UGL	LT	L	GO
					ANAPYL	13-aug-1990	AL	25.000	1.900e+001	UGL	LT	L	GO
					ANTRC	13-aug-1990	AL	25.000	2.000e+001	UGL	LT	L	GO
					B2CEXM	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	13-aug-1990	AL	25.000	8.100e+000	UGL	LT	L	GO
					B2EHP	13-aug-1990	AL	25.000	3.200e+001	UGL	LT	L	GO
					BAANTR	13-aug-1990	AL	25.000	1.400e+001	UGL	LT	L	GO
					BAPYR	13-aug-1990	AL	25.000	1.000e+001	UGL	LT	L	GO
					BBFANT	13-aug-1990	AL	25.000	2.300e+001	UGL	LT	L	GO
					BBHC	13-aug-1990	AL	25.000	4.900e+000	UGL	LT	L	GO
					BBZP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					BENSLF	13-aug-1990	AL	25.000	6.000e+000	UGL	ND	R	GO
					BENZOA	13-aug-1990	AL	25.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	13-aug-1990	AL	25.000	7.100e+000	UGL	LT	L	GO
					BKFANT	13-aug-1990	AL	25.000	2.100e+001	UGL	LT	L	GO
					BZALC	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					CHRY	13-aug-1990	AL	25.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	13-aug-1990	AL	25.000	8.300e+000	UGL	LT	L	GO
					CL6CP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					CL6ET	13-aug-1990	AL	25.000	5.100e+000	UGL	LT	L	GO
					CLDAN	13-aug-1990	AL	25.000	3.000e+001	UGL	ND	R	GO
					CPMS	13-aug-1990	AL	25.000	5.900e+000	UGL	LT	L	GO
					CPMSO	13-aug-1990	AL	25.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	13-aug-1990	AL	25.000	3.800e+001	UGL	LT	L	GO
					DBAHA	13-aug-1990	AL	25.000	7.500e+000	UGL	LT	L	GO
					DBHC	13-aug-1990	AL	25.000	6.400e+000	UGL	LT	L	GO
					DBZFUR	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					DEP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					DITH	13-aug-1990	AL	25.000	7.700e+000	UGL	LT	L	GO
					DLDRN	13-aug-1990	AL	25.000	1.100e+001	UGL	LT	L	GO
					DMP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					DNBP	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					DNOP	13-aug-1990	AL	25.000	1.500e+001	UGL	LT	L	GO
					ENDRN	13-aug-1990	AL	25.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	13-aug-1990	AL	25.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	13-aug-1990	AL	25.000	6.000e+000	UGL	ND	R	GO
					FANT	13-aug-1990	AL	25.000	2.000e+001	UGL	LT	L	GO
					FLRENE	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					HCBD	13-aug-1990	AL	25.000	1.800e+001	UGL	LT	L	GO
					HPCL	13-aug-1990	AL	25.000	6.200e+000	UGL	LT	L	GO
					HPCLE	13-aug-1990	AL	25.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	13-aug-1990	AL	25.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO
					LIN	13-aug-1990	AL	25.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	13-aug-1990	AL	25.000	3.000e+001	UGL	ND	R	GO
					MLTHN	13-aug-1990	AL	25.000	7.300e+000	UGL	LT	L	GO
					NAP	13-aug-1990	AL	25.000	1.700e+001	UGL	LT	L	GO
					NB	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.							
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.				
WELL	S-6	S6	SDV003	99	NDNPA	13-aug-1990	AL	25.000	4.500e+000	UGL	LT	L	GO					
					MNDPA	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO					
					OXAT	13-aug-1990	AL	25.000	9.100e+000	UGL	LT	L	GO					
					PCP	13-aug-1990	AL	25.000	5.000e+001	UGL	ND	R	GO					
					PHANTR	13-aug-1990	AL	25.000	2.200e+001	UGL	LT	L	GO					
					PHENOL	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO					
					PPDDD	13-aug-1990	AL	25.000	9.700e+000	UGL	LT	L	GO					
					PPDDE	13-aug-1990	AL	25.000	9.300e+000	UGL	LT	L	GO					
					PPDDT	13-aug-1990	AL	25.000	7.300e+000	UGL	LT	L	GO					
					PRTHW	13-aug-1990	AL	25.000	4.700e+000	UGL	LT	L	GO					
					PYR	13-aug-1990	AL	25.000	1.700e+001	UGL	LT	L	GO					
					UNK542	13-aug-1990	AL	25.000	6.000e+000	UGL		S	GO					
					WELL	S-6	S6	VDJ013	UM17	111TCE	13-aug-1990	AL	25.000	4.100e+000	UGL	LT		GO
										112TCE	13-aug-1990	AL	25.000	1.700e+001	UGL	LT		GO
11DCE	13-aug-1990	AL	25.000	1.800e+001						UGL	LT		GO					
11DCLE	13-aug-1990	AL	25.000	1.100e+000						UGL	LT		GO					
12DCE	13-aug-1990	AL	25.000	1.100e+000						UGL	LT		GO					
12DCLB	13-aug-1990	AL	25.000	9.700e+000						UGL	LT		GO					
12DCLE	13-aug-1990	AL	25.000	7.600e+000						UGL	LT		GO					
12DCLP	13-aug-1990	AL	25.000	2.800e+000						UGL	LT		GO					
12DMB	13-aug-1990	AL	25.000	2.000e+000						UGL	ND	R	GO					
13DCLB	13-aug-1990	AL	25.000	9.200e+000						UGL	LT		GO					
13DCP	13-aug-1990	AL	25.000	3.800e+000						UGL	LT		GO					
13DMB	13-aug-1990	AL	25.000	2.000e+000						UGL	ND	R	GO					
14DCLB	13-aug-1990	AL	25.000	8.100e+000						UGL	LT		GO					
2CLEVE	13-aug-1990	AL	25.000	8.200e+001						UGL	LT		GO					
ACET	13-aug-1990	AL	25.000	1.000e+001						UGL	ND	R	GO					
BRDCLM	13-aug-1990	AL	25.000	7.900e+000						UGL	LT		GO					
C13DCP	13-aug-1990	AL	25.000	5.000e+000						UGL	ND	R	GO					
C2AVE	13-aug-1990	AL	25.000	1.000e+001						UGL	ND	R	GO					
C2H3CL	13-aug-1990	AL	25.000	2.900e+000						UGL	LT		GO					
C2H5CL	13-aug-1990	AL	25.000	5.000e+000						UGL	LT		GO					
C6H6	13-aug-1990	AL	25.000	2.400e+000						UGL	LT		GO					
CCL3F	13-aug-1990	AL	25.000	5.000e+000						UGL	ND	R	GO					
CCL4	13-aug-1990	AL	25.000	5.600e+000						UGL	LT		GO					
CH2CL2	13-aug-1990	AL	25.000	5.400e+000						UGL	LT		GO					
CH3BR	13-aug-1990	AL	25.000	1.000e+001						UGL	ND	R	GO					
CH3CL	13-aug-1990	AL	25.000	1.600e+000						UGL	LT		GO					
CHBR3	13-aug-1990	AL	25.000	8.200e+000						UGL	LT		GO					
CHCL3	13-aug-1990	AL	25.000	8.300e-001						UGL	LT		GO					
CLC6H5	13-aug-1990	AL	25.000	1.400e+000						UGL	LT		GO					
CS2	13-aug-1990	AL	25.000	5.000e+000						UGL	ND	R	GO					
DBRCLM	13-aug-1990	AL	25.000	6.500e+000						UGL	LT		GO					
ETC6H5	13-aug-1990	AL	25.000	9.300e+000						UGL	LT		GO					
MEC6H5	13-aug-1990	AL	25.000	8.700e+000						UGL	LT		GO					
MEK	13-aug-1990	AL	25.000	1.000e+001						UGL	ND	R	GO					
MIBK	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO										
MNBK	13-aug-1990	AL	25.000	1.000e+001	UGL	ND	R	GO										
STYR	13-aug-1990	AL	25.000	5.000e+000	UGL	ND	R	GO										
T13DCP	13-aug-1990	AL	25.000	5.000e+000	UGL	ND	R	GO										
TCLEA	13-aug-1990	AL	25.000	4.700e+000	UGL	LT		GO										

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30 apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-6	S6	VDJ013	UM17	TCLEE	13-aug-1990	AL	25.000	2.700e+000	UGL	LT		GO
					TRCLE	13-aug-1990	AL	25.000	7.000e+000	UGL	LT		GO
WELL	S-6	T0271	TEADW*54	SB01	HG	13-aug-1990	ES	25.000	2.430e-001	UGL	LT	F	GO
WELL	S-6	T0271	TEADW*54	SD09	TL	13-aug-1990	ES	25.000	2.800e+001	UGL	LT	F	GO
WELL	S-6	T0271	TEADW*54	SD20	PB	13-aug-1990	ES	25.000	2.500e+000	UGL	LT	F	GO
WELL	S-6	T0271	TEADW*54	SD21	SE	13-aug-1990	ES	25.000	5.100e+001	UGL		F	GO
WELL	S-6	T0271	TEADW*54	SD22	AS	13-aug-1990	ES	25.000	4.200e+002	UGL		F	GO
WELL	S-6	T0271	TEADW*54	SS10	AG	13-aug-1990	ES	25.000	4.600e+000	UGL	LT	F	GO
					BE	13-aug-1990	ES	25.000	5.000e+000	UGL	LT	F	GO
					CD	13-aug-1990	ES	25.000	4.010e+000	UGL	LT	F	GO
					CR	13-aug-1990	ES	25.000	6.020e+000	UGL	LT	F	GO
					CU	13-aug-1990	ES	25.000	2.560e+001	UGL		F	GO
					NA	13-aug-1990	ES	25.000	5.000e+006	UGL	GT	F	GO
					NI	13-aug-1990	ES	25.000	3.430e+001	UGL	LT	F	GO
					SB	13-aug-1990	ES	25.000	3.800e+001	UGL	LT	F	GO
					ZN	13-aug-1990	ES	25.000	2.110e+001	UGL	LT	F	GO
WELL	S-6	T0272	TEADU*54	SB01	HG	13-aug-1990	ES	25.000	2.430e-001	UGL	LT		GO
WELL	S-6	T0272	TEADU*54	SD09	TL	13-aug-1990	ES	25.000	2.800e+001	UGL	LT		GO
WELL	S-6	T0272	TEADU*54	SD20	PB	13-aug-1990	ES	25.000	1.630e+000	UGL			GO
WELL	S-6	T0272	TEADU*54	SD21	SE	13-aug-1990	ES	25.000	1.600e+001	UGL			GO
WELL	S-6	T0272	TEADU*54	SD22	AS	13-aug-1990	ES	25.000	4.400e+002	UGL			GO
WELL	S-6	T0272	TEADU*54	SS10	AG	13-aug-1990	ES	25.000	4.600e+000	UGL	LT		GO
					BE	13-aug-1990	ES	25.000	5.000e+000	UGL	LT		GO
					CD	13-aug-1990	ES	25.000	4.010e+000	UGL	LT		GO
					CR	13-aug-1990	ES	25.000	6.020e+000	UGL	LT		GO
					CU	13-aug-1990	ES	25.000	8.090e+000	UGL	LT		GO
					NA	13-aug-1990	ES	25.000	5.700e+006	UGL			GO
					NI	13-aug-1990	ES	25.000	3.430e+001	UGL	LT		GO
					SB	13-aug-1990	ES	25.000	5.310e+001	UGL			GO
					ZN	13-aug-1990	ES	25.000	2.110e+001	UGL	LT		GO
WELL	S-6	T0273	TEADW*54	UN22	TDGCL	13-aug-1990	ES	25.000	4.880e+001	UGL	LT		GO
WELL	S-6	T0275	TEADW*54	UT02	FC2A	13-aug-1990	ES	25.000	2.000e+003	UGL	LT		GO
					IMPA	13-aug-1990	ES	25.000	2.000e+003	UGL	LT		GO
WELL	S-6	T0276	TEADW*54	00	ALPHAG	13-aug-1990	ES	25.000	5.720e+001	PCL			GO
					BETAG	13-aug-1990	ES	25.000	2.200e+002	PCL			GO
WELL	S-6	T0276	TEADW*54	99	U	13-aug-1990	ES	25.000	4.210e+000	PCL			GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		ISC	Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.		
WELL	S-70-90	S-70-90	IBZ015	TT08	BR	13-aug-1990	AL	49.000	2.700e+003	UGL				GO
					CL	13-aug-1990	AL	49.000	3.800e+006	UGL				GO
					F	13-aug-1990	AL	49.000	1.400e+004	UGL	LT			GO
WELL	S-70-90	S7090	ECF005	UW26	135TNB	13-aug-1990	AL	49.000	3.900e-001	UGL	LT			GO
					13DNB	13-aug-1990	AL	49.000	2.700e-001	UGL	LT			GO
					246TNT	13-aug-1990	AL	49.000	7.700e-001	UGL	LT			GO
					24DNT	13-aug-1990	AL	49.000	1.200e+000	UGL	LT			GO
					26DNT	13-aug-1990	AL	49.000	1.100e+000	UGL	LT			GO
					HMX	13-aug-1990	AL	49.000	8.700e-001	UGL	LT			GO
					NB	13-aug-1990	AL	49.000	1.500e+000	UGL	LT			GO
					RDX	13-aug-1990	AL	49.000	6.200e-001	UGL	LT			GO
TETRYL	13-aug-1990	AL	49.000	1.900e-001	UGL	LT			GO					
WELL	S-70-90	S7090	SDV006	99	123TCB	13-aug-1990	AL	49.000	3.600e+000	UGL	LT	L		GO
					124TCB	13-aug-1990	AL	49.000	2.800e+000	UGL	LT	L		GO
					12DCLB	13-aug-1990	AL	49.000	1.000e+001	UGL	LT	L		GO
					13DCLB	13-aug-1990	AL	49.000	8.500e+000	UGL	LT	L		GO
					14DCLB	13-aug-1990	AL	49.000	4.400e+000	UGL	LT	L		GO
					245TCP	13-aug-1990	AL	49.000	5.000e+001	UGL	ND	R		GO
					246TCP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					24DCLP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					24DMPM	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					24DNP	13-aug-1990	AL	49.000	5.000e+001	UGL	ND	R		GO
					24DNT	13-aug-1990	AL	49.000	5.500e+000	UGL	LT	L		GO
					26DNT	13-aug-1990	AL	49.000	6.600e+000	UGL	LT	L		GO
					2CLP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					2CMAP	13-aug-1990	AL	49.000	9.600e+000	UGL	LT	L		GO
					2MNAP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					2MP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					2NANIL	13-aug-1990	AL	49.000	5.000e+001	UGL	ND	R		GO
					2NP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					33DCBD	13-aug-1990	AL	49.000	6.000e+000	UGL	ND	R		GO
					3NANIL	13-aug-1990	AL	49.000	5.000e+001	UGL	ND	R		GO
					46DN2C	13-aug-1990	AL	49.000	5.000e+001	UGL	ND	R		GO
					4BRPPE	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					4CANIL	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					4CL3C	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					4CLPPE	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					4MP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO
					4NANIL	13-aug-1990	AL	49.000	5.000e+001	UGL	ND	R		GO
					4NP	13-aug-1990	AL	49.000	5.000e+001	UGL	ND	R		GO
					ABHC	13-aug-1990	AL	49.000	6.800e+000	UGL	LT	L		GO
					ACLDAM	13-aug-1990	AL	49.000	3.000e+001	UGL	ND	R		GO
					AENSLF	13-aug-1990	AL	49.000	3.000e+001	UGL	ND	R		GO
					ALDRN	13-aug-1990	AL	49.000	1.200e+001	UGL	LT	L		GO
ANAPNE	13-aug-1990	AL	49.000	1.400e+001	UGL	LT	L		GO					
ANAPYL	13-aug-1990	AL	49.000	1.900e+001	UGL	LT	L		GO					
ANTRC	13-aug-1990	AL	49.000	2.000e+001	UGL	LT	L		GO					
B2CEXM	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO					
B2CIPE	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R		GO					

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-70-90	S7090	SDV006	99	B2CLEE	13-aug-1990	AL	49.000	8.100e+000	UGL	LT	L	GO
					B2EHP	13-aug-1990	AL	49.000	3.200e+001	UGL	LT	L	GO
					BAANTR	13-aug-1990	AL	49.000	1.400e+001	UGL	LT	L	GO
					BAPYR	13-aug-1990	AL	49.000	1.000e+001	UGL	LT	L	GO
					BBFANT	13-aug-1990	AL	49.000	2.300e+001	UGL	LT	L	GO
					BBHC	13-aug-1990	AL	49.000	4.900e+000	UGL	LT	L	GO
					BBZP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					BENSLF	13-aug-1990	AL	49.000	6.000e+000	UGL	ND	R	GO
					BENZOA	13-aug-1990	AL	49.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	13-aug-1990	AL	49.000	7.100e+000	UGL	LT	L	GO
					BKFANT	13-aug-1990	AL	49.000	2.100e+001	UGL	LT	L	GO
					BZALC	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					CHRY	13-aug-1990	AL	49.000	1.500e+001	UGL	LT	L	GO
					CL6BZ	13-aug-1990	AL	49.000	8.300e+000	UGL	LT	L	GO
					CL6CP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					CL6ET	13-aug-1990	AL	49.000	5.100e+000	UGL	LT	L	GO
					CLDAN	13-aug-1990	AL	49.000	3.000e+001	UGL	ND	R	GO
					CPMS	13-aug-1990	AL	49.000	5.900e+000	UGL	LT	L	GO
					CPMSO	13-aug-1990	AL	49.000	6.800e+000	UGL	LT	L	GO
					CPMSO2	13-aug-1990	AL	49.000	3.800e+001	UGL	LT	L	GO
					DBAHA	13-aug-1990	AL	49.000	7.500e+000	UGL	LT	L	GO
					DBHC	13-aug-1990	AL	49.000	6.400e+000	UGL	LT	L	GO
					DBZFUL	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					DEP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					DITH	13-aug-1990	AL	49.000	7.700e+000	UGL	LT	L	GO
					DLDRN	13-aug-1990	AL	49.000	1.100e+001	UGL	LT	L	GO
					DMP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					DNBP	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					DNOP	13-aug-1990	AL	49.000	1.500e+001	UGL	LT	L	GO
					ENDRN	13-aug-1990	AL	49.000	6.600e+000	UGL	LT	L	GO
					ENDRNK	13-aug-1990	AL	49.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	13-aug-1990	AL	49.000	6.000e+000	UGL	ND	R	GO
					FANT	13-aug-1990	AL	49.000	2.000e+001	UGL	LT	L	GO
					FLRENE	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					HCBD	13-aug-1990	AL	49.000	1.800e+001	UGL	LT	L	GO
					HPCL	13-aug-1990	AL	49.000	6.200e+000	UGL	LT	L	GO
					HPCLE	13-aug-1990	AL	49.000	7.200e+000	UGL	LT	L	GO
					ICDPYR	13-aug-1990	AL	49.000	7.200e+000	UGL	LT	L	GO
					ISOPHR	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					LIN	13-aug-1990	AL	49.000	5.800e+000	UGL	LT	L	GO
					MEXCLR	13-aug-1990	AL	49.000	3.000e+001	UGL	ND	R	GO
					MLTHN	13-aug-1990	AL	49.000	7.300e+000	UGL	LT	L	GO
					NAP	13-aug-1990	AL	49.000	1.700e+001	UGL	LT	L	GO
					NB	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					NDNPA	13-aug-1990	AL	49.000	4.500e+000	UGL	LT	L	GO
					NNDPA	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					OXAT	13-aug-1990	AL	49.000	9.100e+000	UGL	LT	L	GO
					PCP	13-aug-1990	AL	49.000	5.000e+001	UGL	ND	R	GO
					PHANTR	13-aug-1990	AL	49.000	2.200e+001	UGL	LT	L	GO
					PHENOL	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO
					PPDDD	13-aug-1990	AL	49.000	9.700e+000	UGL	LT	L	GO
					PPDDE	13-aug-1990	AL	49.000	9.300e+000	UGL	LT	L	GO



06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code	Test Name	Sample Date					Meas.	Bool.	ISC	
WELL	S-70-90	S7090	SDV006	99	PPDDT	13-aug-1990	AL	49.000	7.300e+000	UGL	LT	L	GO	
					PRTHN	13-aug-1990	AL	49.000	4.700e+000	UGL	LT	L	GO	
					PYR	13-aug-1990	AL	49.000	1.700e+001	UGL	LT	L	GO	
WELL	S-70-90	S7090	VDJ015	UM17	111TCE	13-aug-1990	AL	49.000	4.100e+000	UGL	LT		GO	
					112TCE	13-aug-1990	AL	49.000	1.700e+001	UGL	LT		GO	
					11DCE	13-aug-1990	AL	49.000	1.800e+001	UGL	LT		GO	
					11DCLE	13-aug-1990	AL	49.000	1.100e+000	UGL	LT		GO	
					12DCE	13-aug-1990	AL	49.000	1.100e+000	UGL	LT		GO	
					12DCLB	13-aug-1990	AL	49.000	9.700e+000	UGL	LT		GO	
					12DCLE	13-aug-1990	AL	49.000	7.600e+000	UGL	LT		GO	
					12DCLP	13-aug-1990	AL	49.000	2.800e+000	UGL	LT		GO	
					12DMB	13-aug-1990	AL	49.000	2.000e+000	UGL	ND	R	GO	
					13DCLB	13-aug-1990	AL	49.000	9.200e+000	UGL	LT		GO	
					13DCP	13-aug-1990	AL	49.000	3.800e+000	UGL	LT		GO	
					13DMB	13-aug-1990	AL	49.000	2.000e+000	UGL	ND	R	GO	
					14DCLB	13-aug-1990	AL	49.000	8.100e+000	UGL	LT		GO	
					2CLEVE	13-aug-1990	AL	49.000	8.200e+001	UGL	LT		GO	
					ACET	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO	
					BRDCLM	13-aug-1990	AL	49.000	7.900e+000	UGL	LT		GO	
					C13DCP	13-aug-1990	AL	49.000	5.000e+000	UGL	ND	R	GO	
					C2AVE	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO	
					C2H3CL	13-aug-1990	AL	49.000	2.900e+000	UGL	LT		GO	
					C2H5CL	13-aug-1990	AL	49.000	5.000e+000	UGL	LT		GO	
					C6H6	13-aug-1990	AL	49.000	2.400e+000	UGL	LT		GO	
					CCL3F	13-aug-1990	AL	49.000	5.000e+000	UGL	ND	R	GO	
					CCL4	13-aug-1990	AL	49.000	5.600e+000	UGL	LT		GO	
					CH2CL2	13-aug-1990	AL	49.000	5.400e+000	UGL	LT		GO	
					CH3BR	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO	
					CH3CL	13-aug-1990	AL	49.000	1.600e+000	UGL	LT		GO	
					CHBR3	13-aug-1990	AL	49.000	8.200e+000	UGL	LT		GO	
					CHCL3	13-aug-1990	AL	49.000	8.300e-001	UGL	LT		GO	
					CLC6H5	13-aug-1990	AL	49.000	1.400e+000	UGL	LT		GO	
					CS2	13-aug-1990	AL	49.000	5.000e+000	UGL	ND	R	GO	
					DBRCLM	13-aug-1990	AL	49.000	6.500e+000	UGL	LT		GO	
					ETC6H5	13-aug-1990	AL	49.000	9.300e+000	UGL	LT		GO	
MEC6H5	13-aug-1990	AL	49.000	8.700e+000	UGL	LT		GO						
MEK	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO						
MIBK	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO						
MNBK	13-aug-1990	AL	49.000	1.000e+001	UGL	ND	R	GO						
STYR	13-aug-1990	AL	49.000	5.000e+000	UGL	ND	R	GO						
T13DCP	13-aug-1990	AL	49.000	5.000e+000	UGL	ND	R	GO						
TCLEA	13-aug-1990	AL	49.000	4.700e+000	UGL	LT		GO						
TCLEE	13-aug-1990	AL	49.000	2.700e+000	UGL	LT		GO						
TRCLE	13-aug-1990	AL	49.000	7.000e+000	UGL	LT		GO						
WELL	S-70-90	T1562	TEADW*56	SB01	HG	13-aug-1990	ES	49.000	2.430e-001	UGL	LT	F	GO	
WELL	S-70-90	T1562	TEADW*56	SD09	TL	13-aug-1990	ES	49.000	6.990e+000	UGL	LT	F	GO	
WELL	S-70-90	T1562	TEADW*56	SD20	PB	13-aug-1990	ES	49.000	1.740e+000	UGL		F	GO	

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-70-90	T1562	TEADW*56	SD21	SE	13-aug-1990	ES	49.000	1.700e+001	UGL		F	GO
WELL	S-70-90	T1562	TEADW*56	SD22	AS	13-aug-1990	ES	49.000	2.600e+002	UGL		F	GO
WELL	S-70-90	T1562	TEADW*56	SS10	AG	13-aug-1990	ES	49.000	4.600e+000	UGL	LT	F	GO
					BE	13-aug-1990	ES	49.000	5.000e+000	UGL	LT	F	GO
					CD	13-aug-1990	ES	49.000	4.010e+000	UGL	LT	F	GO
					CR	13-aug-1990	ES	49.000	6.020e+000	UGL	LT	F	GO
					CU	13-aug-1990	ES	49.000	8.090e+000	UGL	LT	F	GO
					NA	13-aug-1990	ES	49.000	1.500e+006	UGL		F	GO
					NI	13-aug-1990	ES	49.000	3.430e+001	UGL	LT	F	GO
					SB	13-aug-1990	ES	49.000	3.800e+001	UGL	LT	F	GO
					ZN	13-aug-1990	ES	49.000	2.110e+001	UGL	LT	F	GO
WELL	S-70-90	T1563	TEADU*56	SB01	HG	13-aug-1990	ES	49.000	2.430e-001	UGL	LT		GO
WELL	S-70-90	T1563	TEADU*56	SD09	TL	13-aug-1990	ES	49.000	6.990e+000	UGL	LT		GO
WELL	S-70-90	T1563	TEADU*56	SD20	PB	13-aug-1990	ES	49.000	6.290e+000	UGL			GO
WELL	S-70-90	T1563	TEADU*56	SD21	SE	13-aug-1990	ES	49.000	1.650e+001	UGL			GO
WELL	S-70-90	T1563	TEADU*56	SD22	AS	13-aug-1990	ES	49.000	2.900e+002	UGL			GO
WELL	S-70-90	T1563	TEADU*56	SS10	AG	13-aug-1990	ES	49.000	4.600e+000	UGL	LT		GO
					BE	13-aug-1990	ES	49.000	5.000e+000	UGL	LT		GO
					CD	13-aug-1990	ES	49.000	4.010e+000	UGL	LT		GO
					CR	13-aug-1990	ES	49.000	6.020e+000	UGL	LT		GO
					CU	13-aug-1990	ES	49.000	8.090e+000	UGL	LT		GO
					NA	13-aug-1990	ES	49.000	1.500e+006	UGL			GO
					NI	13-aug-1990	ES	49.000	3.430e+001	UGL	LT		GO
					SB	13-aug-1990	ES	49.000	3.800e+001	UGL	LT		GO
					ZN	13-aug-1990	ES	49.000	2.110e+001	UGL	LT		GO
WELL	S-70-90	T1564	TEADW*56	UW22	TDGCL	13-aug-1990	ES	49.000	4.880e+001	UGL	LT		GO
WELL	S-70-90	T1567	TEADW*56	UT02	FC2A	13-aug-1990	ES	49.000	1.000e+003	UGL	LT		GO
					IMPA	13-aug-1990	ES	49.000	1.000e+003	UGL	LT		GO
WELL	S-70-90	T1568	TEADW*56	00	ALPHAG	13-aug-1990	ES	49.000	1.390e+002	PCL			GO
					BETAG	13-aug-1990	ES	49.000	8.000e-001	PCL			GO
WELL	S-70-90	T1568	TEADW*56	99	U	13-aug-1990	ES	49.000	1.110e+001	PCL			GO
WELL	S-71-90	S-71-90	ICA011	99	BR	15-aug-1990	AL	66.000	1.880e+003	UGL		L	GO
					CL	15-aug-1990	AL	66.000	2.750e+006	UGL		L	GO
					F	15-aug-1990	AL	66.000	1.420e+004	UGL	LT	L	GO
WELL	S-71-90	S71-90RB	ICA010	99	BR	15-aug-1990	AL	0.000	5.000e+001	UGL	LT		GO
					CL	15-aug-1990	AL	0.000	6.000e+004	UGL			GO
					F	15-aug-1990	AL	0.000	1.420e+003	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-71-90	S7190	VDK010	UM17	111TCE	15-aug-1990	AL	66.000	4.100e+000	UGL	LT		GO
					112TCE	15-aug-1990	AL	66.000	1.700e+001	UGL	LT		GO
					11DCE	15-aug-1990	AL	66.000	1.800e+001	UGL	LT		GO
					11DCLE	15-aug-1990	AL	66.000	1.100e+000	UGL	LT		GO
					12DCE	15-aug-1990	AL	66.000	1.100e+000	UGL	LT		GO
					12DCLB	15-aug-1990	AL	66.000	9.700e+000	UGL	LT		GO
					12DCLE	15-aug-1990	AL	66.000	7.600e+000	UGL	LT		GO
					12DCLP	15-aug-1990	AL	66.000	2.800e+000	UGL	LT		GO
					12DMB	15-aug-1990	AL	66.000	2.000e+000	UGL	ND	R	GO
					13DCLB	15-aug-1990	AL	66.000	9.200e+000	UGL	LT		GO
					13DCP	15-aug-1990	AL	66.000	3.800e+000	UGL	LT		GO
					13DMB	15-aug-1990	AL	66.000	2.000e+000	UGL	ND	R	GO
					14DCLB	15-aug-1990	AL	66.000	8.100e+000	UGL	LT		GO
					2CLEVE	15-aug-1990	AL	66.000	8.200e+001	UGL	LT		GO
					ACET	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	15-aug-1990	AL	66.000	7.900e+000	UGL	LT		GO
					C13DCP	15-aug-1990	AL	66.000	5.000e+000	UGL	ND	R	GO
					C2AVE	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	15-aug-1990	AL	66.000	2.900e+000	UGL	LT		GO
					C2H5CL	15-aug-1990	AL	66.000	5.000e+000	UGL	LT		GO
					C6H6	15-aug-1990	AL	66.000	2.400e+000	UGL	LT		GO
					CCL3F	15-aug-1990	AL	66.000	5.000e+000	UGL	ND	R	GO
					CCL4	15-aug-1990	AL	66.000	5.600e+000	UGL	LT		GO
					CH2CL2	15-aug-1990	AL	66.000	5.400e+000	UGL	LT		GO
					CH3BR	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R	GO
					CH3CL	15-aug-1990	AL	66.000	1.600e+000	UGL	LT		GO
					CHBR3	15-aug-1990	AL	66.000	8.200e+000	UGL	LT		GO
					CHCL3	15-aug-1990	AL	66.000	8.300e-001	UGL	LT		GO
					CLC6H5	15-aug-1990	AL	66.000	1.400e+000	UGL	LT		GO
					CS2	15-aug-1990	AL	66.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	15-aug-1990	AL	66.000	6.500e+000	UGL	LT		GO
					ETC6H5	15-aug-1990	AL	66.000	9.300e+000	UGL	LT		GO
					MEC6H5	15-aug-1990	AL	66.000	8.700e+000	UGL	LT		GO
					MEK	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R	GO
					MIBK	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R	GO
					MNBK	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R	GO
					STYR	15-aug-1990	AL	66.000	5.000e+000	UGL	ND	R	GO
					T13DCP	15-aug-1990	AL	66.000	5.000e+000	UGL	ND	R	GO
					TCLEA	15-aug-1990	AL	66.000	4.700e+000	UGL	LT		GO
					TCLEE	15-aug-1990	AL	66.000	2.700e+000	UGL	LT		GO
					TRCLE	15-aug-1990	AL	66.000	7.000e+000	UGL	LT		GO
WELL	S-71-90	T1569	TEADW*67	SB01	HG	15-aug-1990	ES	66.000	2.430e-001	UGL	LT	F	GO
WELL	S-71-90	T1569	TEADW*67	SD09	TL	15-aug-1990	ES	66.000	6.990e+000	UGL	LT	F	GO
WELL	S-71-90	T1569	TEADW*67	SD20	PB	15-aug-1990	ES	66.000	1.740e+000	UGL		F	GO
WELL	S-71-90	T1569	TEADW*67	SD21	SE	15-aug-1990	ES	66.000	2.020e+001	UGL		F	GO
WELL	S-71-90	T1569	TEADW*67	SD22	AS	15-aug-1990	ES	66.000	8.940e+001	UGL		F	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Meas.					Bool.	ISC	Prog.	
WELL	S-71-90	T1569	TEADW*67	SS10	AG	15-aug-1990	ES	66.000	4.600e+000	UGL	LT	F	GO	
					BE	15-aug-1990	ES	66.000	5.000e+000	UGL	LT	F	GO	
					CD	15-aug-1990	ES	66.000	4.010e+000	UGL	LT	F	GO	
					CR	15-aug-1990	ES	66.000	6.020e+000	UGL	LT	F	GO	
					CU	15-aug-1990	ES	66.000	8.680e+000	UGL		F	GO	
					NA	15-aug-1990	ES	66.000	1.300e+006	UGL		F	GO	
					NI	15-aug-1990	ES	66.000	3.430e+001	UGL	LT	F	GO	
					SB	15-aug-1990	ES	66.000	3.800e+001	UGL	LT	F	GO	
			ZN	15-aug-1990	ES	66.000	2.110e+001	UGL	LT	F	GO			
WELL	S-71-90	T1570	TEADU*67	SB01	HG	15-aug-1990	ES	66.000	2.430e-001	UGL	LT		GO	
WELL	S-71-90	T1570	TEADU*67	SD09	TL	15-aug-1990	ES	66.000	6.990e+000	UGL	LT		GO	
WELL	S-71-90	T1570	TEADU*67	SD20	PB	15-aug-1990	ES	66.000	5.310e+000	UGL			GO	
WELL	S-71-90	T1570	TEADU*67	SD21	SE	15-aug-1990	ES	66.000	2.060e+001	UGL			GO	
WELL	S-71-90	T1570	TEADU*67	SD22	AS	15-aug-1990	ES	66.000	1.100e+002	UGL			GO	
WELL	S-71-90	T1570	TEADU*67	SS10	AG	15-aug-1990	ES	66.000	4.600e+000	UGL	LT		GO	
					BE	15-aug-1990	ES	66.000	5.000e+000	UGL	LT		GO	
					CD	15-aug-1990	ES	66.000	4.010e+000	UGL	LT		GO	
					CR	15-aug-1990	ES	66.000	6.020e+000	UGL	LT		GO	
					CU	15-aug-1990	ES	66.000	8.090e+000	UGL	LT		GO	
					NA	15-aug-1990	ES	66.000	1.300e+006	UGL			GO	
					NI	15-aug-1990	ES	66.000	3.430e+001	UGL	LT		GO	
					SB	15-aug-1990	ES	66.000	3.800e+001	UGL	LT		GO	
			ZN	15-aug-1990	ES	66.000	2.530e+001	UGL				GO		
WELL	S-71-90	T1571	TEADW*67	UW22	TDGCL	15-aug-1990	ES	66.000	4.880e+001	UGL	LT		GO	
WELL	S-71-90	T1574	TEADW*67	UT02	FC2A	15-aug-1990	ES	66.000	1.000e+003	UGL	LT		GO	
					IMPA	15-aug-1990	ES	66.000	1.000e+003	UGL	LT		GO	
WELL	S-71-90	T1575	TEADW*67	00	ALPHAG	15-aug-1990	ES	66.000	2.000e+001	PCL			GO	
					BETAG	15-aug-1990	ES	66.000	3.000e-001	PCL	LT		GO	
WELL	S-71-90	T1575	TEADW*67	99	U	15-aug-1990	ES	66.000	4.450e+000	PCL			GO	
WELL	S-74-90	S-74-90	IBX016	TT08	BR	09-aug-1990	AL	28.000	1.500e+003	UGL			GO	
					CL	09-aug-1990	AL	28.000	3.300e+006	UGL			GO	
					F	09-aug-1990	AL	28.000	1.400e+004	UGL	LT		GO	
WELL	S-74-90	S7490	ECC011	UW26	135TNB	09-aug-1990	AL	28.000	3.880e-001	UGL	LT		GO	
					130NB	09-aug-1990	AL	28.000	2.700e-001	UGL	LT		GO	
					246TNT	09-aug-1990	AL	28.000	7.670e-001	UGL	LT		GO	
					24DNT	09-aug-1990	AL	28.000	1.160e+000	UGL	LT		GO	
					26DNT	09-aug-1990	AL	28.000	1.110e+000	UGL	LT		GO	
					HMX	09-aug-1990	AL	28.000	8.690e-001	UGL	LT		GO	
					NB	09-aug-1990	AL	28.000	1.540e+000	UGL	LT		GO	
					RDX	09-aug-1990	AL	28.000	6.170e-001	UGL	LT		GO	

06-jan-1992

## Variable Query Chemical Report

17:18:16

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-74-90	S7490	ECC011	UW26	TETRYL	09-aug-1990	AL	28.000	1.910e-001	UGL	LT		GO
WELL	S-74-90	S7490	SDR006	UM16	123TCB	09-aug-1990	AL	28.000	3.600e+000	UGL	LT		GO
					124TCB	09-aug-1990	AL	28.000	2.800e+000	UGL	LT		GO
					120CLB	09-aug-1990	AL	28.000	1.000e+001	UGL	LT		GO
					130CLB	09-aug-1990	AL	28.000	8.500e+000	UGL	LT		GO
					140CLB	09-aug-1990	AL	28.000	4.400e+000	UGL	LT		GO
					245TCP	09-aug-1990	AL	28.000	5.000e+001	UGL	ND	R	GO
					246TCP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					240CLP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					240MPN	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					240NP	09-aug-1990	AL	28.000	5.000e+001	UGL	ND	R	GO
					240NT	09-aug-1990	AL	28.000	5.500e+000	UGL	LT		GO
					260NT	09-aug-1990	AL	28.000	6.600e+000	UGL	LT		GO
					2CLP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					2CNAP	09-aug-1990	AL	28.000	9.600e+000	UGL	LT		GO
					2MNAP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					2MP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					2NANIL	09-aug-1990	AL	28.000	5.000e+001	UGL	ND	R	GO
					2NP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					330CBD	09-aug-1990	AL	28.000	2.000e+001	UGL	ND	R	GO
					3NANIL	09-aug-1990	AL	28.000	5.000e+001	UGL	ND	R	GO
					460N2C	09-aug-1990	AL	28.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					4CANIL	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					4CL3C	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					4MP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					4NANIL	09-aug-1990	AL	28.000	5.000e+001	UGL	ND	R	GO
					4NP	09-aug-1990	AL	28.000	5.000e+001	UGL	ND	R	GO
					ABHC	09-aug-1990	AL	28.000	6.800e+000	UGL	LT		GO
					ACLDAN	09-aug-1990	AL	28.000	3.000e+001	UGL	ND	R	GO
					AENSLF	09-aug-1990	AL	28.000	3.000e+001	UGL	ND	R	GO
					ALDRM	09-aug-1990	AL	28.000	1.200e+001	UGL	LT		GO
					ANAPNE	09-aug-1990	AL	28.000	1.400e+001	UGL	LT		GO
					ANAPYL	09-aug-1990	AL	28.000	1.900e+001	UGL	LT		GO
					ANTRC	09-aug-1990	AL	28.000	2.000e+001	UGL	LT		GO
					B2CEXM	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	09-aug-1990	AL	28.000	8.100e+000	UGL	LT		GO
					B2ENP	09-aug-1990	AL	28.000	3.200e+001	UGL	LT		GO
					BAANTR	09-aug-1990	AL	28.000	1.400e+001	UGL	LT		GO
					BAPYR	09-aug-1990	AL	28.000	1.000e+001	UGL	LT		GO
					BBFANT	09-aug-1990	AL	28.000	2.300e+001	UGL	LT		GO
					BBHC	09-aug-1990	AL	28.000	4.900e+000	UGL	LT		GO
					BBZP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					BENSLF	09-aug-1990	AL	28.000	6.000e+001	UGL	ND	R	GO
					BENZOA	09-aug-1990	AL	28.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	09-aug-1990	AL	28.000	7.100e+000	UGL	LT		GO
					BKFANT	09-aug-1990	AL	28.000	2.100e+001	UGL	LT		GO
					BZALC	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					CHRY	09-aug-1990	AL	28.000	1.500e+001	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-74-90	S7490	SDR006	UM16	CL6BZ	09-aug-1990	AL	28.000	8.300e+000	UGL	LT		GO
					CL6CP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					CL6ET	09-aug-1990	AL	28.000	5.100e+000	UGL	LT		GO
					CLDAN	09-aug-1990	AL	28.000	3.000e+001	UGL	ND	R	GO
					CPMS	09-aug-1990	AL	28.000	5.900e+000	UGL	LT		GO
					CPMSO	09-aug-1990	AL	28.000	6.800e+000	UGL	LT		GO
					CPMSO2	09-aug-1990	AL	28.000	3.800e+001	UGL	LT		GO
					DBAHA	09-aug-1990	AL	28.000	7.500e+000	UGL	LT		GO
					DBHC	09-aug-1990	AL	28.000	6.400e+000	UGL	LT		GO
					DBZFUR	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					DEP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					DITH	09-aug-1990	AL	28.000	7.700e+000	UGL	LT		GO
					DLDRN	09-aug-1990	AL	28.000	1.100e+001	UGL	LT		GO
					DMP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					DNBP	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					DNOP	09-aug-1990	AL	28.000	1.500e+001	UGL	LT		GO
					ENDRN	09-aug-1990	AL	28.000	6.600e+000	UGL	LT		GO
					ENDRNK	09-aug-1990	AL	28.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	09-aug-1990	AL	28.000	6.000e+001	UGL	ND	R	GO
					FANT	09-aug-1990	AL	28.000	2.000e+001	UGL	LT		GO
					FLRENE	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					HCBD	09-aug-1990	AL	28.000	1.800e+001	UGL	LT		GO
					HPCL	09-aug-1990	AL	28.000	6.200e+000	UGL	LT		GO
					HPCLE	09-aug-1990	AL	28.000	7.200e+000	UGL	LT		GO
					ICDPYR	09-aug-1990	AL	28.000	7.200e+000	UGL	LT		GO
					ISOPHR	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					LIN	09-aug-1990	AL	28.000	5.800e+000	UGL	LT		GO
					MEXCLR	09-aug-1990	AL	28.000	3.000e+001	UGL	ND	R	GO
					MLTHN	09-aug-1990	AL	28.000	7.300e+000	UGL	LT		GO
					NAP	09-aug-1990	AL	28.000	1.700e+001	UGL	LT		GO
NB	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO					
NDNPA	09-aug-1990	AL	28.000	4.500e+000	UGL	LT		GO					
NNDPA	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO					
OXAT	09-aug-1990	AL	28.000	9.100e+000	UGL	LT		GO					
PCP	09-aug-1990	AL	28.000	5.000e+001	UGL	ND	R	GO					
PHANTR	09-aug-1990	AL	28.000	2.200e+001	UGL	LT		GO					
PHENOL	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO					
PPDDD	09-aug-1990	AL	28.000	9.700e+000	UGL	LT		GO					
PPDDE	09-aug-1990	AL	28.000	9.300e+000	UGL	LT		GO					
PPDDT	09-aug-1990	AL	28.000	7.300e+000	UGL	LT		GO					
PRTHN	09-aug-1990	AL	28.000	4.700e+000	UGL	LT		GO					
PYR	09-aug-1990	AL	28.000	1.700e+001	UGL	LT		GO					
UNK541	09-aug-1990	AL	28.000	2.000e+001	UGL			S	GO				
UNK612	09-aug-1990	AL	28.000	1.000e+001	UGL			S	GO				
WELL	S-74-90	S7490	VDH010	UM17	111TCE	09-aug-1990	AL	28.000	4.100e+000	UGL	LT		GO
					112TCE	09-aug-1990	AL	28.000	1.700e+001	UGL	LT		GO
					11DCE	09-aug-1990	AL	28.000	1.800e+001	UGL	LT		GO
					11DCLE	09-aug-1990	AL	28.000	1.100e+000	UGL	LT		GO
					12DCE	09-aug-1990	AL	28.000	1.100e+000	UGL	LT		GO
					12DCLB	09-aug-1990	AL	28.000	9.700e+000	UGL	LT		GO
					12DCLE	09-aug-1990	AL	28.000	7.600e+000	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-74-90	S7490	VDH010	UM17	12DCLP	09-aug-1990	AL	28.000	2.800e+000	UGL	LT		GO
					12DMB	09-aug-1990	AL	28.000	2.000e+000	UGL	ND	R	GO
					13DCLB	09-aug-1990	AL	28.000	9.200e+000	UGL	LT		GO
					13DCP	09-aug-1990	AL	28.000	3.800e+000	UGL	LT		GO
					13DMB	09-aug-1990	AL	28.000	2.000e+000	UGL	ND	R	GO
					14DCLB	09-aug-1990	AL	28.000	8.100e+000	UGL	LT		GO
					2CLEVE	09-aug-1990	AL	28.000	8.200e+001	UGL	LT		GO
					ACET	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	09-aug-1990	AL	28.000	7.900e+000	UGL	LT		GO
					C13DCP	09-aug-1990	AL	28.000	5.000e+000	UGL	ND	R	GO
					C2AVE	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	09-aug-1990	AL	28.000	2.900e+000	UGL	LT		GO
					C2H5CL	09-aug-1990	AL	28.000	5.000e+000	UGL	LT		GO
					C6H6	09-aug-1990	AL	28.000	2.400e+000	UGL	LT		GO
					CCL3F	09-aug-1990	AL	28.000	5.000e+000	UGL	ND	R	GO
					CCL4	09-aug-1990	AL	28.000	5.600e+000	UGL	LT		GO
					CH2CL2	09-aug-1990	AL	28.000	5.400e+000	UGL	LT		GO
					CH3BR	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					CH3CL	09-aug-1990	AL	28.000	1.600e+000	UGL	LT		GO
					CHBR3	09-aug-1990	AL	28.000	8.200e+000	UGL	LT		GO
					CHCL3	09-aug-1990	AL	28.000	8.300e-001	UGL	LT		GO
					CLC6H5	09-aug-1990	AL	28.000	1.400e+000	UGL	LT		GO
					CS2	09-aug-1990	AL	28.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	09-aug-1990	AL	28.000	6.500e+000	UGL	LT		GO
					ETC6H5	09-aug-1990	AL	28.000	9.300e+000	UGL	LT		GO
					MEC6H5	09-aug-1990	AL	28.000	8.700e+000	UGL	LT		GO
					MEK	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					MIBK	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					MNBK	09-aug-1990	AL	28.000	1.000e+001	UGL	ND	R	GO
					STYR	09-aug-1990	AL	28.000	5.000e+000	UGL	ND	R	GO
					T13DCP	09-aug-1990	AL	28.000	5.000e+000	UGL	ND	R	GO
					TCLEA	09-aug-1990	AL	28.000	4.700e+000	UGL	LT		GO
TCLEE	09-aug-1990	AL	28.000	2.700e+000	UGL	LT		GO					
TRCLE	09-aug-1990	AL	28.000	7.000e+000	UGL	LT		GO					
WELL	S-74-90	T1576	TEADW*32	S801	HG	09-aug-1990	ES	28.000	4.120e-001	UGL		F	GO
WELL	S-74-90	T1576	TEADW*32	SD09	TL	09-aug-1990	ES	28.000	6.990e+000	UGL	LT	F	GO
WELL	S-74-90	T1576	TEADW*32	SD20	PB	09-aug-1990	ES	28.000	1.420e+001	UGL		F	GO
WELL	S-74-90	T1576	TEADW*32	SD21	SE	09-aug-1990	ES	28.000	6.820e+000	UGL		F	GO
WELL	S-74-90	T1576	TEADW*32	SD22	AS	09-aug-1990	ES	28.000	1.560e+001	UGL		F	GO
WELL	S-74-90	T1576	TEADW*32	SS10	AG	09-aug-1990	ES	28.000	4.600e+000	UGL	LT	F	GO
					BE	09-aug-1990	ES	28.000	5.000e+000	UGL	LT	F	GO
					CD	09-aug-1990	ES	28.000	4.010e+000	UGL	LT	F	GO
					CR	09-aug-1990	ES	28.000	6.020e+000	UGL	LT	F	GO
					CU	09-aug-1990	ES	28.000	8.090e+000	UGL	LT	F	GO
					NA	09-aug-1990	ES	28.000	1.000e+006	UGL		F	GO
					NI	09-aug-1990	ES	28.000	3.430e+001	UGL	LT	F	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field Sample No	Lab No	Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		ISC	Prog.
				Code	Test Name						Meas.	Bool.		
WELL	S-74-90	T1576	TEADW*32	SS10	SB	09-aug-1990	ES	28.000	3.800e+001	UGL	LT	F	GO	
					ZN	09-aug-1990	ES	28.000	2.110e+001	UGL	LT	F	GO	
WELL	S-74-90	T1577	TEADU*32	SB01	HG	09-aug-1990	ES	28.000	2.430e-001	UGL	LT		GO	
WELL	S-74-90	T1577	TEADU*32	SD09	TL	09-aug-1990	ES	28.000	6.990e+000	UGL	LT		GO	
WELL	S-74-90	T1577	TEADU*32	SD20	PB	09-aug-1990	ES	28.000	5.250e+001	UGL			GO	
WELL	S-74-90	T1577	TEADU*32	SD21	SE	09-aug-1990	ES	28.000	3.020e+000	UGL	LT		GO	
WELL	S-74-90	T1577	TEADU*32	SD22	AS	09-aug-1990	ES	28.000	3.940e+001	UGL			GO	
WELL	S-74-90	T1577	TEADU*32	SS10	AG	09-aug-1990	ES	28.000	4.600e+000	UGL	LT		GO	
					BE	09-aug-1990	ES	28.000	5.000e+000	UGL	LT		GO	
					CD	09-aug-1990	ES	28.000	4.010e+000	UGL	LT		GO	
					CR	09-aug-1990	ES	28.000	4.630e+001	UGL			GO	
					CU	09-aug-1990	ES	28.000	2.590e+001	UGL			GO	
					NA	09-aug-1990	ES	28.000	1.000e+006	UGL			GO	
					NI	09-aug-1990	ES	28.000	5.380e+001	UGL			GO	
					SB	09-aug-1990	ES	28.000	4.820e+001	UGL			GO	
				ZN	09-aug-1990	ES	28.000	1.180e+002	UGL			GO		
WELL	S-74-90	T1578	TEADW*32	UW22	TDGCL	09-aug-1990	ES	28.000	4.880e+001	UGL	LT		GO	
WELL	S-74-90	T1581	TEADW*32	UT02	FC2A	09-aug-1990	ES	28.000	5.000e+002	UGL	LT		GO	
					IMPA	09-aug-1990	ES	28.000	5.000e+002	UGL	LT		GO	
WELL	S-74-90	T1582	TEADW*32	00	ALPHAG	09-aug-1990	ES	28.000	3.830e+002	PCL			GO	
					BETAG	09-aug-1990	ES	28.000	3.000e-001	PCL	LT		GO	
WELL	S-74-90	T1582	TEADW*32	99	U	09-aug-1990	ES	28.000	9.390e+000	PCL			GO	
WELL	S-75-90	S-75-90	18X014	TT08	BR	09-aug-1990	AL	24.000	1.040e+003	UGL			GO	
					CL	09-aug-1990	AL	24.000	1.400e+006	UGL	LT		GO	
					F	09-aug-1990	AL	24.000	2.400e+003	UGL			GO	
WELL	S-75-90	S7590	ECC005	UW26	135TNB	09-aug-1990	AL	24.000	3.880e-001	UGL	LT		GO	
					130NB	09-aug-1990	AL	24.000	2.700e-001	UGL	LT		GO	
					246TNT	09-aug-1990	AL	24.000	7.670e-001	UGL	LT		GO	
					24DNT	09-aug-1990	AL	24.000	1.160e+000	UGL	LT		GO	
					26DNT	09-aug-1990	AL	24.000	1.110e+000	UGL	LT		GO	
					HMX	09-aug-1990	AL	24.000	8.690e-001	UGL	LT		GO	
					NB	09-aug-1990	AL	24.000	1.540e+000	UGL	LT		GO	
					RDX	09-aug-1990	AL	24.000	6.170e-001	UGL	LT		GO	
				TETRYL	09-aug-1990	AL	24.000	1.910e-001	UGL	LT		GO		
WELL	S-75-90	S7590	SDR002	UM16	123TCB	09-aug-1990	AL	24.000	3.600e+000	UGL	LT		GO	
					124TCB	09-aug-1990	AL	24.000	2.800e+000	UGL	LT		GO	
					12DCLB	09-aug-1990	AL	24.000	1.000e+001	UGL	LT		GO	
					13DCLB	09-aug-1990	AL	24.000	8.500e+000	UGL	LT		GO	
					14DCLB	09-aug-1990	AL	24.000	4.400e+000	UGL	LT		GO	



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	
WELL	S-75-90	S7590	SDR002	UM16	245TCP	09-aug-1990	AL	24.000	5.000e+001	UGL	ND	R	GO	
					246TCP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					24DCLP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					24DMPN	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					24DNP	09-aug-1990	AL	24.000	5.000e+001	UGL	ND	R	GO	
					24DNT	09-aug-1990	AL	24.000	5.500e+000	UGL	LT		GO	
					26DNT	09-aug-1990	AL	24.000	6.600e+000	UGL	LT		GO	
					2CLP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					2CNAP	09-aug-1990	AL	24.000	9.600e+000	UGL	LT		GO	
					2MNAP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					2MP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					2NANIL	09-aug-1990	AL	24.000	5.000e+001	UGL	ND	R	GO	
					2NP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					33DCBD	09-aug-1990	AL	24.000	2.000e+001	UGL	ND	R	GO	
					3NANIL	09-aug-1990	AL	24.000	5.000e+001	UGL	ND	R	GO	
					46DN2C	09-aug-1990	AL	24.000	5.000e+001	UGL	ND	R	GO	
					4BRPPE	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					4CANIL	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					4CL3C	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					4CLPPE	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					4MP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					4NANIL	09-aug-1990	AL	24.000	5.000e+001	UGL	ND	R	GO	
					4NP	09-aug-1990	AL	24.000	5.000e+001	UGL	ND	R	GO	
					ABHC	09-aug-1990	AL	24.000	6.800e+000	UGL	LT		GO	
					ACLDAN	09-aug-1990	AL	24.000	3.000e+001	UGL	ND	R	GO	
					AENSLF	09-aug-1990	AL	24.000	3.000e+001	UGL	ND	R	GO	
					ALDRN	09-aug-1990	AL	24.000	1.200e+001	UGL	LT		GO	
					ANAPNE	09-aug-1990	AL	24.000	1.400e+001	UGL	LT		GO	
					ANAPYL	09-aug-1990	AL	24.000	1.900e+001	UGL	LT		GO	
					ANTRC	09-aug-1990	AL	24.000	2.000e+001	UGL	LT		GO	
					B2CEXM	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					B2CIPE	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					B2CLEE	09-aug-1990	AL	24.000	8.100e+000	UGL	LT		GO	
					B2EHP	09-aug-1990	AL	24.000	3.200e+001	UGL	LT		GO	
					BAANTR	09-aug-1990	AL	24.000	1.400e+001	UGL	LT		GO	
					BAPYR	09-aug-1990	AL	24.000	1.000e+001	UGL	LT		GO	
					BBFANT	09-aug-1990	AL	24.000	2.300e+001	UGL	LT		GO	
					BBHC	09-aug-1990	AL	24.000	4.900e+000	UGL	LT		GO	
					BBZP	09-aug-1990	AL	24.000	1.000e+001	UGL		S	GO	
					BENSLF	09-aug-1990	AL	24.000	6.000e+001	UGL	ND	R	GO	
					BENZOA	09-aug-1990	AL	24.000	5.000e+001	UGL	ND	R	GO	
					BGHIPY	09-aug-1990	AL	24.000	7.100e+000	UGL	LT		GO	
					BKFANT	09-aug-1990	AL	24.000	2.100e+001	UGL	LT		GO	
					BZALC	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					CHRY	09-aug-1990	AL	24.000	1.500e+001	UGL	LT		GO	
					CL6BZ	09-aug-1990	AL	24.000	8.300e+000	UGL	LT		GO	
					CL6CP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO	
					CL6ET	09-aug-1990	AL	24.000	5.100e+000	UGL	LT		GO	
					CLDAN	09-aug-1990	AL	24.000	3.000e+001	UGL	ND	R	GO	
					CPMS	09-aug-1990	AL	24.000	5.900e+000	UGL	LT		GO	
					CPMSO	09-aug-1990	AL	24.000	6.800e+000	UGL	LT		GO	
					CPMSO2	09-aug-1990	AL	24.000	3.800e+001	UGL	LT		GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-75-90	S7590	SDR002	UM16	DBAHA	09-aug-1990	AL	24.000	7.500e+000	UGL	LT		GO
					DBHC	09-aug-1990	AL	24.000	6.400e+000	UGL	LT		GO
					DBZFUR	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					DEP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					DITH	09-aug-1990	AL	24.000	7.700e+000	UGL	LT		GO
					DLDRN	09-aug-1990	AL	24.000	1.100e+001	UGL	LT		GO
					DMP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					DNBP	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					DNOP	09-aug-1990	AL	24.000	1.500e+001	UGL	LT		GO
					ENDRN	09-aug-1990	AL	24.000	6.600e+000	UGL	LT		GO
					ENDRNK	09-aug-1990	AL	24.000	6.000e+001	UGL	ND	R	GO
					ESFSO4	09-aug-1990	AL	24.000	6.000e+001	UGL	ND	R	GO
					FANT	09-aug-1990	AL	24.000	2.000e+001	UGL	LT		GO
					FLRENE	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					HCBD	09-aug-1990	AL	24.000	1.800e+001	UGL	LT		GO
					HPCL	09-aug-1990	AL	24.000	6.200e+000	UGL	LT		GO
					HPCLE	09-aug-1990	AL	24.000	7.200e+000	UGL	LT		GO
					ICDPYR	09-aug-1990	AL	24.000	7.200e+000	UGL	LT		GO
					ISOPHR	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					LIN	09-aug-1990	AL	24.000	5.800e+000	UGL	LT		GO
					MEXCLR	09-aug-1990	AL	24.000	3.000e+001	UGL	ND	R	GO
					MLTHN	09-aug-1990	AL	24.000	7.300e+000	UGL	LT		GO
					NAP	09-aug-1990	AL	24.000	1.700e+001	UGL	LT		GO
					NB	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					NDNPA	09-aug-1990	AL	24.000	4.500e+000	UGL	LT		GO
					NNDPA	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					OXAT	09-aug-1990	AL	24.000	9.100e+000	UGL	LT		GO
					PCP	09-aug-1990	AL	24.000	5.000e+001	UGL	ND	R	GO
					PHANTR	09-aug-1990	AL	24.000	2.200e+001	UGL	LT		GO
					PHENOL	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					PPDDD	09-aug-1990	AL	24.000	9.700e+000	UGL	LT		GO
					PPDDE	09-aug-1990	AL	24.000	9.300e+000	UGL	LT		GO
					PPDDT	09-aug-1990	AL	24.000	7.300e+000	UGL	LT		GO
					PRTHN	09-aug-1990	AL	24.000	4.700e+000	UGL	LT		GO
PYR	09-aug-1990	AL	24.000	1.700e+001	UGL	LT		GO					
UNK535	09-aug-1990	AL	24.000	6.000e+000	UGL			S	GO				
UNK541	09-aug-1990	AL	24.000	2.000e+001	UGL			S	GO				
UNK612	09-aug-1990	AL	24.000	8.000e+001	UGL			S	GO				
UNK613	09-aug-1990	AL	24.000	6.000e+000	UGL			S	GO				
WELL	S-75-90	S7590	VDH007	UM17	111TCE	09-aug-1990	AL	24.000	4.100e+000	UGL	LT		GO
					112TCE	09-aug-1990	AL	24.000	1.700e+001	UGL	LT		GO
					11DCE	09-aug-1990	AL	24.000	1.800e+001	UGL	LT		GO
					11DCLE	09-aug-1990	AL	24.000	1.100e+000	UGL	LT		GO
					12DCE	09-aug-1990	AL	24.000	1.100e+000	UGL	LT		GO
					12DCLB	09-aug-1990	AL	24.000	9.700e+000	UGL	LT		GO
					12DCLE	09-aug-1990	AL	24.000	7.600e+000	UGL	LT		GO
					12DCLP	09-aug-1990	AL	24.000	2.800e+000	UGL	LT		GO
					12DMB	09-aug-1990	AL	24.000	2.000e+000	UGL	ND	R	GO
					13DCLB	09-aug-1990	AL	24.000	9.200e+000	UGL	LT		GO
					13DCP	09-aug-1990	AL	24.000	3.800e+000	UGL	LT		GO
					13DMB	09-aug-1990	AL	24.000	2.000e+000	UGL	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-75-90	S7590	VDH007	UM17	14DCLB	09-aug-1990	AL	24.000	8.100e+000	UGL	LT		GO
					2CLEVE	09-aug-1990	AL	24.000	8.200e+001	UGL	LT		GO
					ACET	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	09-aug-1990	AL	24.000	7.900e+000	UGL	LT		GO
					C13DCP	09-aug-1990	AL	24.000	5.000e+000	UGL	ND	R	GO
					CZAVE	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	09-aug-1990	AL	24.000	2.900e+000	UGL	LT		GO
					C2H5CL	09-aug-1990	AL	24.000	5.000e+000	UGL	LT		GO
					C6H6	09-aug-1990	AL	24.000	2.400e+000	UGL	LT		GO
					CCL3F	09-aug-1990	AL	24.000	5.000e+000	UGL	ND	R	GO
					CCL4	09-aug-1990	AL	24.000	5.600e+000	UGL	LT		GO
					CH2CL2	09-aug-1990	AL	24.000	5.400e+000	UGL	LT		GO
					CH3BR	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					CH3CL	09-aug-1990	AL	24.000	1.600e+000	UGL	LT		GO
					CHBR3	09-aug-1990	AL	24.000	8.200e+000	UGL	LT		GO
					CHCL3	09-aug-1990	AL	24.000	8.300e-001	UGL	LT		GO
					CLC6H5	09-aug-1990	AL	24.000	1.400e+000	UGL	LT		GO
					CS2	09-aug-1990	AL	24.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	09-aug-1990	AL	24.000	6.500e+000	UGL	LT		GO
					ETC6H5	09-aug-1990	AL	24.000	9.300e+000	UGL	LT		GO
					MEC6H5	09-aug-1990	AL	24.000	8.700e+000	UGL	LT		GO
					MEK	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					MIBK	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					MNBK	09-aug-1990	AL	24.000	1.000e+001	UGL	ND	R	GO
					STYR	09-aug-1990	AL	24.000	5.000e+000	UGL	ND	R	GO
					T13DCP	09-aug-1990	AL	24.000	5.000e+000	UGL	ND	R	GO
					TCLEA	09-aug-1990	AL	24.000	4.700e+000	UGL	LT		GO
					TCLEE	09-aug-1990	AL	24.000	2.700e+000	UGL	LT		GO
TRCLE	09-aug-1990	AL	24.000	7.000e+000	UGL	LT		GO					
WELL	S-75-90	T1583	TEADW*34	S801	HG	09-aug-1990	ES	24.000	3.490e-001	UGL		F	GO
WELL	S-75-90	T1583	TEADW*34	SD09	TL	09-aug-1990	ES	24.000	6.990e+000	UGL	LT	F	GO
WELL	S-75-90	T1583	TEADW*34	SD20	P8	09-aug-1990	ES	24.000	1.260e+000	UGL	LT	F	GO
WELL	S-75-90	T1583	TEADW*34	SD21	SE	09-aug-1990	ES	24.000	3.020e+000	UGL	LT	F	GO
WELL	S-75-90	T1583	TEADW*34	SD22	AS	09-aug-1990	ES	24.000	3.090e+000	UGL		F	GO
WELL	S-75-90	T1583	TEADW*34	SS10	AG	09-aug-1990	ES	24.000	4.600e+000	UGL	LT	F	GO
					BE	09-aug-1990	ES	24.000	5.000e+000	UGL	LT	F	GO
					CD	09-aug-1990	ES	24.000	4.010e+000	UGL	LT	F	GO
					CR	09-aug-1990	ES	24.000	6.020e+000	UGL	LT	F	GO
					CU	09-aug-1990	ES	24.000	8.090e+000	UGL	LT	F	GO
					NA	09-aug-1990	ES	24.000	4.600e+005	UGL		F	GO
					NI	09-aug-1990	ES	24.000	3.430e+001	UGL	LT	F	GO
					SB	09-aug-1990	ES	24.000	3.800e+001	UGL	LT	F	GO
ZN	09-aug-1990	ES	24.000	2.110e+001	UGL	LT	F	GO					
WELL	S-75-90	T1584	TEADU*34	S801	HG	09-aug-1990	ES	24.000	2.430e-001	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Meas.					Bool.	ISC	Prog.	
WELL	S-75-90	T1584	TEADU*34	SD09	TL	09-aug-1990	ES	24.000	6.990e+000	UGL	LT		GO	
WELL	S-75-90	T1584	TEADU*34	SD20	PB	09-aug-1990	ES	24.000	7.200e+001	UGL			GO	
WELL	S-75-90	T1584	TEADU*34	SD21	SE	09-aug-1990	ES	24.000	3.020e+000	UGL	LT		GO	
WELL	S-75-90	T1584	TEADU*34	SD22	AS	09-aug-1990	ES	24.000	4.010e+001	UGL			GO	
WELL	S-75-90	T1584	TEADU*34	SS10	AG	09-aug-1990	ES	24.000	4.600e+000	UGL	LT		GO	
					BE	09-aug-1990	ES	24.000	5.000e+000	UGL	LT		GO	
					CD	09-aug-1990	ES	24.000	4.580e+000	UGL			GO	
					CR	09-aug-1990	ES	24.000	3.900e+001	UGL			GO	
					CU	09-aug-1990	ES	24.000	3.020e+001	UGL			GO	
					NA	09-aug-1990	ES	24.000	5.100e+005	UGL			GO	
					NI	09-aug-1990	ES	24.000	8.340e+001	UGL			GO	
					SB	09-aug-1990	ES	24.000	3.800e+001	UGL	LT		GO	
					ZN	09-aug-1990	ES	24.000	1.870e+002	UGL			GO	
WELL	S-75-90	T1585	TEADW*34	UW22	TDGCL	09-aug-1990	ES	24.000	4.880e+001	UGL	LT		GO	
WELL	S-75-90	T1588	TEADW*34	UT02	FC2A	09-aug-1990	ES	24.000	2.000e+002	UGL	LT		GO	
					IMPA	09-aug-1990	ES	24.000	2.000e+002	UGL	LT		GO	
WELL	S-75-90	T1589	TEADW*34	00	ALPHAG	09-aug-1990	ES	24.000	3.870e+002	PCL			GO	
					BETAG	09-aug-1990	ES	24.000	1.060e+002	PCL			GO	
WELL	S-75-90	T1589	TEADW*34	99	U	09-aug-1990	ES	24.000	3.120e+001	PCL			GO	
WELL	S-7	S-7	1BZ017	TT08	BR	14-aug-1990	AL	41.500	5.300e+003	UGL			GO	
					CL	14-aug-1990	AL	41.500	5.200e+006	UGL			GO	
					F	14-aug-1990	AL	41.500	3.600e+005	UGL	LT		GO	
WELL	S-7	S7	ECF007	UW26	135TNB	13-aug-1990	AL	41.500	3.900e-001	UGL	LT		GO	
					13DNB	13-aug-1990	AL	41.500	2.700e-001	UGL	LT		GO	
					246TNT	13-aug-1990	AL	41.500	7.700e-001	UGL	LT		GO	
					24DNT	13-aug-1990	AL	41.500	1.200e+000	UGL	LT		GO	
					26DNT	13-aug-1990	AL	41.500	1.100e+000	UGL	LT		GO	
					HMX	13-aug-1990	AL	41.500	8.700e-001	UGL	LT		GO	
					NB	13-aug-1990	AL	41.500	1.500e+000	UGL	LT		GO	
					RDX	13-aug-1990	AL	41.500	6.200e-001	UGL	LT		GO	
					TETRYL	13-aug-1990	AL	41.500	1.900e-001	UGL	LT		GO	
WELL	S-7	S7	SDV008	99	123TCB	14-aug-1990	AL	41.500	3.600e+000	UGL	LT	L	GO	
					124TCB	14-aug-1990	AL	41.500	2.800e+000	UGL	LT	L	GO	
					12DCLB	14-aug-1990	AL	41.500	1.000e+001	UGL	LT	L	GO	
					13DCLB	14-aug-1990	AL	41.500	8.500e+000	UGL	LT	L	GO	
					14DCLB	14-aug-1990	AL	41.500	4.400e+000	UGL	LT	L	GO	
					245TCP	14-aug-1990	AL	41.500	5.000e+001	UGL	ND	R	GO	
					246TCP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO	
					24DCLP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO	
					24DMPN	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO	
					24DNP	14-aug-1990	AL	41.500	5.000e+001	UGL	ND	R	GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-7	S7	SDV008	99	24DNT	14-aug-1990	AL	41.500	5.500e+000	UGL	LT	L	GO
					26DNT	14-aug-1990	AL	41.500	6.600e+000	UGL	LT	L	GO
					2CLP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					2CNAP	14-aug-1990	AL	41.500	9.600e+000	UGL	LT	L	GO
					2MNAP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					2MP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					2NANIL	14-aug-1990	AL	41.500	5.000e+001	UGL	ND	R	GO
					2NP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					33DCBD	14-aug-1990	AL	41.500	6.000e+000	UGL	ND	R	GO
					3NANIL	14-aug-1990	AL	41.500	5.000e+001	UGL	ND	R	GO
					46DN2C	14-aug-1990	AL	41.500	5.000e+001	UGL	ND	R	GO
					4BRPPE	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					4CANIL	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					4CL3C	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					4CLPPE	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					4MP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					4NANIL	14-aug-1990	AL	41.500	5.000e+001	UGL	ND	R	GO
					4NP	14-aug-1990	AL	41.500	5.000e+001	UGL	ND	R	GO
					ABHC	14-aug-1990	AL	41.500	6.800e+000	UGL	LT	L	GO
					ACLDAN	14-aug-1990	AL	41.500	3.000e+001	UGL	ND	R	GO
					AENSLF	14-aug-1990	AL	41.500	3.000e+001	UGL	ND	R	GO
					ALDRN	14-aug-1990	AL	41.500	1.200e+001	UGL	LT	L	GO
					ANAPNE	14-aug-1990	AL	41.500	1.400e+001	UGL	LT	L	GO
					ANAPYL	14-aug-1990	AL	41.500	1.900e+001	UGL	LT	L	GO
					ANTRC	14-aug-1990	AL	41.500	2.000e+001	UGL	LT	L	GO
					B2CEXM	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					B2CIPE	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					B2CLEE	14-aug-1990	AL	41.500	8.100e+000	UGL	LT	L	GO
					B2EHP	14-aug-1990	AL	41.500	3.200e+001	UGL	LT	L	GO
					BAANTR	14-aug-1990	AL	41.500	1.400e+001	UGL	LT	L	GO
					BAPYR	14-aug-1990	AL	41.500	1.000e+001	UGL	LT	L	GO
					BBFANT	14-aug-1990	AL	41.500	2.300e+001	UGL	LT	L	GO
					BBHC	14-aug-1990	AL	41.500	4.900e+000	UGL	LT	L	GO
					BBZP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					BENSLF	14-aug-1990	AL	41.500	6.000e+000	UGL	ND	R	GO
					BENZOA	14-aug-1990	AL	41.500	5.000e+001	UGL	ND	R	GO
					BGHIPY	14-aug-1990	AL	41.500	7.100e+000	UGL	LT	L	GO
					BKFANT	14-aug-1990	AL	41.500	2.100e+001	UGL	LT	L	GO
					BZALC	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					CHRY	14-aug-1990	AL	41.500	1.500e+001	UGL	LT	L	GO
					CL6BZ	14-aug-1990	AL	41.500	8.300e+000	UGL	LT	L	GO
					CL6CP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					CL6ET	14-aug-1990	AL	41.500	5.100e+000	UGL	LT	L	GO
					CLDAN	14-aug-1990	AL	41.500	3.000e+001	UGL	ND	R	GO
					CPMS	14-aug-1990	AL	41.500	5.900e+000	UGL	LT	L	GO
					CPMSO	14-aug-1990	AL	41.500	6.800e+000	UGL	LT	L	GO
					CPMSO2	14-aug-1990	AL	41.500	3.800e+001	UGL	LT	L	GO
					DBAHA	14-aug-1990	AL	41.500	7.500e+000	UGL	LT	L	GO
					DBHC	14-aug-1990	AL	41.500	6.400e+000	UGL	LT	L	GO
					DBZFUR	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					DEP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					DITH	14-aug-1990	AL	41.500	7.700e+000	UGL	LT	L	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-7	S7	SDV008	99	DLDRN	14-aug-1990	AL	41.500	1.100e+001	UGL	LT	L	GO
					DMP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					DNBP	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					DNOP	14-aug-1990	AL	41.500	1.500e+001	UGL	LT	L	GO
					ENDRN	14-aug-1990	AL	41.500	6.600e+000	UGL	LT	L	GO
					ENDRNK	14-aug-1990	AL	41.500	6.000e+000	UGL	ND	R	GO
					ESFSO4	14-aug-1990	AL	41.500	6.000e+000	UGL	ND	R	GO
					FANT	14-aug-1990	AL	41.500	2.000e+001	UGL	LT	L	GO
					FLRENE	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					HCBD	14-aug-1990	AL	41.500	1.800e+001	UGL	LT	L	GO
					HPCL	14-aug-1990	AL	41.500	6.200e+000	UGL	LT	L	GO
					HPCLE	14-aug-1990	AL	41.500	7.200e+000	UGL	LT	L	GO
					ICDPYR	14-aug-1990	AL	41.500	7.200e+000	UGL	LT	L	GO
					ISOPHR	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					LIN	14-aug-1990	AL	41.500	5.800e+000	UGL	LT	L	GO
					MEXCLR	14-aug-1990	AL	41.500	3.000e+001	UGL	ND	R	GO
					MLTHN	14-aug-1990	AL	41.500	7.300e+000	UGL	LT	L	GO
					NAP	14-aug-1990	AL	41.500	1.700e+001	UGL	LT	L	GO
					NB	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					NDNPA	14-aug-1990	AL	41.500	4.500e+000	UGL	LT	L	GO
					NNDPA	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					OXAT	14-aug-1990	AL	41.500	9.100e+000	UGL	LT	L	GO
					PCP	14-aug-1990	AL	41.500	5.000e+001	UGL	ND	R	GO
					PHANTR	14-aug-1990	AL	41.500	2.200e+001	UGL	LT	L	GO
					PHENOL	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					PPDDD	14-aug-1990	AL	41.500	9.700e+000	UGL	LT	L	GO
					PPDDE	14-aug-1990	AL	41.500	9.300e+000	UGL	LT	L	GO
					PPDDT	14-aug-1990	AL	41.500	7.300e+000	UGL	LT	L	GO
					PRTHN	14-aug-1990	AL	41.500	4.700e+000	UGL	LT	L	GO
PYR	14-aug-1990	AL	41.500	1.700e+001	UGL	LT	L	GO					
WELL	S-7	S7	VDK002	UM17	111TCE	14-aug-1990	AL	41.500	4.100e+000	UGL	LT		GO
					112TCE	14-aug-1990	AL	41.500	1.700e+001	UGL	LT		GO
					11DCE	14-aug-1990	AL	41.500	1.800e+001	UGL	LT		GO
					11DCLE	14-aug-1990	AL	41.500	1.100e+000	UGL	LT		GO
					12DCE	14-aug-1990	AL	41.500	1.100e+000	UGL	LT		GO
					12DCLB	14-aug-1990	AL	41.500	9.700e+000	UGL	LT		GO
					12DCLE	14-aug-1990	AL	41.500	7.600e+000	UGL	LT		GO
					12DCLP	14-aug-1990	AL	41.500	2.800e+000	UGL	LT		GO
					12DMB	14-aug-1990	AL	41.500	2.000e+000	UGL	ND	R	GO
					13DCLB	14-aug-1990	AL	41.500	9.200e+000	UGL	LT		GO
					13DCP	14-aug-1990	AL	41.500	3.800e+000	UGL	LT		GO
					13DMB	14-aug-1990	AL	41.500	2.000e+000	UGL	ND	R	GO
					14DCLB	14-aug-1990	AL	41.500	8.100e+000	UGL	LT		GO
					2CLEVE	14-aug-1990	AL	41.500	8.200e+001	UGL	LT		GO
					ACET	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					BRDCLM	14-aug-1990	AL	41.500	7.900e+000	UGL	LT		GO
					C13DCP	14-aug-1990	AL	41.500	5.000e+000	UGL	ND	R	GO
					C2AVE	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					C2H3CL	14-aug-1990	AL	41.500	2.900e+000	UGL	LT		GO
					C2H5CL	14-aug-1990	AL	41.500	5.000e+000	UGL	LT		GO
C6H6	14-aug-1990	AL	41.500	2.400e+000	UGL	LT		GO					

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-7	S7	VDK002	UM17	CCL3F	14-aug-1990	AL	41.500	5.000e+000	UGL	ND	R	GO
					CCL4	14-aug-1990	AL	41.500	5.600e+000	UGL	LT		GO
					CH2CL2	14-aug-1990	AL	41.500	5.400e+000	UGL	LT		GO
					CH3BR	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					CH3CL	14-aug-1990	AL	41.500	1.600e+000	UGL	LT		GO
					CHBR3	14-aug-1990	AL	41.500	8.200e+000	UGL	LT		GO
					CHCL3	14-aug-1990	AL	41.500	8.300e-001	UGL	LT		GO
					CLC6H5	14-aug-1990	AL	41.500	1.400e+000	UGL	LT		GO
					CS2	14-aug-1990	AL	41.500	5.000e+000	UGL	ND	R	GO
					DBRCLM	14-aug-1990	AL	41.500	6.500e+000	UGL	LT		GO
					ETC6H5	14-aug-1990	AL	41.500	9.300e+000	UGL	LT		GO
					MEC6H5	14-aug-1990	AL	41.500	8.700e+000	UGL	LT		GO
					MEK	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					MIBK	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					MNBK	14-aug-1990	AL	41.500	1.000e+001	UGL	ND	R	GO
					STYR	14-aug-1990	AL	41.500	5.000e+000	UGL	ND	R	GO
					T13DCP	14-aug-1990	AL	41.500	5.000e+000	UGL	ND	R	GO
					TCLEA	14-aug-1990	AL	41.500	4.700e+000	UGL	LT		GO
					TCLEE	14-aug-1990	AL	41.500	2.700e+000	UGL	LT		GO
					TRCLE	14-aug-1990	AL	41.500	7.000e+000	UGL	LT		GO
WELL	S-7	T0277	TEADW*62	SB01	HG	14-aug-1990	ES	41.500	2.430e-001	UGL	LT	F	GO
WELL	S-7	T0277	TEADW*62	SD09	TL	14-aug-1990	ES	41.500	2.800e+001	UGL	LT	F	GO
WELL	S-7	T0277	TEADW*62	SD20	PB	14-aug-1990	ES	41.500	2.170e+000	UGL		F	GO
WELL	S-7	T0277	TEADW*62	SD21	SE	14-aug-1990	ES	41.500	3.020e+000	UGL	LT	F	GO
WELL	S-7	T0277	TEADW*62	SD22	AS	14-aug-1990	ES	41.500	4.810e+001	UGL		F	GO
WELL	S-7	T0277	TEADW*62	SS10	AG	14-aug-1990	ES	41.500	4.600e+000	UGL	LT	F	GO
					BE	14-aug-1990	ES	41.500	5.000e+000	UGL	LT	F	GO
					CD	14-aug-1990	ES	41.500	4.010e+000	UGL	LT	F	GO
					CR	14-aug-1990	ES	41.500	6.020e+000	UGL	LT	F	GO
					CU	14-aug-1990	ES	41.500	8.090e+000	UGL	LT	F	GO
					NA	14-aug-1990	ES	41.500	2.000e+006	UGL		F	GO
					NI	14-aug-1990	ES	41.500	3.430e+001	UGL	LT	F	GO
					SB	14-aug-1990	ES	41.500	3.800e+001	UGL	LT	F	GO
ZN	14-aug-1990	ES	41.500	2.110e+001	UGL	LT	F	GO					
WELL	S-7	T0278	TEADU*62	SB01	HG	14-aug-1990	ES	41.500	2.430e-001	UGL	LT		GO
WELL	S-7	T0278	TEADU*62	SD09	TL	14-aug-1990	ES	41.500	2.800e+001	UGL	LT		GO
WELL	S-7	T0278	TEADU*62	SD20	PB	14-aug-1990	ES	41.500	1.010e+001	UGL			GO
WELL	S-7	T0278	TEADU*62	SD21	SE	14-aug-1990	ES	41.500	3.020e+000	UGL	LT		GO
WELL	S-7	T0278	TEADU*62	SD22	AS	14-aug-1990	ES	41.500	6.170e+001	UGL			GO
WELL	S-7	T0278	TEADU*62	SS10	AG	14-aug-1990	ES	41.500	4.600e+000	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-7	T0278	TEADU*62	SS10	BE	14-aug-1990	ES	41.500	5.000e+000	UGL	LT		GO
					CD	14-aug-1990	ES	41.500	4.010e+000	UGL	LT		GO
					CR	14-aug-1990	ES	41.500	6.830e+000	UGL			GO
					CJ	14-aug-1990	ES	41.500	8.090e+000	UGL	LT		GO
					NA	14-aug-1990	ES	41.500	1.900e+006	UGL			GO
					NI	14-aug-1990	ES	41.500	3.430e+001	UGL	LT		GO
					SB	14-aug-1990	ES	41.500	3.800e+001	UGL	LT		GO
					ZN	14-aug-1990	ES	41.500	4.960e+001	UGL			GO
WELL	S-7	T0279	TEADW*62	UW22	TDGCL	14-aug-1990	ES	41.500	4.880e+001	UGL	LT		GO
WELL	S-7	T0281	TEADW*62	UT02	FC2A	14-aug-1990	ES	41.500	1.000e+003	UGL	LT		GO
					IMPA	14-aug-1990	ES	41.500	1.000e+003	UGL	LT		GO
WELL	S-7	T0282	TEADW*62	00	ALPHAG	14-aug-1990	ES	41.500	1.400e+001	PCL			GO
					BETAG	14-aug-1990	ES	41.500	1.190e+002	PCL			GO
WELL	S-7	T0282	TEADW*62	99	U	14-aug-1990	ES	41.500	5.720e+000	PCL			GO
WELL	S-8	S-8	ICA008	99	BR	14-aug-1990	AL	90.000	8.860e+001	UGL			GO
					CL	14-aug-1990	AL	90.000	1.640e+005	UGL			GO
					F	14-aug-1990	AL	90.000	1.420e+003	UGL	LT		GO
WELL	S-8	S8	ECF012	UW26	135TNB	14-aug-1990	AL	84.500	3.900e-001	UGL	LT		GO
					130NB	14-aug-1990	AL	84.500	2.700e-001	UGL	LT		GO
					246TNT	14-aug-1990	AL	84.500	7.700e-001	UGL	LT		GO
					24DNT	14-aug-1990	AL	84.500	1.200e+000	UGL	LT		GO
					26DNT	14-aug-1990	AL	84.500	1.100e+000	UGL	LT		GO
					HMX	14-aug-1990	AL	84.500	8.700e-001	UGL	LT		GO
					NB	14-aug-1990	AL	84.500	1.500e+000	UGL	LT		GO
					RDX	14-aug-1990	AL	84.500	6.200e-001	UGL	LT		GO
					TETRYL	14-aug-1990	AL	84.500	1.900e-001	UGL	LT		GO
WELL	S-8	S8	VDK007	UM17	111TCE	14-aug-1990	AL	84.500	4.100e+000	UGL	LT		GO
					112TCE	14-aug-1990	AL	84.500	1.700e+001	UGL	LT		GO
					11DCE	14-aug-1990	AL	84.500	1.800e+001	UGL	LT		GO
					11DCE	14-aug-1990	AL	84.500	1.100e+000	UGL	LT		GO
					12DCE	14-aug-1990	AL	84.500	1.100e+000	UGL	LT		GO
					12DCLB	14-aug-1990	AL	84.500	9.700e+000	UGL	LT		GO
					12DCE	14-aug-1990	AL	84.500	7.600e+000	UGL	LT		GO
					12DCLP	14-aug-1990	AL	84.500	2.800e+000	UGL	LT		GO
					12DMB	14-aug-1990	AL	84.500	2.000e+000	UGL	ND	R	GO
					13DCLB	14-aug-1990	AL	84.500	9.200e+000	UGL	LT		GO
					13DCP	14-aug-1990	AL	84.500	3.800e+000	UGL	LT		GO
					13DMB	14-aug-1990	AL	84.500	2.000e+000	UGL	ND	R	GO
					14DCLB	14-aug-1990	AL	84.500	8.100e+000	UGL	LT		GO
					2CLEVE	14-aug-1990	AL	84.500	8.200e+001	UGL	LT		GO
					ACET	14-aug-1990	AL	84.500	1.000e+001	UGL	ND	R	GO
					BRDCLM	14-aug-1990	AL	84.500	7.900e+000	UGL	LT		GO
					C13DCP	14-aug-1990	AL	84.500	5.000e+000	UGL	ND	R	GO
					C2AVE	14-aug-1990	AL	84.500	1.000e+001	UGL	ND	R	GO
					C2H3CL	14-aug-1990	AL	84.500	2.900e+000	UGL	LT		GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.			Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	
WELL	S-8	S8	VDK007	UM17	C2H5CL	14-aug-1990	AL	84.500	5.000e+000	UGL	LT		GO	
					C6H6	14-aug-1990	AL	84.500	2.400e+000	UGL	LT		GO	
					CCL3F	14-aug-1990	AL	84.500	5.000e+000	UGL	ND	R	GO	
					CCL4	14-aug-1990	AL	84.500	5.600e+000	UGL	LT		GO	
					CH2CL2	14-aug-1990	AL	84.500	5.400e+000	UGL	LT		GO	
					CH3BR	14-aug-1990	AL	84.500	1.000e+001	UGL	ND	R	GO	
					CH3CL	14-aug-1990	AL	84.500	1.600e+000	UGL	LT		GO	
					CHBR3	14-aug-1990	AL	84.500	8.200e+000	UGL	LT		GO	
					CHCL3	14-aug-1990	AL	84.500	9.660e-001	UGL			GO	
					CLC6H5	14-aug-1990	AL	84.500	1.400e+000	UGL	LT		GO	
					CS2	14-aug-1990	AL	84.500	5.000e+000	UGL	ND	R	GO	
					DBRCLM	14-aug-1990	AL	84.500	6.500e+000	UGL	LT		GO	
					ETC6H5	14-aug-1990	AL	84.500	9.300e+000	UGL	LT		GO	
					MEC6H5	14-aug-1990	AL	84.500	8.700e+000	UGL	LT		GO	
					MEK	14-aug-1990	AL	84.500	1.000e+001	UGL	ND	R	GO	
					MIBK	14-aug-1990	AL	84.500	1.000e+001	UGL	ND	R	GO	
					MNBK	14-aug-1990	AL	84.500	1.000e+001	UGL	ND	R	GO	
					STYR	14-aug-1990	AL	84.500	5.000e+000	UGL	ND	R	GO	
					T13DCP	14-aug-1990	AL	84.500	5.000e+000	UGL	ND	R	GO	
					TCLEA	14-aug-1990	AL	84.500	4.700e+000	UGL	LT		GO	
TCLEE	14-aug-1990	AL	84.500	2.700e+000	UGL	LT		GO						
TRCLE	14-aug-1990	AL	84.500	7.000e+000	UGL	LT		GO						
WELL	S-8	T0283	TEADW*60	S801	HG	14-aug-1990	ES	84.500	2.430e-001	UGL	LT	F	GO	
WELL	S-8	T0283	TEADW*60	SD09	TL	14-aug-1990	ES	84.500	6.990e+000	UGL	LT	F	GO	
WELL	S-8	T0283	TEADW*60	SD20	PB	14-aug-1990	ES	84.500	1.260e+000	UGL	LT	F	GO	
WELL	S-8	T0283	TEADW*60	SD21	SE	14-aug-1990	ES	84.500	3.020e+000	UGL	LT	F	GO	
WELL	S-8	T0283	TEADW*60	SD22	AS	14-aug-1990	ES	84.500	2.540e+000	UGL	LT	F	GO	
WELL	S-8	T0283	TEADW*60	SS10	AG	14-aug-1990	ES	84.500	4.600e+000	UGL	LT	F	GO	
					BE	14-aug-1990	ES	84.500	5.000e+000	UGL	LT	F	GO	
					CD	14-aug-1990	ES	84.500	4.010e+000	UGL	LT	F	GO	
					CR	14-aug-1990	ES	84.500	6.020e+000	UGL	LT	F	GO	
					CU	14-aug-1990	ES	84.500	8.090e+000	UGL	LT	F	GO	
					NA	14-aug-1990	ES	84.500	1.600e+005	UGL		F	GO	
					NI	14-aug-1990	ES	84.500	3.430e+001	UGL	LT	F	GO	
					SB	14-aug-1990	ES	84.500	3.800e+001	UGL	LT	F	GO	
ZN	14-aug-1990	ES	84.500	2.110e+001	UGL	LT	F	GO						
WELL	S-8	T0284	TEADU*60	S801	HG	14-aug-1990	ES	84.500	2.430e-001	UGL	LT		GO	
WELL	S-8	T0284	TEADU*60	SD09	TL	14-aug-1990	ES	84.500	6.990e+000	UGL	LT		GO	
WELL	S-8	T0284	TEADU*60	SD20	PB	14-aug-1990	ES	84.500	4.990e+000	UGL			GO	
WELL	S-8	T0284	TEADU*60	SD21	SE	14-aug-1990	ES	84.500	3.020e+000	UGL	LT			
WELL	S-8	T0284	TEADU*60	SD22	AS	14-aug-1990	ES	84.500	3.520e+000	UGL			GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-8	T0284	TEADU*60	SS10	AG	14-aug-1990	ES	84.500	4.600e+000	UGL	LT		GO
					BE	14-aug-1990	ES	84.500	5.000e+000	UGL	LT		GO
					CD	14-aug-1990	ES	84.500	4.010e+000	UGL	LT		GO
					CR	14-aug-1990	ES	84.500	8.240e+000	UGL			GO
					CU	14-aug-1990	ES	84.500	8.090e+000	UGL	LT		GO
					NA	14-aug-1990	ES	84.500	1.500e+005	UGL			GO
					NI	14-aug-1990	ES	84.500	3.430e+001	UGL	LT		GO
					SB	14-aug-1990	ES	84.500	3.800e+001	UGL	LT		GO
ZN	14-aug-1990	ES	84.500	2.110e+001	UGL	LT		GO					
WELL	S-8	T0285	TEADW*60	UW22	TDGCL	14-aug-1990	ES	84.500	4.880e+001	UGL	LT		GO
WELL	S-8	T0287	TEADW*60	UT02	FC2A	14-aug-1990	ES	84.500	1.000e+002	UGL	LT		GO
					IMPA	14-aug-1990	ES	84.500	1.000e+002	UGL	LT		GO
WELL	S-8	T0288	TEADW*60	00	ALPHAG	14-aug-1990	ES	84.500	2.570e+001	PCL			GO
					BETAG	14-aug-1990	ES	84.500	1.560e+001	PCL			GO
WELL	S-8	T0288	TEADW*60	99	U	14-aug-1990	ES	84.500	1.320e+001	PCL			GO
WELL	S-CAM-1	CAM-1	IBW009	99	BR	07-aug-1990	AL	22.000	1.060e+003	UGL			GO
					CL	07-aug-1990	AL	22.000	1.800e+006	UGL			GO
					F	07-aug-1990	AL	22.000	3.550e+004	UGL	LT		GO
WELL	S-CAM-1	SCAM1	ECA009	UW26	135TNB	07-aug-1990	AL	16.500	3.900e+001	UGL	LT		GO
					13DNB	07-aug-1990	AL	16.500	2.700e+001	UGL	LT		GO
					246TNT	07-aug-1990	AL	16.500	7.700e+001	UGL	LT		GO
					24DNT	07-aug-1990	AL	16.500	1.200e+002	UGL	LT		GO
					26DNT	07-aug-1990	AL	16.500	1.100e+002	UGL	LT		GO
					HMX	07-aug-1990	AL	16.500	8.700e+001	UGL	LT		GO
					NB	07-aug-1990	AL	16.500	1.500e+002	UGL	LT		GO
					RDX	07-aug-1990	AL	16.500	6.200e+001	UGL	LT		GO
					TETRYL	07-aug-1990	AL	16.500	1.900e+001	UGL	LT		GO
					WELL	S-CAM-1	SCAM1	SDP006	UM16	123TCB	07-aug-1990	AL	16.500
					124TCB	07-aug-1990	AL	16.500	2.800e+000	UGL	LT		GO
					12DCLB	07-aug-1990	AL	16.500	1.000e+001	UGL	LT		GO
					13DCLB	07-aug-1990	AL	16.500	8.500e+000	UGL	LT		GO
					14DCLB	07-aug-1990	AL	16.500	4.400e+000	UGL	LT		GO
					245TCP	07-aug-1990	AL	16.500	5.000e+001	UGL	ND	R	GO
					246TCP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					24DCLP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					24DNPN	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					24DNP	07-aug-1990	AL	16.500	5.000e+001	UGL	ND	R	GO
					24DNT	07-aug-1990	AL	16.500	5.500e+000	UGL	LT		GO
					26DNT	07-aug-1990	AL	16.500	6.600e+000	UGL	LT		GO
					2CLP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					2CNAP	07-aug-1990	AL	16.500	9.600e+000	UGL	LT		GO
					2MNAP	07-aug-1990	AL	16.500	1.300e+002	UGL		S	GO
					2MP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					2NANIL	07-aug-1990	AL	16.500	5.000e+001	UGL	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-CAM-1	SCAM1	SDP006	UM16	2NP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					330C8D	07-aug-1990	AL	16.500	2.000e+001	UGL	ND	R	GO
					3NANIL	07-aug-1990	AL	16.500	5.000e+001	UGL	ND	R	GO
					46DN2C	07-aug-1990	AL	16.500	5.000e+001	UGL	ND	R	GO
					4BRPPE	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					4CANIL	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					4CL3C	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					4CLPPE	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					4MP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					4NANIL	07-aug-1990	AL	16.500	5.000e+001	UGL	ND	R	GO
					4NP	07-aug-1990	AL	16.500	5.000e+001	UGL	ND	R	GO
					ABHC	07-aug-1990	AL	16.500	6.800e+000	UGL	LT		GO
					ACLDAN	07-aug-1990	AL	16.500	3.000e+001	UGL	ND	R	GO
					AENSLF	07-aug-1990	AL	16.500	3.000e+001	UGL	ND	R	GO
					ALDRN	07-aug-1990	AL	16.500	1.200e+001	UGL	LT		GO
					ANAPNE	07-aug-1990	AL	16.500	2.850e+001	UGL			GO
					ANAPYL	07-aug-1990	AL	16.500	1.900e+001	UGL	LT		GO
					ANTRC	07-aug-1990	AL	16.500	2.000e+001	UGL	LT		GO
					B2CEXM	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					B2CIPE	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					B2CLEE	07-aug-1990	AL	16.500	8.100e+000	UGL	LT		GO
					B2EHP	07-aug-1990	AL	16.500	3.200e+001	UGL	LT		GO
					BAANTR	07-aug-1990	AL	16.500	1.400e+001	UGL	LT		GO
					BAPYR	07-aug-1990	AL	16.500	1.000e+001	UGL	LT		GO
					BBFANT	07-aug-1990	AL	16.500	2.300e+001	UGL	LT		GO
					BBHC	07-aug-1990	AL	16.500	4.900e+000	UGL	LT		GO
					BBZP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					BENSLF	07-aug-1990	AL	16.500	6.000e+001	UGL	ND	R	GO
					BENZOA	07-aug-1990	AL	16.500	5.000e+001	UGL	ND	R	GO
					BGHIPY	07-aug-1990	AL	16.500	7.100e+000	UGL	LT		GO
					BKFANT	07-aug-1990	AL	16.500	2.100e+001	UGL	LT		GO
					BZALC	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					CHRY	07-aug-1990	AL	16.500	1.500e+001	UGL	LT		GO
					CL6BZ	07-aug-1990	AL	16.500	8.300e+000	UGL	LT		GO
					CL6CP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					CL6ET	07-aug-1990	AL	16.500	5.100e+000	UGL	LT		GO
					CLDAN	07-aug-1990	AL	16.500	3.000e+001	UGL	ND	R	GO
					CPMS	07-aug-1990	AL	16.500	5.900e+000	UGL	LT		GO
					CPMSO	07-aug-1990	AL	16.500	6.800e+000	UGL	LT		GO
					CPMSO2	07-aug-1990	AL	16.500	3.800e+001	UGL	LT		GO
					DBAHA	07-aug-1990	AL	16.500	7.500e+000	UGL	LT		GO
					DBHC	07-aug-1990	AL	16.500	6.400e+000	UGL	LT		GO
					DBZFUR	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					DEP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					DITH	07-aug-1990	AL	16.500	7.700e+000	UGL	LT		GO
					DLDRN	07-aug-1990	AL	16.500	1.100e+001	UGL	LT		GO
					DMP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					DNBP	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO
					DNOP	07-aug-1990	AL	16.500	1.500e+001	UGL	LT		GO
					ENDRN	07-aug-1990	AL	16.500	6.600e+000	UGL	LT		GO
					ENDRNK	07-aug-1990	AL	16.500	6.000e+001	UGL	ND	R	GO
					ESFSO4	07-aug-1990	AL	16.500	6.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.			
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.
WELL	S-CAM-1	SCAM1	SDP006	UM16	FANT	07-aug-1990	AL	16.500	2.000e+001	UGL	LT		GO	
					FLRENE	07-aug-1990	AL	16.500	2.000e+001	UGL		S	GO	
					HCBD	07-aug-1990	AL	16.500	1.800e+001	UGL	LT		GO	
					HPCL	07-aug-1990	AL	16.500	6.200e+000	UGL	LT		GO	
					HPCLE	07-aug-1990	AL	16.500	7.200e+000	UGL	LT		GO	
					ICDPYR	07-aug-1990	AL	16.500	7.200e+000	UGL	LT		GO	
					ISOPHR	07-aug-1990	AL	16.500	1.000e+001	UGL	MD	R	GO	
					LIM	07-aug-1990	AL	16.500	5.800e+000	UGL	LT		GO	
					MEXCLR	07-aug-1990	AL	16.500	3.000e+001	UGL	MD	R	GO	
					MLTHN	07-aug-1990	AL	16.500	7.300e+000	UGL	LT		GO	
					NAP	07-aug-1990	AL	16.500	1.500e+002	UGL			GO	
					NB	07-aug-1990	AL	16.500	1.000e+001	UGL	MD	R	GO	
					MDNPA	07-aug-1990	AL	16.500	4.500e+000	UGL	LT		GO	
					MNDPA	07-aug-1990	AL	16.500	1.000e+001	UGL	MD	R	GO	
					OXAT	07-aug-1990	AL	16.500	9.100e+000	UGL	LT		GO	
					PCP	07-aug-1990	AL	16.500	5.000e+001	UGL	MD	R	GO	
					PHANTR	07-aug-1990	AL	16.500	9.780e+001	UGL			GO	
					PHENOL	07-aug-1990	AL	16.500	1.000e+001	UGL	MD	R	GO	
					PPDD	07-aug-1990	AL	16.500	9.700e+000	UGL	LT		GO	
					PPDE	07-aug-1990	AL	16.500	9.300e+000	UGL	LT		GO	
					PPDT	07-aug-1990	AL	16.500	7.300e+000	UGL	LT		GO	
					PRTHN	07-aug-1990	AL	16.500	4.700e+000	UGL	LT		GO	
					PYR	07-aug-1990	AL	16.500	1.700e+001	UGL	LT		GO	
					UNK577	07-aug-1990	AL	16.500	4.000e+002	UGL			S	GO
					UNK586	07-aug-1990	AL	16.500	4.000e+002	UGL			S	GO
					UNK589	07-aug-1990	AL	16.500	5.000e+002	UGL			S	GO
					UNK592	07-aug-1990	AL	16.500	4.000e+002	UGL			S	GO
					UNK598	07-aug-1990	AL	16.500	6.000e+002	UGL			S	GO
					UNK599	07-aug-1990	AL	16.500	5.000e+002	UGL			S	GO
					UNK601	07-aug-1990	AL	16.500	5.000e+002	UGL			S	GO
					UNK604	07-aug-1990	AL	16.500	4.000e+002	UGL			D	GO
					UNK604	07-aug-1990	AL	16.500	6.000e+002	UGL			S	GO
					UNK609	07-aug-1990	AL	16.500	4.000e+002	UGL			S	GO
WELL	S-CAM-1	SCAM1	VDG002	UM17	111TCE	07-aug-1990	AL	16.500	4.100e+000	UGL	LT		GO	
					112TCE	07-aug-1990	AL	16.500	1.700e+001	UGL	LT		GO	
					11DCE	07-aug-1990	AL	16.500	1.800e+001	UGL	LT		GO	
					11DCLE	07-aug-1990	AL	16.500	1.100e+000	UGL	LT		GO	
					12DCE	07-aug-1990	AL	16.500	1.100e+000	UGL	LT		GO	
					12DCLB	07-aug-1990	AL	16.500	9.700e+000	UGL	LT		GO	
					12DCLE	07-aug-1990	AL	16.500	7.600e+000	UGL	LT		GO	
					12DCLP	07-aug-1990	AL	16.500	2.800e+000	UGL	LT		GO	
					12DMB	07-aug-1990	AL	16.500	2.000e+000	UGL	MD	R	GO	
					13DCLB	07-aug-1990	AL	16.500	9.200e+000	UGL	LT		GO	
					13DCP	07-aug-1990	AL	16.500	3.800e+000	UGL	LT		GO	
					13DMB	07-aug-1990	AL	16.500	2.000e+000	UGL	MD	R	GO	
					14DCLB	07-aug-1990	AL	16.500	8.100e+000	UGL	LT		GO	
					2CLEVE	07-aug-1990	AL	16.500	8.200e+001	UGL	LT		GO	
					ACET	07-aug-1990	AL	16.500	1.000e+001	UGL	MD	R	GO	
					BRDCLM	07-aug-1990	AL	16.500	7.900e+000	UGL	LT		GO	
					C13DCP	07-aug-1990	AL	16.500	5.000e+000	UGL	MD	R	GO	
					C2AVE	07-aug-1990	AL	16.500	1.000e+001	UGL	MD	R	GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code	Test Name					Meas.	Bool.			
WELL	S-CAM-1	SCAM1	VDG002	UM17	C2H3CL	07-aug-1990	AL	16.500	2.900e+000	UGL	LT		GO	
					C2H5CL	07-aug-1990	AL	16.500	5.000e+000	UGL	LT		GO	
					C6H6	07-aug-1990	AL	16.500	5.000e+001	UGL			GO	
					CCL3F	07-aug-1990	AL	16.500	5.000e+000	UGL	ND	R	GO	
					CCL4	07-aug-1990	AL	16.500	5.600e+000	UGL	LT		GO	
					CH2CL2	07-aug-1990	AL	16.500	5.400e+000	UGL	LT		GO	
					CH3BR	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO	
					CH3CL	07-aug-1990	AL	16.500	2.570e+000	UGL			GO	
					CHBR3	07-aug-1990	AL	16.500	8.200e+000	UGL	LT		GO	
					CHCL3	07-aug-1990	AL	16.500	8.300e-001	UGL	LT		GO	
					CLC6H5	07-aug-1990	AL	16.500	1.400e+000	UGL	LT		GO	
					CS2	07-aug-1990	AL	16.500	5.000e+000	UGL	ND	R	GO	
					DBRCLM	07-aug-1990	AL	16.500	6.500e+000	UGL	LT		GO	
					ETC6H5	07-aug-1990	AL	16.500	9.300e+000	UGL	LT		GO	
					MEC6H5	07-aug-1990	AL	16.500	8.700e+000	UGL	LT		GO	
					MEK	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO	
					MIBK	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO	
					MNBK	07-aug-1990	AL	16.500	1.000e+001	UGL	ND	R	GO	
					STYR	07-aug-1990	AL	16.500	5.000e+000	UGL	ND	R	GO	
					T13DCP	07-aug-1990	AL	16.500	5.000e+000	UGL	ND	R	GO	
					TCLEA	07-aug-1990	AL	16.500	4.700e+000	UGL	LT		GO	
					TCLEE	07-aug-1990	AL	16.500	2.700e+000	UGL	LT		GO	
					TRCLE	07-aug-1990	AL	16.500	7.000e+000	UGL	LT		GO	
					UNK236	07-aug-1990	AL	16.500	4.000e+001	UGL			S	GO
					UNK269	07-aug-1990	AL	16.500	2.000e+002	UGL			S	GO
					UNK290	07-aug-1990	AL	16.500	6.000e+001	UGL			S	GO
					UNK294	07-aug-1990	AL	16.500	6.000e+001	UGL			S	GO
					UNK298	07-aug-1990	AL	16.500	4.000e+001	UGL			S	GO
					UNK301	07-aug-1990	AL	16.500	3.000e+002	UGL			S	GO
					UNK305	07-aug-1990	AL	16.500	1.000e+002	UGL			S	GO
					UNK307	07-aug-1990	AL	16.500	7.000e+001	UGL			S	GO
					UNK320	07-aug-1990	AL	16.500	7.000e+001	UGL			S	GO
UNK322	07-aug-1990	AL	16.500	2.000e+002	UGL			S	GO					
WELL	S-CAM-1	T0331	TEADW*18	SB01	HG	07-aug-1990	ES	16.500	2.430e-001	UGL	LT	F	GO	
WELL	S-CAM-1	T0331	TEADW*18	SD09	TL	07-aug-1990	ES	16.500	6.990e+000	UGL	LT	F	GO	
WELL	S-CAM-1	T0331	TEADW*18	SD20	PB	07-aug-1990	ES	16.500	1.260e+000	UGL	LT	F	GO	
WELL	S-CAM-1	T0331	TEADW*18	SD21	SE	07-aug-1990	ES	16.500	9.160e+000	UGL		F	GO	
WELL	S-CAM-1	T0331	TEADW*18	SD22	AS	07-aug-1990	ES	16.500	6.800e+002	UGL		F	GO	
WELL	S-CAM-1	T0331	TEADW*18	SS10	AG	07-aug-1990	ES	16.500	4.600e+000	UGL	LT	F	GO	
					BE	07-aug-1990	ES	16.500	5.000e+000	UGL	LT	F	GO	
					CD	07-aug-1990	ES	16.500	4.010e+000	UGL	LT	F	GO	
					CR	07-aug-1990	ES	16.500	6.020e+000	UGL	LT	F	GO	
					CU	07-aug-1990	ES	16.500	8.090e+000	UGL	LT	F	GO	
					NA	07-aug-1990	ES	16.500	2.800e+006	UGL		F	GO	
					NI	07-aug-1990	ES	16.500	3.430e+001	UGL	LT	F	GO	
SB	07-aug-1990	ES	16.500	6.110e+001	UGL		F	GO						

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Meas.					Bool.	ISC	Prog.	
WELL	S-CAM-1	T0331	TEADW*18	SS10	ZN	07-aug-1990	ES	16.500	2.110e+001	UGL	LT	F	GO	
WELL	S-CAM-1	T0332	TEADU*18	S801	HG	07-aug-1990	ES	16.500	2.430e-001	UGL	LT		GO	
WELL	S-CAM-1	T0332	TEADU*18	SD09	TL	07-aug-1990	ES	16.500	6.990e+000	UGL	LT		GO	
WELL	S-CAM-1	T0332	TEADU*18	SD20	PB	07-aug-1990	ES	16.500	4.450e+000	UGL			GO	
WELL	S-CAM-1	T0332	TEADU*18	SD21	SE	07-aug-1990	ES	16.500	7.450e+000	UGL			GO	
WELL	S-CAM-1	T0332	TEADU*18	SD22	AS	07-aug-1990	ES	16.500	7.200e+002	UGL			GO	
WELL	S-CAM-1	T0332	TEADU*18	SS10	AG	07-aug-1990	ES	16.500	4.600e+000	UGL	LT		GO	
					BE	07-aug-1990	ES	16.500	5.000e+000	UGL	LT		GO	
					CD	07-aug-1990	ES	16.500	4.010e+000	UGL	LT		GO	
					CR	07-aug-1990	ES	16.500	9.400e+000	UGL			GO	
					CU	07-aug-1990	ES	16.500	1.520e+001	UGL			GO	
					NA	07-aug-1990	ES	16.500	2.000e+006	UGL			GO	
					NI	07-aug-1990	ES	16.500	3.430e+001	UGL	LT		GO	
					SB	07-aug-1990	ES	16.500	3.800e+001	UGL	LT		GO	
					ZN	07-aug-1990	ES	16.500	4.010e+001	UGL			GO	
WELL	S-CAM-1	T0333	TEADW*18	UW22	TDGCL	07-aug-1990	ES	16.500	4.880e+001	UGL	LT		GO	
WELL	S-CAM-1	T0335	TEADW*18	UT02	FC2A	07-aug-1990	ES	16.500	4.000e+002	UGL	LT		GO	
					IMPA	07-aug-1990	ES	16.500	4.000e+002	UGL	LT		GO	
WELL	S-CAM-1	T0336	TEADW*18	00	ALPHAG	07-aug-1990	ES	16.500	7.220e+001	PCL			GO	
					BETAG	07-aug-1990	ES	16.500	7.270e+001	PCL			GO	
WELL	S-CAM-1	T0336	TEADW*18	99	U	07-aug-1990	ES	16.500	5.260e+001	PCL			GO	
WELL	S-CAM-2	CAM-2	IBW010	99	BR	07-aug-1990	AL	22.000	5.790e+002	UGL			GO	
					CL	07-aug-1990	AL	22.000	7.500e+005	UGL			GO	
					F	07-aug-1990	AL	22.000	1.420e+004	UGL	LT		GO	
WELL	S-CAM-2	SCAM2	ECA010	UW26	135TNB	07-aug-1990	AL	17.500	3.900e+001	UGL	LT		GO	
					13DNB	07-aug-1990	AL	17.500	2.700e+001	UGL	LT		GO	
					246TNT	07-aug-1990	AL	17.500	7.700e+001	UGL	LT		GO	
					24DNT	07-aug-1990	AL	17.500	1.200e+002	UGL	LT		GO	
					26DNT	07-aug-1990	AL	17.500	1.100e+002	UGL	LT		GO	
					HMY	07-aug-1990	AL	17.500	8.700e+001	UGL	LT		GO	
					NI	07-aug-1990	AL	17.500	1.500e+002	UGL	LT		GO	
					RDX	07-aug-1990	AL	17.500	6.200e+001	UGL	LT		GO	
					TETRYL	07-aug-1990	AL	17.500	1.900e+001	UGL	LT		GO	
WELL	S-CAM-2	SCAM2	SDP007	UM16	123TCB	07-aug-1990	AL	17.500	3.600e+000	UGL	LT		GO	
					124TCB	07-aug-1990	AL	17.500	2.800e+000	UGL	LT		GO	
					12DCLB	07-aug-1990	AL	17.500	1.000e+001	UGL	LT		GO	
					13DCLB	07-aug-1990	AL	17.500	8.500e+000	UGL	LT		GO	
					14DCLB	07-aug-1990	AL	17.500	4.400e+000	UGL	LT		GO	
					245TCP	07-aug-1990	AL	17.500	5.000e+001	UGL	ND	R	GO	

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-CAM-2	SCAM2	SDP007	UM16	246TCP	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					24DCLP	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					24DMPN	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					24DNP	07-aug-1990	AL	17.500	5.000e+001	UGL	ND	R	GO
					24DNT	07-aug-1990	AL	17.500	5.500e+000	UGL	LT		GO
					26DNT	07-aug-1990	AL	17.500	6.600e+000	UGL	LT		GO
					2CLP	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					2CNAP	07-aug-1990	AL	17.500	9.600e+000	UGL	LT		GO
					2MNAP	07-aug-1990	AL	17.500	3.000e+002	UGL		S	GO
					2MP	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					2NANIL	07-aug-1990	AL	17.500	5.000e+001	UGL	ND	R	GO
					2NP	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					33DCBD	07-aug-1990	AL	17.500	2.000e+001	UGL	ND	R	GO
					3NANIL	07-aug-1990	AL	17.500	5.000e+001	UGL	ND	R	GO
					46DN2C	07-aug-1990	AL	17.500	5.000e+001	UGL	ND	R	GO
					4BRPPE	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					4CANIL	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					4CL3C	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					4CLPPE	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					4MP	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					4NANIL	07-aug-1990	AL	17.500	5.000e+001	UGL	ND	R	GO
					4NP	07-aug-1990	AL	17.500	5.000e+001	UGL	ND	R	GO
					ABHC	07-aug-1990	AL	17.500	6.800e+000	UGL	LT		GO
					ACLDAN	07-aug-1990	AL	17.500	3.000e+001	UGL	ND	R	GO
					AENSLF	07-aug-1990	AL	17.500	3.000e+001	UGL	ND	R	GO
					ALDRN	07-aug-1990	AL	17.500	1.200e+001	UGL	LT		GO
					ANAPNE	07-aug-1990	AL	17.500	4.050e+001	UGL			GO
					ANAPYL	07-aug-1990	AL	17.500	1.900e+001	UGL	LT		GO
					ANTRC	07-aug-1990	AL	17.500	2.000e+001	UGL	LT		GO
					B2CEXM	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					B2CIPE	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					B2CLEE	07-aug-1990	AL	17.500	8.100e+000	UGL	LT		GO
					B2EHP	07-aug-1990	AL	17.500	3.200e+001	UGL	LT		GO
					BAANTR	07-aug-1990	AL	17.500	1.400e+001	UGL	LT		GO
					BAPYR	07-aug-1990	AL	17.500	1.000e+001	UGL	LT		GO
					BBFANT	07-aug-1990	AL	17.500	2.300e+001	UGL	LT		GO
					BBHC	07-aug-1990	AL	17.500	4.900e+000	UGL	LT		GO
					BBZP	07-aug-1990	AL	17.500	1.100e+001	UGL		S	GO
					BENSLF	07-aug-1990	AL	17.500	6.000e+001	UGL	ND	R	GO
					BENZOA	07-aug-1990	AL	17.500	5.000e+001	UGL	ND	R	GO
					BGHIPY	07-aug-1990	AL	17.500	7.100e+000	UGL	LT		GO
					BKFANT	07-aug-1990	AL	17.500	2.100e+001	UGL	LT		GO
					BZALC	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					CHRY	07-aug-1990	AL	17.500	1.500e+001	UGL	LT		GO
					CL6BZ	07-aug-1990	AL	17.500	8.300e+000	UGL	LT		GO
					CL6CP	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					CL6ET	07-aug-1990	AL	17.500	5.100e+000	UGL	LT		GO
					CLDAN	07-aug-1990	AL	17.500	3.000e+001	UGL	ND	R	GO
					CPMS	07-aug-1990	AL	17.500	5.900e+000	UGL	LT		GO
					CPMSO	07-aug-1990	AL	17.500	6.800e+000	UGL	LT		GO
					CPMSO2	07-aug-1990	AL	17.500	3.800e+001	UGL	LT		GO
					DBAHA	07-aug-1990	AL	17.500	7.500e+000	UGL	LT		GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-CAM-2	SCAM2	SDP007	UM16	DBHC	07-aug-1990	AL	17.500	6.400e+000	UGL	LT		GO
					DBZFUR	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					DEP	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					DITH	07-aug-1990	AL	17.500	7.700e+000	UGL	LT		GO
					DLDRN	07-aug-1990	AL	17.500	1.100e+001	UGL	LT		GO
					DMP	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					DNBP	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					DNOP	07-aug-1990	AL	17.500	1.500e+001	UGL	LT		GO
					ENDRN	07-aug-1990	AL	17.500	6.600e+000	UGL	LT		GO
					ENDRNK	07-aug-1990	AL	17.500	6.000e+001	UGL	ND	R	GO
					ESFSO4	07-aug-1990	AL	17.500	6.000e+001	UGL	ND	R	GO
					FANT	07-aug-1990	AL	17.500	2.000e+001	UGL	LT		GO
					FLRENE	07-aug-1990	AL	17.500	2.400e+001	UGL		S	GO
					HCBD	07-aug-1990	AL	17.500	1.800e+001	UGL	LT		GO
					HPCL	07-aug-1990	AL	17.500	6.200e+000	UGL	LT		GO
					HPCLE	07-aug-1990	AL	17.500	7.200e+000	UGL	LT		GO
					ICDPYR	07-aug-1990	AL	17.500	7.200e+000	UGL	LT		GO
					ISOPHR	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					LIN	07-aug-1990	AL	17.500	5.800e+000	UGL	LT		GO
					MEXCLR	07-aug-1990	AL	17.500	3.000e+001	UGL	ND	R	GO
					MLTHN	07-aug-1990	AL	17.500	7.300e+000	UGL	LT		GO
					NAP	07-aug-1990	AL	17.500	8.100e+001	UGL			GO
					NB	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					NDNPA	07-aug-1990	AL	17.500	4.500e+000	UGL	LT		GO
					NNDPA	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					OXAT	07-aug-1990	AL	17.500	9.100e+000	UGL	LT		GO
					PCP	07-aug-1990	AL	17.500	5.000e+001	UGL	ND	R	GO
					PHANTR	07-aug-1990	AL	17.500	1.230e+002	UGL			GO
					PHENOL	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					PPDD	07-aug-1990	AL	17.500	9.700e+000	UGL	LT		GO
					PPDE	07-aug-1990	AL	17.500	9.300e+000	UGL	LT		GO
					PPDDT	07-aug-1990	AL	17.500	7.300e+000	UGL	LT		GO
					PRTHN	07-aug-1990	AL	17.500	4.700e+000	UGL	LT		GO
					PYR	07-aug-1990	AL	17.500	1.700e+001	UGL	LT		GO
UNK558	07-aug-1990	AL	17.500	6.000e+002	UGL		S	GO					
UNK566	07-aug-1990	AL	17.500	5.000e+002	UGL		S	GO					
UNK573	07-aug-1990	AL	17.500	4.000e+002	UGL		S	GO					
UNK577	07-aug-1990	AL	17.500	6.000e+002	UGL		S	GO					
UNK580	07-aug-1990	AL	17.500	4.000e+002	UGL		S	GO					
UNK584	07-aug-1990	AL	17.500	4.000e+002	UGL		S	GO					
UNK586	07-aug-1990	AL	17.500	5.000e+002	UGL		S	GO					
UNK603	07-aug-1990	AL	17.500	4.000e+002	UGL		S	GO					
UNK609	07-aug-1990	AL	17.500	5.000e+002	UGL		S	GO					
UNK613	07-aug-1990	AL	17.500	4.000e+002	UGL		S	GO					
WELL	S-CAM-2	SCAM2	VDG003	UM17	111TCE	07-aug-1990	AL	17.500	4.100e+000	UGL	LT		GO
					112TCE	07-aug-1990	AL	17.500	1.700e+001	UGL	LT		GO
					11DCE	07-aug-1990	AL	17.500	1.800e+001	UGL	LT		GO
					11DCLE	07-aug-1990	AL	17.500	1.100e+000	UGL	LT		GO
					12DCE	07-aug-1990	AL	17.500	1.100e+000	UGL	LT		GO
					12DCLB	07-aug-1990	AL	17.500	9.700e+000	UGL	LT		GO
					12DCLE	07-aug-1990	AL	17.500	7.600e+000	UGL	LT		GO



Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-CAM-2	SCAM2	VDG003	UM17	12DCLP	07-aug-1990	AL	17.500	2.800e+000	UGL	LT		GO
					12DMB	07-aug-1990	AL	17.500	2.000e+000	UGL	ND	R	GO
					13DCLB	07-aug-1990	AL	17.500	9.200e+000	UGL	LT		GO
					13DCP	07-aug-1990	AL	17.500	3.800e+000	UGL	LT		GO
					13DMB	07-aug-1990	AL	17.500	2.000e+000	UGL	ND	R	GO
					14DCLB	07-aug-1990	AL	17.500	8.100e+000	UGL	LT		GO
					1MNAP	07-aug-1990	AL	17.500	2.000e+002	UGL		S	GO
					2CLEVE	07-aug-1990	AL	17.500	8.200e+001	UGL	LT		GO
					ACET	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					BRDCLM	07-aug-1990	AL	17.500	7.900e+000	UGL	LT		GO
					C13DCP	07-aug-1990	AL	17.500	5.000e+000	UGL	ND	R	GO
					C2AVE	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					C2H3CL	07-aug-1990	AL	17.500	2.900e+000	UGL	LT		GO
					C2H5CL	07-aug-1990	AL	17.500	5.000e+000	UGL	LT		GO
					C6H6	07-aug-1990	AL	17.500	2.400e+000	UGL	LT		GO
					CCL3F	07-aug-1990	AL	17.500	5.000e+000	UGL	ND	R	GO
					CCL4	07-aug-1990	AL	17.500	5.600e+000	UGL	LT		GO
					CH2CL2	07-aug-1990	AL	17.500	5.400e+000	UGL	LT		GO
					CH3BR	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					CH3CL	07-aug-1990	AL	17.500	1.600e+000	UGL	LT		GO
					CHBR3	07-aug-1990	AL	17.500	8.200e+000	UGL	LT		GO
					CHCL3	07-aug-1990	AL	17.500	8.300e-001	UGL	LT		GO
					CLC6H5	07-aug-1990	AL	17.500	1.400e+000	UGL	LT		GO
					CS2	07-aug-1990	AL	17.500	5.000e+000	UGL	ND	R	GO
					DBRCLM	07-aug-1990	AL	17.500	6.500e+000	UGL	LT		GO
					ETC6H5	07-aug-1990	AL	17.500	9.300e+000	UGL	LT		GO
					ME2NAP	07-aug-1990	AL	17.500	9.000e+001	UGL		S	GO
					MEC6H5	07-aug-1990	AL	17.500	8.700e+000	UGL	LT		GO
					MEK	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					MIBK	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					MNBK	07-aug-1990	AL	17.500	1.000e+001	UGL	ND	R	GO
					STYR	07-aug-1990	AL	17.500	5.000e+000	UGL	ND	R	GO
					T13DCP	07-aug-1990	AL	17.500	5.000e+000	UGL	ND	R	GO
					TCLEA	07-aug-1990	AL	17.500	4.700e+000	UGL	LT		GO
					TCLEE	07-aug-1990	AL	17.500	2.700e+000	UGL	LT		GO
					TRCLE	07-aug-1990	AL	17.500	7.000e+000	UGL	LT		GO
					UNK301	07-aug-1990	AL	17.500	2.000e+002	UGL		S	GO
					UNK305	07-aug-1990	AL	17.500	1.000e+002	UGL		S	GO
					UNK322	07-aug-1990	AL	17.500	1.000e+002	UGL		S	GO
					UNK330	07-aug-1990	AL	17.500	3.000e+002	UGL		S	GO
					UNK334	07-aug-1990	AL	17.500	2.000e+002	UGL		S	GO
					UNK341	07-aug-1990	AL	17.500	2.000e+002	UGL		S	GO
					UNK346	07-aug-1990	AL	17.500	9.000e+001	UGL		S	GO
					UNK350	07-aug-1990	AL	17.500	2.000e+002	UGL		S	GO
WELL	S-CAM-2	T0337	TEADW*17	SB01	HG	07-aug-1990	ES	17.500	2.430e-001	UGL	LT	F	GO
WELL	S-CAM-2	T0337	TEADW*17	SD09	TL	07-aug-1990	ES	17.500	6.990e+000	UGL	LT	F	GO
WELL	S-CAM-2	T0337	TEADW*17	SD20	PB	07-aug-1990	ES	17.500	5.530e+000	UGL		F	GO
WELL	S-CAM-2	T0337	TEADW*17	SD21	SE	07-aug-1990	ES	17.500	3.020e+000	UGL	LT	F	GO

06-jan-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

17:18:16

Site Type	Site ID	Field		Method			Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name	Meas.					Bool.	ISC	Prog.	
WELL	S-CAM-2	T0337	TEADW*17	SD22	AS	07-aug-1990	ES	17.500	8.400e+002	UGL		F	GO	
WELL	S-CAM-2	T0337	TEADW*17	SS10	AG	07-aug-1990	ES	17.500	4.600e+000	UGL	LT	F	GO	
					BE	07-aug-1990	ES	17.500	5.000e+000	UGL	LT	F	GO	
					CD	07-aug-1990	ES	17.500	4.010e+000	UGL	LT	F	GO	
					CR	07-aug-1990	ES	17.500	6.020e+000	UGL	LT	F	GO	
					CU	07-aug-1990	ES	17.500	1.250e+001	UGL		F	GO	
					NA	07-aug-1990	ES	17.500	1.500e+006	UGL		F	GO	
					NI	07-aug-1990	ES	17.500	3.430e+001	UGL	LT	F	GO	
					SB	07-aug-1990	ES	17.500	3.800e+001	UGL	LT	F	GO	
					ZN	07-aug-1990	ES	17.500	2.260e+001	UGL		F	GO	
WELL	S-CAM-2	T0338	TEADU*17	SB01	HG	07-aug-1990	ES	17.500	2.430e-001	UGL	LT		GO	
WELL	S-CAM-2	T0338	TEADU*17	SD09	TL	07-aug-1990	ES	17.500	6.990e+000	UGL	LT		GO	
WELL	S-CAM-2	T0338	TEADU*17	SD20	PB	07-aug-1990	ES	17.500	1.260e+000	UGL	LT		GO	
WELL	S-CAM-2	T0338	TEADU*17	SD21	SE	07-aug-1990	ES	17.500	3.020e+000	UGL	LT		GO	
WELL	S-CAM-2	T0338	TEADU*17	SD22	AS	07-aug-1990	ES	17.500	8.600e+002	UGL			GO	
WELL	S-CAM-2	T0338	TEADU*17	SS10	AG	07-aug-1990	ES	17.500	4.600e+000	UGL	LT		GO	
					BE	07-aug-1990	ES	17.500	5.000e+000	UGL	LT		GO	
					CD	07-aug-1990	ES	17.500	4.010e+000	UGL	LT		GO	
					CR	07-aug-1990	ES	17.500	6.020e+000	UGL	LT		GO	
					CU	07-aug-1990	ES	17.500	8.090e+000	UGL	LT		GO	
					NA	07-aug-1990	ES	17.500	1.500e+005	UGL			GO	
					NI	07-aug-1990	ES	17.500	3.430e+001	UGL	LT		GO	
					SB	07-aug-1990	ES	17.500	3.800e+001	UGL	LT		GO	
					ZN	07-aug-1990	ES	17.500	2.110e+001	UGL	LT		GO	
WELL	S-CAM-2	T0339	TEADW*17	UN22	TDGCL	07-aug-1990	ES	17.500	4.880e+001	UGL	LT		GO	
WELL	S-CAM-2	T0341	TEADW*17	UT02	FC2A	07-aug-1990	ES	17.500	5.000e+002	UGL	LT		GO	
					IMPA	07-aug-1990	ES	17.500	5.000e+002	UGL	LT		GO	
WELL	S-CAM-2	T0342	TEADW*17	00	ALPHAG	07-aug-1990	ES	17.500	8.280e+001	PCL			GO	
					BETAG	07-aug-1990	ES	17.500	1.140e+001	PCL			GO	
WELL	S-CAM-2	T0342	TEADW*17	99	U	07-aug-1990	ES	17.500	3.090e+001	PCL			GO	
WELL	S-SBR-1	SSBR1	SDY003	UM16	123TCB	22-aug-1990	AL	140.000	3.600e+000	UGL	LT		GO	
					124TCB	22-aug-1990	AL	140.000	2.800e+000	UGL	LT		GO	
					12DCLB	22-aug-1990	AL	140.000	1.000e+001	UGL	LT		GO	
					130CLB	22-aug-1990	AL	140.000	8.500e+000	UGL	LT		GO	
					140CLB	22-aug-1990	AL	140.000	4.400e+000	UGL	LT		GO	
					245TCP	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO	
					246TCP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO	
					240CLP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO	
					240MPN	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO	

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Ph
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-SBR-1	SSBR1	SDY003	UM16	24DNP	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					24DNT	22-aug-1990	AL	140.000	5.500e+000	UGL	LT		GO
					26DNT	22-aug-1990	AL	140.000	6.600e+000	UGL	LT		GO
					2CLP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					2CNAP	22-aug-1990	AL	140.000	9.600e+000	UGL	LT		GO
					2MNAP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					2MP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					2MANIL	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					2NP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					33DCBD	22-aug-1990	AL	140.000	6.000e+000	UGL	ND	R	GO
					3MANIL	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					46DN2C	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					4CANIL	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					4CL3C	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					4MP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					4NANIL	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					4NP	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					ABHC	22-aug-1990	AL	140.000	6.800e+000	UGL	LT		GO
					ACLDAN	22-aug-1990	AL	140.000	3.000e+001	UGL	ND	R	GO
					AENSLF	22-aug-1990	AL	140.000	3.000e+001	UGL	ND	R	GO
					ALDRN	22-aug-1990	AL	140.000	1.200e+001	UGL	LT		GO
					ANAPNE	22-aug-1990	AL	140.000	1.400e+001	UGL	LT		GO
					ANAPYL	22-aug-1990	AL	140.000	1.900e+001	UGL	LT		GO
					ANTRC	22-aug-1990	AL	140.000	2.000e+001	UGL	LT		GO
					B2CEXM	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	22-aug-1990	AL	140.000	8.100e+000	UGL	LT		GO
					B2EHP	22-aug-1990	AL	140.000	3.200e+001	UGL	LT		GO
					BAANTR	22-aug-1990	AL	140.000	1.400e+001	UGL	LT		GO
					BAPYR	22-aug-1990	AL	140.000	1.000e+001	UGL	LT		GO
					BBFANT	22-aug-1990	AL	140.000	2.300e+001	UGL	LT		GO
					BBHC	22-aug-1990	AL	140.000	4.900e+000	UGL	LT		GO
					BB2P	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					BENSLF	22-aug-1990	AL	140.000	6.000e+000	UGL	ND	R	GO
					BENZQA	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	22-aug-1990	AL	140.000	7.100e+000	UGL	LT		GO
					BKFANT	22-aug-1990	AL	140.000	2.100e+001	UGL	LT		GO
					BZALC	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					CHRY	22-aug-1990	AL	140.000	1.500e+001	UGL	LT		GO
					CL6BZ	22-aug-1990	AL	140.000	8.300e+000	UGL	LT		GO
					CL6CP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					CL6ET	22-aug-1990	AL	140.000	5.100e+000	UGL	LT		GO
					CLDAN	22-aug-1990	AL	140.000	3.000e+001	UGL	ND	R	GO
					CPMS	22-aug-1990	AL	140.000	5.900e+000	UGL	LT		GO
					CPMSO	22-aug-1990	AL	140.000	6.800e+000	UGL	LT		GO
					CPMSO2	22-aug-1990	AL	140.000	3.800e+001	UGL	LT		GO
					DBAHA	22-aug-1990	AL	140.000	7.500e+000	UGL	LT		GO
					DBHC	22-aug-1990	AL	140.000	6.400e+000	UGL	LT		GO
					DBZFUR	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					DEP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-SBR-1	SSBR1	SDY003	UM16	DITH	22-aug-1990	AL	140.000	7.700e+000	UGL	LT		GO
					DLDRM	22-aug-1990	AL	140.000	1.100e+001	UGL	LT		GO
					DMP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					DNBP	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					DNOP	22-aug-1990	AL	140.000	1.500e+001	UGL	LT		GO
					ENDRN	22-aug-1990	AL	140.000	6.600e+000	UGL	LT		GO
					ENDRNK	22-aug-1990	AL	140.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	22-aug-1990	AL	140.000	6.000e+000	UGL	ND	R	GO
					FANT	22-aug-1990	AL	140.000	2.000e+001	UGL	LT		GO
					FLRENE	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					HCBD	22-aug-1990	AL	140.000	1.800e+001	UGL	LT		GO
					HPCL	22-aug-1990	AL	140.000	6.200e+000	UGL	LT		GO
					HPCLE	22-aug-1990	AL	140.000	7.200e+000	UGL	LT		GO
					ICDPYR	22-aug-1990	AL	140.000	7.200e+000	UGL	LT		GO
					ISOPHR	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					LIN	22-aug-1990	AL	140.000	5.800e+000	UGL	LT		GO
					MEXCLR	22-aug-1990	AL	140.000	3.000e+001	UGL	ND	R	GO
					MLTHN	22-aug-1990	AL	140.000	7.300e+000	UGL	LT		GO
					NAP	22-aug-1990	AL	140.000	1.700e+001	UGL	LT		GO
					NB	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					NDNPA	22-aug-1990	AL	140.000	4.500e+000	UGL	LT		GO
					NNDPA	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					OXAT	22-aug-1990	AL	140.000	9.100e+000	UGL	LT		GO
					PCP	22-aug-1990	AL	140.000	5.000e+001	UGL	ND	R	GO
					PHANTR	22-aug-1990	AL	140.000	2.200e+001	UGL	LT		GO
					PHENOL	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					PPDDD	22-aug-1990	AL	140.000	9.700e+000	UGL	LT		GO
					PPDDE	22-aug-1990	AL	140.000	9.300e+000	UGL	LT		GO
					PPDDT	22-aug-1990	AL	140.000	7.300e+000	UGL	LT		GO
					PRTHN	22-aug-1990	AL	140.000	4.700e+000	UGL	LT		GO
					PYR	22-aug-1990	AL	140.000	1.700e+001	UGL	LT		GO
WELL	S-SBR-1	SSBR1	VDL007	UM17	111TCE	22-aug-1990	AL	140.000	4.100e+000	UGL	LT		GO
					112TCE	22-aug-1990	AL	140.000	1.700e+001	UGL	LT		GO
					11DCE	22-aug-1990	AL	140.000	1.800e+001	UGL	LT		GO
					11DCLE	22-aug-1990	AL	140.000	1.100e+000	UGL	LT		GO
					12DCE	22-aug-1990	AL	140.000	1.100e+000	UGL	LT		GO
					12DCLB	22-aug-1990	AL	140.000	9.700e+000	UGL	LT		GO
					12DCLE	22-aug-1990	AL	140.000	7.600e+000	UGL	LT		GO
					12DCLP	22-aug-1990	AL	140.000	2.800e+000	UGL	LT		GO
					12DMB	22-aug-1990	AL	140.000	2.000e+000	UGL	ND	R	GO
					13DCLB	22-aug-1990	AL	140.000	9.200e+000	UGL	LT		GO
					13DCP	22-aug-1990	AL	140.000	3.800e+000	UGL	LT		GO
					13DMB	22-aug-1990	AL	140.000	2.000e+000	UGL	ND	R	GO
					14DCLB	22-aug-1990	AL	140.000	8.100e+000	UGL	LT		GO
					2CLEVE	22-aug-1990	AL	140.000	8.200e+001	UGL	LT		GO
					ACET	22-aug-1990	AL	140.000	3.000e+001	UGL		S	GO
					BRDCLM	22-aug-1990	AL	140.000	7.900e+000	UGL	LT		GO
					C13DCP	22-aug-1990	AL	140.000	5.000e+000	UGL	ND	R	GO
					C2AVE	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	22-aug-1990	AL	140.000	2.900e+000	UGL	LT		GO
					C2H5CL	22-aug-1990	AL	140.000	5.000e+000	UGL	LT		GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-SBR-1	SSBR1	VDL007	UM17	C6H6	22-aug-1990	AL	140.000	2.400e+000	UGL	LT		GO
					CCL3F	22-aug-1990	AL	140.000	5.000e+000	UGL	ND	R	GO
					CCL4	22-aug-1990	AL	140.000	5.600e+000	UGL	LT		GO
					CH2CL2	22-aug-1990	AL	140.000	8.140e+000	UGL			GO
					CH3BR	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					CH3CL	22-aug-1990	AL	140.000	1.600e+000	UGL	LT		GO
					CHBR3	22-aug-1990	AL	140.000	8.200e+000	UGL	LT		GO
					CHCL3	22-aug-1990	AL	140.000	8.300e-001	UGL	LT		GO
					CLC6H5	22-aug-1990	AL	140.000	1.400e+000	UGL	LT		GO
					CS2	22-aug-1990	AL	140.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	22-aug-1990	AL	140.000	6.500e+000	UGL	LT		GO
					ETC6H5	22-aug-1990	AL	140.000	9.300e+000	UGL	LT		GO
					MEC6H5	22-aug-1990	AL	140.000	8.700e+000	UGL	LT		GO
					MEK	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					MIBK	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					MNBK	22-aug-1990	AL	140.000	1.000e+001	UGL	ND	R	GO
					STYR	22-aug-1990	AL	140.000	5.000e+000	UGL	ND	R	GO
T13DCP	22-aug-1990	AL	140.000	5.000e+000	UGL	ND	R	GO					
TCLEA	22-aug-1990	AL	140.000	4.700e+000	UGL	LT		GO					
TCLEE	22-aug-1990	AL	140.000	2.700e+000	UGL	LT		GO					
TRCLE	22-aug-1990	AL	140.000	7.000e+000	UGL	LT		GO					
WELL	S-SBR-1	T1590	TEADW*76	SB01	HG	22-aug-1990	ES	140.000	2.430e-001	UGL	LT	F	GO
WELL	S-SBR-1	T1590	TEADW*76	SD09	TL	22-aug-1990	ES	140.000	6.990e+000	UGL	LT	F	GO
WELL	S-SBR-1	T1590	TEADW*76	SD20	PB	22-aug-1990	ES	140.000	1.520e+000	UGL		F	GO
WELL	S-SBR-1	T1590	TEADW*76	SD21	SE	22-aug-1990	ES	140.000	3.020e+000	UGL	LT	F	GO
WELL	S-SBR-1	T1590	TEADW*76	SD22	AS	22-aug-1990	ES	140.000	2.540e+000	UGL	LT	F	GO
WELL	S-SBR-1	T1590	TEADW*76	SS10	AG	22-aug-1990	ES	140.000	4.600e+000	UGL	LT	F	GO
					BE	22-aug-1990	ES	140.000	5.000e+000	UGL	LT	F	GO
					CD	22-aug-1990	ES	140.000	4.010e+000	UGL	LT	F	GO
					CR	22-aug-1990	ES	140.000	6.020e+000	UGL	LT	F	GO
					CU	22-aug-1990	ES	140.000	8.090e+000	UGL	LT	F	GO
					NA	22-aug-1990	ES	140.000	1.560e+004	UGL		F	GO
					NI	22-aug-1990	ES	140.000	3.430e+001	UGL	LT	F	GO
					SB	22-aug-1990	ES	140.000	3.800e+001	UGL	LT	F	GO
ZN	22-aug-1990	ES	140.000	2.110e+001	UGL	LT	F	GO					
WELL	S-SBR-1	T1591	TEADU*80	SB01	HG	22-aug-1990	ES	140.000	2.430e-001	UGL	LT		GO
WELL	S-SBR-1	T1591	TEADU*80	SD09	TL	22-aug-1990	ES	140.000	6.990e+000	UGL	LT		GO
WELL	S-SBR-1	T1591	TEADU*80	SD20	PB	22-aug-1990	ES	140.000	3.900e+001	UGL			GO
WELL	S-SBR-1	T1591	TEADU*80	SD21	SE	22-aug-1990	ES	140.000	3.020e+000	UGL	LT		GO
WELL	S-SBR-1	T1591	TEADU*80	SD22	AS	22-aug-1990	ES	140.000	1.330e+001	UGL			

Installation: Tooele AD (South Area) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field Sample No	Method		Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
			Lab No	Code						Meas.	Bool.		
WELL	S-SBR-1	T1591	TEADU*80	SS10	AG	22-aug-1990	ES	140.000	4.600e+000	UGL	LT		GO
					BE	22-aug-1990	ES	140.000	5.000e+000	UGL	LT		GO
					CD	22-aug-1990	ES	140.000	4.010e+000	UGL	LT		GO
					CR	22-aug-1990	ES	140.000	3.550e+001	UGL			GO
					CU	22-aug-1990	ES	140.000	4.770e+001	UGL			GO
					NA	22-aug-1990	ES	140.000	1.620e+004	UGL			GO
					NI	22-aug-1990	ES	140.000	4.510e+001	UGL			GO
					SB	22-aug-1990	ES	140.000	3.800e+001	UGL	LT		GO
					ZN	22-aug-1990	ES	140.000	1.820e+002	UGL			GO
WELL	S-SBR-1	T1592	TEADW*76	99	TDGCL	22-aug-1990	ES	140.000	4.880e+001	UGL	LT		GO
WELL	S-SBR-1	T1595	TEADW*76	UT02	FC2A	22-aug-1990	ES	140.000	1.000e+002	UGL	LT		GO
					INPA	22-aug-1990	ES	140.000	1.000e+002	UGL	LT		GO
WELL	S-SBR-1	T1596	TEADW*76	00	ALPHAG	22-aug-1990	ES	140.000	5.650e+001	PCL			GO
					BETAG	22-aug-1990	ES	140.000	3.000e-001	PCL	LT		GO
WELL	S-SBR-1	T1596	TEADW*76	99	U	22-aug-1990	ES	140.000	5.170e+000	PCL			GO

\*\* End of Report - \*\*\*\* Records Found \*\*

ADDITIONAL SAMPLING

JUNE, 1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92  
 Minimum: X: -9999 Y: -9999  
 Maximum: X: 418260 Y: 4506528

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-19-04	T2039	11614	LH13	PCB016	01-jul-1992	AL	0.500	7.040e-002	UGG	LT		GO
					PCB260	01-jul-1992	AL	0.500	5.380e-002	UGG	LT		GO
BORE	S-SS-19-04	T2039	11614	LM16	111TCE	01-jul-1992	AL	0.500	9.030e-003	UGG			GO
					112TCE	01-jul-1992	AL	0.500	2.000e-002	UGG	LT		GO
					11DCE	01-jul-1992	AL	0.500	1.900e-002	UGG	LT		GO
					11DCLE	01-jul-1992	AL	0.500	1.700e-003	UGG	LT		GO
					12DCE	01-jul-1992	AL	0.500	2.000e-003	UGG	LT		GO
					12DCLB	01-jul-1992	AL	0.500	1.200e-003	UGG	LT		GO
					12DCLE	01-jul-1992	AL	0.500	3.100e-003	UGG	LT		GO
					12DCLP	01-jul-1992	AL	0.500	2.200e-003	UGG	LT		GO
					12DMB	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					13DCLB	01-jul-1992	AL	0.500	2.000e-003	UGG	LT		GO
					13DCP	01-jul-1992	AL	0.500	1.300e-003	UGG	LT		GO
					13DMB	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					14DCLB	01-jul-1992	AL	0.500	7.750e-004	UGG		B	GO
					2CLEVE	01-jul-1992	AL	0.500	4.800e-002	UGG	LT		GO
					ACET	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO
					BRDCLM	01-jul-1992	AL	0.500	3.300e-003	UGG	LT		GO
					C12DCE	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					C13DCP	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					C2AVE	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	01-jul-1992	AL	0.500	1.500e-002	UGG	LT		GO
					C2H5CL	01-jul-1992	AL	0.500	2.700e-002	UGG	LT		GO
					C6H6	01-jul-1992	AL	0.500	2.900e-003	UGG	LT		GO
					CCL4	01-jul-1992	AL	0.500	4.420e-003	UGG		P	GO
					CH2CL2	01-jul-1992	AL	0.500	7.340e-003	UGG		B	GO
					CH3BR	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO
					CH3CL	01-jul-1992	AL	0.500	1.700e-002	UGG	LT		GO
					CHBR3	01-jul-1992	AL	0.500	1.800e-002	UGG	LT		GO
					CHCL3	01-jul-1992	AL	0.500	2.910e-003	UGG			GO
					CLC6H5	01-jul-1992	AL	0.500	2.800e-003	UGG	LT		GO
					CS2	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	01-jul-1992	AL	0.500	1.400e-002	UGG	LT		GO
					ETC6H5	01-jul-1992	AL	0.500	3.300e-003	UGG	LT		GO
					MEC6H5	01-jul-1992	AL	0.500	8.400e-003	UGG	LT		GO
					MEK	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO
MIBK	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO					
MNBK	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO					
STYR	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO					
T13DCP	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO					
TCLEA	01-jul-1992	AL	0.500	1.600e-003	UGG	LT		GO					
TCLEE	01-jul-1992	AL	0.500	1.900e-003	UGG	LT		GO					
TRCLE	01-jul-1992	AL	0.500	8.820e-003	UGG			GO					
BORE	S-SS-19-04	T2040	11615	LH13	PCB016	01-jul-1992	AL	1.800	7.040e-002	UGG	LT		GO
					PCB260	01-jul-1992	AL	1.800	5.380e-002	UGG	LT		GO



Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-19-04	T2040	11615	LM16	111TCE	01-jul-1992	AL	1.800	1.620e-002	UGG			GO
					112TCE	01-jul-1992	AL	1.800	2.000e-002	UGG	LT	GO	
					11DCE	01-jul-1992	AL	1.800	1.900e-002	UGG	LT	GO	
					11DCLE	01-jul-1992	AL	1.800	1.700e-003	UGG	LT	GO	
					12DCE	01-jul-1992	AL	1.800	2.000e-003	UGG	LT	GO	
					12DCLB	01-jul-1992	AL	1.800	1.200e-003	UGG	LT	GO	
					12DCLE	01-jul-1992	AL	1.800	3.100e-003	UGG	LT	GO	
					12DCLP	01-jul-1992	AL	1.800	2.200e-003	UGG	LT	GO	
					12DMB	01-jul-1992	AL	1.800	5.000e-003	UGG	ND	R	GO
					13DCLB	01-jul-1992	AL	1.800	2.000e-003	UGG	LT	GO	
					13DCP	01-jul-1992	AL	1.800	1.300e-003	UGG	LT	GO	
					13DMB	01-jul-1992	AL	1.800	5.000e-003	UGG	ND	R	GO
					14DCLB	01-jul-1992	AL	1.800	6.760e-004	UGG		B	GO
					2CLEVE	01-jul-1992	AL	1.800	4.800e-002	UGG	LT	GO	
					ACET	01-jul-1992	AL	1.800	1.000e-002	UGG	ND	R	GO
					BRDCLM	01-jul-1992	AL	1.800	3.300e-003	UGG	LT	GO	
					C12DCE	01-jul-1992	AL	1.800	5.000e-003	UGG	ND	R	GO
					C13DCP	01-jul-1992	AL	1.800	5.000e-003	UGG	ND	R	GO
					C2AVE	01-jul-1992	AL	1.800	1.000e-002	UGG	ND	R	GO
					C2H3CL	01-jul-1992	AL	1.800	1.500e-002	UGG	LT	GO	
					C2H5CL	01-jul-1992	AL	1.800	2.700e-002	UGG	LT	GO	
					C6H6	01-jul-1992	AL	1.800	2.900e-003	UGG	LT	GO	
					CCL4	01-jul-1992	AL	1.800	9.360e-003	UGG		GO	
					CH2CL2	01-jul-1992	AL	1.800	8.720e-003	UGG		B	GO
					CH3BR	01-jul-1992	AL	1.800	1.000e-002	UGG	ND	R	GO
					CH3CL	01-jul-1992	AL	1.800	1.700e-002	UGG	LT	GO	
					CHBR3	01-jul-1992	AL	1.800	1.800e-002	UGG	LT	GO	
					CHCL3	01-jul-1992	AL	1.800	3.390e-003	UGG		GO	
					CLC6H5	01-jul-1992	AL	1.800	2.800e-003	UGG	LT	GO	
					CS2	01-jul-1992	AL	1.800	5.000e-003	UGG	ND	R	GO
					DBRCLM	01-jul-1992	AL	1.800	1.400e-002	UGG	LT	GO	
					ETC6H5	01-jul-1992	AL	1.800	3.300e-003	UGG	LT	GO	
					MEC6H5	01-jul-1992	AL	1.800	8.400e-003	UGG	LT	GO	
					MEK	01-jul-1992	AL	1.800	1.000e-002	UGG	ND	R	GO
MIBK	01-jul-1992	AL	1.800	1.000e-002	UGG	ND	R	GO					
MNBK	01-jul-1992	AL	1.800	1.000e-002	UGG	ND	R	GO					
STYR	01-jul-1992	AL	1.800	5.000e-003	UGG	ND	R	GO					
T13DCP	01-jul-1992	AL	1.800	5.000e-003	UGG	ND	R	GO					
TCLEA	01-jul-1992	AL	1.800	1.600e-003	UGG	LT	GO						
TCLEE	01-jul-1992	AL	1.800	1.900e-003	UGG	LT	GO						
TRCLE	01-jul-1992	AL	1.800	1.140e-002	UGG		GO						
BORE	S-SS-19-05	T2041	11616	LH13	PCB016	01-jul-1992	AL	0.500	7.040e-002	UGG	LT	GO	
					PCB260	01-jul-1992	AL	0.500	5.380e-002	UGG	LT	GO	
BORE	S-SS-19-05	T2041	11616	LM16	111TCE	01-jul-1992	AL	0.500	1.080e-002	UGG		GO	
					112TCE	01-jul-1992	AL	0.500	2.000e-002	UGG	LT	GO	
					11DCE	01-jul-1992	AL	0.500	1.900e-002	UGG	LT	GO	
					11DCLE	01-jul-1992	AL	0.500	1.700e-003	UGG	LT	GO	
					12DCE	01-jul-1992	AL	0.500	2.000e-003	UGG	LT	GO	
					12DCLB	01-jul-1992	AL	0.500	1.200e-003	UGG	LT	GO	
					12DCLE	01-jul-1992	AL	0.500	3.100e-003	UGG	LT	GO	

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-19-05	T2041	11616	LM16	12DCLP	01-jul-1992	AL	0.500	2.200e-003	UGG	LT		GO
					12DMB	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					13DCLB	01-jul-1992	AL	0.500	2.000e-003	UGG	LT		GO
					13DCP	01-jul-1992	AL	0.500	1.300e-003	UGG	LT		GO
					13DMB	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					14DCLB	01-jul-1992	AL	0.500	6.890e-004	UGG		B	GO
					2CLEVE	01-jul-1992	AL	0.500	4.800e-002	UGG	LT		GO
					ACET	01-jul-1992	AL	0.500	1.030e-002	UGG		S	GO
					BRDCLM	01-jul-1992	AL	0.500	3.300e-003	UGG	LT		GO
					C12DCE	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					C13DCP	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					C2AVE	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	01-jul-1992	AL	0.500	1.500e-002	UGG	LT		GO
					C2H5CL	01-jul-1992	AL	0.500	2.700e-002	UGG	LT		GO
					C6H6	01-jul-1992	AL	0.500	2.900e-003	UGG	LT		GO
					CCL4	01-jul-1992	AL	0.500	6.930e-003	UGG			GO
					CH2CL2	01-jul-1992	AL	0.500	8.500e-003	UGG		B	GO
					CH3BR	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO
					CH3CL	01-jul-1992	AL	0.500	1.700e-002	UGG	LT		GO
					CHBR3	01-jul-1992	AL	0.500	1.800e-002	UGG	LT		GO
					CHCL3	01-jul-1992	AL	0.500	2.600e-003	UGG			GO
					CLC6H5	01-jul-1992	AL	0.500	2.800e-003	UGG	LT		GO
					CS2	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	01-jul-1992	AL	0.500	1.400e-002	UGG	LT		GO
					ETC6H5	01-jul-1992	AL	0.500	3.300e-003	UGG	LT		GO
					MEC6H5	01-jul-1992	AL	0.500	8.400e-003	UGG	LT		GO
					MEK	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO
					MIBK	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO
					MNBK	01-jul-1992	AL	0.500	1.000e-002	UGG	ND	R	GO
					STYR	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					T13DCP	01-jul-1992	AL	0.500	5.000e-003	UGG	ND	R	GO
					TCLEA	01-jul-1992	AL	0.500	1.600e-003	UGG	LT		GO
TCLEE	01-jul-1992	AL	0.500	1.900e-003	UGG	LT		GO					
TRCLE	01-jul-1992	AL	0.500	9.470e-003	UGG			GO					
BORE	S-SS-19-06	T2042	11617	LH13	PCB016	01-jul-1992	AL	0.300	7.040e-002	UGG	LT		GO
					PCB260	01-jul-1992	AL	0.300	5.380e-002	UGG	LT		GO
BORE	S-SS-19-06	T2042	11617	LM16	111TCE	01-jul-1992	AL	0.300	4.200e-003	UGG	LT		GO
					112TCE	01-jul-1992	AL	0.300	2.000e-002	UGG	LT		GO
					11DCE	01-jul-1992	AL	0.300	1.900e-002	UGG	LT		GO
					11DCLC	01-jul-1992	AL	0.300	1.700e-003	UGG	LT		GO
					12DCE	01-jul-1992	AL	0.300	2.000e-003	UGG	LT		GO
					12DCLB	01-jul-1992	AL	0.300	1.200e-003	UGG	LT		GO
					12DCLC	01-jul-1992	AL	0.300	3.100e-003	UGG	LT		GO
					12DCLP	01-jul-1992	AL	0.300	2.200e-003	UGG	LT		GO
					12DMB	01-jul-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					13DCLB	01-jul-1992	AL	0.300	2.000e-003	UGG	LT		GO
					13DCP	01-jul-1992	AL	0.300	1.300e-003	UGG	LT		GO
					13DMB	01-jul-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					14DCLB	01-jul-1992	AL	0.300	9.000e-004	UGG	LT		GO
					2CLEVE	01-jul-1992	AL	0.300	4.800e-002	UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-19-06	T2042	11617	LM16	ACET	01-jul-1992	AL	0.300	7.940e-003	UGG		S	GO
					BRDCLM	01-jul-1992	AL	0.300	3.300e-003	UGG	LT	GO	
					C12DCE	01-jul-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					C13DCP	01-jul-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					C2AVE	01-jul-1992	AL	0.300	1.000e-002	UGG	ND	R	GO
					C2H3CL	01-jul-1992	AL	0.300	1.500e-002	UGG	LT	GO	
					C2H5CL	01-jul-1992	AL	0.300	2.700e-002	UGG	LT	GO	
					C6H6	01-jul-1992	AL	0.300	2.900e-003	UGG	LT	GO	
					CCL4	01-jul-1992	AL	0.300	5.600e-003	UGG	LT	GO	
					CH2CL2	01-jul-1992	AL	0.300	7.070e-003	UGG		B	GO
					CH3BR	01-jul-1992	AL	0.300	1.000e-002	UGG	ND	R	GO
					CH3CL	01-jul-1992	AL	0.300	1.700e-002	UGG	LT	GO	
					CHBR3	01-jul-1992	AL	0.300	1.800e-002	UGG	LT	GO	
					CHCL3	01-jul-1992	AL	0.300	2.300e-003	UGG	LT	GO	
					CLC6H5	01-jul-1992	AL	0.300	2.800e-003	UGG	LT	GO	
					CS2	01-jul-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					DBRCLM	01-jul-1992	AL	0.300	1.400e-002	UGG	LT	GO	
					ETC6H5	01-jul-1992	AL	0.300	3.300e-003	UGG	LT	GO	
					MEC6H5	01-jul-1992	AL	0.300	8.400e-003	UGG	LT	GO	
					MEK	01-jul-1992	AL	0.300	1.000e-002	UGG	ND	R	GO
					MIBK	01-jul-1992	AL	0.300	1.000e-002	UGG	ND	R	GO
					MNBK	01-jul-1992	AL	0.300	1.000e-002	UGG	ND	R	GO
					STYR	01-jul-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					T13DCP	01-jul-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					TCLEA	01-jul-1992	AL	0.300	1.600e-003	UGG	LT	GO	
TCLEE	01-jul-1992	AL	0.300	1.900e-003	UGG	LT	GO						
TRCLE	01-jul-1992	AL	0.300	3.800e-003	UGG	LT	GO						
BORE	S-SS-19-06	T2043	11618	LH13	PCB016	01-jul-1992	AL	1.300	7.040e-002	UGG	LT	GO	
					PCB260	01-jul-1992	AL	1.300	5.380e-002	UGG	LT	GO	
BORE	S-SS-19-06	T2043	11618	LM16	111TCE	01-jul-1992	AL	1.300	4.200e-003	UGG	LT	GO	
					112TCE	01-jul-1992	AL	1.300	2.000e-002	UGG	LT	GO	
					11DCE	01-jul-1992	AL	1.300	1.900e-002	UGG	LT	GO	
					11DCLC	01-jul-1992	AL	1.300	1.700e-003	UGG	LT	GO	
					12DCE	01-jul-1992	AL	1.300	2.000e-003	UGG	LT	GO	
					12DCLB	01-jul-1992	AL	1.300	1.200e-003	UGG	LT	GO	
					12DCLC	01-jul-1992	AL	1.300	3.100e-003	UGG	LT	GO	
					12DCLP	01-jul-1992	AL	1.300	2.200e-003	UGG	LT	GO	
					12DMB	01-jul-1992	AL	1.300	5.000e-003	UGG	ND	R	GO
					13DCLB	01-jul-1992	AL	1.300	2.000e-003	UGG	LT	GO	
					13DCP	01-jul-1992	AL	1.300	1.300e-003	UGG	LT	GO	
					13DMB	01-jul-1992	AL	1.300	5.000e-003	UGG	ND	R	GO
					14DCLB	01-jul-1992	AL	1.300	9.000e-004	UGG	LT	GO	
					2CLEVE	01-jul-1992	AL	1.300	4.800e-002	UGG	LT	GO	
					ACET	01-jul-1992	AL	1.300	1.000e-002	UGG	ND	R	GO
					BRDCLM	01-jul-1992	AL	1.300	3.300e-003	UGG	LT	GO	
					C12DCE	01-jul-1992	AL	1.300	5.000e-003	UGG	ND	R	GO
					C13DCP	01-jul-1992	AL	1.300	5.000e-003	UGG	ND	R	GO
					C2AVE	01-jul-1992	AL	1.300	1.000e-002	UGG	ND	R	GO
					C2H3CL	01-jul-1992	AL	1.300	1.500e-002	UGG	LT	GO	
					C2H5CL	01-jul-1992	AL	1.300	2.700e-002	UGG	LT	GO	

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-19-06	T2043	11618	LM16	C6H6	01-jul-1992	AL	1.300	2.900e-003	UGG	LT		GO
					CCL4	01-jul-1992	AL	1.300	5.600e-003	UGG	LT		GO
					CH2CL2	01-jul-1992	AL	1.300	7.560e-003	UGG		B	GO
					CH3BR	01-jul-1992	AL	1.300	1.000e-002	UGG	ND	R	GO
					CH3CL	01-jul-1992	AL	1.300	1.700e-002	UGG	LT		GO
					CHBR3	01-jul-1992	AL	1.300	1.800e-002	UGG	LT		GO
					CHCL3	01-jul-1992	AL	1.300	2.300e-003	UGG	LT		GO
					CLC6H5	01-jul-1992	AL	1.300	2.800e-003	UGG	LT		GO
					CS2	01-jul-1992	AL	1.300	5.000e-003	UGG	ND	R	GO
					DBRCLM	01-jul-1992	AL	1.300	1.400e-002	UGG	LT		GO
					ETC6H5	01-jul-1992	AL	1.300	3.300e-003	UGG	LT		GO
					MEC6H5	01-jul-1992	AL	1.300	8.400e-003	UGG	LT		GO
					MEK	01-jul-1992	AL	1.300	1.000e-002	UGG	ND	R	GO
					MIBK	01-jul-1992	AL	1.300	1.000e-002	UGG	ND	R	GO
					MNBK	01-jul-1992	AL	1.300	1.000e-002	UGG	ND	R	GO
					STYR	01-jul-1992	AL	1.300	5.000e-003	UGG	ND	R	GO
					T13DCP	01-jul-1992	AL	1.300	5.000e-003	UGG	ND	R	GO
					TCLEA	01-jul-1992	AL	1.300	1.600e-003	UGG	LT		GO
					TCLEE	01-jul-1992	AL	1.300	1.900e-003	UGG	LT		GO
					TRCLE	01-jul-1992	AL	1.300	3.800e-003	UGG	LT		GO
BORE	S-SS-19-06	T2044D	11620	LH13	PCB016	01-jul-1992	AL	1.200	7.040e-002	UGG	LT		GO
					PCB260	01-jul-1992	AL	1.200	5.380e-002	UGG	LT		GO
BORE	S-SS-19-06	T2044D	11620	LM16	111TCE	01-jul-1992	AL	1.200	4.200e-003	UGG	LT		GO
					112TCE	01-jul-1992	AL	1.200	2.000e-002	UGG	LT		GO
					11DCE	01-jul-1992	AL	1.200	1.900e-002	UGG	LT		GO
					11DCLE	01-jul-1992	AL	1.200	1.700e-003	UGG	LT		GO
					12DCE	01-jul-1992	AL	1.200	2.000e-003	UGG	LT		GO
					12DCLB	01-jul-1992	AL	1.200	1.200e-003	UGG	LT		GO
					12DCLE	01-jul-1992	AL	1.200	3.100e-003	UGG	LT		GO
					12DCLP	01-jul-1992	AL	1.200	2.200e-003	UGG	LT		GO
					12DMB	01-jul-1992	AL	1.200	5.000e-003	UGG	ND	R	GO
					13DCLB	01-jul-1992	AL	1.200	2.000e-003	UGG	LT		GO
					13DCP	01-jul-1992	AL	1.200	1.300e-003	UGG	LT		GO
					13DMB	01-jul-1992	AL	1.200	5.000e-003	UGG	ND	R	GO
					14DCLB	01-jul-1992	AL	1.200	9.000e-004	UGG	LT		GO
					2CLEVE	01-jul-1992	AL	1.200	4.800e-002	UGG	LT		GO
					ACET	01-jul-1992	AL	1.200	1.000e-002	UGG	ND	R	GO
					BRDCLM	01-jul-1992	AL	1.200	3.300e-003	UGG	LT		GO
					C12DCE	01-jul-1992	AL	1.200	5.000e-003	UGG	ND	R	GO
					C13DCP	01-jul-1992	AL	1.200	5.000e-003	UGG	ND	R	GO
					C2AVE	01-jul-1992	AL	1.200	1.000e-002	UGG	ND	R	GO
					C2H3CL	01-jul-1992	AL	1.200	1.500e-002	UGG	LT		GO
					C2H5CL	01-jul-1992	AL	1.200	2.700e-002	UGG	LT		GO
					C6H6	01-jul-1992	AL	1.200	2.900e-003	UGG	LT		GO
					CCL4	01-jul-1992	AL	1.200	5.600e-003	UGG	LT		GO
					CH2CL2	01-jul-1992	AL	1.200	6.900e-003	UGG		B	GO
					CH3BR	01-jul-1992	AL	1.200	1.000e-002	UGG	ND	R	GO
					CH3CL	01-jul-1992	AL	1.200	1.700e-002	UGG	LT		GO
					CHBR3	01-jul-1992	AL	1.200	1.800e-002	UGG	LT		GO
					CHCL3	01-jul-1992	AL	1.200	2.300e-003	UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
BORE	S-SS-19-06	T2044D	11620	LM16	CLC6H5	01-jul-1992	AL	1.200	2.800e-003	UGG	LT		GO
					CS2	01-jul-1992	AL	1.200	5.000e-003	UGG	ND	R	GO
					DBRCLM	01-jul-1992	AL	1.200	1.400e-002	UGG	LT		GO
					ETC6H5	01-jul-1992	AL	1.200	3.300e-003	UGG	LT		GO
					MEC6H5	01-jul-1992	AL	1.200	8.400e-003	UGG	LT		GO
					MEK	01-jul-1992	AL	1.200	1.000e-002	UGG	ND	R	GO
					MIBK	01-jul-1992	AL	1.200	1.000e-002	UGG	ND	R	GO
					MNBK	01-jul-1992	AL	1.200	1.000e-002	UGG	ND	R	GO
					STYR	01-jul-1992	AL	1.200	5.000e-003	UGG	ND	R	GO
					T13DCP	01-jul-1992	AL	1.200	5.000e-003	UGG	ND	R	GO
					TCLEA	01-jul-1992	AL	1.200	1.600e-003	UGG	LT		GO
					TCLEE	01-jul-1992	AL	1.200	1.900e-003	UGG	LT		GO
					TRCLE	01-jul-1992	AL	1.200	3.800e-003	UGG	LT		GO
					BORE	S-SS-22-09	T2046	11627	99	ALPHAG	06-jul-1992	AL	2.000
BETAG	06-jul-1992	AL	2.000	2.100e+001						PCG			GO
U	06-jul-1992	AL	2.000	2.000e+000						UGG			GO
BORE	S-SS-22-09	T2046	11627	LW26	135TNB	06-jul-1992	AL	1.500	3.520e-001	UGG	LT		GO
					13DNB	06-jul-1992	AL	1.500	3.040e-001	UGG	LT		GO
					246TNT	06-jul-1992	AL	1.500	9.310e-001	UGG	LT		GO
					24DNT	06-jul-1992	AL	1.500	7.440e-001	UGG	LT		GO
					26DNT	06-jul-1992	AL	1.500	8.300e-001	UGG	LT		GO
					2NT	06-jul-1992	AL	1.500	1.590e+000	UGG	LT		GO
					HMX	06-jul-1992	AL	1.500	7.550e-001	UGG	LT		GO
					NB	06-jul-1992	AL	1.500	1.040e+000	UGG	LT		GO
					RDX	06-jul-1992	AL	1.500	4.450e-001	UGG	LT		GO
					TETRYL	06-jul-1992	AL	1.500	1.040e+000	UGG	LT		GO
BORE	S-SS-22-10	T2048	11629	99	ALPHAG	06-jul-1992	AL	2.000	1.100e+001	PCG			GO
					BETAG	06-jul-1992	AL	2.000	2.600e+001	PCG			GO
					U	06-jul-1992	AL	2.000	2.000e+000	UGG			GO
BORE	S-SS-22-10	T2048	11629	LW26	135TNB	06-jul-1992	AL	1.500	3.520e-001	UGG	LT		GO
					13DNB	06-jul-1992	AL	1.500	3.040e-001	UGG	LT		GO
					246TNT	06-jul-1992	AL	1.500	9.310e-001	UGG	LT		GO
					24DNT	06-jul-1992	AL	1.500	7.440e-001	UGG	LT		GO
					26DNT	06-jul-1992	AL	1.500	8.300e-001	UGG	LT		GO
					2NT	06-jul-1992	AL	1.500	1.590e+000	UGG	LT		GO
					HMX	06-jul-1992	AL	1.500	7.550e-001	UGG	LT		GO
					NB	06-jul-1992	AL	1.500	1.040e+000	UGG	LT		GO
					RDX	06-jul-1992	AL	1.500	4.450e-001	UGG	LT		GO
					TETRYL	06-jul-1992	AL	1.500	1.040e+000	UGG	LT		GO
BORE	S-SS-22-10	T2050D	11630	99	ALPHAG	06-jul-1992	AL	2.000	1.400e+001	PCG			GO
					BETAG	06-jul-1992	AL	2.000	1.700e+001	PCG			GO
					U	06-jul-1992	AL	2.000	2.000e+000	UGG			GO
BORE	S-SS-23-05	T2031	11606	LW26	135TNB	01-jul-1992	AL	1.500	3.520e-001	UGG	LT	V	GO
					13DNB	01-jul-1992	AL	1.500	3.040e-001	UGG	LT	V	GO
					246TNT	01-jul-1992	AL	1.500	9.310e-001	UGG	LT	V	GO
					24DNT	01-jul-1992	AL	1.500	7.440e-001	UGG	LT	V	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-23-05	T2031	11606	LW26	26DNT	01-jul-1992	AL	1.500	8.300e-001	UGG	LT	V	GO
					2NT	01-jul-1992	AL	1.500	1.590e+000	UGG	LT	V	GO
					HMX	01-jul-1992	AL	1.500	7.550e-001	UGG	LT	V	GO
					NB	01-jul-1992	AL	1.500	1.040e+000	UGG	LT	V	GO
					RDX	01-jul-1992	AL	1.500	4.450e-001	UGG	LT	V	GO
					TETRYL	01-jul-1992	AL	1.500	1.040e+000	UGG	LT	V	GO
BORE	S-SS-23-06	T2032	11607	LW26	135TNB	01-jul-1992	AL	1.500	3.520e-001	UGG	LT	V	GO
					13DNB	01-jul-1992	AL	1.500	3.040e-001	UGG	LT	V	GO
					246TNT	01-jul-1992	AL	1.500	9.310e-001	UGG	LT	V	GO
					24DNT	01-jul-1992	AL	1.500	7.440e-001	UGG	LT	V	GO
					26DNT	01-jul-1992	AL	1.500	8.300e-001	UGG	LT	V	GO
					2NT	01-jul-1992	AL	1.500	1.590e+000	UGG	LT	V	GO
					HMX	01-jul-1992	AL	1.500	7.550e-001	UGG	LT	V	GO
					NB	01-jul-1992	AL	1.500	1.040e+000	UGG	LT	V	GO
					RDX	01-jul-1992	AL	1.500	4.450e-001	UGG	LT	V	GO
					TETRYL	01-jul-1992	AL	1.500	1.040e+000	UGG	LT	V	GO
					BORE	S-SS-23-07	T2033	11608	LW26	135TNB	01-jul-1992	AL	1.500
13DNB	01-jul-1992	AL	1.500	3.040e-001						UGG	LT	V	GO
246TNT	01-jul-1992	AL	1.500	9.310e-001						UGG	LT	V	GO
24DNT	01-jul-1992	AL	1.500	7.440e-001						UGG	LT	V	GO
26DNT	01-jul-1992	AL	1.500	8.300e-001						UGG	LT	V	GO
2NT	01-jul-1992	AL	1.500	1.590e+000						UGG	LT	V	GO
HMX	01-jul-1992	AL	1.500	7.550e-001						UGG	LT	V	GO
NB	01-jul-1992	AL	1.500	1.040e+000						UGG	LT	V	GO
RDX	01-jul-1992	AL	1.500	4.450e-001						UGG	LT	V	GO
TETRYL	01-jul-1992	AL	1.500	1.040e+000						UGG	LT	V	GO
BORE	S-SS-23-08	T2034	11609	LW26						135TNB	01-jul-1992	AL	1.500
					13DNB	01-jul-1992	AL	1.500	3.040e-001	UGG	LT	V	GO
					246TNT	01-jul-1992	AL	1.500	9.310e-001	UGG	LT	V	GO
					24DNT	01-jul-1992	AL	1.500	7.440e-001	UGG	LT	V	GO
					26DNT	01-jul-1992	AL	1.500	8.300e-001	UGG	LT	V	GO
					2NT	01-jul-1992	AL	1.500	1.590e+000	UGG	LT	V	GO
					HMX	01-jul-1992	AL	1.500	7.550e-001	UGG	LT	V	GO
					NB	01-jul-1992	AL	1.500	1.040e+000	UGG	LT	V	GO
					RDX	01-jul-1992	AL	1.500	4.450e-001	UGG	LT	V	GO
					TETRYL	01-jul-1992	AL	1.500	1.040e+000	UGG	LT	V	GO
					BORE	S-SS-23-08	T2036D	11611	LW26	135TNB	01-jul-1992	AL	1.500
13DNB	01-jul-1992	AL	1.500	3.040e-001						UGG	LT	V	GO
246TNT	01-jul-1992	AL	1.500	9.310e-001						UGG	LT	V	GO
24DNT	01-jul-1992	AL	1.500	7.440e-001						UGG	LT	V	GO
26DNT	01-jul-1992	AL	1.500	8.300e-001						UGG	LT	V	GO
2NT	01-jul-1992	AL	1.500	1.590e+000						UGG	LT	V	GO
HMX	01-jul-1992	AL	1.500	7.550e-001						UGG	LT	V	GO
NB	01-jul-1992	AL	1.500	1.040e+000						UGG	LT	V	GO
RDX	01-jul-1992	AL	1.500	4.450e-001						UGG	LT	V	GO
TETRYL	01-jul-1992	AL	1.500	1.040e+000						UGG	LT	V	GO
BORE	S-SS-27-02	T2025	11600	JB03	HG	30-jun-1992	AL	0.300	4.590e-002	UGG			GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-27-02	T2025	11600	JD13	AG	30-jun-1992	AL	0.200	2.370e-001	UGG			GO
BORE	S-SS-27-02	T2025	11600	LM15	123TCB	30-jun-1992	AL	0.300	2.900e-001	UGG	LT		GO
					124TCB	30-jun-1992	AL	0.300	2.900e-001	UGG	LT		GO
					120CLB	30-jun-1992	AL	0.300	3.300e-001	UGG	LT		GO
					130CLB	30-jun-1992	AL	0.300	3.300e-001	UGG	LT		GO
					140CLB	30-jun-1992	AL	0.300	3.200e-001	UGG	LT		GO
					245TCP	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					246TCP	30-jun-1992	AL	0.300	3.000e-001	UGG	ND	R	GO
					240CLP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					240MPN	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					240NP	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					240NT	30-jun-1992	AL	0.300	3.900e-001	UGG	LT		GO
					260NT	30-jun-1992	AL	0.300	5.300e-001	UGG	LT		GO
					2CLP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					2CNAP	30-jun-1992	AL	0.300	3.200e-001	UGG	LT		GO
					2MNAP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					2MP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					2NANIL	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					2NP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					330CBD	30-jun-1992	AL	0.300	7.000e-001	UGG	ND	R	GO
					3NANIL	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					460N2C	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					4BRPPE	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					4CANIL	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					4CL3C	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					4CLPPE	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					4MP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					4NANIL	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					4NP	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					ABHC	30-jun-1992	AL	0.300	4.600e-001	UGG	LT		GO
					ACLDAN	30-jun-1992	AL	0.300	1.000e+000	UGG	ND	R	GO
					AENSLF	30-jun-1992	AL	0.300	1.000e+000	UGG	ND	R	GO
					ALDRN	30-jun-1992	AL	0.300	2.900e-001	UGG	LT		GO
					ANAPNE	30-jun-1992	AL	0.300	4.100e-001	UGG	LT		GO
					ANAPYL	30-jun-1992	AL	0.300	4.600e-001	UGG	LT		GO
					ANTRC	30-jun-1992	AL	0.300	5.400e-001	UGG	LT		GO
					B2CEXM	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					B2CIPE	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					B2CLEE	30-jun-1992	AL	0.300	3.300e-001	UGG	LT		GO
					B2EHP	30-jun-1992	AL	0.300	3.900e-001	UGG	LT		GO
					BAANTR	30-jun-1992	AL	0.300	3.000e-001	UGG	LT		GO
					BAPYR	30-jun-1992	AL	0.300	3.800e-001	UGG	LT		GO
					BBFANT	30-jun-1992	AL	0.300	3.600e-001	UGG	LT		GO
					BBHC	30-jun-1992	AL	0.300	3.600e-001	UGG	LT		GO
					BBZP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					BENSLF	30-jun-1992	AL	0.300	2.000e-001	UGG	ND	R	GO
					BENZOA	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					BGHIPY	30-jun-1992	AL	0.300	2.400e-001	UGG	LT		GO
					BKFANT	30-jun-1992	AL	0.300	8.000e-001	UGG	LT		GO
					BZALC	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-27-02	T2025	11600	LM15	CHRY	30-jun-1992	AL	0.300	4.500e-001	UGG	LT		GO
					CL6BZ	30-jun-1992	AL	0.300	2.600e-001	UGG	LT		GO
					CL6CP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					CL6ET	30-jun-1992	AL	0.300	4.000e-001	UGG	LT		GO
					CPMS	30-jun-1992	AL	0.300	3.700e-001	UGG	LT		GO
					CPMSO	30-jun-1992	AL	0.300	2.700e-001	UGG	LT		GO
					CPMSO2	30-jun-1992	AL	0.300	6.900e-001	UGG	LT		GO
					DBAHA	30-jun-1992	AL	0.300	2.000e-001	UGG	LT		GO
					DBHC	30-jun-1992	AL	0.300	2.900e-001	UGG	LT		GO
					DBZFUL	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					DEP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					DITH	30-jun-1992	AL	0.300	2.400e-001	UGG	LT		GO
					DLDRN	30-jun-1992	AL	0.300	3.000e-001	UGG	LT		GO
					DMP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					DNBP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					DNOP	30-jun-1992	AL	0.300	5.900e-001	UGG	LT		GO
					ENDRN	30-jun-1992	AL	0.300	4.100e-001	UGG	LT		GO
					ENDRNK	30-jun-1992	AL	0.300	2.000e-001	UGG	ND	R	GO
					ESFSO4	30-jun-1992	AL	0.300	2.000e-001	UGG	ND	R	GO
					FANT	30-jun-1992	AL	0.300	5.200e-001	UGG	LT		GO
					FLRENE	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					HCBF	30-jun-1992	AL	0.300	4.200e-001	UGG	LT		GO
					HPCL	30-jun-1992	AL	0.300	2.800e-001	UGG	LT		GO
					HPCLE	30-jun-1992	AL	0.300	3.600e-001	UGG	LT		GO
					ICOPYR	30-jun-1992	AL	0.300	2.100e-001	UGG	LT		GO
					ISOPHR	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					LIN	30-jun-1992	AL	0.300	4.300e-001	UGG	LT		GO
					MEXCLR	30-jun-1992	AL	0.300	1.000e+000	UGG	ND	R	GO
					MLTHN	30-jun-1992	AL	0.300	4.800e-001	UGG	LT		GO
					NAP	30-jun-1992	AL	0.300	4.200e-001	UGG	LT		GO
					NB	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					NDNPA	30-jun-1992	AL	0.300	3.600e-001	UGG	LT		GO
					NNDPA	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					OXAT	30-jun-1992	AL	0.300	2.500e-001	UGG	LT		GO
PCP	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO					
PHANTR	30-jun-1992	AL	0.300	4.100e-001	UGG	LT		GO					
PHENOL	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO					
PPDDD	30-jun-1992	AL	0.300	1.800e-001	UGG	LT		GO					
PPDDE	30-jun-1992	AL	0.300	2.200e-001	UGG	LT		GO					
PPDDT	30-jun-1992	AL	0.300	4.100e-001	UGG	LT		GO					
PRTHN	30-jun-1992	AL	0.300	4.600e-001	UGG	LT		GO					
PYR	30-jun-1992	AL	0.300	4.200e-001	UGG	LT		GO					
UNK646	30-jun-1992	AL	0.300	3.180e-001	UGG		S	GO					
BORE	S-SS-27-02	T2025	11600	LM16	111TCE	30-jun-1992	AL	0.300	4.200e-003	UGG	LT		GO
					112TCE	30-jun-1992	AL	0.300	2.000e-002	UGG	LT		GO
					11DCE	30-jun-1992	AL	0.300	1.900e-002	UGG	LT		GO
					11DCLE	30-jun-1992	AL	0.300	1.700e-003	UGG	LT		GO
					12DCE	30-jun-1992	AL	0.300	2.000e-003	UGG	LT		GO
					12DCLB	30-jun-1992	AL	0.300	1.200e-003	UGG	LT		GO
					12DCLE	30-jun-1992	AL	0.300	3.100e-003	UGG	LT		GO
					12DCLP	30-jun-1992	AL	0.300	2.200e-003	UGG	LT		GO



Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-27-02	T2025	11600	LM16	12DMB	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					13DCLB	30-jun-1992	AL	0.300	2.000e-003	UGG	LT		GO
					13DCP	30-jun-1992	AL	0.300	1.300e-003	UGG	LT		GO
					13DMB	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					14DCLB	30-jun-1992	AL	0.300	3.630e-003	UGG			GO
					2CLEVE	30-jun-1992	AL	0.300	4.800e-002	UGG	LT		GO
					ACET	30-jun-1992	AL	0.300	1.170e-002	UGG		S	GO
					BRDCLM	30-jun-1992	AL	0.300	3.300e-003	UGG	LT		GO
					C12DCE	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					C13DCP	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					C2AVE	30-jun-1992	AL	0.300	1.000e-002	UGG	ND	R	GO
					C2H3CL	30-jun-1992	AL	0.300	1.500e-002	UGG	LT		GO
					C2H5CL	30-jun-1992	AL	0.300	2.700e-002	UGG	LT		GO
					C6H6	30-jun-1992	AL	0.300	2.900e-003	UGG	LT		GO
					CCL4	30-jun-1992	AL	0.300	5.600e-003	UGG	LT		GO
					CH2CL2	30-jun-1992	AL	0.300	9.050e-003	UGG		B	GO
					CH3BR	30-jun-1992	AL	0.300	1.000e-002	UGG	ND	R	GO
					CH3CL	30-jun-1992	AL	0.300	1.700e-002	UGG	LT		GO
					CHBR3	30-jun-1992	AL	0.300	1.800e-002	UGG	LT		GO
					CHCL3	30-jun-1992	AL	0.300	2.300e-003	UGG	LT		GO
					CLC6H5	30-jun-1992	AL	0.300	2.800e-003	UGG	LT		GO
					CS2	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					DBRCLM	30-jun-1992	AL	0.300	1.400e-002	UGG	LT		GO
					ETC6H5	30-jun-1992	AL	0.300	3.300e-003	UGG	LT		GO
					MEC6H5	30-jun-1992	AL	0.300	8.400e-003	UGG	LT		GO
					MEK	30-jun-1992	AL	0.300	1.000e-002	UGG	ND	R	GO
					MIBK	30-jun-1992	AL	0.300	1.000e-002	UGG	ND	R	GO
					MNBK	30-jun-1992	AL	0.300	1.000e-002	UGG	ND	R	GO
					STYR	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					T13DCP	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					TCLEA	30-jun-1992	AL	0.300	1.600e-003	UGG	LT		GO
					TCLEE	30-jun-1992	AL	0.300	1.900e-003	UGG	LT		GO
					TRCLE	30-jun-1992	AL	0.300	3.800e-003	UGG	LT		GO
BORE	S-SS-27-02	T2025	11600RA	JD13	AS	30-jun-1992	AL	0.300	1.200e+001	UGG			GO
					PB	30-jun-1992	AL	0.300	2.200e+001	UGG		GO	
					SE	30-jun-1992	AL	0.300	6.800e-001	UGG	LT	G	GO
BORE	S-SS-27-02	T2025	11600RA	JS15	BE	30-jun-1992	AL	0.300	7.800e-001	UGG	LT	G	GO
					CD	30-jun-1992	AL	0.300	4.200e+000	UGG	LT	G	GO
					CR	30-jun-1992	AL	0.300	3.900e+001	UGG	LT	G	GO
					CU	30-jun-1992	AL	0.300	2.000e+001	UGG	LT	G	GO
					NA	30-jun-1992	AL	0.300	5.200e+002	UGG	ND	T	GO
					NI	30-jun-1992	AL	0.300	2.500e+001	UGG	LT	G	GO
					SB	30-jun-1992	AL	0.300	3.400e+001	UGG	LT	G	GO
					TL	30-jun-1992	AL	0.300	1.700e+002	UGG	LT	G	GO
ZN	30-jun-1992	AL	0.300	8.000e+001	UGG	LT	G	GO					
BORE	S-SS-27-02	T2026	11601	JB03	HG	30-jun-1992	AL	1.500	1.340e-001	UGG			GO
BORE	S-SS-27-02	T2026	11601	JD13	AG	30-jun-1992	AL	1.500	3.270e-001	UGG			GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-27-02	T2026	11601	LM15	123TCB	30-jun-1992	AL	1.500	2.900e-001	UGG	LT		GO
					124TCB	30-jun-1992	AL	1.500	2.900e-001	UGG	LT		GO
					12DCLB	30-jun-1992	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	30-jun-1992	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	30-jun-1992	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	30-jun-1992	AL	1.500	3.000e-001	UGG	ND	R	GO
					24DCLP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPM	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	30-jun-1992	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	30-jun-1992	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	30-jun-1992	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					2NP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	30-jun-1992	AL	1.500	7.000e-001	UGG	ND	R	GO
					3NANIL	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	30-jun-1992	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	30-jun-1992	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	30-jun-1992	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	30-jun-1992	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	30-jun-1992	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	30-jun-1992	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	30-jun-1992	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	30-jun-1992	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	30-jun-1992	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	30-jun-1992	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	30-jun-1992	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	30-jun-1992	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	30-jun-1992	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	30-jun-1992	AL	1.500	1.840e-001	UGG		S	GO
					BENSLF	30-jun-1992	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	30-jun-1992	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	30-jun-1992	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	30-jun-1992	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	30-jun-1992	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-27-02	T2026	11601	LM15	CL6ET	30-jun-1992	AL	1.500	4.000e-001	UGG	LT		GO
					CPMS	30-jun-1992	AL	1.500	3.700e-001	UGG	LT		GO
					CPMSO	30-jun-1992	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	30-jun-1992	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	30-jun-1992	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	30-jun-1992	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	30-jun-1992	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRM	30-jun-1992	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	30-jun-1992	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	30-jun-1992	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	30-jun-1992	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	30-jun-1992	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	30-jun-1992	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBD	30-jun-1992	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	30-jun-1992	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	30-jun-1992	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	30-jun-1992	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	30-jun-1992	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	30-jun-1992	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	30-jun-1992	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	30-jun-1992	AL	1.500	4.200e-001	UGG	LT		GO
					NB	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	30-jun-1992	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	30-jun-1992	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	30-jun-1992	AL	1.500	4.100e-001	UGG	LT		GO
PHENOL	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO					
PPDD	30-jun-1992	AL	1.500	1.800e-001	UGG	LT		GO					
PPDE	30-jun-1992	AL	1.500	2.200e-001	UGG	LT		GO					
PPDDT	30-jun-1992	AL	1.500	4.100e-001	UGG	LT		GO					
PRTHM	30-jun-1992	AL	1.500	4.600e-001	UGG	LT		GO					
PYR	30-jun-1992	AL	1.500	4.200e-001	UGG	LT		GO					
UNK603	30-jun-1992	AL	1.500	2.300e-001	UGG		S	GO					
UNK612	30-jun-1992	AL	1.500	8.050e-001	UGG		S	GO					
UNK646	30-jun-1992	AL	1.500	4.600e-001	UGG		S	GO					
BORE	S-SS-27-02	T2026	11601	LM16	111TCE	30-jun-1992	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	30-jun-1992	AL	1.500	2.000e-002	UGG	LT		GO
					11DCE	30-jun-1992	AL	1.500	1.900e-002	UGG	LT		GO
					11DCLE	30-jun-1992	AL	1.500	1.700e-003	UGG	LT		GO
					12DCE	30-jun-1992	AL	1.500	2.000e-003	UGG	LT		GO
					12DCLB	30-jun-1992	AL	1.500	1.200e-003	UGG	LT		GO
					12DCLE	30-jun-1992	AL	1.500	3.100e-003	UGG	LT		GO
					12DCLP	30-jun-1992	AL	1.500	2.200e-003	UGG	LT		GO
					12DMB	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO

Variable Query Chemical Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-27-02	T2026	11601	LM16	13DCLB	30-jun-1992	AL	1.500	2.000e-003	UGG	LT		GO
					13DCP	30-jun-1992	AL	1.500	1.300e-003	UGG	LT		GO
					13DMB	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO
					14DCLB	30-jun-1992	AL	1.500	9.000e-004	UGG	LT		GO
					2CLEVE	30-jun-1992	AL	1.500	4.800e-002	UGG	LT		GO
					ACET	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO
					BRDCLM	30-jun-1992	AL	1.500	3.300e-003	UGG	LT		GO
					C12DCE	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO
					C13DCP	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO
					C2AVE	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	30-jun-1992	AL	1.500	1.500e-002	UGG	LT		GO
					C2H5CL	30-jun-1992	AL	1.500	2.700e-002	UGG	LT		GO
					C6H6	30-jun-1992	AL	1.500	2.900e-003	UGG	LT		GO
					CCL4	30-jun-1992	AL	1.500	5.600e-003	UGG	LT		GO
					CH2CL2	30-jun-1992	AL	1.500	1.080e-002	UGG		B	GO
					CH3BR	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO
					CH3CL	30-jun-1992	AL	1.500	1.700e-002	UGG	LT		GO
					CHBR3	30-jun-1992	AL	1.500	1.800e-002	UGG	LT		GO
					CHCL3	30-jun-1992	AL	1.500	2.300e-003	UGG	LT		GO
					CLC6H5	30-jun-1992	AL	1.500	2.800e-003	UGG	LT		GO
					CS2	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	30-jun-1992	AL	1.500	1.400e-002	UGG	LT		GO
					ETC6H5	30-jun-1992	AL	1.500	3.300e-003	UGG	LT		GO
					MEC6H5	30-jun-1992	AL	1.500	8.400e-003	UGG	LT		GO
					MEK	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO
					MIBK	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO
					MNBK	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO
					STYR	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO
					T13DCP	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO
					TCLEA	30-jun-1992	AL	1.500	1.600e-003	UGG	LT		GO
TCLEE	30-jun-1992	AL	1.500	1.900e-003	UGG	LT		GO					
TRCLE	30-jun-1992	AL	1.500	3.800e-003	UGG	LT		GO					
BORE	S-SS-27-02	T2026	11601RA	JD13	AS	30-jun-1992	AL	1.500	1.300e+001	UGG			GO
					PB	30-jun-1992	AL	1.500	3.400e+001	UGG			GO
					SE	30-jun-1992	AL	1.500	6.800e-001	UGG	LT	G	GO
BORE	S-SS-27-02	T2026	11601RA	JS15	BE	30-jun-1992	AL	1.500	7.800e-001	UGG	LT	G	GO
					CD	30-jun-1992	AL	1.500	4.200e+000	UGG	LT	G	GO
					CR	30-jun-1992	AL	1.500	3.900e+001	UGG	LT	G	GO
					CU	30-jun-1992	AL	1.500	2.900e+001	UGG			GO
					NA	30-jun-1992	AL	1.500	5.200e+002	UGG	ND	T	GO
					NI	30-jun-1992	AL	1.500	2.500e+001	UGG	LT	G	GO
					SB	30-jun-1992	AL	1.500	3.400e+001	UGG	LT	G	GO
					TL	30-jun-1992	AL	1.500	1.700e+002	UGG	LT	G	GO
ZN	30-jun-1992	AL	1.500	1.300e+002	UGG			GO					
BORE	S-SS-27-02	T2027	11602	JB03	HG	30-jun-1992	AL	2.500	2.590e-002	UGG	LT		GO
BORE	S-SS-27-02	T2027	11602	JD13	AG	30-jun-1992	AL	2.500	9.530e-002	UGG			GO
BORE	S-SS-27-02	T2027	11602	LM15	123TCB	30-jun-1992	AL	2.500	2.900e-001	UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Pro
		Sample No		Code						Meas.	Bool.		
BORE	S-SS-27-02	T2027	11602	LM15	124TCB	30-jun-1992	AL	2.500	2.900e-001	UGG	LT		GO
					12DCLB	30-jun-1992	AL	2.500	3.300e-001	UGG	LT		GO
					13DCLB	30-jun-1992	AL	2.500	3.300e-001	UGG	LT		GO
					14DCLB	30-jun-1992	AL	2.500	3.200e-001	UGG	LT		GO
					245TCP	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					246TCP	30-jun-1992	AL	2.500	3.000e-001	UGG	ND	R	GO
					24DCLP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					24DMPN	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					24DNP	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					24DNT	30-jun-1992	AL	2.500	3.900e-001	UGG	LT		GO
					26DNT	30-jun-1992	AL	2.500	5.300e-001	UGG	LT		GO
					2CLP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					2CNAP	30-jun-1992	AL	2.500	3.200e-001	UGG	LT		GO
					2MNAP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					2MP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					2NANIL	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					2NP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					33DCBD	30-jun-1992	AL	2.500	7.000e-001	UGG	ND	R	GO
					3NANIL	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					46DN2C	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CANIL	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CL3C	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					4MP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					4NANIL	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					4NP	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					ABHC	30-jun-1992	AL	2.500	4.600e-001	UGG	LT		GO
					ACLDAN	30-jun-1992	AL	2.500	1.000e+000	UGG	ND	R	GO
					AENSLF	30-jun-1992	AL	2.500	1.000e+000	UGG	ND	R	GO
					ALDRN	30-jun-1992	AL	2.500	2.900e-001	UGG	LT		GO
					ANAPNE	30-jun-1992	AL	2.500	4.100e-001	UGG	LT		GO
					ANAPYL	30-jun-1992	AL	2.500	4.600e-001	UGG	LT		GO
					ANTRC	30-jun-1992	AL	2.500	5.400e-001	UGG	LT		GO
					B2CEXM	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	30-jun-1992	AL	2.500	3.300e-001	UGG	LT		GO
					B2EHP	30-jun-1992	AL	2.500	3.900e-001	UGG	LT		GO
					BAANTR	30-jun-1992	AL	2.500	3.000e-001	UGG	LT		GO
					BAPYR	30-jun-1992	AL	2.500	3.800e-001	UGG	LT		GO
					BBFANT	30-jun-1992	AL	2.500	3.600e-001	UGG	LT		GO
					BBHC	30-jun-1992	AL	2.500	3.600e-001	UGG	LT		GO
					BBZP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					BENSLF	30-jun-1992	AL	2.500	2.000e-001	UGG	ND	R	GO
					BENZOA	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	30-jun-1992	AL	2.500	2.400e-001	UGG	LT		GO
					BKFANT	30-jun-1992	AL	2.500	8.000e-001	UGG	LT		GO
					BZALC	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					CHRY	30-jun-1992	AL	2.500	4.500e-001	UGG	LT		GO
					CL6BZ	30-jun-1992	AL	2.500	2.600e-001	UGG	LT		GO
					CL6CP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					CL6ET	30-jun-1992	AL	2.500	4.000e-001	UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-27-02	T2027	11602	LM15	CPMS	30-jun-1992	AL	2.500	3.700e-001	UGG	LT		GO
					CPMSO	30-jun-1992	AL	2.500	2.700e-001	UGG	LT		GO
					CPMSO2	30-jun-1992	AL	2.500	6.900e-001	UGG	LT		GO
					DBAHA	30-jun-1992	AL	2.500	2.000e-001	UGG	LT		GO
					DBHC	30-jun-1992	AL	2.500	2.900e-001	UGG	LT		GO
					DB2FUR	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					DEP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					DITH	30-jun-1992	AL	2.500	2.400e-001	UGG	LT		GO
					DLDRN	30-jun-1992	AL	2.500	3.000e-001	UGG	LT		GO
					DMP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					DNBP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					DNOP	30-jun-1992	AL	2.500	5.900e-001	UGG	LT		GO
					ENDRN	30-jun-1992	AL	2.500	4.100e-001	UGG	LT		GO
					ENDRNK	30-jun-1992	AL	2.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	30-jun-1992	AL	2.500	2.000e-001	UGG	ND	R	GO
					FANT	30-jun-1992	AL	2.500	5.200e-001	UGG	LT		GO
					FLRENE	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					HCBD	30-jun-1992	AL	2.500	4.200e-001	UGG	LT		GO
					HPCL	30-jun-1992	AL	2.500	2.800e-001	UGG	LT		GO
					HPCLE	30-jun-1992	AL	2.500	3.600e-001	UGG	LT		GO
					ICDPYR	30-jun-1992	AL	2.500	2.100e-001	UGG	LT		GO
					ISOPHR	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					LIN	30-jun-1992	AL	2.500	4.300e-001	UGG	LT		GO
					MEXCLR	30-jun-1992	AL	2.500	1.000e+000	UGG	ND	R	GO
					MLTHN	30-jun-1992	AL	2.500	4.800e-001	UGG	LT		GO
					NAP	30-jun-1992	AL	2.500	4.200e-001	UGG	LT		GO
					NB	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					NDNPA	30-jun-1992	AL	2.500	3.600e-001	UGG	LT		GO
					MNDPA	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					OXAT	30-jun-1992	AL	2.500	2.500e-001	UGG	LT		GO
					PCP	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					PHANTR	30-jun-1992	AL	2.500	4.100e-001	UGG	LT		GO
PHENOL	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO					
PPDDO	30-jun-1992	AL	2.500	1.800e-001	UGG	LT		GO					
PPDDE	30-jun-1992	AL	2.500	2.200e-001	UGG	LT		GO					
PPDDT	30-jun-1992	AL	2.500	4.100e-001	UGG	LT		GO					
PRTHN	30-jun-1992	AL	2.500	4.600e-001	UGG	LT		GO					
PYR	30-jun-1992	AL	2.500	4.200e-001	UGG	LT		GO					
BORE	S-SS-27-02	T2027	11602	LM16	111TCE	30-jun-1992	AL	2.500	4.200e-003	UGG	LT		GO
					112TCE	30-jun-1992	AL	2.500	2.000e-002	UGG	LT		GO
					11DCE	30-jun-1992	AL	2.500	1.900e-002	UGG	LT		GO
					11DCLE	30-jun-1992	AL	2.500	1.700e-003	UGG	LT		GO
					12DCE	30-jun-1992	AL	2.500	2.000e-003	UGG	LT		GO
					12DCLB	30-jun-1992	AL	2.500	1.200e-003	UGG	LT		GO
					12DCLE	30-jun-1992	AL	2.500	3.100e-003	UGG	LT		GO
					12DCLP	30-jun-1992	AL	2.500	2.200e-003	UGG	LT		GO
					12DMB	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO
					13DCLB	30-jun-1992	AL	2.500	2.000e-003	UGG	LT		GO
					13DCP	30-jun-1992	AL	2.500	1.300e-003	UGG	LT		GO
					13DMB	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO
					14DCLB	30-jun-1992	AL	2.500	5.230e-004	UGG		P	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.				
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Pro.	
BORE	S-SS-27-02	T2027	11602	LM16	2CLEVE	30-jun-1992	AL	2.500	4.800e-002	UGG	LT		GO	
					ACET	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO	
					BRDCLM	30-jun-1992	AL	2.500	3.300e-003	UGG	LT		GO	
					C12DCE	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO	
					C13DCP	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO	
					C2AVE	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO	
					C2H3CL	30-jun-1992	AL	2.500	1.500e-002	UGG	LT		GO	
					C2H5CL	30-jun-1992	AL	2.500	2.700e-002	UGG	LT		GO	
					C6H6	30-jun-1992	AL	2.500	2.900e-003	UGG	LT		GO	
					CCL4	30-jun-1992	AL	2.500	5.600e-003	UGG	LT		GO	
					CH2CL2	30-jun-1992	AL	2.500	9.660e-003	UGG			B	GO
					CH3BR	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO	
					CH3CL	30-jun-1992	AL	2.500	1.700e-002	UGG	LT		GO	
					CHBR3	30-jun-1992	AL	2.500	1.800e-002	UGG	LT		GO	
					CHCL3	30-jun-1992	AL	2.500	2.300e-003	UGG	LT		GO	
					CLC6H5	30-jun-1992	AL	2.500	2.800e-003	UGG	LT		GO	
					CS2	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO	
					DBRCLM	30-jun-1992	AL	2.500	1.400e-002	UGG	LT		GO	
					ETC6H5	30-jun-1992	AL	2.500	3.300e-003	UGG	LT		GO	
					MEC6H5	30-jun-1992	AL	2.500	8.400e-003	UGG	LT		GO	
					MEK	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO	
					MIBK	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO	
					MNBK	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO	
					STYR	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO	
					T13DCP	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO	
TCLEA	30-jun-1992	AL	2.500	1.600e-003	UGG	LT		GO						
TCLEE	30-jun-1992	AL	2.500	1.900e-003	UGG	LT		GO						
TRCLE	30-jun-1992	AL	2.500	3.800e-003	UGG	LT		GO						
BORE	S-SS-27-02	T2027	11602RA	JD13	AS	30-jun-1992	AL	2.500	1.400e+001	UGG			GO	
					PB	30-jun-1992	AL	2.500	1.400e+001	UGG			GO	
					SE	30-jun-1992	AL	2.500	6.800e-001	UGG	LT	G	GO	
BORE	S-SS-27-02	T2027	11602RA	JS15	BE	30-jun-1992	AL	2.500	7.800e-001	UGG	LT	G	GO	
					CD	30-jun-1992	AL	2.500	4.200e+000	UGG	LT	G	GO	
					CR	30-jun-1992	AL	2.500	3.900e+001	UGG	LT	G	GO	
					CU	30-jun-1992	AL	2.500	2.000e+001	UGG	LT	G	GO	
					NA	30-jun-1992	AL	2.500	5.200e+002	UGG	ND	T	GO	
					NI	30-jun-1992	AL	2.500	2.500e+001	UGG	LT	G	GO	
					SB	30-jun-1992	AL	2.500	3.400e+001	UGG	LT	G	GO	
					TL	30-jun-1992	AL	2.500	1.700e+002	UGG	LT	G	GO	
ZN	30-jun-1992	AL	2.500	8.000e+001	UGG	LT	G	GO						
BORE	S-SS-27-03	T2028	11603	JB03	HG	30-jun-1992	AL	0.300	7.060e-002	UGG			GO	
BORE	S-SS-27-03	T2028	11603	JD13	AG	30-jun-1992	AL	0.200	2.640e-001	UGG			GO	
BORE	S-SS-27-03	T2028	11603	LM15	123TCB	30-jun-1992	AL	0.300	2.900e-001	UGG	LT		GO	
					124TCB	30-jun-1992	AL	0.300	2.900e-001	UGG	LT		GO	
					12DCLB	30-jun-1992	AL	0.300	3.300e-001	UGG	LT		GO	
					13DCLB	30-jun-1992	AL	0.300	3.300e-001	UGG	LT		GO	
					14DCLB	30-jun-1992	AL	0.300	3.200e-001	UGG	LT		GO	

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-27-03	T2028	11603	LM15	245TCP	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					246TCP	30-jun-1992	AL	0.300	3.000e-001	UGG	ND	R	GO
					24DCLP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					24DMPN	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					24DNP	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					24DNT	30-jun-1992	AL	0.300	3.900e-001	UGG	LT		GO
					26DNT	30-jun-1992	AL	0.300	5.300e-001	UGG	LT		GO
					2CLP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					2CNAP	30-jun-1992	AL	0.300	3.200e-001	UGG	LT		GO
					2MNAP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					2MP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					2NANIL	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					2NP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					33DCBD	30-jun-1992	AL	0.300	7.000e-001	UGG	ND	R	GO
					3NANIL	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					46DN2C	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					4BRPPE	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					4CANIL	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					4CL3C	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					4CLPPE	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					4MP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					4NANIL	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					4NP	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					ABHC	30-jun-1992	AL	0.300	4.600e-001	UGG	LT		GO
					ACLDAN	30-jun-1992	AL	0.300	1.000e+000	UGG	ND	R	GO
					AENSLF	30-jun-1992	AL	0.300	1.000e+000	UGG	ND	R	GO
					ALDRN	30-jun-1992	AL	0.300	2.900e-001	UGG	LT		GO
					ANAPNE	30-jun-1992	AL	0.300	4.100e-001	UGG	LT		GO
					ANAPYL	30-jun-1992	AL	0.300	4.600e-001	UGG	LT		GO
					ANTRC	30-jun-1992	AL	0.300	5.400e-001	UGG	LT		GO
					B2CEXM	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					B2CIPE	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					B2CLEE	30-jun-1992	AL	0.300	3.300e-001	UGG	LT		GO
					B2EHP	30-jun-1992	AL	0.300	3.900e-001	UGG	LT		GO
					BAANTR	30-jun-1992	AL	0.300	3.000e-001	UGG	LT		GO
					BAPYR	30-jun-1992	AL	0.300	3.800e-001	UGG	LT		GO
					BBFANT	30-jun-1992	AL	0.300	3.600e-001	UGG	LT		GO
					BBHC	30-jun-1992	AL	0.300	3.600e-001	UGG	LT		GO
					BBZP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					BENSLF	30-jun-1992	AL	0.300	2.000e-001	UGG	ND	R	GO
					BENZOA	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					BGHIPY	30-jun-1992	AL	0.300	2.400e-001	UGG	LT		GO
					BKFANT	30-jun-1992	AL	0.300	8.000e-001	UGG	LT		GO
					BZALC	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					CHRY	30-jun-1992	AL	0.300	4.500e-001	UGG	LT		GO
					CL6BZ	30-jun-1992	AL	0.300	2.600e-001	UGG	LT		GO
					CL6CP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					CL6ET	30-jun-1992	AL	0.300	4.000e-001	UGG	LT		GO
					CPMS	30-jun-1992	AL	0.300	3.700e-001	UGG	LT		GO
					CPMSO	30-jun-1992	AL	0.300	2.700e-001	UGG	LT		GO
					CPMSO2	30-jun-1992	AL	0.300	6.900e-001	UGG	LT		GO
					DBAHA	30-jun-1992	AL	0.300	2.000e-001	UGG	LT		GO



Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-27-03	T2028	11603	LM15	DBHC	30-jun-1992	AL	0.300	2.900e-001	UGG	LT		GO
					DBZFUR	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					DEP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					DITH	30-jun-1992	AL	0.300	2.400e-001	UGG	LT		GO
					DLDRN	30-jun-1992	AL	0.300	3.000e-001	UGG	LT		GO
					DMP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					DNBP	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					DNOP	30-jun-1992	AL	0.300	5.900e-001	UGG	LT		GO
					ENDRN	30-jun-1992	AL	0.300	4.100e-001	UGG	LT		GO
					ENDRNK	30-jun-1992	AL	0.300	2.000e-001	UGG	ND	R	GO
					ESFSO4	30-jun-1992	AL	0.300	2.000e-001	UGG	ND	R	GO
					FANT	30-jun-1992	AL	0.300	5.200e-001	UGG	LT		GO
					FLRENE	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					HCBD	30-jun-1992	AL	0.300	4.200e-001	UGG	LT		GO
					HPCL	30-jun-1992	AL	0.300	2.800e-001	UGG	LT		GO
					HPCLE	30-jun-1992	AL	0.300	3.600e-001	UGG	LT		GO
					ICDPYR	30-jun-1992	AL	0.300	2.100e-001	UGG	LT		GO
					ISOPHR	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					LIN	30-jun-1992	AL	0.300	4.300e-001	UGG	LT		GO
					MEXCLR	30-jun-1992	AL	0.300	1.000e+000	UGG	ND	R	GO
					MLTHN	30-jun-1992	AL	0.300	4.800e-001	UGG	LT		GO
					NAP	30-jun-1992	AL	0.300	4.200e-001	UGG	LT		GO
					NB	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					NDNPA	30-jun-1992	AL	0.300	3.600e-001	UGG	LT		GO
					NNDPA	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					OXAT	30-jun-1992	AL	0.300	2.500e-001	UGG	LT		GO
					PCP	30-jun-1992	AL	0.300	1.700e+000	UGG	ND	R	GO
					PHANTR	30-jun-1992	AL	0.300	4.100e-001	UGG	LT		GO
					PHENOL	30-jun-1992	AL	0.300	3.300e-001	UGG	ND	R	GO
					PPDDD	30-jun-1992	AL	0.300	1.800e-001	UGG	LT		GO
					PPDDE	30-jun-1992	AL	0.300	2.200e-001	UGG	LT		GO
					PPDDT	30-jun-1992	AL	0.300	4.100e-001	UGG	LT		GO
PRTHN	30-jun-1992	AL	0.300	4.600e-001	UGG	LT		GO					
PYR	30-jun-1992	AL	0.300	4.200e-001	UGG	LT		GO					
UNK593	30-jun-1992	AL	0.300	2.330e-001	UGG			S	GO				
UNK603	30-jun-1992	AL	0.300	2.330e-001	UGG			S	GO				
UNK612	30-jun-1992	AL	0.300	8.170e-001	UGG			S	GO				
UNK636	30-jun-1992	AL	0.300	3.500e-001	UGG			S	GO				
UNK637	30-jun-1992	AL	0.300	4.670e-001	UGG			S	GO				
UNK646	30-jun-1992	AL	0.300	1.170e+000	UGG			S	GO				
UNK682	30-jun-1992	AL	0.300	4.670e-001	UGG			S	GO				
BORE	S-SS-27-03	T2028	11603	LM16	111TCE	30-jun-1992	AL	0.300	4.200e-003	UGG	LT		GO
					112TCE	30-jun-1992	AL	0.300	2.000e-002	UGG	LT		GO
					11DCE	30-jun-1992	AL	0.300	1.900e-002	UGG	LT		GO
					11DCLE	30-jun-1992	AL	0.300	1.700e-003	UGG	LT		GO
					12DCE	30-jun-1992	AL	0.300	2.000e-003	UGG	LT		GO
					12DCLB	30-jun-1992	AL	0.300	1.200e-003	UGG	LT		GO
					12DCLE	30-jun-1992	AL	0.300	3.100e-003	UGG	LT		GO
					12DCLP	30-jun-1992	AL	0.300	2.200e-003	UGG	LT		GO
					12DMB	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R	GO
					13DCLB	30-jun-1992	AL	0.300	2.000e-003	UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.				
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.	
BORE	S-SS-27-03	T2028	11603	LM16	13DCP	30-jun-1992	AL	0.300	1.300e-003	UGG	LT		GO		
					13DMB	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R	GO		
					14DCLB	30-jun-1992	AL	0.300	9.000e-004	UGG	LT		GO		
					2CLEVE	30-jun-1992	AL	0.300	4.800e-002	UGG	LT		GO		
					ACET	30-jun-1992	AL	0.300	2.570e-002	UGG			S	GO	
					BRDCLM	30-jun-1992	AL	0.300	3.300e-003	UGG	LT			GO	
					C12DCE	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R		GO	
					C13DCP	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R		GO	
					C2AVE	30-jun-1992	AL	0.300	1.000e-002	UGG	ND	R		GO	
					C2H3CL	30-jun-1992	AL	0.300	1.500e-002	UGG	LT			GO	
					C2H5CL	30-jun-1992	AL	0.300	2.700e-002	UGG	LT			GO	
					C6H6	30-jun-1992	AL	0.300	2.900e-003	UGG	LT			GO	
					CCL4	30-jun-1992	AL	0.300	5.600e-003	UGG	LT			GO	
					CH2CL2	30-jun-1992	AL	0.300	1.100e-002	UGG				B	GO
					CH3BR	30-jun-1992	AL	0.300	1.000e-002	UGG	ND	R			GO
					CH3CL	30-jun-1992	AL	0.300	1.700e-002	UGG	LT				GO
					CHBR3	30-jun-1992	AL	0.300	1.800e-002	UGG	LT				GO
					CHCL3	30-jun-1992	AL	0.300	2.300e-003	UGG	LT				GO
					CLC6H5	30-jun-1992	AL	0.300	2.800e-003	UGG	LT				GO
					CS2	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R			GO
					DBRCLM	30-jun-1992	AL	0.300	1.400e-002	UGG	LT				GO
					ETC6H5	30-jun-1992	AL	0.300	3.300e-003	UGG	LT				GO
					MEC6H5	30-jun-1992	AL	0.300	8.400e-003	UGG	LT				GO
					MEK	30-jun-1992	AL	0.300	7.350e-003	UGG				S	GO
					MIBK	30-jun-1992	AL	0.300	1.000e-002	UGG	ND	R			GO
					MNBK	30-jun-1992	AL	0.300	1.000e-002	UGG	ND	R			GO
					STYR	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R			GO
					T13DCP	30-jun-1992	AL	0.300	5.000e-003	UGG	ND	R			GO
					TCLEA	30-jun-1992	AL	0.300	1.600e-003	UGG	LT				GO
					TCLEE	30-jun-1992	AL	0.300	1.900e-003	UGG	LT				GO
TRCLE	30-jun-1992	AL	0.300	3.800e-003	UGG	LT				GO					
BORE	S-SS-27-03	T2028	11603RA	JD13	AS	30-jun-1992	AL	0.300	9.300e+000	UGG			GO		
					PB	30-jun-1992	AL	0.300	1.700e+001	UGG			GO		
					SE	30-jun-1992	AL	0.300	6.800e-001	UGG	LT	G	GO		
BORE	S-SS-27-03	T2028	11603RA	JS15	BE	30-jun-1992	AL	0.300	7.800e-001	UGG	LT	G	GO		
					CD	30-jun-1992	AL	0.300	4.200e+000	UGG	LT	G	GO		
					CR	30-jun-1992	AL	0.300	3.900e+001	UGG	LT	G	GO		
					CU	30-jun-1992	AL	0.300	2.000e+001	UGG	LT	G	GO		
					MA	30-jun-1992	AL	0.300	5.200e+002	UGG	ND	T	GO		
					NI	30-jun-1992	AL	0.300	2.500e+001	UGG	LT	G	GO		
					SB	30-jun-1992	AL	0.300	3.400e+001	UGG	LT	G	GO		
					TL	30-jun-1992	AL	0.300	1.700e+002	UGG	LT	G	GO		
					ZN	30-jun-1992	AL	0.300	1.100e+002	UGG				GO	
BORE	S-SS-27-03	T2029	11604	J803	HG	30-jun-1992	AL	1.500	2.590e-002	UGG	LT		GO		
BORE	S-SS-27-03	T2029	11604	JD13	AG	30-jun-1992	AL	1.500	4.670e-002	UGG			GO		
BORE	S-SS-27-03	T2029	11604	LM15	123TCB	30-jun-1992	AL	1.500	2.900e-001	UGG	LT		GO		
					124TCB	30-jun-1992	AL	1.500	2.900e-001	UGG	LT		GO		

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
BORE	S-SS-27-03	T2029	11604	LM15	12DCLB	30-jun-1992	AL	1.500	3.300e-001	UGG	LT		GO
					13DCLB	30-jun-1992	AL	1.500	3.300e-001	UGG	LT		GO
					14DCLB	30-jun-1992	AL	1.500	3.200e-001	UGG	LT		GO
					245TCP	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					246TCP	30-jun-1992	AL	1.500	3.000e-001	UGG	ND	R	GO
					24DCLP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DMPN	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					24DNP	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					24DNT	30-jun-1992	AL	1.500	3.900e-001	UGG	LT		GO
					26DNT	30-jun-1992	AL	1.500	5.300e-001	UGG	LT		GO
					2CLP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					2CNAP	30-jun-1992	AL	1.500	3.200e-001	UGG	LT		GO
					2MNAP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					2MP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					2NANIL	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					2NP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					33DCBD	30-jun-1992	AL	1.500	7.000e-001	UGG	ND	R	GO
					3NANIL	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					46DN2C	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CANIL	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CL3C	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					4MP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					4NANIL	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					4NP	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					ABHC	30-jun-1992	AL	1.500	4.600e-001	UGG	LT		GO
					ACLDAN	30-jun-1992	AL	1.500	1.000e+000	UGG	ND	R	GO
					AENSLF	30-jun-1992	AL	1.500	1.000e+000	UGG	ND	R	GO
					ALDRN	30-jun-1992	AL	1.500	2.900e-001	UGG	LT		GO
					ANAPNE	30-jun-1992	AL	1.500	4.100e-001	UGG	LT		GO
					ANAPYL	30-jun-1992	AL	1.500	4.600e-001	UGG	LT		GO
					ANTRC	30-jun-1992	AL	1.500	5.400e-001	UGG	LT		GO
					B2CEXM	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	30-jun-1992	AL	1.500	3.300e-001	UGG	LT		GO
					B2EHP	30-jun-1992	AL	1.500	3.900e-001	UGG	LT		GO
					BAANTR	30-jun-1992	AL	1.500	3.000e-001	UGG	LT		GO
					BAPYR	30-jun-1992	AL	1.500	3.800e-001	UGG	LT		GO
					BBFANT	30-jun-1992	AL	1.500	3.600e-001	UGG	LT		GO
					BBHC	30-jun-1992	AL	1.500	3.600e-001	UGG	LT		GO
					BBZP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					BENSLF	30-jun-1992	AL	1.500	2.000e-001	UGG	ND	R	GO
					BENZOA	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					BGHIPY	30-jun-1992	AL	1.500	2.400e-001	UGG	LT		GO
					BKFANT	30-jun-1992	AL	1.500	8.000e-001	UGG	LT		GO
					BZALC	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					CHRY	30-jun-1992	AL	1.500	4.500e-001	UGG	LT		GO
					CL6BZ	30-jun-1992	AL	1.500	2.600e-001	UGG	LT		GO
					CL6CP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					CL6ET	30-jun-1992	AL	1.500	4.000e-001	UGG	LT		GO
					CPMS	30-jun-1992	AL	1.500	3.700e-001	UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-27-03	T2029	11604	LM15	CPMSO	30-jun-1992	AL	1.500	2.700e-001	UGG	LT		GO
					CPMSO2	30-jun-1992	AL	1.500	6.900e-001	UGG	LT		GO
					DBAHA	30-jun-1992	AL	1.500	2.000e-001	UGG	LT		GO
					DBHC	30-jun-1992	AL	1.500	2.900e-001	UGG	LT		GO
					DBZFUR	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					DEP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					DITH	30-jun-1992	AL	1.500	2.400e-001	UGG	LT		GO
					DLDRN	30-jun-1992	AL	1.500	3.000e-001	UGG	LT		GO
					DMP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNBP	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					DNOP	30-jun-1992	AL	1.500	5.900e-001	UGG	LT		GO
					ENDRN	30-jun-1992	AL	1.500	4.100e-001	UGG	LT		GO
					ENDRNK	30-jun-1992	AL	1.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	30-jun-1992	AL	1.500	2.000e-001	UGG	ND	R	GO
					FANT	30-jun-1992	AL	1.500	5.200e-001	UGG	LT		GO
					FLRENE	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					HCBDB	30-jun-1992	AL	1.500	4.200e-001	UGG	LT		GO
					HPCL	30-jun-1992	AL	1.500	2.800e-001	UGG	LT		GO
					HPCLE	30-jun-1992	AL	1.500	3.600e-001	UGG	LT		GO
					ICDPYR	30-jun-1992	AL	1.500	2.100e-001	UGG	LT		GO
					ISOPHR	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					LIN	30-jun-1992	AL	1.500	4.300e-001	UGG	LT		GO
					MEXCLR	30-jun-1992	AL	1.500	1.000e+000	UGG	ND	R	GO
					MLTHN	30-jun-1992	AL	1.500	4.800e-001	UGG	LT		GO
					NAP	30-jun-1992	AL	1.500	4.200e-001	UGG	LT		GO
					NB	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					NDNPA	30-jun-1992	AL	1.500	3.600e-001	UGG	LT		GO
					NNDPA	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
					OXAT	30-jun-1992	AL	1.500	2.500e-001	UGG	LT		GO
					PCP	30-jun-1992	AL	1.500	1.700e+000	UGG	ND	R	GO
					PHANTR	30-jun-1992	AL	1.500	4.100e-001	UGG	LT		GO
					PHENOL	30-jun-1992	AL	1.500	3.300e-001	UGG	ND	R	GO
PPDDD	30-jun-1992	AL	1.500	1.800e-001	UGG	LT		GO					
PPDDE	30-jun-1992	AL	1.500	2.200e-001	UGG	LT		GO					
PPDDT	30-jun-1992	AL	1.500	4.100e-001	UGG	LT		GO					
PRTHN	30-jun-1992	AL	1.500	4.600e-001	UGG	LT		GO					
PYR	30-jun-1992	AL	1.500	4.200e-001	UGG	LT		GO					
UNK646	30-jun-1992	AL	1.500	3.440e-001	UGG			S	GO				
BORE	S-SS-27-03	T2029	11604	LM16	111TCE	30-jun-1992	AL	1.500	4.200e-003	UGG	LT		GO
					112TCE	30-jun-1992	AL	1.500	2.000e-002	UGG	LT		GO
					11DCE	30-jun-1992	AL	1.500	1.900e-002	UGG	LT		GO
					11DCLE	30-jun-1992	AL	1.500	1.700e-003	UGG	LT		GO
					12DCE	30-jun-1992	AL	1.500	2.000e-003	UGG	LT		GO
					12DCLB	30-jun-1992	AL	1.500	1.200e-003	UGG	LT		GO
					12DCLE	30-jun-1992	AL	1.500	3.100e-003	UGG	LT		GO
					12DCLP	30-jun-1992	AL	1.500	2.200e-003	UGG	LT		GO
					12DMB	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO
					13DCLB	30-jun-1992	AL	1.500	2.000e-003	UGG	LT		GO
					13DCP	30-jun-1992	AL	1.500	1.300e-003	UGG	LT		GO
					13DMB	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO
					14DCLB	30-jun-1992	AL	1.500	9.000e-004	UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.
BORE	S-SS-27-03	T2029	11604	LM16	2CLEVE	30-jun-1992	AL	1.500	4.800e-002	UGG	LT		GO	
					ACET	30-jun-1992	AL	1.500	7.800e-003	UGG		S	GO	
					BRDCLM	30-jun-1992	AL	1.500	3.300e-003	UGG	LT		GO	
					C12DCE	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO	
					C13DCP	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO	
					C2AVE	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO	
					C2H3CL	30-jun-1992	AL	1.500	1.500e-002	UGG	LT		GO	
					C2H5CL	30-jun-1992	AL	1.500	2.700e-002	UGG	LT		GO	
					C6H6	30-jun-1992	AL	1.500	2.900e-003	UGG	LT		GO	
					CCL4	30-jun-1992	AL	1.500	5.600e-003	UGG	LT		GO	
					CH2CL2	30-jun-1992	AL	1.500	6.760e-003	UGG			B	GO
					CH3BR	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO	
					CH3CL	30-jun-1992	AL	1.500	1.700e-002	UGG	LT		GO	
					CHBR3	30-jun-1992	AL	1.500	1.800e-002	UGG	LT		GO	
					CHCL3	30-jun-1992	AL	1.500	2.300e-003	UGG	LT		GO	
					CLC6H5	30-jun-1992	AL	1.500	2.800e-003	UGG	LT		GO	
					CS2	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO	
					DBRCLM	30-jun-1992	AL	1.500	1.400e-002	UGG	LT		GO	
					ETC6H5	30-jun-1992	AL	1.500	3.300e-003	UGG	LT		GO	
					MEC6H5	30-jun-1992	AL	1.500	8.400e-003	UGG	LT		GO	
					MEK	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO	
					MIBK	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO	
					MNBK	30-jun-1992	AL	1.500	1.000e-002	UGG	ND	R	GO	
					STYR	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO	
					T13DCP	30-jun-1992	AL	1.500	5.000e-003	UGG	ND	R	GO	
					TCLEA	30-jun-1992	AL	1.500	1.600e-003	UGG	LT		GO	
TCLEE	30-jun-1992	AL	1.500	1.900e-003	UGG	LT		GO						
TRCLE	30-jun-1992	AL	1.500	3.800e-003	UGG	LT		GO						
BORE	S-SS-27-03	T2029	11604RA	JD13	AS	30-jun-1992	AL	1.500	1.200e+001	UGG			GO	
					PB	30-jun-1992	AL	1.500	1.100e+001	UGG			GO	
					SE	30-jun-1992	AL	1.500	6.800e-001	UGG	LT	G	GO	
BORE	S-SS-27-03	T2029	11604RA	JS15	BE	30-jun-1992	AL	1.500	7.800e-001	UGG	LT	G	GO	
					CD	30-jun-1992	AL	1.500	4.200e+000	UGG	LT	G	GO	
					CR	30-jun-1992	AL	1.500	3.900e+001	UGG	LT	G	GO	
					CU	30-jun-1992	AL	1.500	2.000e+001	UGG	LT	G	GO	
					NA	30-jun-1992	AL	1.500	5.200e+002	UGG	ND	T	GO	
					NI	30-jun-1992	AL	1.500	2.500e+001	UGG	LT	G	GO	
					SB	30-jun-1992	AL	1.500	3.400e+001	UGG	LT	G	GO	
					TL	30-jun-1992	AL	1.500	1.700e+002	UGG	LT	G	GO	
ZN	30-jun-1992	AL	1.500	8.000e+001	UGG	LT	G	GO						
BORE	S-SS-27-03	T2030	11605	JB03	HG	30-jun-1992	AL	2.500	2.590e-002	UGG	LT		GO	
BORE	S-SS-27-03	T2030	11605	JD13	AG	30-jun-1992	AL	2.500	5.230e-002	UGG			GO	
BORE	S-SS-27-03	T2030	11605	LM15	123TCB	30-jun-1992	AL	2.500	2.900e-001	UGG	LT		GO	
					124TCB	30-jun-1992	AL	2.500	2.900e-001	UGG	LT		GO	
					12DCLB	30-jun-1992	AL	2.500	3.300e-001	UGG	LT		GO	
					13DCLB	30-jun-1992	AL	2.500	3.300e-001	UGG	LT		GO	
					14DCLB	30-jun-1992	AL	2.500	3.200e-001	UGG	LT		GO	

30-sep-1992

## Variable Query Chemical Report

10:58:52

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No		Code						Meas.	Bool.	ISC	Prog.
BORE	S-SS-27-03	T2030	11605	LM15	245TCP	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					246TCP	30-jun-1992	AL	2.500	3.000e-001	UGG	ND	R	GO
					24DCLP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					24DMPN	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					24DNP	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					24DNT	30-jun-1992	AL	2.500	3.900e-001	UGG	LT		GO
					26DNT	30-jun-1992	AL	2.500	5.300e-001	UGG	LT		GO
					2CLP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					2CNAP	30-jun-1992	AL	2.500	3.200e-001	UGG	LT		GO
					2MNAP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					2MP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					2NANIL	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					2NP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					33DCBD	30-jun-1992	AL	2.500	7.000e-001	UGG	ND	R	GO
					3NANIL	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					46DN2C	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					4BRPPE	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CANIL	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CL3C	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					4CLPPE	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					4MP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					4NANIL	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					4NP	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					ABHC	30-jun-1992	AL	2.500	4.600e-001	UGG	LT		GO
					ACLDAM	30-jun-1992	AL	2.500	1.000e+000	UGG	ND	R	GO
					AENSLF	30-jun-1992	AL	2.500	1.000e+000	UGG	ND	R	GO
					ALDRN	30-jun-1992	AL	2.500	2.900e-001	UGG	LT		GO
					ANAPNE	30-jun-1992	AL	2.500	4.100e-001	UGG	LT		GO
					ANAPYL	30-jun-1992	AL	2.500	4.600e-001	UGG	LT		GO
					ANTRC	30-jun-1992	AL	2.500	5.400e-001	UGG	LT		GO
					B2CEXM	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					B2CIPE	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					B2CLEE	30-jun-1992	AL	2.500	3.300e-001	UGG	LT		GO
					B2EHP	30-jun-1992	AL	2.500	3.900e-001	UGG	LT		GO
					BAANTR	30-jun-1992	AL	2.500	3.000e-001	UGG	LT		GO
					BAPYR	30-jun-1992	AL	2.500	3.800e-001	UGG	LT		GO
					BBFANT	30-jun-1992	AL	2.500	3.600e-001	UGG	LT		GO
					BBHC	30-jun-1992	AL	2.500	3.600e-001	UGG	LT		GO
					BBZP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					BENSLF	30-jun-1992	AL	2.500	2.000e-001	UGG	ND	R	GO
					BENZOA	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					BGHIPI	30-jun-1992	AL	2.500	2.400e-001	UGG	LT		GO
					BKFANT	30-jun-1992	AL	2.500	8.000e-001	UGG	LT		GO
					BZALC	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					CHRY	30-jun-1992	AL	2.500	4.500e-001	UGG	LT		GO
					CL6BZ	30-jun-1992	AL	2.500	2.600e-001	UGG	LT		GO
					CL6CP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					CL6ET	30-jun-1992	AL	2.500	4.000e-001	UGG	LT		GO
					CPMS	30-jun-1992	AL	2.500	3.700e-001	UGG	LT		GO
					CPMSO	30-jun-1992	AL	2.500	2.700e-001	UGG	LT		GO
					CPMSO2	30-jun-1992	AL	2.500	6.900e-001	UGG	LT		GO
					DBAHA	30-jun-1992	AL	2.500	2.000e-001	UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)  
Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
BORE	S-SS-27-03	T2030	11605	LM15	DBHC	30-jun-1992	AL	2.500	2.900e-001	UGG	LT		GO
					DBZFUR	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					DEP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					DITH	30-jun-1992	AL	2.500	2.400e-001	UGG	LT		GO
					DLDRN	30-jun-1992	AL	2.500	3.000e-001	UGG	LT		GO
					DMP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					DNBP	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					DNOP	30-jun-1992	AL	2.500	5.900e-001	UGG	LT		GO
					ENDRN	30-jun-1992	AL	2.500	4.100e-001	UGG	LT		GO
					ENDRNK	30-jun-1992	AL	2.500	2.000e-001	UGG	ND	R	GO
					ESFSO4	30-jun-1992	AL	2.500	2.000e-001	UGG	ND	R	GO
					FANT	30-jun-1992	AL	2.500	5.200e-001	UGG	LT		GO
					FLRENE	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					HCBD	30-jun-1992	AL	2.500	4.200e-001	UGG	LT		GO
					HPCL	30-jun-1992	AL	2.500	2.800e-001	UGG	LT		GO
					HPCLE	30-jun-1992	AL	2.500	3.600e-001	UGG	LT		GO
					ICDPYR	30-jun-1992	AL	2.500	2.100e-001	UGG	LT		GO
					ISOPHR	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					LIN	30-jun-1992	AL	2.500	4.300e-001	UGG	LT		GO
					MEXCLR	30-jun-1992	AL	2.500	1.000e+000	UGG	ND	R	GO
					MLTHN	30-jun-1992	AL	2.500	4.800e-001	UGG	LT		GO
					NAP	30-jun-1992	AL	2.500	4.200e-001	UGG	LT		GO
					NB	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					NDNPA	30-jun-1992	AL	2.500	3.600e-001	UGG	LT		GO
					NNDPA	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					OXAT	30-jun-1992	AL	2.500	2.500e-001	UGG	LT		GO
					PCP	30-jun-1992	AL	2.500	1.700e+000	UGG	ND	R	GO
					PHANTR	30-jun-1992	AL	2.500	4.100e-001	UGG	LT		GO
					PHENOL	30-jun-1992	AL	2.500	3.300e-001	UGG	ND	R	GO
					PPDD	30-jun-1992	AL	2.500	1.800e-001	UGG	LT		GO
PPDE	30-jun-1992	AL	2.500	2.200e-001	UGG	LT		GO					
PPDT	30-jun-1992	AL	2.500	4.100e-001	UGG	LT		GO					
PRTHN	30-jun-1992	AL	2.500	4.600e-001	UGG	LT		GO					
PYR	30-jun-1992	AL	2.500	4.200e-001	UGG	LT		GO					
UNK616	30-jun-1992	AL	2.500	3.470e-001	UGG		S	GO					
UNK646	30-jun-1992	AL	2.500	3.470e-001	UGG		S	GO					
BORE	S-SS-27-03	T2030	11605	LM16	111TCE	30-jun-1992	AL	2.500	4.200e-003	UGG	LT		GO
					112TCE	30-jun-1992	AL	2.500	2.000e-002	UGG	LT		GO
					11DCE	30-jun-1992	AL	2.500	1.900e-002	UGG	LT		GO
					11DCLE	30-jun-1992	AL	2.500	1.700e-003	UGG	LT		GO
					12DCE	30-jun-1992	AL	2.500	2.000e-003	UGG	LT		GO
					12DCLB	30-jun-1992	AL	2.500	1.200e-003	UGG	LT		GO
					12DCLE	30-jun-1992	AL	2.500	3.100e-003	UGG	LT		GO
					12DCLP	30-jun-1992	AL	2.500	2.200e-003	UGG	LT		GO
					12DMB	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO
					13DCLB	30-jun-1992	AL	2.500	2.000e-003	UGG	LT		GO
					13DCP	30-jun-1992	AL	2.500	1.300e-003	UGG	LT		GO
					13DMB	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO
					14DCLB	30-jun-1992	AL	2.500	9.000e-004	UGG	LT		GO
					2CLEVE	30-jun-1992	AL	2.500	4.800e-002	UGG	LT		GO
					ACET	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
BORE	S-SS-27-03	T2030	11605	LM16	BRDCLM	30-jun-1992	AL	2.500	3.300e-003	UGG	LT		GO
					C12DCE	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO
					C13DCP	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO
					C2AVE	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO
					C2H3CL	30-jun-1992	AL	2.500	1.500e-002	UGG	LT		GO
					C2H5CL	30-jun-1992	AL	2.500	2.700e-002	UGG	LT		GO
					C6H6	30-jun-1992	AL	2.500	2.900e-003	UGG	LT		GO
					CCL4	30-jun-1992	AL	2.500	5.600e-003	UGG	LT		GO
					CH2CL2	30-jun-1992	AL	2.500	9.890e-003	UGG		B	GO
					CH3BR	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO
					CH3CL	30-jun-1992	AL	2.500	1.700e-002	UGG	LT		GO
					CHBR3	30-jun-1992	AL	2.500	1.800e-002	UGG	LT		GO
					CHCL3	30-jun-1992	AL	2.500	2.300e-003	UGG	LT		GO
					CLC6H5	30-jun-1992	AL	2.500	2.800e-003	UGG	LT		GO
					CS2	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO
					DBRCLM	30-jun-1992	AL	2.500	1.400e-002	UGG	LT		GO
					ETC6H5	30-jun-1992	AL	2.500	3.300e-003	UGG	LT		GO
					MEC6H5	30-jun-1992	AL	2.500	8.400e-003	UGG	LT		GO
					MEK	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO
					MIBK	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO
					MNBK	30-jun-1992	AL	2.500	1.000e-002	UGG	ND	R	GO
					STYR	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO
					T13DCP	30-jun-1992	AL	2.500	5.000e-003	UGG	ND	R	GO
TCLEA	30-jun-1992	AL	2.500	1.600e-003	UGG	LT		GO					
TCLEE	30-jun-1992	AL	2.500	1.900e-003	UGG	LT		GO					
TRCLE	30-jun-1992	AL	2.500	3.800e-003	UGG	LT		GO					
BORE	S-SS-27-03	T2030	11605RA	JD13	AS	30-jun-1992	AL	2.500	1.100e+001	UGG			GO
					PB	30-jun-1992	AL	2.500	1.300e+001	UGG			GO
					SE	30-jun-1992	AL	2.500	6.800e-001	UGG	LT	G	GO
BORE	S-SS-27-03	T2030	11605RA	JS15	BE	30-jun-1992	AL	2.500	7.800e-001	UGG	LT	G	GO
					CD	30-jun-1992	AL	2.500	4.200e+000	UGG	LT	G	GO
					CR	30-jun-1992	AL	2.500	3.900e+001	UGG	LT	G	GO
					CU	30-jun-1992	AL	2.500	2.000e+001	UGG	LT	G	GO
					NA	30-jun-1992	AL	2.500	5.200e+002	UGG	ND	T	GO
					NI	30-jun-1992	AL	2.500	2.500e+001	UGG	LT	G	GO
					SB	30-jun-1992	AL	2.500	3.400e+001	UGG	LT	G	GO
					TL	30-jun-1992	AL	2.500	1.800e+001	UGG	LT	G	GO
ZN	30-jun-1992	AL	2.500	8.000e+001	UGG	LT	G	GO					
GRAB	S-SS-19-03	T2038	11613	LH13	PCB016	01-jul-1992	AL	0.000	7.040e-002	UGG	LT		GO
					PCB260	01-jul-1992	AL	0.000	7.780e-001	UGG			GO
GRAB	S-SS-19-03	T2038	11613	LM16	111TCE	01-jul-1992	AL	0.000	4.200e-003	UGG	LT		GO
					112TCE	01-jul-1992	AL	0.000	2.000e-002	UGG	LT		GO
					11DCE	01-jul-1992	AL	0.000	1.900e-002	UGG	LT		GO
					11DCL	01-jul-1992	AL	0.000	1.700e-003	UGG	LT		GO
					12DCE	01-jul-1992	AL	0.000	2.000e-003	UGG	LT		GO
					12DCLB	01-jul-1992	AL	0.000	1.200e-003	UGG	LT		GO
					12DCL	01-jul-1992	AL	0.000	3.100e-003	UGG	LT		GO
					12DCLP	01-jul-1992	AL	0.000	2.200e-003	UGG	LT		GO



Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSD Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.			Prog.
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	
GRAB	S-SS-19-03	T2038	11613	LM16	12DMB	01-jul-1992	AL	0.000	5.000e-003	UGG	ND	R	GO	
					13DCLB	01-jul-1992	AL	0.000	2.000e-003	UGG	LT	GO		
					13DCP	01-jul-1992	AL	0.000	1.300e-003	UGG	LT	GO		
					13DMB	01-jul-1992	AL	0.000	5.000e-003	UGG	ND	R	GO	
					14DCLB	01-jul-1992	AL	0.000	1.400e-003	UGG		B	GO	
					2CLEVE	01-jul-1992	AL	0.000	4.800e-002	UGG	LT	GO		
					ACET	01-jul-1992	AL	0.000	1.000e-002	UGG	ND	R	GO	
					BRDCLM	01-jul-1992	AL	0.000	3.300e-003	UGG	LT	GO		
					C12DCE	01-jul-1992	AL	0.000	5.000e-003	UGG	ND	R	GO	
					C13DCP	01-jul-1992	AL	0.000	5.000e-003	UGG	ND	R	GO	
					C2AVE	01-jul-1992	AL	0.000	1.000e-002	UGG	ND	R	GO	
					C2H3CL	01-jul-1992	AL	0.000	1.500e-002	UGG	LT	GO		
					C2H5CL	01-jul-1992	AL	0.000	2.700e-002	UGG	LT	GO		
					C6H6	01-jul-1992	AL	0.000	2.900e-003	UGG	LT	GO		
					CCL4	01-jul-1992	AL	0.000	5.600e-003	UGG	LT	GO		
					CH2CL2	01-jul-1992	AL	0.000	1.410e-002	UGG		B	GO	
					CH3BR	01-jul-1992	AL	0.000	1.000e-002	UGG	ND	R	GO	
					CH3CL	01-jul-1992	AL	0.000	1.700e-002	UGG	LT	GO		
					CHBR3	01-jul-1992	AL	0.000	1.800e-002	UGG	LT	GO		
					CHCL3	01-jul-1992	AL	0.000	2.300e-003	UGG	LT	GO		
					CLC6H5	01-jul-1992	AL	0.000	2.800e-003	UGG	LT	GO		
					CS2	01-jul-1992	AL	0.000	5.000e-003	UGG	ND	R	GO	
					DBRCLM	01-jul-1992	AL	0.000	1.400e-002	UGG	LT	GO		
					ETC6H5	01-jul-1992	AL	0.000	3.300e-003	UGG	LT	GO		
					MEC6H5	01-jul-1992	AL	0.000	8.400e-003	UGG	LT	GO		
					MEK	01-jul-1992	AL	0.000	1.000e-002	UGG	ND	R	GO	
					MIBK	01-jul-1992	AL	0.000	1.000e-002	UGG	ND	R	GO	
					MNBK	01-jul-1992	AL	0.000	1.000e-002	UGG	ND	R	GO	
					STYR	01-jul-1992	AL	0.000	5.000e-003	UGG	ND	R	GO	
					T13DCP	01-jul-1992	AL	0.000	5.000e-003	UGG	ND	R	GO	
TCLEA	01-jul-1992	AL	0.000	1.600e-003	UGG	LT	GO							
TCLEE	01-jul-1992	AL	0.000	1.900e-003	UGG	LT	GO							
TRCLE	01-jul-1992	AL	0.000	3.800e-003	UGG	LT	GO							
GRAB	S-SS-33-01	T2001	11536	JB03	HG	24-jun-1992	AL	0.300	9.250e-002	UGG			GO	
GRAB	S-SS-33-01	T2001	11536	JD13	AG	24-jun-1992	AL	0.300	4.010e-001	UGG			GO	
GRAB	S-SS-33-01	T2001	11536RA	JD13	AS	24-jun-1992	AL	0.300	1.200e+001	UGG			GO	
					PB	24-jun-1992	AL	0.300	5.000e+002	UGG		GO		
					SE	24-jun-1992	AL	0.300	6.800e-001	UGG	LT	G	GO	
GRAB	S-SS-33-01	T2001	11536RA	JS15	BE	24-jun-1992	AL	0.300	7.800e-001	UGG	LT	G	GO	
					CD	24-jun-1992	AL	0.300	4.200e+000	UGG	LT	G	GO	
					CR	24-jun-1992	AL	0.300	1.100e+002	UGG		GO		
					CU	24-jun-1992	AL	0.300	3.300e+001	UGG		GO		
					NA	24-jun-1992	AL	0.300	1.500e+003	UGG		T	GO	
					NI	24-jun-1992	AL	0.300	2.500e+001	UGG	LT	G	GO	
					SB	24-jun-1992	AL	0.300	3.400e+001	UGG	LT	G	GO	
					TL	24-jun-1992	AL	0.300	1.700e+002	UGG	LT	G	GO	
					ZN	24-jun-1992	AL	0.300	1.400e+002	UGG		GO		

Installation: Tooele AD (South Area), UT (TS)  
Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field Sample No	Method			Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
			Lab No	Code	Test Name						Meas.	Bool.	ISC
GRAB	S-SS-33-01	T2051	TSEBS*1	AAA9	FC2A	07-jul-1992	ES	0.300	1.000e+001	UGG	LT		GO
					IMPA	07-jul-1992	ES	0.300	6.400e+002	UGG		GO	
					MPA	07-jul-1992	ES	0.300	1.100e+002	UGG		GO	
GRAB	S-SS-33-01	T2051	TSEBS*1	LW18	TDGCL	07-jul-1992	ES	0.300	3.940e+000	UGG	LT		GO
GRAB	S-SS-33-02	T2002	11537	JB03	HG	24-jun-1992	AL	0.300	7.380e-002	UGG			GO
GRAB	S-SS-33-02	T2002	11537	JD13	AG	24-jun-1992	AL	0.300	3.500e-001	UGG			GO
GRAB	S-SS-33-02	T2002	11537RA	JD13	AS	24-jun-1992	AL	0.300	1.300e+001	UGG			GO
					PB	24-jun-1992	AL	0.300	2.700e+002	UGG		GO	
					SE	24-jun-1992	AL	0.300	6.800e-001	UGG	LT	G	GO
GRAB	S-SS-33-02	T2002	11537RA	JS15	BE	24-jun-1992	AL	0.300	7.800e-001	UGG	LT	G	GO
					CD	24-jun-1992	AL	0.300	4.200e+000	UGG	LT	G	GO
					CR	24-jun-1992	AL	0.300	4.400e+001	UGG			GO
					CU	24-jun-1992	AL	0.300	3.300e+001	UGG			GO
					NA	24-jun-1992	AL	0.300	7.900e+002	UGG		T	GO
					NI	24-jun-1992	AL	0.300	2.500e+001	UGG	LT	G	GO
					SB	24-jun-1992	AL	0.300	3.400e+002	UGG	LT	G	GO
					TL	24-jun-1992	AL	0.300	1.700e+002	UGG	LT	G	GO
ZN	24-jun-1992	AL	0.300	1.400e+002	UGG			GO					
GRAB	S-SS-33-02	T2002	TSEBS*2	AAA9	FC2A	24-jun-1992	ES	0.300	6.000e+000	UGG	LT		GO
					IMPA	24-jun-1992	ES	0.300	7.900e+001	UGG		GO	
					MPA	24-jun-1992	ES	0.300	3.100e+001	UGG		GO	
GRAB	S-SS-33-02	T2002	TSEBS*2	LW18	TDGCL	24-jun-1992	ES	0.300	3.940e+000	UGG	LT		GO
GRAB	S-SS-33-03	T2003	11538	JB03	HG	24-jun-1992	AL	0.300	6.180e-002	UGG			GO
GRAB	S-SS-33-03	T2003	11538	JD13	AG	24-jun-1992	AL	0.300	2.950e-001	UGG			GO
GRAB	S-SS-33-03	T2003	11538RA	JD13	AS	24-jun-1992	AL	0.300	1.100e+001	UGG			GO
					PB	24-jun-1992	AL	0.300	3.800e+002	UGG		GO	
					SE	24-jun-1992	AL	0.300	6.800e-001	UGG	LT	G	GO
GRAB	S-SS-33-03	T2003	11538RA	JS15	BE	24-jun-1992	AL	0.300	7.800e-001	UGG	LT	G	GO
					CD	24-jun-1992	AL	0.300	4.200e+000	UGG	LT	G	GO
					CR	24-jun-1992	AL	0.300	5.500e+001	UGG			GO
					CU	24-jun-1992	AL	0.300	2.600e+001	UGG			GO
					NA	24-jun-1992	AL	0.300	7.800e+003	UGG		T	GO
					NI	24-jun-1992	AL	0.300	2.500e+001	UGG	LT	G	GO
					SB	24-jun-1992	AL	0.300	1.700e+002	UGG	LT	G	GO
					TL	24-jun-1992	AL	0.300	1.700e+002	UGG	LT	G	GO
ZN	24-jun-1992	AL	0.300	2.000e+002	UGG			GO					
GRAB	S-SS-33-03	T2003	TSEBS*3	AAA9	FC2A	24-jun-1992	ES	0.300	2.000e+001	UGG	LT		GO
					IMPA	24-jun-1992	ES	0.300	1.800e+003	UGG		GO	
					MPA	24-jun-1992	ES	0.300	6.900e+002	UGG		GO	

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CS0 Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field Sample No	Lab No	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
GRAB	S-SS-33-03	T2003	TSEBS*3	LW18	TDGCL	24-jun-1992	ES	0.300	4.090e+000	UGG			GO
GRAB	S-SS-33-04	T2004	11539	JB03	HG	24-jun-1992	AL	0.300	5.130e-002	UGG			GO
GRAB	S-SS-33-04	T2004	11539	JD13	AG	24-jun-1992	AL	0.300	2.860e-001	UGG			GO
GRAB	S-SS-33-04	T2004	11539RA	JD13	AS	24-jun-1992	AL	0.300	1.900e+001	UGG			GO
					PB	24-jun-1992	AL	0.300	1.600e+002	UGG			GO
					SE	24-jun-1992	AL	0.300	6.800e-001	UGG	LT	G	GO
GRAB	S-SS-33-04	T2004	11539RA	JS15	BE	24-jun-1992	AL	0.300	7.800e-001	UGG	LT	G	GO
					CD	24-jun-1992	AL	0.300	4.200e+000	UGG	LT	G	GO
					CR	24-jun-1992	AL	0.300	3.900e+001	UGG	LT	G	GO
					CU	24-jun-1992	AL	0.300	2.500e+001	UGG			GO
					NA	24-jun-1992	AL	0.300	1.700e+003	UGG		T	GO
					NI	24-jun-1992	AL	0.300	2.500e+001	UGG	LT	G	GO
					SB	24-jun-1992	AL	0.300	3.400e+001	UGG	LT	G	GO
					TL	24-jun-1992	AL	0.300	1.700e+002	UGG	LT	G	GO
					ZN	24-jun-1992	AL	0.300	8.000e+001	UGG	LT	G	GO
GRAB	S-SS-33-04	T2004	TSEBS*4	AAA9	FC2A	24-jun-1992	ES	0.300	6.000e+000	UGG	LT		GO
					IMPA	24-jun-1992	ES	0.300	3.700e+001	UGG			GO
					MPA	24-jun-1992	ES	0.300	1.500e+001	UGG			GO
GRAB	S-SS-33-04	T2004	TSEBS*4	LW18	TDGCL	24-jun-1992	ES	0.300	3.940e+000	UGG	LT		GO
GRAB	S-SS-33-05	T2005	11540	JB03	HG	24-jun-1992	AL	0.300	5.630e-002	UGG			GO
GRAB	S-SS-33-05	T2005	11540	JD13	AG	24-jun-1992	AL	0.300	1.980e-001	UGG			GO
GRAB	S-SS-33-05	T2005	11540RA	JD13	AS	24-jun-1992	AL	0.300	1.000e+001	UGG			GO
					PB	24-jun-1992	AL	0.300	9.400e+001	UGG			GO
					SE	24-jun-1992	AL	0.300	6.800e-001	UGG	LT	G	GO
GRAB	S-SS-33-05	T2005	11540RA	JS15	BE	24-jun-1992	AL	0.300	7.800e-001	UGG	LT	G	GO
					CD	24-jun-1992	AL	0.300	4.200e+000	UGG	LT	G	GO
					CR	24-jun-1992	AL	0.300	3.900e+001	UGG	LT	G	GO
					CU	24-jun-1992	AL	0.300	2.000e+001	UGG	LT	G	GO
					NA	24-jun-1992	AL	0.300	2.200e+003	UGG		T	GO
					NI	24-jun-1992	AL	0.300	2.500e+001	UGG	LT	G	GO
					SB	24-jun-1992	AL	0.300	3.400e+001	UGG	LT	G	GO
					TL	24-jun-1992	AL	0.300	1.700e+002	UGG	LT	G	GO
					ZN	24-jun-1992	AL	0.300	8.000e+001	UGG	LT	G	GO
GRAB	S-SS-33-05	T2005	TSEBS*5	AAA9	FC2A	24-jun-1992	ES	0.300	2.000e+001	UGG	LT		GO
					IMPA	24-jun-1992	ES	0.300	2.100e+002	UGG			GO
					MPA	24-jun-1992	ES	0.300	1.100e+002	UGG			GO
GRAB	S-SS-33-05	T2005	TSEBS*5	LW18	TDGCL	24-jun-1992	ES	0.300	3.940e+000	UGG	LT		GO
GRAB	S-SS-33-06	T2006	11541	JB03	HG	24-jun-1992	AL	0.300	2.590e-002	UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSO Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method			Lab	Depth	Value	Unit	Meas.				
		Sample No	Lab No	Code	Test Name	Sample Date				Meas.	Bool.	ISC	Prog.		
GRAB	S-SS-33-06	T2006	11541	JD13	AG	24-jun-1992	AL	0.300	8.220e-002	UGG				GO	
GRAB	S-SS-33-06	T2006	11541RA	JD13	AS	24-jun-1992	AL	0.300	1.100e+001	UGG				GO	
					PB	24-jun-1992	AL	0.300	3.600e+001	UGG				GO	
					SE	24-jun-1992	AL	0.300	6.800e-001	UGG	LT	G		GO	
GRAB	S-SS-33-06	T2006	11541RA	JS15	BE	24-jun-1992	AL	0.300	7.800e-001	UGG	LT	G		GO	
					CD	24-jun-1992	AL	0.300	4.200e+000	UGG	LT	G		GO	
					CR	24-jun-1992	AL	0.300	3.900e+001	UGG	LT	G		GO	
					CU	24-jun-1992	AL	0.300	2.000e+001	UGG	LT	G		GO	
					NA	24-jun-1992	AL	0.300	5.500e+003	UGG			T		GO
					NI	24-jun-1992	AL	0.300	2.500e+001	UGG	LT	G			GO
					SB	24-jun-1992	AL	0.300	3.400e+001	UGG	LT	G			GO
					TL	24-jun-1992	AL	0.300	1.700e+002	UGG	LT	G			GO
					ZN	24-jun-1992	AL	0.300	8.000e+001	UGG	LT	G			GO
GRAB	S-SS-33-06	T2006	TSEBS*6	AAA9	FC2A	24-jun-1992	ES	0.300	4.000e+001	UGG	LT			GO	
					IMPA	24-jun-1992	ES	0.300	9.400e+001	UGG				GO	
					MPA	24-jun-1992	ES	0.300	6.000e+002	UGG				GO	
GRAB	S-SS-33-06	T2006	TSEBS*6	LW18	TDGCL	24-jun-1992	ES	0.300	3.940e+000	UGG	LT			GO	

\*\* End of Report - 1378 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92  
 Minimum: X: -9999 Y: -9999  
 Maximum: X: 418260 Y: 4506528

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-32-90	T2014	11565	UM16	123TCB	26-jun-1992	AL	227.500	3.960e+000	UGL	LT		GO
					124TCB	26-jun-1992	AL	227.500	3.080e+000	UGL	LT		GO
					12DCLB	26-jun-1992	AL	227.500	1.100e+001	UGL	LT		GO
					13DCLB	26-jun-1992	AL	227.500	9.350e+000	UGL	LT		GO
					14DCLB	26-jun-1992	AL	227.500	4.840e+000	UGL	LT		GO
					245TCP	26-jun-1992	AL	227.500	5.500e+001	UGL	ND	R	GO
					246TCP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					24DCLP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					24DMPN	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					24DNP	26-jun-1992	AL	227.500	5.500e+001	UGL	ND	R	GO
					24DNT	26-jun-1992	AL	227.500	6.050e+000	UGL	LT		GO
					26DNT	26-jun-1992	AL	227.500	7.260e+000	UGL	LT		GO
					2CLP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					2CNAP	26-jun-1992	AL	227.500	1.060e+001	UGL	LT		GO
					2MNAP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					2MP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					2NANIL	26-jun-1992	AL	227.500	5.500e+001	UGL	ND	R	GO
					2NP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					33DCBD	26-jun-1992	AL	227.500	2.200e+001	UGL	ND	R	GO
					3NANIL	26-jun-1992	AL	227.500	5.500e+001	UGL	ND	R	GO
					46DN2C	26-jun-1992	AL	227.500	5.500e+001	UGL	ND	R	GO
					4BRPPE	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					4CANIL	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					4CL3C	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					4CLPPE	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					4MP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					4NANIL	26-jun-1992	AL	227.500	5.500e+001	UGL	ND	R	GO
					4NP	26-jun-1992	AL	227.500	5.500e+001	UGL	ND	R	GO
					ABHC	26-jun-1992	AL	227.500	7.480e+000	UGL	LT		GO
					ACLDAN	26-jun-1992	AL	227.500	3.300e+001	UGL	ND	R	GO
					AENSLF	26-jun-1992	AL	227.500	3.300e+001	UGL	ND	R	GO
					ALDRN	26-jun-1992	AL	227.500	1.320e+001	UGL	LT		GO
					ANAPNE	26-jun-1992	AL	227.500	1.540e+001	UGL	LT		GO
					ANAPYL	26-jun-1992	AL	227.500	2.090e+001	UGL	LT		GO
					ANTRC	26-jun-1992	AL	227.500	2.200e+001	UGL	LT		GO
					B2CEXM	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					B2CIPE	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					B2CLEE	26-jun-1992	AL	227.500	8.910e+000	UGL	LT		GO
					B2EHP	26-jun-1992	AL	227.500	3.520e+001	UGL	LT		GO
					BAANTR	26-jun-1992	AL	227.500	1.540e+001	UGL	LT		GO
					BAPYR	26-jun-1992	AL	227.500	1.100e+001	UGL	LT		GO
					BBFANT	26-jun-1992	AL	227.500	2.530e+001	UGL	LT		GO
					BBHC	26-jun-1992	AL	227.500	5.390e+000	UGL	LT		GO
					BBZP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					BENSLF	26-jun-1992	AL	227.500	6.600e+000	UGL	ND	R	GO
					BENZOA	26-jun-1992	AL	227.500	5.500e+001	UGL	ND	R	GO
					BGHIPY	26-jun-1992	AL	227.500	7.810e+000	UGL	LT		GO
					BKFANT	26-jun-1992	AL	227.500	2.310e+001	UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-32-90	T2014	11565	UM16	BZALC	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					CHRY	26-jun-1992	AL	227.500	1.650e+001	UGL	LT		GO
					CL6BZ	26-jun-1992	AL	227.500	9.130e+000	UGL	LT		GO
					CL6CP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					CL6ET	26-jun-1992	AL	227.500	5.610e+000	UGL	LT		GO
					CPMS	26-jun-1992	AL	227.500	6.490e+000	UGL	LT		GO
					CPMSO	26-jun-1992	AL	227.500	7.480e+000	UGL	LT		GO
					CPMSO2	26-jun-1992	AL	227.500	4.180e+001	UGL	LT		GO
					DBAHA	26-jun-1992	AL	227.500	8.250e+000	UGL	LT		GO
					DBHC	26-jun-1992	AL	227.500	7.040e+000	UGL	LT		GO
					DBZFUR	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					DEP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					DITH	26-jun-1992	AL	227.500	8.470e+000	UGL	LT		GO
					DLDRN	26-jun-1992	AL	227.500	1.210e+001	UGL	LT		GO
					DMP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					DNBP	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					DNOP	26-jun-1992	AL	227.500	1.650e+001	UGL	LT		GO
					ENDRN	26-jun-1992	AL	227.500	7.260e+000	UGL	LT		GO
					ENDRNK	26-jun-1992	AL	227.500	6.600e+000	UGL	ND	R	GO
					ESFSO4	26-jun-1992	AL	227.500	6.600e+000	UGL	ND	R	GO
					FANT	26-jun-1992	AL	227.500	2.200e+001	UGL	LT		GO
					FLRENE	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					HCBD	26-jun-1992	AL	227.500	1.980e+001	UGL	LT		GO
					HPCL	26-jun-1992	AL	227.500	6.820e+000	UGL	LT		GO
					HPCLE	26-jun-1992	AL	227.500	7.920e+000	UGL	LT		GO
					ICDPYR	26-jun-1992	AL	227.500	7.920e+000	UGL	LT		GO
					ISOPHR	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					LIN	26-jun-1992	AL	227.500	6.380e+000	UGL	LT		GO
					MEXCLR	26-jun-1992	AL	227.500	3.300e+001	UGL	ND	R	GO
					MLTHN	26-jun-1992	AL	227.500	8.030e+000	UGL	LT		GO
					NAP	26-jun-1992	AL	227.500	1.870e+001	UGL	LT		GO
					NB	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					NDNPA	26-jun-1992	AL	227.500	4.950e+000	UGL	LT		GO
					NNDPA	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
					OXAT	26-jun-1992	AL	227.500	1.000e+001	UGL	LT		GO
					PCP	26-jun-1992	AL	227.500	5.500e+001	UGL	ND	R	GO
					PHANTR	26-jun-1992	AL	227.500	2.420e+001	UGL	LT		GO
					PHENOL	26-jun-1992	AL	227.500	1.100e+001	UGL	ND	R	GO
PPDD	26-jun-1992	AL	227.500	1.070e+001	UGL	LT		GO					
PPDDE	26-jun-1992	AL	227.500	1.020e+001	UGL	LT		GO					
PPDDT	26-jun-1992	AL	227.500	8.030e+000	UGL	LT		GO					
PRTHN	26-jun-1992	AL	227.500	5.170e+000	UGL	LT		GO					
PYR	26-jun-1992	AL	227.500	1.870e+001	UGL	LT		GO					
WELL	S-32-90	T2014	11565	UM33	111TCE	26-jun-1992	AL	227.500	4.100e+000	UGL	LT		GO
					112TCE	26-jun-1992	AL	227.500	6.300e-001	UGL	LT		GO
					11DCE	26-jun-1992	AL	227.500	1.420e+000	UGL	LT		GO
					11DCLE	26-jun-1992	AL	227.500	1.100e+000	UGL	LT		GO
					12DCE	26-jun-1992	AL	227.500	1.100e+000	UGL	LT		GO
					12DCLB	26-jun-1992	AL	227.500	9.700e+000	UGL	LT		GO
					12DCLE	26-jun-1992	AL	227.500	7.600e+000	UGL	LT		GO
					12DCLP	26-jun-1992	AL	227.500	2.800e+000	UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-32-90	T2014	11565	UM33	12DMB	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					13DCLB	26-jun-1992	AL	227.500	9.200e+000	UGL	LT		GO
					13DCP	26-jun-1992	AL	227.500	3.800e+000	UGL	LT		GO
					13DMB	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					14DCLB	26-jun-1992	AL	227.500	8.100e+000	UGL	LT		GO
					2CLEVE	26-jun-1992	AL	227.500	8.200e+001	UGL	LT		GO
					ACET	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					BRDCLM	26-jun-1992	AL	227.500	7.900e+000	UGL	LT		GO
					C12DCE	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					C13DCP	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					C2AVE	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					C2H3CL	26-jun-1992	AL	227.500	5.000e-001	UGL	LT		GO
					C2H5CL	26-jun-1992	AL	227.500	2.120e+000	UGL	LT		GO
					C6H6	26-jun-1992	AL	227.500	2.400e+000	UGL	LT		GO
					CCL4	26-jun-1992	AL	227.500	3.700e+000	UGL	LT		GO
					CH2CL2	26-jun-1992	AL	227.500	7.160e+000	UGL		B	GO
					CH3BR	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					CH3CL	26-jun-1992	AL	227.500	1.600e+000	UGL	LT		GO
					CHBR3	26-jun-1992	AL	227.500	8.200e+000	UGL	LT		GO
					CHCL3	26-jun-1992	AL	227.500	8.300e-001	UGL	LT		GO
					CLC6H5	26-jun-1992	AL	227.500	1.400e+000	UGL	LT		GO
					CS2	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					DBRCLM	26-jun-1992	AL	227.500	6.500e+000	UGL	LT		GO
					ETC6H5	26-jun-1992	AL	227.500	9.300e+000	UGL	LT		GO
					MEC6H5	26-jun-1992	AL	227.500	8.700e+000	UGL	LT		GO
					MEK	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					MIBK	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					MNBK	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					STYR	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					T13DCP	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
TCLEA	26-jun-1992	AL	227.500	4.700e+000	UGL	LT		GO					
TCLEE	26-jun-1992	AL	227.500	5.000e-001	UGL	LT		GO					
TRCLE	26-jun-1992	AL	227.500	5.000e-001	UGL	LT		GO					
WELL	S-32-90	T2014	11565	UM26	135TNB	26-jun-1992	AL	227.500	3.880e-001	UGL	LT		GO
					13DNB	26-jun-1992	AL	227.500	2.700e-001	UGL	LT		GO
					246TNT	26-jun-1992	AL	227.500	7.670e-001	UGL	LT		GO
					24DNT	26-jun-1992	AL	227.500	1.160e+000	UGL	LT		GO
					26DNT	26-jun-1992	AL	227.500	1.110e+000	UGL	LT		GO
					HMX	26-jun-1992	AL	227.500	8.690e-001	UGL	LT		GO
					NB	26-jun-1992	AL	227.500	1.540e+000	UGL	LT		GO
					RDX	26-jun-1992	AL	227.500	6.170e-001	UGL	LT		GO
					TETRYL	26-jun-1992	AL	227.500	1.910e-001	UGL	LT		GO
WELL	S-32-90	T2015D	11564	UM16	123TCB	26-jun-1992	AL	227.500	3.600e+000	UGL	LT		GO
					124TCB	26-jun-1992	AL	227.500	2.800e+000	UGL	LT		GO
					12DCLB	26-jun-1992	AL	227.500	1.000e+001	UGL	LT		GO
					13DCLB	26-jun-1992	AL	227.500	8.500e+000	UGL	LT		GO
					14DCLB	26-jun-1992	AL	227.500	4.400e+000	UGL	LT		GO
					245TCP	26-jun-1992	AL	227.500	5.000e+001	UGL	ND	R	GO
					246TCP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					24DCLP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-32-90	T2015D	11564	UM16	24DMPN	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					24DNP	26-jun-1992	AL	227.500	5.000e+001	UGL	ND	R	GO
					24DNT	26-jun-1992	AL	227.500	5.500e+000	UGL	LT		GO
					26DNT	26-jun-1992	AL	227.500	6.600e+000	UGL	LT		GO
					2CLP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					2CNAP	26-jun-1992	AL	227.500	9.600e+000	UGL	LT		GO
					2MNAP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					2MP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					2NANIL	26-jun-1992	AL	227.500	5.000e+001	UGL	ND	R	GO
					2NP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					33DCBD	26-jun-1992	AL	227.500	2.000e+001	UGL	ND	R	GO
					3NANIL	26-jun-1992	AL	227.500	5.000e+001	UGL	ND	R	GO
					46DN2C	26-jun-1992	AL	227.500	5.000e+001	UGL	ND	R	GO
					4BRPPE	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					4CANIL	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					4CL3C	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					4CLPPE	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					4MP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					4NANIL	26-jun-1992	AL	227.500	5.000e+001	UGL	ND	R	GO
					4NP	26-jun-1992	AL	227.500	5.000e+001	UGL	ND	R	GO
					ABHC	26-jun-1992	AL	227.500	6.800e+000	UGL	LT		GO
					ACLDAN	26-jun-1992	AL	227.500	3.000e+001	UGL	ND	R	GO
					AENSLF	26-jun-1992	AL	227.500	3.000e+001	UGL	ND	R	GO
					ALDRN	26-jun-1992	AL	227.500	1.200e+001	UGL	LT		GO
					ANAPNE	26-jun-1992	AL	227.500	1.400e+001	UGL	LT		GO
					ANAPYL	26-jun-1992	AL	227.500	1.900e+001	UGL	LT		GO
					ANTRC	26-jun-1992	AL	227.500	2.000e+001	UGL	LT		GO
					B2CEXM	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					B2CIPE	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					B2CLEE	26-jun-1992	AL	227.500	8.100e+000	UGL	LT		GO
					B2EHP	26-jun-1992	AL	227.500	3.200e+001	UGL	LT		GO
					BAANTR	26-jun-1992	AL	227.500	1.400e+001	UGL	LT		GO
					BAPYR	26-jun-1992	AL	227.500	1.000e+001	UGL	LT		GO
					BBFANT	26-jun-1992	AL	227.500	2.300e+001	UGL	LT		GO
					BBHC	26-jun-1992	AL	227.500	4.900e+000	UGL	LT		GO
					BBZP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					BENSLF	26-jun-1992	AL	227.500	6.000e+000	UGL	ND	R	GO
					BENZOA	26-jun-1992	AL	227.500	5.000e+001	UGL	ND	R	GO
					BGHIPY	26-jun-1992	AL	227.500	7.100e+000	UGL	LT		GO
					BKFANT	26-jun-1992	AL	227.500	2.100e+001	UGL	LT		GO
					BZALC	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					CHRY	26-jun-1992	AL	227.500	1.500e+001	UGL	LT		GO
					CL6BZ	26-jun-1992	AL	227.500	8.300e+000	UGL	LT		GO
					CL6CP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					CL6ET	26-jun-1992	AL	227.500	5.100e+000	UGL	LT		GO
					CPMS	26-jun-1992	AL	227.500	5.900e+000	UGL	LT		GO
					CPMSO	26-jun-1992	AL	227.500	6.800e+000	UGL	LT		GO
					CPMSO2	26-jun-1992	AL	227.500	3.800e+001	UGL	LT		GO
					DBAHA	26-jun-1992	AL	227.500	7.500e+000	UGL	LT		GO
					DBHC	26-jun-1992	AL	227.500	6.400e+000	UGL	LT		GO
					DBZFUR	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					DEP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO



Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-32-90	T2015D	11564	UM16	DITH	26-jun-1992	AL	227.500	7.700e+000	UGL	LT		GO
					DLDRN	26-jun-1992	AL	227.500	1.100e+001	UGL	LT		GO
					DMP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					DNBP	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					DNOP	26-jun-1992	AL	227.500	1.500e+001	UGL	LT		GO
					ENDRN	26-jun-1992	AL	227.500	6.600e+000	UGL	LT		GO
					ENDRNK	26-jun-1992	AL	227.500	6.000e+000	UGL	ND	R	GO
					ESFSO4	26-jun-1992	AL	227.500	6.000e+000	UGL	ND	R	GO
					FANT	26-jun-1992	AL	227.500	2.000e+001	UGL	LT		GO
					FLRENE	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					HCBD	26-jun-1992	AL	227.500	1.800e+001	UGL	LT		GO
					HPCL	26-jun-1992	AL	227.500	6.200e+000	UGL	LT		GO
					HPCLE	26-jun-1992	AL	227.500	7.200e+000	UGL	LT		GO
					ICDPYR	26-jun-1992	AL	227.500	7.200e+000	UGL	LT		GO
					ISOPHR	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					LIN	26-jun-1992	AL	227.500	5.800e+000	UGL	LT		GO
					MEXCLR	26-jun-1992	AL	227.500	3.000e+001	UGL	ND	R	GO
					MLTHN	26-jun-1992	AL	227.500	7.300e+000	UGL	LT		GO
					NAP	26-jun-1992	AL	227.500	1.700e+001	UGL	LT		GO
					NB	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					NDNPA	26-jun-1992	AL	227.500	4.500e+000	UGL	LT		GO
					NNDPA	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					OXAT	26-jun-1992	AL	227.500	9.100e+000	UGL	LT		GO
					PCP	26-jun-1992	AL	227.500	5.000e+001	UGL	ND	R	GO
					PHANTR	26-jun-1992	AL	227.500	2.200e+001	UGL	LT		GO
					PHENOL	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
PPDDD	26-jun-1992	AL	227.500	9.700e+000	UGL	LT		GO					
PPDDE	26-jun-1992	AL	227.500	9.300e+000	UGL	LT		GO					
PPDDT	26-jun-1992	AL	227.500	7.300e+000	UGL	LT		GO					
PRTHN	26-jun-1992	AL	227.500	4.700e+000	UGL	LT		GO					
PYR	26-jun-1992	AL	227.500	1.700e+001	UGL	LT		GO					
WELL	S-32-90	T2015D	11564	UW26	135TNB	26-jun-1992	AL	227.500	3.880e-001	UGL	LT		GO
					13DNB	26-jun-1992	AL	227.500	2.700e-001	UGL	LT		GO
					246TNT	26-jun-1992	AL	227.500	7.670e-001	UGL	LT		GO
					24DNT	26-jun-1992	AL	227.500	1.160e+000	UGL	LT		GO
					26DNT	26-jun-1992	AL	227.500	1.110e+000	UGL	LT		GO
					HMX	26-jun-1992	AL	227.500	8.690e-001	UGL	LT		GO
					NB	26-jun-1992	AL	227.500	1.540e+000	UGL	LT		GO
					RDX	26-jun-1992	AL	227.500	6.170e-001	UGL	LT		GO
					TETRYL	26-jun-1992	AL	227.500	1.910e-001	UGL	LT		GO
					WELL	S-32-90	T2015D	11566	UM33	111TCE	26-jun-1992	AL	227.500
112TCE	26-jun-1992	AL	227.500	6.300e-001						UGL	LT		GO
11DCE	26-jun-1992	AL	227.500	1.420e+000						UGL	LT		GO
11DCLE	26-jun-1992	AL	227.500	1.100e+000						UGL	LT		GO
12DCE	26-jun-1992	AL	227.500	1.100e+000						UGL	LT		GO
12DCLB	26-jun-1992	AL	227.500	9.700e+000						UGL	LT		GO
12DCLE	26-jun-1992	AL	227.500	7.600e+000						UGL	LT		GO
12DCLP	26-jun-1992	AL	227.500	2.800e+000						UGL	LT		GO
12DMB	26-jun-1992	AL	227.500	5.000e+000						UGL	ND	R	GO
13DCLB	26-jun-1992	AL	227.500	9.200e+000						UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-32-90	T2015D	11566	UM33	13DCP	26-jun-1992	AL	227.500	3.800e+000	UGL	LT		GO
					13DMB	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					14DCLB	26-jun-1992	AL	227.500	8.100e+000	UGL	LT		GO
					2CLEVE	26-jun-1992	AL	227.500	8.200e+001	UGL	LT		GO
					ACET	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					BRDCLM	26-jun-1992	AL	227.500	7.900e+000	UGL	LT		GO
					C12DCE	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					C13DCP	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					C2AVE	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					C2H3CL	26-jun-1992	AL	227.500	5.000e-001	UGL	LT		GO
					C2H5CL	26-jun-1992	AL	227.500	2.120e+000	UGL	LT		GO
					C6H6	26-jun-1992	AL	227.500	2.400e+000	UGL	LT		GO
					CCL4	26-jun-1992	AL	227.500	3.700e+000	UGL	LT		GO
					CH2CL2	26-jun-1992	AL	227.500	6.180e+000	UGL		B	GO
					CH3BR	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					CH3CL	26-jun-1992	AL	227.500	1.600e+000	UGL	LT		GO
					CHBR3	26-jun-1992	AL	227.500	8.200e+000	UGL	LT		GO
					CHCL3	26-jun-1992	AL	227.500	8.300e-001	UGL	LT		GO
					CLC6H5	26-jun-1992	AL	227.500	1.400e+000	UGL	LT		GO
					CS2	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					DBRCLM	26-jun-1992	AL	227.500	6.500e+000	UGL	LT		GO
					ETC6H5	26-jun-1992	AL	227.500	9.300e+000	UGL	LT		GO
					MEC6H5	26-jun-1992	AL	227.500	8.700e+000	UGL	LT		GO
					MEK	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					MIBK	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					MNBK	26-jun-1992	AL	227.500	1.000e+001	UGL	ND	R	GO
					STYR	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					T13DCP	26-jun-1992	AL	227.500	5.000e+000	UGL	ND	R	GO
					TCLEA	26-jun-1992	AL	227.500	4.700e+000	UGL	LT		GO
					TCLEE	26-jun-1992	AL	227.500	5.000e-001	UGL	LT		GO
TRCLE	26-jun-1992	AL	227.500	5.000e-001	UGL	LT		GO					
WELL	S-33-90	T2017	11572	UM16	123TCB	28-jun-1992	AL	224.000	3.600e+000	UGL	LT		GO
					124TCB	28-jun-1992	AL	224.000	2.800e+000	UGL	LT		GO
					12DCLB	28-jun-1992	AL	224.000	1.000e+001	UGL	LT		GO
					13DCLB	28-jun-1992	AL	224.000	8.500e+000	UGL	LT		GO
					14DCLB	28-jun-1992	AL	224.000	4.400e+000	UGL	LT		GO
					245TCP	28-jun-1992	AL	224.000	5.000e+001	UGL	ND	R	GO
					246TCP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					24DCLP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					24DMPN	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					24DNP	28-jun-1992	AL	224.000	5.000e+001	UGL	ND	R	GO
					24DNT	28-jun-1992	AL	224.000	5.500e+000	UGL	LT		GO
					26DNT	28-jun-1992	AL	224.000	6.600e+000	UGL	LT		GO
					2CLP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					2CNAP	28-jun-1992	AL	224.000	9.600e+000	UGL	LT		GO
					2MNAP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					2MP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					2NANIL	28-jun-1992	AL	224.000	5.000e+001	UGL	ND	R	GO
					2NP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					33DCBD	28-jun-1992	AL	224.000	2.000e+001	UGL	ND	R	GO
					3NANIL	28-jun-1992	AL	224.000	5.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-33-90	T2017	11572	UM16	46DN2C	28-jun-1992	AL	224.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					4CANIL	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					4CL3C	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					4MP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					4NANIL	28-jun-1992	AL	224.000	5.000e+001	UGL	ND	R	GO
					4NP	28-jun-1992	AL	224.000	5.000e+001	UGL	ND	R	GO
					ABHC	28-jun-1992	AL	224.000	6.800e+000	UGL	LT		GO
					ACLDAN	28-jun-1992	AL	224.000	3.000e+001	UGL	ND	R	GO
					AENSLF	28-jun-1992	AL	224.000	3.000e+001	UGL	ND	R	GO
					ALDRN	28-jun-1992	AL	224.000	1.200e+001	UGL	LT		GO
					ANAPNE	28-jun-1992	AL	224.000	1.400e+001	UGL	LT		GO
					ANAPYL	28-jun-1992	AL	224.000	1.900e+001	UGL	LT		GO
					ANTRC	28-jun-1992	AL	224.000	2.000e+001	UGL	LT		GO
					B2CEXM	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	28-jun-1992	AL	224.000	8.100e+000	UGL	LT		GO
					B2EHP	28-jun-1992	AL	224.000	3.200e+001	UGL	LT		GO
					BAANTR	28-jun-1992	AL	224.000	1.400e+001	UGL	LT		GO
					BAPYR	28-jun-1992	AL	224.000	1.000e+001	UGL	LT		GO
					BBFANT	28-jun-1992	AL	224.000	2.300e+001	UGL	LT		GO
					BBHC	28-jun-1992	AL	224.000	4.900e+000	UGL	LT		GO
					BBZP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					BENSLF	28-jun-1992	AL	224.000	6.000e+000	UGL	ND	R	GO
					BENZOA	28-jun-1992	AL	224.000	5.000e+001	UGL	ND	R	GO
					BGH1PY	28-jun-1992	AL	224.000	7.100e+000	UGL	LT		GO
					BKFANT	28-jun-1992	AL	224.000	2.100e+001	UGL	LT		GO
					BZALC	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					CHRY	28-jun-1992	AL	224.000	1.500e+001	UGL	LT		GO
					CL6BZ	28-jun-1992	AL	224.000	8.300e+000	UGL	LT		GO
					CL6CP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					CL6ET	28-jun-1992	AL	224.000	5.100e+000	UGL	LT		GO
					CPMS	28-jun-1992	AL	224.000	5.900e+000	UGL	LT		GO
					CPMSO	28-jun-1992	AL	224.000	6.800e+000	UGL	LT		GO
					CPMSO2	28-jun-1992	AL	224.000	3.800e+001	UGL	LT		GO
					DBAHA	28-jun-1992	AL	224.000	7.500e+000	UGL	LT		GO
					DBHC	28-jun-1992	AL	224.000	6.400e+000	UGL	LT		GO
					DBZFUR	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					DEP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					DITH	28-jun-1992	AL	224.000	7.700e+000	UGL	LT		GO
					DLDRN	28-jun-1992	AL	224.000	1.100e+001	UGL	LT		GO
					DMP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					DNBP	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					DNOP	28-jun-1992	AL	224.000	1.500e+001	UGL	LT		GO
					ENDRN	28-jun-1992	AL	224.000	6.600e+000	UGL	LT		GO
					ENDRNK	28-jun-1992	AL	224.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	28-jun-1992	AL	224.000	6.000e+000	UGL	ND	R	GO
					FANT	28-jun-1992	AL	224.000	2.000e+001	UGL	LT		GO
					FLRENE	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					HCBD	28-jun-1992	AL	224.000	1.800e+001	UGL	LT		GO
					HPCL	28-jun-1992	AL	224.000	6.200e+000	UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-33-90	T2017	11572	UM16	HPCLE	28-jun-1992	AL	224.000	7.200e+000	UGL	LT		GO
					ICDPYR	28-jun-1992	AL	224.000	7.200e+000	UGL	LT		GO
					ISOPHR	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					LIN	28-jun-1992	AL	224.000	5.800e+000	UGL	LT		GO
					MEXCLR	28-jun-1992	AL	224.000	3.000e+001	UGL	ND	R	GO
					MLTHN	28-jun-1992	AL	224.000	7.300e+000	UGL	LT		GO
					NAP	28-jun-1992	AL	224.000	1.700e+001	UGL	LT		GO
					NB	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					NDNPA	28-jun-1992	AL	224.000	4.500e+000	UGL	LT		GO
					NNDPA	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					OXAT	28-jun-1992	AL	224.000	9.100e+000	UGL	LT		GO
					PCP	28-jun-1992	AL	224.000	5.000e+001	UGL	ND	R	GO
					PHANTR	28-jun-1992	AL	224.000	2.200e+001	UGL	LT		GO
					PHENOL	28-jun-1992	AL	224.000	1.000e+001	UGL	ND	R	GO
					PPDDD	28-jun-1992	AL	224.000	9.700e+000	UGL	LT		GO
					PPDDE	28-jun-1992	AL	224.000	9.300e+000	UGL	LT		GO
					PPDDT	28-jun-1992	AL	224.000	7.300e+000	UGL	LT		GO
					PRTHN	28-jun-1992	AL	224.000	4.700e+000	UGL	LT		GO
					PYR	28-jun-1992	AL	224.000	1.700e+001	UGL	LT		GO
					UNK533	28-jun-1992	AL	224.000	5.000e+000	UGL		S	GO
WELL	S-33-90	T2017	11572	UW26	135TNB	28-jun-1992	AL	224.000	3.880e-001	UGL	LT		GO
					13DNB	28-jun-1992	AL	224.000	2.700e-001	UGL	LT		GO
					246TNT	28-jun-1992	AL	224.000	7.670e-001	UGL	LT		GO
					24DNT	28-jun-1992	AL	224.000	1.160e+000	UGL	LT		GO
					26DNT	28-jun-1992	AL	224.000	1.110e+000	UGL	LT		GO
					HMX	28-jun-1992	AL	224.000	8.690e-001	UGL	LT		GO
					NB	28-jun-1992	AL	224.000	1.540e+000	UGL	LT		GO
					RDX	28-jun-1992	AL	224.000	6.170e-001	UGL	LT		GO
					TETRYL	28-jun-1992	AL	224.000	1.910e-001	UGL	LT		GO
					WELL	S-33-90	T2061	11637	UM33	111TCE	08-jul-1992	AL	224.000
112TCE	08-jul-1992	AL	224.000	6.300e-001						UGL	LT		GO
11DCE	08-jul-1992	AL	224.000	1.420e+000						UGL	LT		GO
11DCLE	08-jul-1992	AL	224.000	1.100e+000						UGL	LT		GO
12DCE	08-jul-1992	AL	224.000	1.100e+000						UGL	LT		GO
12DCLB	08-jul-1992	AL	224.000	9.700e+000						UGL	LT		GO
12DCLE	08-jul-1992	AL	224.000	7.600e+000						UGL	LT		GO
12DCLP	08-jul-1992	AL	224.000	2.800e+000						UGL	LT		GO
12DMB	08-jul-1992	AL	224.000	5.000e+000						UGL	ND	R	GO
13DCLB	08-jul-1992	AL	224.000	9.200e+000						UGL	LT		GO
13DCP	08-jul-1992	AL	224.000	3.800e+000						UGL	LT		GO
13DMB	08-jul-1992	AL	224.000	5.000e+000						UGL	ND	R	GO
14DCLB	08-jul-1992	AL	224.000	8.100e+000						UGL	LT		GO
2CLEVE	08-jul-1992	AL	224.000	8.200e+001						UGL	LT		GO
ACET	08-jul-1992	AL	224.000	1.000e+001						UGL	ND	R	GO
BRDCLM	08-jul-1992	AL	224.000	7.900e+000						UGL	LT		GO
C12DCE	08-jul-1992	AL	224.000	5.000e+000						UGL	ND	R	GO
C13DCP	08-jul-1992	AL	224.000	5.000e+000						UGL	ND	R	GO
C2AVE	08-jul-1992	AL	224.000	1.000e+001						UGL	ND	R	GO
C2H3CL	08-jul-1992	AL	224.000	5.000e-001						UGL	LT		GO
C2H5CL	08-jul-1992	AL	224.000	2.120e+000	UGL	LT		GO					

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Pro						
		Sample No	Lab No	Code					Test Name	Meas.			Bool.					
WELL	S-33-90	T2061	11637	UM33	C6H6	08-jul-1992	AL	224.000	2.400e+000	UGL	LT		GO					
					CCL4	08-jul-1992	AL	224.000	3.700e+000	UGL	LT		GO					
					CH2CL2	08-jul-1992	AL	224.000	1.270e+001	UGL		B	GO					
					CH3BR	08-jul-1992	AL	224.000	1.000e+001	UGL	ND	R	GO					
					CH3CL	08-jul-1992	AL	224.000	1.600e+000	UGL	LT		GO					
					CHBR3	08-jul-1992	AL	224.000	8.200e+000	UGL	LT		GO					
					CHCL3	08-jul-1992	AL	224.000	5.940e-001	UGL		P	GO					
					CLC6H5	08-jul-1992	AL	224.000	1.400e+000	UGL	LT		GO					
					CS2	08-jul-1992	AL	224.000	5.000e+000	UGL	ND	R	GO					
					DBRCLM	08-jul-1992	AL	224.000	6.500e+000	UGL	LT		GO					
					ETC6H5	08-jul-1992	AL	224.000	9.300e+000	UGL	LT		GO					
					MEC6H5	08-jul-1992	AL	224.000	8.700e+000	UGL	LT		GO					
					MEK	08-jul-1992	AL	224.000	1.000e+001	UGL	ND	R	GO					
					MIBK	08-jul-1992	AL	224.000	1.000e+001	UGL	ND	R	GO					
					MNBK	08-jul-1992	AL	224.000	1.000e+001	UGL	ND	R	GO					
					STYR	08-jul-1992	AL	224.000	5.000e+000	UGL	ND	R	GO					
					T13DCP	08-jul-1992	AL	224.000	5.000e+000	UGL	ND	R	GO					
					TCLEA	08-jul-1992	AL	224.000	4.700e+000	UGL	LT		GO					
					TCLEE	08-jul-1992	AL	224.000	5.000e-001	UGL	LT		GO					
					TRCLE	08-jul-1992	AL	224.000	5.000e-001	UGL	LT		GO					
					WELL	S-34-90	T2016	11574	UM16	123TCB	27-jun-1992	AL	221.000	3.600e+000	UGL	LT		GO
										124TCB	27-jun-1992	AL	221.000	2.800e+000	UGL	LT		GO
										12DCLB	27-jun-1992	AL	221.000	1.000e+001	UGL	LT		GO
										13DCLB	27-jun-1992	AL	221.000	8.500e+000	UGL	LT		GO
14DCLB	27-jun-1992	AL	221.000	4.400e+000						UGL	LT		GO					
245TCP	27-jun-1992	AL	221.000	5.000e+001						UGL	ND	R	GO					
246TCP	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
24DCLP	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
24DMPN	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
24DNP	27-jun-1992	AL	221.000	5.000e+001						UGL	ND	R	GO					
24DNT	27-jun-1992	AL	221.000	5.500e+000						UGL	LT		GO					
26DNT	27-jun-1992	AL	221.000	6.600e+000						UGL	LT		GO					
2CLP	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
2CNAP	27-jun-1992	AL	221.000	9.600e+000						UGL	LT		GO					
2MNAP	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
2MP	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
2NANIL	27-jun-1992	AL	221.000	5.000e+001						UGL	ND	R	GO					
2NP	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
33DCBD	27-jun-1992	AL	221.000	2.000e+001						UGL	ND	R	GO					
3NANIL	27-jun-1992	AL	221.000	5.000e+001						UGL	ND	R	GO					
46DN2C	27-jun-1992	AL	221.000	5.000e+001						UGL	ND	R	GO					
4BRPPE	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
4CANIL	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
4CL3C	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
4CLPPE	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
4MP	27-jun-1992	AL	221.000	1.000e+001						UGL	ND	R	GO					
4NANIL	27-jun-1992	AL	221.000	5.000e+001						UGL	ND	R	GO					
4NP	27-jun-1992	AL	221.000	5.000e+001						UGL	ND	R	GO					
ABHC	27-jun-1992	AL	221.000	6.800e+000						UGL	LT		GO					
ACLDAN	27-jun-1992	AL	221.000	3.000e+001						UGL	ND	R	GO					
AENSLF	27-jun-1992	AL	221.000	3.000e+001	UGL	ND	R	GO										

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-34-90	T2016	11574	UM16	ALDRN	27-jun-1992	AL	221.000	1.200e+001	UGL	LT		GO
					ANAPNE	27-jun-1992	AL	221.000	1.400e+001	UGL	LT		GO
					ANAPYL	27-jun-1992	AL	221.000	1.900e+001	UGL	LT		GO
					ANTRC	27-jun-1992	AL	221.000	2.000e+001	UGL	LT		GO
					B2CEXM	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	27-jun-1992	AL	221.000	8.100e+000	UGL	LT		GO
					B2EHP	27-jun-1992	AL	221.000	3.200e+001	UGL	LT		GO
					BAANTR	27-jun-1992	AL	221.000	1.400e+001	UGL	LT		GO
					BAPYR	27-jun-1992	AL	221.000	1.000e+001	UGL	LT		GO
					BBFANT	27-jun-1992	AL	221.000	2.300e+001	UGL	LT		GO
					BBHC	27-jun-1992	AL	221.000	4.900e+000	UGL	LT		GO
					BBZP	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					BENSLF	27-jun-1992	AL	221.000	6.000e+000	UGL	ND	R	GO
					BENZOA	27-jun-1992	AL	221.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	27-jun-1992	AL	221.000	7.100e+000	UGL	LT		GO
					BKFANT	27-jun-1992	AL	221.000	2.100e+001	UGL	LT		GO
					BZALC	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					CHRY	27-jun-1992	AL	221.000	1.500e+001	UGL	LT		GO
					CL6BZ	27-jun-1992	AL	221.000	8.300e+000	UGL	LT		GO
					CL6CP	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					CL6ET	27-jun-1992	AL	221.000	5.100e+000	UGL	LT		GO
					CPMS	27-jun-1992	AL	221.000	5.900e+000	UGL	LT		GO
					CPMSO	27-jun-1992	AL	221.000	6.800e+000	UGL	LT		GO
					CPMSO2	27-jun-1992	AL	221.000	3.800e+001	UGL	LT		GO
					DBAHA	27-jun-1992	AL	221.000	7.500e+000	UGL	LT		GO
					DBHC	27-jun-1992	AL	221.000	6.400e+000	UGL	LT		GO
					DBZFUR	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					DEP	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					DITH	27-jun-1992	AL	221.000	7.700e+000	UGL	LT		GO
					DLDRN	27-jun-1992	AL	221.000	1.100e+001	UGL	LT		GO
					DMP	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					DNBP	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					DNOP	27-jun-1992	AL	221.000	1.500e+001	UGL	LT		GO
					ENDRN	27-jun-1992	AL	221.000	6.600e+000	UGL	LT		GO
					ENDRNK	27-jun-1992	AL	221.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	27-jun-1992	AL	221.000	6.000e+000	UGL	ND	R	GO
					FANT	27-jun-1992	AL	221.000	2.000e+001	UGL	LT		GO
					FLRENE	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					HCBD	27-jun-1992	AL	221.000	1.800e+001	UGL	LT		GO
					HPCL	27-jun-1992	AL	221.000	6.200e+000	UGL	LT		GO
					HPCLE	27-jun-1992	AL	221.000	7.200e+000	UGL	LT		GO
					ICDPYR	27-jun-1992	AL	221.000	7.200e+000	UGL	LT		GO
					ISOPHR	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					LIN	27-jun-1992	AL	221.000	5.800e+000	UGL	LT		GO
					MEXCLR	27-jun-1992	AL	221.000	3.000e+001	UGL	ND	R	GO
					MLTHM	27-jun-1992	AL	221.000	7.300e+000	UGL	LT		GO
					NAP	27-jun-1992	AL	221.000	1.700e+001	UGL	LT		GO
					NB	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					NDNPA	27-jun-1992	AL	221.000	4.500e+000	UGL	LT		GO
					NNDPA	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					OXAT	27-jun-1992	AL	221.000	9.100e+000	UGL	LT		GO

30-sep-1992

## Variable Query Chemical Report

11:02:15

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-34-90	T2016	11574	UM16	PCP	27-jun-1992	AL	221.000	5.000e+001	UGL	ND	R	GO
					PHANTR	27-jun-1992	AL	221.000	2.200e+001	UGL	LT	GO	
					PHENOL	27-jun-1992	AL	221.000	1.000e+001	UGL	ND	R	GO
					PPDDD	27-jun-1992	AL	221.000	9.700e+000	UGL	LT	GO	
					PPDDE	27-jun-1992	AL	221.000	9.300e+000	UGL	LT	GO	
					PPDDT	27-jun-1992	AL	221.000	7.300e+000	UGL	LT	GO	
					PRTHN	27-jun-1992	AL	221.000	4.700e+000	UGL	LT	GO	
					PYR	27-jun-1992	AL	221.000	1.700e+001	UGL	LT	GO	
WELL	S-34-90	T2016	11574	UW26	135TNB	27-jun-1992	AL	221.000	3.880e-001	UGL	LT		GO
					13DNB	27-jun-1992	AL	221.000	2.700e-001	UGL	LT	GO	
					246TNT	27-jun-1992	AL	221.000	7.670e-001	UGL	LT	GO	
					24DNT	27-jun-1992	AL	221.000	1.160e+000	UGL	LT	GO	
					26DNT	27-jun-1992	AL	221.000	1.110e+000	UGL	LT	GO	
					HMX	27-jun-1992	AL	221.000	8.690e-001	UGL	LT	GO	
					NB	27-jun-1992	AL	221.000	1.540e+000	UGL	LT	GO	
					RDX	27-jun-1992	AL	221.000	6.170e-001	UGL	LT	GO	
TETRYL	27-jun-1992	AL	221.000	1.910e-001	UGL	LT	GO						
WELL	S-34-90	T2060	11636	UM33	111TCE	08-jul-1992	AL	219.000	4.100e+000	UGL	LT		GO
					112TCE	08-jul-1992	AL	219.000	6.300e-001	UGL	LT	GO	
					11DCE	08-jul-1992	AL	219.000	1.420e+000	UGL	LT	GO	
					11DCLE	08-jul-1992	AL	219.000	1.100e+000	UGL	LT	GO	
					12DCE	08-jul-1992	AL	219.000	1.100e+000	UGL	LT	GO	
					12DCLB	08-jul-1992	AL	219.000	9.700e+000	UGL	LT	GO	
					12DCLE	08-jul-1992	AL	219.000	7.600e+000	UGL	LT	GO	
					12DCLP	08-jul-1992	AL	219.000	2.800e+000	UGL	LT	GO	
					12DMB	08-jul-1992	AL	219.000	5.000e+000	UGL	ND	R	GO
					13DCLB	08-jul-1992	AL	219.000	9.200e+000	UGL	LT	GO	
					13DCP	08-jul-1992	AL	219.000	3.800e+000	UGL	LT	GO	
					13DMB	08-jul-1992	AL	219.000	5.000e+000	UGL	ND	R	GO
					14DCLB	08-jul-1992	AL	219.000	8.100e+000	UGL	LT	GO	
					2CLEVE	08-jul-1992	AL	219.000	8.200e+001	UGL	LT	GO	
					ACET	08-jul-1992	AL	219.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	08-jul-1992	AL	219.000	7.900e+000	UGL	LT	GO	
					C12DCE	08-jul-1992	AL	219.000	5.000e+000	UGL	ND	R	GO
					C13DCP	08-jul-1992	AL	219.000	5.000e+000	UGL	ND	R	GO
					C2AVE	08-jul-1992	AL	219.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	08-jul-1992	AL	219.000	5.000e-001	UGL	LT	GO	
					C2H5CL	08-jul-1992	AL	219.000	2.120e+000	UGL	LT	GO	
					C6H6	08-jul-1992	AL	219.000	2.400e+000	UGL	LT	GO	
					CCL4	08-jul-1992	AL	219.000	3.700e+000	UGL	LT	GO	
					CH2CL2	08-jul-1992	AL	219.000	7.060e+000	UGL		B	GO
					CH3BR	08-jul-1992	AL	219.000	1.000e+001	UGL	ND	R	GO
					CH3CL	08-jul-1992	AL	219.000	1.600e+000	UGL	LT	GO	
					CHBR3	08-jul-1992	AL	219.000	8.200e+000	UGL	LT	GO	
					CHCL3	08-jul-1992	AL	219.000	8.300e-001	UGL	LT	GO	
CLC6H5	08-jul-1992	AL	219.000	1.400e+000	UGL	LT	GO						
CS2	08-jul-1992	AL	219.000	5.000e+000	UGL	ND	R	GO					
DBRCLM	08-jul-1992	AL	219.000	6.500e+000	UGL	LT	GO						
ETC6H5	08-jul-1992	AL	219.000	9.300e+000	UGL	LT	GO						
MEC6H5	08-jul-1992	AL	219.000	8.700e+000	UGL	LT	GO						

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
WELL	S-34-90	T2060	11636	UM33	MEK	08-jul-1992	AL	219.000	1.000e+001	UGL	ND	R	GO
					MIBK	08-jul-1992	AL	219.000	1.000e+001	UGL	ND	R	GO
					MNBK	08-jul-1992	AL	219.000	1.000e+001	UGL	ND	R	GO
					STYR	08-jul-1992	AL	219.000	5.000e+000	UGL	ND	R	GO
					T13DCP	08-jul-1992	AL	219.000	5.000e+000	UGL	ND	R	GO
					TCLEA	08-jul-1992	AL	219.000	4.700e+000	UGL	LT		GO
					TCLEE	08-jul-1992	AL	219.000	5.000e-001	UGL	LT		GO
					TRCLE	08-jul-1992	AL	219.000	5.000e-001	UGL	LT		GO
WELL	S-36-90	T2018	11573	UM16	123TCB	28-jun-1992	AL	215.000	3.600e+000	UGL	LT		GO
					124TCB	28-jun-1992	AL	215.000	2.800e+000	UGL	LT		GO
					12DCLB	28-jun-1992	AL	215.000	1.000e+001	UGL	LT		GO
					13DCLB	28-jun-1992	AL	215.000	8.500e+000	UGL	LT		GO
					14DCLB	28-jun-1992	AL	215.000	4.400e+000	UGL	LT		GO
					245TCP	28-jun-1992	AL	215.000	5.000e+001	UGL	ND	R	GO
					246TCP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					24DCLP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					24DMPN	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					24DNP	28-jun-1992	AL	215.000	5.000e+001	UGL	ND	R	GO
					24DNT	28-jun-1992	AL	215.000	5.500e+000	UGL	LT		GO
					26DNT	28-jun-1992	AL	215.000	6.600e+000	UGL	LT		GO
					2CLP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					2CNAP	28-jun-1992	AL	215.000	9.600e+000	UGL	LT		GO
					2MNAP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					2MP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					2NANIL	28-jun-1992	AL	215.000	5.000e+001	UGL	ND	R	GO
					2NP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					33DCBD	28-jun-1992	AL	215.000	2.000e+001	UGL	ND	R	GO
					3NANIL	28-jun-1992	AL	215.000	5.000e+001	UGL	ND	R	GO
					46DN2C	28-jun-1992	AL	215.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					4CANIL	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					4CL3C	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					4MP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					4NANIL	28-jun-1992	AL	215.000	5.000e+001	UGL	ND	R	GO
					4NP	28-jun-1992	AL	215.000	5.000e+001	UGL	ND	R	GO
					ABHC	28-jun-1992	AL	215.000	6.800e+000	UGL	LT		GO
					ACLDAN	28-jun-1992	AL	215.000	3.000e+001	UGL	ND	R	GO
					AENSLF	28-jun-1992	AL	215.000	3.000e+001	UGL	ND	R	GO
					ALDRN	28-jun-1992	AL	215.000	1.200e+001	UGL	LT		GO
					ANAPNE	28-jun-1992	AL	215.000	1.400e+001	UGL	LT		GO
					ANAPYL	28-jun-1992	AL	215.000	1.900e+001	UGL	LT		GO
					ANTRC	28-jun-1992	AL	215.000	2.000e+001	UGL	LT		GO
					B2CEXM	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	28-jun-1992	AL	215.000	8.100e+000	UGL	LT		GO
					B2EHP	28-jun-1992	AL	215.000	3.200e+001	UGL	LT		GO
					BAANTR	28-jun-1992	AL	215.000	1.400e+001	UGL	LT		GO
BAPYR	28-jun-1992	AL	215.000	1.000e+001	UGL	LT		GO					
BBFANT	28-jun-1992	AL	215.000	2.300e+001	UGL	LT		GO					
BBHC	28-jun-1992	AL	215.000	4.900e+000	UGL	LT		GO					



Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-36-90	T2018	11573	UM16	BBZP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					BENSLF	28-jun-1992	AL	215.000	6.000e+000	UGL	ND	R	GO
					BENZOA	28-jun-1992	AL	215.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	28-jun-1992	AL	215.000	7.100e+000	UGL	LT		GO
					BKFANT	28-jun-1992	AL	215.000	2.100e+001	UGL	LT		GO
					BZALC	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					CHRY	28-jun-1992	AL	215.000	1.500e+001	UGL	LT		GO
					CL6BZ	28-jun-1992	AL	215.000	8.300e+000	UGL	LT		GO
					CL6CP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					CL6ET	28-jun-1992	AL	215.000	5.100e+000	UGL	LT		GO
					CPMS	28-jun-1992	AL	215.000	5.900e+000	UGL	LT		GO
					CPMSO	28-jun-1992	AL	215.000	6.800e+000	UGL	LT		GO
					CPMSO2	28-jun-1992	AL	215.000	3.800e+001	UGL	LT		GO
					DBAHA	28-jun-1992	AL	215.000	7.500e+000	UGL	LT		GO
					DBHC	28-jun-1992	AL	215.000	6.400e+000	UGL	LT		GO
					DBZFUR	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					DEP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					DITH	28-jun-1992	AL	215.000	7.700e+000	UGL	LT		GO
					DLDRN	28-jun-1992	AL	215.000	1.100e+001	UGL	LT		GO
					DMP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					DNBP	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					DNOP	28-jun-1992	AL	215.000	1.500e+001	UGL	LT		GO
					ENDRN	28-jun-1992	AL	215.000	6.600e+000	UGL	LT		GO
					ENDRNK	28-jun-1992	AL	215.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	28-jun-1992	AL	215.000	6.000e+000	UGL	ND	R	GO
					FANT	28-jun-1992	AL	215.000	2.000e+001	UGL	LT		GO
					FLRENE	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					HCBDB	28-jun-1992	AL	215.000	1.800e+001	UGL	LT		GO
					HPCL	28-jun-1992	AL	215.000	6.200e+000	UGL	LT		GO
					HPCLE	28-jun-1992	AL	215.000	7.200e+000	UGL	LT		GO
					ICDPYR	28-jun-1992	AL	215.000	7.200e+000	UGL	LT		GO
					ISOPHR	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO
					LIN	28-jun-1992	AL	215.000	5.800e+000	UGL	LT		GO
					MEXCLR	28-jun-1992	AL	215.000	3.000e+001	UGL	ND	R	GO
					MLTHN	28-jun-1992	AL	215.000	7.300e+000	UGL	LT		GO
					NAP	28-jun-1992	AL	215.000	1.700e+001	UGL	LT		GO
NB	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO					
NDNPA	28-jun-1992	AL	215.000	4.500e+000	UGL	LT		GO					
NNDPA	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO					
OXAT	28-jun-1992	AL	215.000	9.100e+000	UGL	LT		GO					
PCP	28-jun-1992	AL	215.000	5.000e+001	UGL	ND	R	GO					
PHANTR	28-jun-1992	AL	215.000	2.200e+001	UGL	LT		GO					
PHENOL	28-jun-1992	AL	215.000	1.000e+001	UGL	ND	R	GO					
PPDDD	28-jun-1992	AL	215.000	9.700e+000	UGL	LT		GO					
PPDDE	28-jun-1992	AL	215.000	9.300e+000	UGL	LT		GO					
PPDDT	28-jun-1992	AL	215.000	7.300e+000	UGL	LT		GO					
PRTHN	28-jun-1992	AL	215.000	4.700e+000	UGL	LT		GO					
PYR	28-jun-1992	AL	215.000	1.700e+001	UGL	LT		GO					
WELL	S-37-90	T2019	11570	UM16	123TCB	28-jun-1992	AL	214.500	3.600e+000	UGL	LT		GO
					124TCB	28-jun-1992	AL	214.500	2.800e+000	UGL	LT		GO
					12DCLB	28-jun-1992	AL	214.500	1.000e+001	UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
WELL	S-37-90	T2019	11570	UM16	13DCLB	28-jun-1992	AL	214.500	8.500e+000	UGL	LT		GO
					14DCLB	28-jun-1992	AL	214.500	4.400e+000	UGL	LT		GO
					245TCP	28-jun-1992	AL	214.500	5.000e+001	UGL	ND	R	GO
					246TCP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					24DCLP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					24DMPN	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					24DNP	28-jun-1992	AL	214.500	5.000e+001	UGL	ND	R	GO
					24DNT	28-jun-1992	AL	214.500	5.500e+000	UGL	LT		GO
					26DNT	28-jun-1992	AL	214.500	6.600e+000	UGL	LT		GO
					2CLP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					2CNAP	28-jun-1992	AL	214.500	9.600e+000	UGL	LT		GO
					2MNAP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					2MP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					2NANIL	28-jun-1992	AL	214.500	5.000e+001	UGL	ND	R	GO
					2NP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					33DCBD	28-jun-1992	AL	214.500	2.000e+001	UGL	ND	R	GO
					3NANIL	28-jun-1992	AL	214.500	5.000e+001	UGL	ND	R	GO
					46DN2C	28-jun-1992	AL	214.500	5.000e+001	UGL	ND	R	GO
					4BRPPE	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					4CANIL	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					4CL3C	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					4CLPPE	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					4MP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					4NANIL	28-jun-1992	AL	214.500	5.000e+001	UGL	ND	R	GO
					4NP	28-jun-1992	AL	214.500	5.000e+001	UGL	ND	R	GO
					ABHC	28-jun-1992	AL	214.500	6.800e+000	UGL	LT		GO
					ACLDAM	28-jun-1992	AL	214.500	3.000e+001	UGL	ND	R	GO
					AENSLF	28-jun-1992	AL	214.500	3.000e+001	UGL	ND	R	GO
					ALDRN	28-jun-1992	AL	214.500	1.200e+001	UGL	LT		GO
					ANAPNE	28-jun-1992	AL	214.500	1.400e+001	UGL	LT		GO
					ANAPYL	28-jun-1992	AL	214.500	1.900e+001	UGL	LT		GO
					ANTRC	28-jun-1992	AL	214.500	2.000e+001	UGL	LT		GO
					B2CEXM	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					B2CIPE	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					B2CLEE	28-jun-1992	AL	214.500	8.100e+000	UGL	LT		GO
					B2EHP	28-jun-1992	AL	214.500	3.200e+001	UGL	LT		GO
					BAANTR	28-jun-1992	AL	214.500	1.400e+001	UGL	LT		GO
					BAPYR	28-jun-1992	AL	214.500	1.000e+001	UGL	LT		GO
					BBFANT	28-jun-1992	AL	214.500	2.300e+001	UGL	LT		GO
					BBHC	28-jun-1992	AL	214.500	4.900e+000	UGL	LT		GO
					BBZP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					BENSLF	28-jun-1992	AL	214.500	6.000e+000	UGL	ND	R	GO
					BENZOA	28-jun-1992	AL	214.500	5.000e+001	UGL	ND	R	GO
					BGHIPY	28-jun-1992	AL	214.500	7.100e+000	UGL	LT		GO
					BKFANT	28-jun-1992	AL	214.500	2.100e+001	UGL	LT		GO
					BZALC	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					CHRY	28-jun-1992	AL	214.500	1.500e+001	UGL	LT		GO
					CL6BZ	28-jun-1992	AL	214.500	8.300e+000	UGL	LT		GO
					CL6CP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					CL6ET	28-jun-1992	AL	214.500	5.100e+000	UGL	LT		GO
					CPMS	28-jun-1992	AL	214.500	5.900e+000	UGL	LT		GO
					CPMSO	28-jun-1992	AL	214.500	6.800e+000	UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-37-90	T2019	11570	UM16	CPMSO2	28-jun-1992	AL	214.500	3.800e+001	UGL	LT		GO
					DBAHA	28-jun-1992	AL	214.500	7.500e+000	UGL	LT		GO
					DBHC	28-jun-1992	AL	214.500	6.400e+000	UGL	LT		GO
					DBZFUR	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					DEP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					DITH	28-jun-1992	AL	214.500	7.700e+000	UGL	LT		GO
					DLDRN	28-jun-1992	AL	214.500	1.100e+001	UGL	LT		GO
					DMP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					DNBP	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					DNOP	28-jun-1992	AL	214.500	1.500e+001	UGL	LT		GO
					ENDRN	28-jun-1992	AL	214.500	6.600e+000	UGL	LT		GO
					ENDRNK	28-jun-1992	AL	214.500	6.000e+000	UGL	ND	R	GO
					ESFSO4	28-jun-1992	AL	214.500	6.000e+000	UGL	ND	R	GO
					FANT	28-jun-1992	AL	214.500	2.000e+001	UGL	LT		GO
					FLRENE	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					HCBD	28-jun-1992	AL	214.500	1.800e+001	UGL	LT		GO
					HPCL	28-jun-1992	AL	214.500	6.200e+000	UGL	LT		GO
					HPCLE	28-jun-1992	AL	214.500	7.200e+000	UGL	LT		GO
					ICDPYR	28-jun-1992	AL	214.500	7.200e+000	UGL	LT		GO
					ISOPHR	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					LIN	28-jun-1992	AL	214.500	5.800e+000	UGL	LT		GO
					MEXCLR	28-jun-1992	AL	214.500	3.000e+001	UGL	ND	R	GO
					MLTHN	28-jun-1992	AL	214.500	7.300e+000	UGL	LT		GO
					NAP	28-jun-1992	AL	214.500	1.700e+001	UGL	LT		GO
					NB	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					NDNPA	28-jun-1992	AL	214.500	4.500e+000	UGL	LT		GO
					NNDPA	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					OXAT	28-jun-1992	AL	214.500	9.100e+000	UGL	LT		GO
					PCP	28-jun-1992	AL	214.500	5.000e+001	UGL	ND	R	GO
					PHANTR	28-jun-1992	AL	214.500	2.200e+001	UGL	LT		GO
					PHENOL	28-jun-1992	AL	214.500	1.000e+001	UGL	ND	R	GO
					PPDDD	28-jun-1992	AL	214.500	9.700e+000	UGL	LT		GO
					PPDDE	28-jun-1992	AL	214.500	9.300e+000	UGL	LT		GO
PPDDT	28-jun-1992	AL	214.500	7.300e+000	UGL	LT		GO					
PRTHN	28-jun-1992	AL	214.500	4.700e+000	UGL	LT		GO					
PYR	28-jun-1992	AL	214.500	1.700e+001	UGL	LT		GO					
WELL	S-38-90	T2020	11571	UM16	123TCB	28-jun-1992	AL	226.000	3.600e+000	UGL	LT		GO
					124TCB	28-jun-1992	AL	226.000	2.800e+000	UGL	LT		GO
					12DCLB	28-jun-1992	AL	226.000	1.000e+001	UGL	LT		GO
					13DCLB	28-jun-1992	AL	226.000	8.500e+000	UGL	LT		GO
					14DCLB	28-jun-1992	AL	226.000	4.400e+000	UGL	LT		GO
					245TCP	28-jun-1992	AL	226.000	5.000e+001	UGL	ND	R	GO
					246TCP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					24DCLP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					24DMPN	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					24DMP	28-jun-1992	AL	226.000	5.000e+001	UGL	ND	R	GO
					24DNT	28-jun-1992	AL	226.000	5.500e+000	UGL	LT		GO
					26DNT	28-jun-1992	AL	226.000	6.600e+000	UGL	LT		GO
					2CLP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					2CNAP	28-jun-1992	AL	226.000	9.600e+000	UGL	LT		GO
					2MNAP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO

30-sep-1992

## Variable Query Chemical Report

11:02:15

Installation: Tooele AD (South Area), UT (TS)

Med. File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-38-90	T2020	11571	UM16	2MP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					2NANIL	28-jun-1992	AL	226.000	5.000e+001	UGL	ND	R	GO
					2NP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					33DCBD	28-jun-1992	AL	226.000	2.000e+001	UGL	ND	R	GO
					3NANIL	28-jun-1992	AL	226.000	5.000e+001	UGL	ND	R	GO
					46DN2C	28-jun-1992	AL	226.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					4CANIL	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					4CL3C	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					4MP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					4NANIL	28-jun-1992	AL	226.000	5.000e+001	UGL	ND	R	GO
					4NP	28-jun-1992	AL	226.000	5.000e+001	UGL	ND	R	GO
					ABHC	28-jun-1992	AL	226.000	6.800e+000	UGL	LT		GO
					ACLDAN	28-jun-1992	AL	226.000	3.000e+001	UGL	ND	R	GO
					AENSLF	28-jun-1992	AL	226.000	3.000e+001	UGL	ND	R	GO
					ALDRN	28-jun-1992	AL	226.000	1.200e+001	UGL	LT		GO
					ANAPNE	28-jun-1992	AL	226.000	1.400e+001	UGL	LT		GO
					ANAPYL	28-jun-1992	AL	226.000	1.900e+001	UGL	LT		GO
					ANTRC	28-jun-1992	AL	226.000	2.000e+001	UGL	LT		GO
					B2CEXM	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	28-jun-1992	AL	226.000	8.100e+000	UGL	LT		GO
					B2EHP	28-jun-1992	AL	226.000	3.200e+001	UGL	LT		GO
					BAANTR	28-jun-1992	AL	226.000	1.400e+001	UGL	LT		GO
					BAPYR	28-jun-1992	AL	226.000	1.000e+001	UGL	LT		GO
					BBFANT	28-jun-1992	AL	226.000	2.300e+001	UGL	LT		GO
					BBHC	28-jun-1992	AL	226.000	4.900e+000	UGL	LT		GO
					BBZP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					BENSLF	28-jun-1992	AL	226.000	6.000e+000	UGL	ND	R	GO
					BENZOA	28-jun-1992	AL	226.000	5.000e+001	UGL	ND	R	GO
					BGHIPIY	28-jun-1992	AL	226.000	7.100e+000	UGL	LT		GO
					BKFANT	28-jun-1992	AL	226.000	2.100e+001	UGL	LT		GO
					BZALC	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					CHRY	28-jun-1992	AL	226.000	1.500e+001	UGL	LT		GO
					CL68Z	28-jun-1992	AL	226.000	8.300e+000	UGL	LT		GO
					CL6CP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					CL6ET	28-jun-1992	AL	226.000	5.100e+000	UGL	LT		GO
					CPMS	28-jun-1992	AL	226.000	5.900e+000	UGL	LT		GO
					CPMSO	28-jun-1992	AL	226.000	6.800e+000	UGL	LT		GO
					CPMSO2	28-jun-1992	AL	226.000	3.800e+001	UGL	LT		GO
					DBAHA	28-jun-1992	AL	226.000	7.500e+000	UGL	LT		GO
					DBHC	28-jun-1992	AL	226.000	6.400e+000	UGL	LT		GO
					DBZFUR	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					DEP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					DITH	28-jun-1992	AL	226.000	7.700e+000	UGL	LT		GO
					DLDRN	28-jun-1992	AL	226.000	1.100e+001	UGL	LT		GO
					DMP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					DNBP	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO
					DNOP	28-jun-1992	AL	226.000	1.500e+001	UGL	LT		GO
					ENDRN	28-jun-1992	AL	226.000	6.600e+000	UGL	LT		GO
					ENDRNK	28-jun-1992	AL	226.000	6.000e+000	UGL	ND	R	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.		
		Sample No	Lab No	Code									Test Name	Meas.
WELL	S-38-90	T2020	11571	UM16	ESFSO4	28-jun-1992	AL	226.000	6.000e+000	UGL	ND	R	GO	
					FANT	28-jun-1992	AL	226.000	2.000e+001	UGL	LT		GO	
					FLRENE	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO	
					HCBD	28-jun-1992	AL	226.000	1.800e+001	UGL	LT		GO	
					HPCL	28-jun-1992	AL	226.000	6.200e+000	UGL	LT		GO	
					HPCLE	28-jun-1992	AL	226.000	7.200e+000	UGL	LT		GO	
					ICDPYR	28-jun-1992	AL	226.000	7.200e+000	UGL	LT		GO	
					ISOPHR	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO	
					LIN	28-jun-1992	AL	226.000	5.800e+000	UGL	LT		GO	
					MEXCLR	28-jun-1992	AL	226.000	3.000e+001	UGL	ND	R	GO	
					MLTHN	28-jun-1992	AL	226.000	7.300e+000	UGL	LT		GO	
					NAP	28-jun-1992	AL	226.000	1.700e+001	UGL	LT		GO	
					NB	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO	
					NDNPA	28-jun-1992	AL	226.000	4.500e+000	UGL	LT		GO	
					NNDPA	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO	
					OXAT	28-jun-1992	AL	226.000	9.100e+000	UGL	LT		GO	
					PCP	28-jun-1992	AL	226.000	5.000e+001	UGL	ND	R	GO	
					PHANTR	28-jun-1992	AL	226.000	2.200e+001	UGL	LT		GO	
					PHENOL	28-jun-1992	AL	226.000	1.000e+001	UGL	ND	R	GO	
					PPDDD	28-jun-1992	AL	226.000	9.700e+000	UGL	LT		GO	
					PPDDE	28-jun-1992	AL	226.000	9.300e+000	UGL	LT		GO	
					PPDDT	28-jun-1992	AL	226.000	7.300e+000	UGL	LT		GO	
					PRTHN	28-jun-1992	AL	226.000	4.700e+000	UGL	LT		GO	
					PYR	28-jun-1992	AL	226.000	1.700e+001	UGL	LT		GO	
					UNK533	28-jun-1992	AL	226.000	6.000e+000	UGL			S	GO
					UNK622	28-jun-1992	AL	226.000	8.000e+000	UGL			S	GO
					UNK627	28-jun-1992	AL	226.000	1.000e+001	UGL			S	GO
					UNK631	28-jun-1992	AL	226.000	1.000e+001	UGL			S	GO
					UNK641	28-jun-1992	AL	226.000	7.000e+000	UGL			S	GO
					UNK647	28-jun-1992	AL	226.000	7.000e+000	UGL			S	GO
UNK655	28-jun-1992	AL	226.000	5.000e+000	UGL			S	GO					
UNK664	28-jun-1992	AL	226.000	4.000e+000	UGL			S	GO					
WELL	S-39-90	T2065	11729	UM16	123TCB	21-jul-1992	AL	245.000	3.960e+000	UGL	LT		GO	
					124TCB	21-jul-1992	AL	245.000	3.080e+000	UGL	LT		GO	
					120CLB	21-jul-1992	AL	245.000	1.100e+001	UGL	LT		GO	
					130CLB	21-jul-1992	AL	245.000	9.350e+000	UGL	LT		GO	
					140CLB	21-jul-1992	AL	245.000	4.840e+000	UGL	LT		GO	
					245TCP	21-jul-1992	AL	245.000	5.500e+001	UGL	ND	R	GO	
					246TCP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO	
					240CLP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO	
					240MPN	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO	
					240NP	21-jul-1992	AL	245.000	5.500e+001	UGL	ND	R	GO	
					240NT	21-jul-1992	AL	245.000	6.050e+000	UGL	LT		GO	
					260NT	21-jul-1992	AL	245.000	7.260e+000	UGL	LT		GO	
					2CLP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO	
					2CNAP	21-jul-1992	AL	245.000	1.060e+001	UGL	LT		GO	
					2MNAP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO	
					2MP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO	
					2NANIL	21-jul-1992	AL	245.000	5.500e+001	UGL	ND	R	GO	
					2NP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO	
					33DCBD	21-jul-1992	AL	245.000	2.200e+001	UGL	ND	R	GO	

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	ISC	Prog.
WELL	S-39-90	T2065	11729	UM16	3NANIL	21-jul-1992	AL	245.000	5.500e+001	UGL	ND	R	GO
					46DN2C	21-jul-1992	AL	245.000	5.500e+001	UGL	ND	R	GO
					4BRPPE	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					4CANIL	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					4CL3C	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					4CLPPE	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					4MP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					4NANIL	21-jul-1992	AL	245.000	5.500e+001	UGL	ND	R	GO
					4NP	21-jul-1992	AL	245.000	5.500e+001	UGL	ND	R	GO
					ABHC	21-jul-1992	AL	245.000	7.480e+000	UGL	LT		GO
					ACLDAN	21-jul-1992	AL	245.000	3.300e+001	UGL	ND	R	GO
					AENSLF	21-jul-1992	AL	245.000	3.300e+001	UGL	ND	R	GO
					ALDRN	21-jul-1992	AL	245.000	1.320e+001	UGL	LT		GO
					ANAPNE	21-jul-1992	AL	245.000	1.540e+001	UGL	LT		GO
					ANAPYL	21-jul-1992	AL	245.000	2.090e+001	UGL	LT		GO
					ANTRC	21-jul-1992	AL	245.000	2.200e+001	UGL	LT		GO
					B2CEXM	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					B2CIPE	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					B2CLEE	21-jul-1992	AL	245.000	8.910e+000	UGL	LT		GO
					B2EHP	21-jul-1992	AL	245.000	3.520e+001	UGL	LT		GO
					BAANTR	21-jul-1992	AL	245.000	1.540e+001	UGL	LT		GO
					BAPYR	21-jul-1992	AL	245.000	1.100e+001	UGL	LT		GO
					BBFANT	21-jul-1992	AL	245.000	2.530e+001	UGL	LT		GO
					BBHC	21-jul-1992	AL	245.000	5.390e+000	UGL	LT		GO
					BBZP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					BENSLF	21-jul-1992	AL	245.000	6.600e+000	UGL	ND	R	GO
					BENZOA	21-jul-1992	AL	245.000	5.500e+001	UGL	ND	R	GO
					BGHIPY	21-jul-1992	AL	245.000	7.810e+000	UGL	LT		GO
					BKFANT	21-jul-1992	AL	245.000	2.310e+001	UGL	LT		GO
					BZALC	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					CHRY	21-jul-1992	AL	245.000	1.650e+001	UGL	LT		GO
					CL6BZ	21-jul-1992	AL	245.000	9.130e+000	UGL	LT		GO
					CL6CP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					CL6ET	21-jul-1992	AL	245.000	5.610e+000	UGL	LT		GO
					CPMS	21-jul-1992	AL	245.000	6.490e+000	UGL	LT		GO
					CPMSO	21-jul-1992	AL	245.000	7.480e+000	UGL	LT		GO
					CPMSO2	21-jul-1992	AL	245.000	4.180e+001	UGL	LT		GO
					DBAHA	21-jul-1992	AL	245.000	8.250e+000	UGL	LT		GO
					DBHC	21-jul-1992	AL	245.000	7.040e+000	UGL	LT		GO
					DBZFUR	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					DEP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					DITH	21-jul-1992	AL	245.000	8.470e+000	UGL	LT		GO
					DLDRN	21-jul-1992	AL	245.000	1.210e+001	UGL	LT		GO
					DMP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					DNBP	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					DNOP	21-jul-1992	AL	245.000	1.650e+001	UGL	LT		GO
					ENDRN	21-jul-1992	AL	245.000	7.260e+000	UGL	LT		GO
					ENDRNK	21-jul-1992	AL	245.000	6.600e+000	UGL	ND	R	GO
					ESFSO4	21-jul-1992	AL	245.000	6.600e+000	UGL	ND	R	GO
					FANT	21-jul-1992	AL	245.000	2.200e+001	UGL	LT		GO
					FLRENE	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					HCBD	21-jul-1992	AL	245.000	1.980e+001	UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-39-90	T2065	11729	UM16	HPCL	21-jul-1992	AL	245.000	6.820e+000	UGL	LT		GO
					HPCLE	21-jul-1992	AL	245.000	7.920e+000	UGL	LT		GO
					ICDPYR	21-jul-1992	AL	245.000	7.920e+000	UGL	LT		GO
					ISOPHR	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					LIN	21-jul-1992	AL	245.000	6.380e+000	UGL	LT		GO
					MEXCLR	21-jul-1992	AL	245.000	3.300e+001	UGL	ND	R	GO
					MLTHN	21-jul-1992	AL	245.000	8.030e+000	UGL	LT		GO
					NAP	21-jul-1992	AL	245.000	1.870e+001	UGL	LT		GO
					NB	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					NDNPA	21-jul-1992	AL	245.000	4.950e+000	UGL	LT		GO
					NNDPA	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					OXAT	21-jul-1992	AL	245.000	1.000e+001	UGL	LT		GO
					PCP	21-jul-1992	AL	245.000	5.500e+001	UGL	ND	R	GO
					PHANTR	21-jul-1992	AL	245.000	2.420e+001	UGL	LT		GO
					PHENOL	21-jul-1992	AL	245.000	1.100e+001	UGL	ND	R	GO
					PPDDD	21-jul-1992	AL	245.000	1.070e+001	UGL	LT		GO
					PPDDE	21-jul-1992	AL	245.000	1.020e+001	UGL	LT		GO
					PPDDT	21-jul-1992	AL	245.000	8.030e+000	UGL	LT		GO
					PRTHN	21-jul-1992	AL	245.000	5.170e+000	UGL	LT		GO
					PYR	21-jul-1992	AL	245.000	1.870e+001	UGL	LT		GO
					WELL	S-3	T2007	11517	UM33	111TCE	24-jun-1992	AL	33.000
112TCE	24-jun-1992	AL	33.000	6.300e-001						UGL	LT		GO
11DCE	24-jun-1992	AL	33.000	1.420e+000						UGL	LT		GO
11DCLE	24-jun-1992	AL	33.000	1.100e+000						UGL	LT		GO
12DCE	24-jun-1992	AL	33.000	1.100e+000						UGL	LT		GO
12DCLB	24-jun-1992	AL	33.000	9.700e+000						UGL	LT		GO
12DCLE	24-jun-1992	AL	33.000	7.600e+000						UGL	LT		GO
12DCLP	24-jun-1992	AL	33.000	2.800e+000						UGL	LT		GO
12DMB	24-jun-1992	AL	33.000	5.000e+000						UGL	ND	R	GO
13DCLB	24-jun-1992	AL	33.000	9.200e+000						UGL	LT		GO
13DCP	24-jun-1992	AL	33.000	3.800e+000						UGL	LT		GO
13DMB	24-jun-1992	AL	33.000	5.000e+000						UGL	ND	R	GO
14DCLB	24-jun-1992	AL	33.000	8.100e+000						UGL	LT		GO
2CLEVE	24-jun-1992	AL	33.000	8.200e+001						UGL	LT		GO
ACET	24-jun-1992	AL	33.000	1.000e+001						UGL	ND	R	GO
BRDCLM	24-jun-1992	AL	33.000	7.900e+000						UGL	LT		GO
C12DCE	24-jun-1992	AL	33.000	5.000e+000						UGL	ND	R	GO
C13DCP	24-jun-1992	AL	33.000	5.000e+000						UGL	ND	R	GO
C2AVE	24-jun-1992	AL	33.000	1.000e+001						UGL	ND	R	GO
C2H3CL	24-jun-1992	AL	33.000	5.000e-001						UGL	LT		GO
C2H5CL	24-jun-1992	AL	33.000	2.120e+000						UGL	LT		GO
C6H6	24-jun-1992	AL	33.000	2.400e+000						UGL	LT		GO
CCL4	24-jun-1992	AL	33.000	3.700e+000						UGL	LT		GO
CH2CL2	24-jun-1992	AL	33.000	7.060e+000						UGL		B	GO
CH3BR	24-jun-1992	AL	33.000	1.000e+001						UGL	ND	R	GO
CH3CL	24-jun-1992	AL	33.000	1.600e+000						UGL	LT		GO
CHBR3	24-jun-1992	AL	33.000	8.200e+000						UGL	LT		GO
CHCL3	24-jun-1992	AL	33.000	8.300e-001						UGL	LT		GO
CLC6H5	24-jun-1992	AL	33.000	1.400e+000						UGL	LT		GO
CS2	24-jun-1992	AL	33.000	5.000e+000						UGL	ND	R	GO
DBRCLM	24-jun-1992	AL	33.000	6.500e+000						UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-3	T2007	11517	UM33	ETC6H5	24-jun-1992	AL	33.000	9.300e+000	UGL	LT		GO
					MEC6H5	24-jun-1992	AL	33.000	8.700e+000	UGL	LT		GO
					MEK	24-jun-1992	AL	33.000	1.000e+001	UGL	ND	R	GO
					MIBK	24-jun-1992	AL	33.000	1.000e+001	UGL	ND	R	GO
					MNBK	24-jun-1992	AL	33.000	1.000e+001	UGL	ND	R	GO
					STYR	24-jun-1992	AL	33.000	5.000e+000	UGL	ND	R	GO
					T13DCP	24-jun-1992	AL	33.000	5.000e+000	UGL	ND	R	GO
					TCLEA	24-jun-1992	AL	33.000	4.700e+000	UGL	LT		GO
					TCLEE	24-jun-1992	AL	33.000	5.000e-001	UGL	LT		GO
					TRCLE	24-jun-1992	AL	33.000	5.000e-001	UGL	LT		GO
WELL	S-3	T2007	11517	UM26	135TNB	24-jun-1992	AL	33.000	3.880e-001	UGL	LT		GO
					13DNB	24-jun-1992	AL	33.000	2.700e-001	UGL	LT		GO
					246TNT	24-jun-1992	AL	33.000	7.670e-001	UGL	LT		GO
					24DNT	24-jun-1992	AL	33.000	1.160e+000	UGL	LT		GO
					26DNT	24-jun-1992	AL	33.000	1.110e+000	UGL	LT		GO
					HMX	24-jun-1992	AL	33.000	8.690e-001	UGL	LT		GO
					NB	24-jun-1992	AL	33.000	1.540e+000	UGL	LT		GO
					RDX	24-jun-1992	AL	33.000	6.170e-001	UGL	LT		GO
					TETRYL	24-jun-1992	AL	33.000	1.910e-001	UGL	LT		GO
					WELL	S-3	T2007	TSEBW*1	UT02	FC2A	24-jun-1992	ES	33.000
MPA	24-jun-1992	ES	33.000	1.000e+003						UGL	LT		GO
MPA	24-jun-1992	ES	33.000	1.300e+003						UGL	LT		GO
WELL	S-3	T2008D	TSEBW*2	UT02	FC2A	24-jun-1992	ES	33.000	1.000e+003	UGL	LT		GO
					MPA	24-jun-1992	ES	33.000	1.000e+003	UGL	LT		GO
					MPA	24-jun-1992	ES	33.000	1.300e+003	UGL	LT		GO
WELL	S-40-90	T2024	11599	UM16	123TCB	30-jun-1992	AL	263.000	3.600e+000	UGL	LT		GO
					124TCB	30-jun-1992	AL	263.000	2.800e+000	UGL	LT		GO
					12DCLB	30-jun-1992	AL	263.000	1.000e+001	UGL	LT		GO
					13DCLB	30-jun-1992	AL	263.000	8.500e+000	UGL	LT		GO
					14DCLB	30-jun-1992	AL	263.000	4.400e+000	UGL	LT		GO
					245TCP	30-jun-1992	AL	263.000	5.000e+001	UGL	ND	R	GO
					246TCP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					24DCLP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					24DMPN	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					24DNP	30-jun-1992	AL	263.000	5.000e+001	UGL	ND	R	GO
					24DNT	30-jun-1992	AL	263.000	5.500e+000	UGL	LT		GO
					26DNT	30-jun-1992	AL	263.000	6.600e+000	UGL	LT		GO
					2CLP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					2CNAP	30-jun-1992	AL	263.000	9.600e+000	UGL	LT		GO
					2MNAP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					2MP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					2NANIL	30-jun-1992	AL	263.000	5.000e+001	UGL	ND	R	GO
					2NP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					33DCBD	30-jun-1992	AL	263.000	2.000e+001	UGL	ND	R	GO
					3NANIL	30-jun-1992	AL	263.000	5.000e+001	UGL	ND	R	GO
					46DN2C	30-jun-1992	AL	263.000	5.000e+001	UGL	ND	R	GO
					4BRPPE	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					4CANIL	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO



Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-40-90	T2024	11599	UM16	4CL3C	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					4CLPPE	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					4MP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					4NANIL	30-jun-1992	AL	263.000	5.000e+001	UGL	ND	R	GO
					4NP	30-jun-1992	AL	263.000	5.000e+001	UGL	ND	R	GO
					ABHC	30-jun-1992	AL	263.000	6.800e+000	UGL	LT		GO
					ACLDAN	30-jun-1992	AL	263.000	3.000e+001	UGL	ND	R	GO
					AENSLF	30-jun-1992	AL	263.000	3.000e+001	UGL	ND	R	GO
					ALDRN	30-jun-1992	AL	263.000	1.200e+001	UGL	LT		GO
					ANAPNE	30-jun-1992	AL	263.000	1.400e+001	UGL	LT		GO
					ANAPYL	30-jun-1992	AL	263.000	1.900e+001	UGL	LT		GO
					ANTRC	30-jun-1992	AL	263.000	2.000e+001	UGL	LT		GO
					B2CEXM	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					B2CIPE	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					B2CLEE	30-jun-1992	AL	263.000	8.100e+000	UGL	LT		GO
					B2EHP	30-jun-1992	AL	263.000	3.200e+001	UGL	LT		GO
					BAANTR	30-jun-1992	AL	263.000	1.400e+001	UGL	LT		GO
					BAPYR	30-jun-1992	AL	263.000	1.000e+001	UGL	LT		GO
					BBFANT	30-jun-1992	AL	263.000	2.300e+001	UGL	LT		GO
					BBHC	30-jun-1992	AL	263.000	4.900e+000	UGL	LT		GO
					BBZP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					BENSLF	30-jun-1992	AL	263.000	6.000e+000	UGL	ND	R	GO
					BENZO4	30-jun-1992	AL	263.000	5.000e+001	UGL	ND	R	GO
					BGHIPY	30-jun-1992	AL	263.000	7.100e+000	UGL	LT		GO
					BKFANT	30-jun-1992	AL	263.000	2.100e+001	UGL	LT		GO
					BZALC	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					CHRY	30-jun-1992	AL	263.000	1.500e+001	UGL	LT		GO
					CL6BZ	30-jun-1992	AL	263.000	8.300e+000	UGL	LT		GO
					CL6CP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					CL6ET	30-jun-1992	AL	263.000	5.100e+000	UGL	LT		GO
					CPMS	30-jun-1992	AL	263.000	5.900e+000	UGL	LT		GO
					CPMSO	30-jun-1992	AL	263.000	6.800e+000	UGL	LT		GO
					CPMSO2	30-jun-1992	AL	263.000	3.800e+001	UGL	LT		GO
					DBAHA	30-jun-1992	AL	263.000	7.500e+000	UGL	LT		GO
					DBHC	30-jun-1992	AL	263.000	6.400e+000	UGL	LT		GO
					DBZFUR	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					DEP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					DITH	30-jun-1992	AL	263.000	7.700e+000	UGL	LT		GO
					DLDRN	30-jun-1992	AL	263.000	1.100e+001	UGL	LT		GO
					DMP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					DNBP	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					DNOP	30-jun-1992	AL	263.000	1.500e+001	UGL	LT		GO
					ENDRN	30-jun-1992	AL	263.000	6.600e+000	UGL	LT		GO
					ENDRNK	30-jun-1992	AL	263.000	6.000e+000	UGL	ND	R	GO
					ESFSO4	30-jun-1992	AL	263.000	6.000e+000	UGL	ND	R	GO
					FANT	30-jun-1992	AL	263.000	2.000e+001	UGL	LT		GO
					FLRENE	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO
					HCBD	30-jun-1992	AL	263.000	1.800e+001	UGL	LT		GO
					HPCL	30-jun-1992	AL	263.000	6.200e+000	UGL	LT		GO
					HPCLE	30-jun-1992	AL	263.000	7.200e+000	UGL	LT		GO
					ICDPYR	30-jun-1992	AL	263.000	7.200e+000	UGL	LT		GO
					ISOPHR	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.							
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.				
WELL	S-40-90	T2024	11599	UM16	LIN	30-jun-1992	AL	263.000	5.800e+000	UGL	LT		GO					
					MEXCLR	30-jun-1992	AL	263.000	3.000e+001	UGL	ND	R	GO					
					MLTHN	30-jun-1992	AL	263.000	7.300e+000	UGL	LT		GO					
					NAP	30-jun-1992	AL	263.000	1.700e+001	UGL	LT		GO					
					NB	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO					
					NDNPA	30-jun-1992	AL	263.000	4.500e+000	UGL	LT		GO					
					NNDPA	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO					
					OXAT	30-jun-1992	AL	263.000	9.100e+000	UGL	LT		GO					
					PCP	30-jun-1992	AL	263.000	5.000e+001	UGL	ND	R	GO					
					PHANTR	30-jun-1992	AL	263.000	2.200e+001	UGL	LT		GO					
					PHENOL	30-jun-1992	AL	263.000	1.000e+001	UGL	ND	R	GO					
					PPDDD	30-jun-1992	AL	263.000	9.700e+000	UGL	LT		GO					
					PPDDE	30-jun-1992	AL	263.000	9.300e+000	UGL	LT		GO					
					PPDDT	30-jun-1992	AL	263.000	7.300e+000	UGL	LT		GO					
					PRTHM	30-jun-1992	AL	263.000	4.700e+000	UGL	LT		GO					
					PYR	30-jun-1992	AL	263.000	1.700e+001	UGL	LT		GO					
					WELL	S-41-90	T2012	11544	UM16	123TCB	25-jun-1992	AL	299.500	3.600e+000	UGL	LT		GO
										124TCB	25-jun-1992	AL	299.500	2.800e+000	UGL	LT		GO
										12DCLB	25-jun-1992	AL	299.500	1.000e+001	UGL	LT		GO
13DCLB	25-jun-1992	AL	299.500	8.500e+000						UGL	LT		GO					
14DCLB	25-jun-1992	AL	299.500	4.400e+000						UGL	LT		GO					
245TCP	25-jun-1992	AL	299.500	5.000e+001						UGL	ND	R	GO					
246TCP	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
24DCLP	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
24DMPN	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
24DNP	25-jun-1992	AL	299.500	5.000e+001						UGL	ND	R	GO					
24DNT	25-jun-1992	AL	299.500	5.500e+000						UGL	LT		GO					
26DNT	25-jun-1992	AL	299.500	6.600e+000						UGL	LT		GO					
2CLP	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
2CNAP	25-jun-1992	AL	299.500	9.600e+000						UGL	LT		GO					
2MNAP	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
2MP	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
2NANIL	25-jun-1992	AL	299.500	5.000e+001						UGL	ND	R	GO					
2NP	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
330CBD	25-jun-1992	AL	299.500	2.000e+001						UGL	ND	R	GO					
3NANIL	25-jun-1992	AL	299.500	5.000e+001						UGL	ND	R	GO					
46DN2C	25-jun-1992	AL	299.500	5.000e+001						UGL	ND	R	GO					
4BRPPE	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
4CANIL	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
4CL3C	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
4CLPPE	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
4MP	25-jun-1992	AL	299.500	1.000e+001						UGL	ND	R	GO					
4MANIL	25-jun-1992	AL	299.500	5.000e+001						UGL	ND	R	GO					
4NP	25-jun-1992	AL	299.500	5.000e+001						UGL	ND	R	GO					
ABHC	25-jun-1992	AL	299.500	6.800e+000						UGL	LT		GO					
ACLDAN	25-jun-1992	AL	299.500	3.000e+001						UGL	ND	R	GO					
AENSLF	25-jun-1992	AL	299.500	3.000e+001						UGL	ND	R	GO					
ALDRN	25-jun-1992	AL	299.500	1.200e+001						UGL	LT		GO					
ANAPNE	25-jun-1992	AL	299.500	1.400e+001						UGL	LT		GO					
ANAPYL	25-jun-1992	AL	299.500	1.900e+001	UGL	LT		GO										
ANTRC	25-jun-1992	AL	299.500	2.000e+001	UGL	LT		GO										

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-41-90	T2012	11544	UM16	B2CEXM	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					B2CIPE	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					B2CLEE	25-jun-1992	AL	299.500	8.100e+000	UGL	LT		GO
					B2EHP	25-jun-1992	AL	299.500	3.200e+001	UGL	LT		GO
					BAANTR	25-jun-1992	AL	299.500	1.400e+001	UGL	LT		GO
					BAPYR	25-jun-1992	AL	299.500	1.000e+001	UGL	LT		GO
					BBFANT	25-jun-1992	AL	299.500	2.300e+001	UGL	LT		GO
					BBHC	25-jun-1992	AL	299.500	4.900e+000	UGL	LT		GO
					BBZP	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					BENSLF	25-jun-1992	AL	299.500	6.000e+000	UGL	ND	R	GO
					BENZOA	25-jun-1992	AL	299.500	5.000e+001	UGL	ND	R	GO
					BGHIPY	25-jun-1992	AL	299.500	7.100e+000	UGL	LT		GO
					BKFANT	25-jun-1992	AL	299.500	2.100e+001	UGL	LT		GO
					BZALC	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					CHRY	25-jun-1992	AL	299.500	1.500e+001	UGL	LT		GO
					CL6BZ	25-jun-1992	AL	299.500	8.300e+000	UGL	LT		GO
					CL6CP	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					CL6ET	25-jun-1992	AL	299.500	5.100e+000	UGL	LT		GO
					CPMS	25-jun-1992	AL	299.500	5.900e+000	UGL	LT		GO
					CPMSO	25-jun-1992	AL	299.500	6.800e+000	UGL	LT		GO
					CPMSO2	25-jun-1992	AL	299.500	3.800e+001	UGL	LT		GO
					DBAHA	25-jun-1992	AL	299.500	7.500e+000	UGL	LT		GO
					DBHC	25-jun-1992	AL	299.500	6.400e+000	UGL	LT		GO
					DBZFUR	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					DEP	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					DITH	25-jun-1992	AL	299.500	7.700e+000	UGL	LT		GO
					DLDRN	25-jun-1992	AL	299.500	1.100e+001	UGL	LT		GO
					DMP	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					DNBP	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					DNOP	25-jun-1992	AL	299.500	1.500e+001	UGL	LT		GO
					ENDRN	25-jun-1992	AL	299.500	6.600e+000	UGL	LT		GO
					ENDRNK	25-jun-1992	AL	299.500	6.000e+000	UGL	ND	R	GO
					ESFSO4	25-jun-1992	AL	299.500	6.000e+000	UGL	ND	R	GO
					FANT	25-jun-1992	AL	299.500	2.000e+001	UGL	LT		GO
					FLRENE	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					HCBD	25-jun-1992	AL	299.500	1.800e+001	UGL	LT		GO
					HPCL	25-jun-1992	AL	299.500	6.200e+000	UGL	LT		GO
					HPCLE	25-jun-1992	AL	299.500	7.200e+000	UGL	LT		GO
					ICDPYR	25-jun-1992	AL	299.500	7.200e+000	UGL	LT		GO
					ISOPHR	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					LIN	25-jun-1992	AL	299.500	5.800e+000	UGL	LT		GO
					MEXCLR	25-jun-1992	AL	299.500	3.000e+001	UGL	ND	R	GO
					MLTHN	25-jun-1992	AL	299.500	7.300e+000	UGL	LT		GO
					NAP	25-jun-1992	AL	299.500	1.700e+001	UGL	LT		GO
					NB	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					NDNPA	25-jun-1992	AL	299.500	4.500e+000	UGL	LT		GO
					NNDPA	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					OXAT	25-jun-1992	AL	299.500	9.100e+000	UGL	LT		GO
					PCP	25-jun-1992	AL	299.500	5.000e+001	UGL	ND	R	GO
					PHANTR	25-jun-1992	AL	299.500	2.200e+001	UGL	LT		GO
					PHENOL	25-jun-1992	AL	299.500	1.000e+001	UGL	ND	R	GO
					PPDDD	25-jun-1992	AL	299.500	9.700e+000	UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-41-90	T2012	11544	UM16	PPDDE	25-jun-1992	AL	299.500	9.300e+000	UGL	LT		GO
					PPDDT	25-jun-1992	AL	299.500	7.300e+000	UGL	LT		GO
					PRTHN	25-jun-1992	AL	299.500	4.700e+000	UGL	LT		GO
					PYR	25-jun-1992	AL	299.500	1.700e+001	UGL	LT		GO
					UNK544	25-jun-1992	AL	299.500	7.000e+000	UGL		S	GO
					UNK562	25-jun-1992	AL	299.500	5.000e+000	UGL		S	GO
					UNK564	25-jun-1992	AL	299.500	2.000e+001	UGL		S	GO
					UNK617	25-jun-1992	AL	299.500	6.000e+000	UGL		S	GO
WELL	S-46-90	T2009	11516	UM33	111TCE	24-jun-1992	AL	22.200	4.100e+000	UGL	LT		GO
					112TCE	24-jun-1992	AL	22.200	6.300e-001	UGL	LT		GO
					11DCE	24-jun-1992	AL	22.200	1.420e+000	UGL	LT		GO
					11DCLE	24-jun-1992	AL	22.200	1.100e+000	UGL	LT		GO
					12DCE	24-jun-1992	AL	22.200	1.100e+000	UGL	LT		GO
					12DCLB	24-jun-1992	AL	22.200	9.700e+000	UGL	LT		GO
					12DCLE	24-jun-1992	AL	22.200	7.600e+000	UGL	LT		GO
					12DCLP	24-jun-1992	AL	22.200	2.800e+000	UGL	LT		GO
					12DMB	24-jun-1992	AL	22.200	5.000e+000	UGL	ND	R	GO
					13DCLB	24-jun-1992	AL	22.200	9.200e+000	UGL	LT		GO
					13DCP	24-jun-1992	AL	22.200	3.800e+000	UGL	LT		GO
					13DMB	24-jun-1992	AL	22.200	5.000e+000	UGL	ND	R	GO
					14DCLB	24-jun-1992	AL	22.200	8.100e+000	UGL	LT		GO
					2CLEVE	24-jun-1992	AL	22.200	8.200e+001	UGL	LT		GO
					ACET	24-jun-1992	AL	22.200	1.000e+001	UGL	ND	R	GO
					BRDCLM	24-jun-1992	AL	22.200	7.900e+000	UGL	LT		GO
					C12DCE	24-jun-1992	AL	22.200	5.000e+000	UGL	ND	R	GO
					C13DCP	24-jun-1992	AL	22.200	5.000e+000	UGL	ND	R	GO
					C2AVE	24-jun-1992	AL	22.200	1.000e+001	UGL	ND	R	GO
					C2H3CL	24-jun-1992	AL	22.200	5.000e-001	UGL	LT		GO
					C2H5CL	24-jun-1992	AL	22.200	2.120e+000	UGL	LT		GO
					C6H6	24-jun-1992	AL	22.200	2.400e+000	UGL	LT		GO
					CCL4	24-jun-1992	AL	22.200	3.700e+000	UGL	LT		GO
					CH2CL2	24-jun-1992	AL	22.200	7.350e+000	UGL		B	GO
					CH3BR	24-jun-1992	AL	22.200	1.000e+001	UGL	ND	R	GO
					CH3CL	24-jun-1992	AL	22.200	1.600e+000	UGL	LT		GO
					CHBR3	24-jun-1992	AL	22.200	8.200e+000	UGL	LT		GO
					CHCL3	24-jun-1992	AL	22.200	8.300e-001	UGL	LT		GO
					CLC6H5	24-jun-1992	AL	22.200	1.400e+000	UGL	LT		GO
					CS2	24-jun-1992	AL	22.200	5.000e+000	UGL	ND	R	GO
					DBRCLM	24-jun-1992	AL	22.200	6.500e+000	UGL	LT		GO
					ETC6H5	24-jun-1992	AL	22.200	9.300e+000	UGL	LT		GO
					MEC6H5	24-jun-1992	AL	22.200	8.700e+000	UGL	LT		GO
MEK	24-jun-1992	AL	22.200	1.000e+001	UGL	ND	R	GO					
NIBK	24-jun-1992	AL	22.200	1.000e+001	UGL	ND	R	GO					
MNBK	24-jun-1992	AL	22.200	1.000e+001	UGL	ND	R	GO					
STYR	24-jun-1992	AL	22.200	5.000e+000	UGL	ND	R	GO					
T13DCP	24-jun-1992	AL	22.200	5.000e+000	UGL	ND	R	GO					
TCLEA	24-jun-1992	AL	22.200	4.700e+000	UGL	LT		GO					
TCLEE	24-jun-1992	AL	22.200	5.000e-001	UGL	LT		GO					
TRCLE	24-jun-1992	AL	22.200	5.000e-001	UGL	LT		GO					
WELL	S-46-90	T2009	11516	UM26	135TNB	24-jun-1992	AL	22.200	3.880e-001	UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-46-90	T2009	11516	UW26	13DNB	24-jun-1992	AL	22.200	2.700e-001	UGL	LT		GO
					246TNT	24-jun-1992	AL	22.200	7.670e-001	UGL	LT		GO
					24DNT	24-jun-1992	AL	22.200	1.160e+000	UGL	LT		GO
					26DNT	24-jun-1992	AL	22.200	1.110e+000	UGL	LT		GO
					HMX	24-jun-1992	AL	22.200	8.690e-001	UGL	LT		GO
					NB	24-jun-1992	AL	22.200	1.540e+000	UGL	LT		GO
					RDX	24-jun-1992	AL	22.200	6.170e-001	UGL	LT		GO
					TETRYL	24-jun-1992	AL	22.200	1.910e-001	UGL	LT		GO
WELL	S-46-90	T2009	TSEBW*3	UT02	FC2A	24-jun-1992	ES	22.200	2.000e+003	UGL	LT		GO
					IMPA	24-jun-1992	ES	22.200	2.000e+003	UGL	LT		GO
					MPA	24-jun-1992	ES	22.200	1.300e+003	UGL	LT		GO
WELL	S-47-90	T2059	11638	UM33	111TCE	08-jul-1992	AL	107.000	4.100e+000	UGL	LT		GO
					112TCE	08-jul-1992	AL	107.000	6.300e-001	UGL	LT		GO
					11DCE	08-jul-1992	AL	107.000	1.420e+000	UGL	LT		GO
					11DCLE	08-jul-1992	AL	107.000	1.100e+000	UGL	LT		GO
					12DCE	08-jul-1992	AL	107.000	1.100e+000	UGL	LT		GO
					12DCLB	08-jul-1992	AL	107.000	9.700e+000	UGL	LT		GO
					12DCLE	08-jul-1992	AL	107.000	7.600e+000	UGL	LT		GO
					12DCLP	08-jul-1992	AL	107.000	2.800e+000	UGL	LT		GO
					12DMB	08-jul-1992	AL	107.000	5.000e+000	UGL	ND	R	GO
					13DCLB	08-jul-1992	AL	107.000	9.200e+000	UGL	LT		GO
					13DCP	08-jul-1992	AL	107.000	3.800e+000	UGL	LT		GO
					13DMB	08-jul-1992	AL	107.000	5.000e+000	UGL	ND	R	GO
					14DCLB	08-jul-1992	AL	107.000	8.100e+000	UGL	LT		GO
					2CLEVE	08-jul-1992	AL	107.000	8.200e+001	UGL	LT		GO
					ACET	08-jul-1992	AL	107.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	08-jul-1992	AL	107.000	7.900e+000	UGL	LT		GO
					C12DCE	08-jul-1992	AL	107.000	5.000e+000	UGL	ND	R	GO
					C13DCP	08-jul-1992	AL	107.000	5.000e+000	UGL	ND	R	GO
					C2AVE	08-jul-1992	AL	107.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	08-jul-1992	AL	107.000	5.000e-001	UGL	LT		GO
					C2H5CL	08-jul-1992	AL	107.000	2.120e+000	UGL	LT		GO
					C6H6	08-jul-1992	AL	107.000	2.400e+000	UGL	LT		GO
					CCL4	08-jul-1992	AL	107.000	3.700e+000	UGL	LT		GO
					CH2CL2	08-jul-1992	AL	107.000	1.080e+001	UGL		B	GO
					CH3BR	08-jul-1992	AL	107.000	1.000e+001	UGL	ND	R	GO
					CH3CL	08-jul-1992	AL	107.000	1.600e+000	UGL	LT		GO
					CHBR3	08-jul-1992	AL	107.000	8.200e+000	UGL	LT		GO
					CHCL3	08-jul-1992	AL	107.000	8.300e-001	UGL	LT		GO
					CLC6H5	08-jul-1992	AL	107.000	1.400e+000	UGL	LT		GO
					CS2	08-jul-1992	AL	107.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	08-jul-1992	AL	107.000	6.500e+000	UGL	LT		GO
					ETC6H5	08-jul-1992	AL	107.000	9.300e+000	UGL	LT		GO
MEC6H5	08-jul-1992	AL	107.000	8.700e+000	UGL	LT		GO					
MEK	08-jul-1992	AL	107.000	1.000e+001	UGL	ND	R	GO					
MIBK	08-jul-1992	AL	107.000	1.000e+001	UGL	ND	R	GO					
MNBK	08-jul-1992	AL	107.000	1.000e+001	UGL	ND	R	GO					
STYR	08-jul-1992	AL	107.000	5.000e+000	UGL	ND	R	GO					
T13DCP	08-jul-1992	AL	107.000	5.000e+000	UGL	ND	R	GO					
TCLEA	08-jul-1992	AL	107.000	4.700e+000	UGL	LT		GO					

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
		Sample No	Lab No	Code	Test Name								
WELL	S-47-90	T2059	11638	UM33	TCLEE	08-jul-1992	AL	107.000	5.000e-001	UGL	LT		GO
					TRCLE	08-jul-1992	AL	107.000	5.000e-001	UGL	LT		GO
WELL	S-48-90	T2062	11646	UM33	111TCE	09-jul-1992	AL	102.500	4.100e+000	UGL	LT		GO
					112TCE	09-jul-1992	AL	102.500	6.300e-001	UGL	LT		GO
					11DCE	09-jul-1992	AL	102.500	1.420e+000	UGL	LT		GO
					11DCLE	09-jul-1992	AL	102.500	1.100e+000	UGL	LT		GO
					12DCE	09-jul-1992	AL	102.500	1.100e+000	UGL	LT		GO
					12DCLB	09-jul-1992	AL	102.500	9.700e+000	UGL	LT		GO
					12DCLE	09-jul-1992	AL	102.500	7.600e+000	UGL	LT		GO
					12DCLP	09-jul-1992	AL	102.500	2.800e+000	UGL	LT		GO
					12DMB	09-jul-1992	AL	102.500	5.000e+000	UGL	ND	R	GO
					13DCLB	09-jul-1992	AL	102.500	9.200e+000	UGL	LT		GO
					13DCP	09-jul-1992	AL	102.500	3.800e+000	UGL	LT		GO
					13DMB	09-jul-1992	AL	102.500	5.000e+000	UGL	ND	R	GO
					14DCLB	09-jul-1992	AL	102.500	8.100e+000	UGL	LT		GO
					2CLEVE	09-jul-1992	AL	102.500	8.200e+001	UGL	LT		GO
					ACET	09-jul-1992	AL	102.500	1.000e+001	UGL	ND	R	GO
					BRDCLM	09-jul-1992	AL	102.500	7.900e+000	UGL	LT		GO
					C12DCE	09-jul-1992	AL	102.500	5.000e+000	UGL	ND	R	GO
					C13DCP	09-jul-1992	AL	102.500	5.000e+000	UGL	ND	R	GO
					C2AVE	09-jul-1992	AL	102.500	1.000e+001	UGL	ND	R	GO
					C2H3CL	09-jul-1992	AL	102.500	5.000e-001	UGL	LT		GO
					C2H5CL	09-jul-1992	AL	102.500	2.120e+000	UGL	LT		GO
					C6H6	09-jul-1992	AL	102.500	2.400e+000	UGL	LT		GO
					CCL4	09-jul-1992	AL	102.500	3.700e+000	UGL	LT		GO
					CH2CL2	09-jul-1992	AL	102.500	8.330e+000	UGL		B	GO
					CH3BR	09-jul-1992	AL	102.500	1.000e+001	UGL	ND	R	GO
					CH3CL	09-jul-1992	AL	102.500	1.600e+000	UGL	LT		GO
					CHBR3	09-jul-1992	AL	102.500	8.200e+000	UGL	LT		GO
					CHCL3	09-jul-1992	AL	102.500	8.300e-001	UGL	LT		GO
					CLC6H5	09-jul-1992	AL	102.500	1.400e+000	UGL	LT		GO
					CS2	09-jul-1992	AL	102.500	5.000e+000	UGL	ND	R	GO
					DBRCLM	09-jul-1992	AL	102.500	6.500e+000	UGL	LT		GO
					ETC6H5	09-jul-1992	AL	102.500	9.300e+000	UGL	LT		GO
					MEC6H5	09-jul-1992	AL	102.500	8.700e+000	UGL	LT		GO
MEK	09-jul-1992	AL	102.500	1.000e+001	UGL	ND	R	GO					
MIBK	09-jul-1992	AL	102.500	1.000e+001	UGL	ND	R	GO					
MNBK	09-jul-1992	AL	102.500	1.000e+001	UGL	ND	R	GO					
STYR	09-jul-1992	AL	102.500	5.000e+000	UGL	ND	R	GO					
T13DCP	09-jul-1992	AL	102.500	5.000e+000	UGL	ND	R	GO					
TCLEA	09-jul-1992	AL	102.500	4.700e+000	UGL	LT		GO					
TCLEE	09-jul-1992	AL	102.500	5.000e-001	UGL	LT		GO					
TRCLE	09-jul-1992	AL	102.500	5.000e-001	UGL	LT		GO					
WELL	S-49-90	T2063	11647	UM33	111TCE	09-jul-1992	AL	102.000	4.100e+000	UGL	LT		GO
					112TCE	09-jul-1992	AL	102.000	6.300e-001	UGL	LT		GO
					11DCE	09-jul-1992	AL	102.000	1.420e+000	UGL	LT		GO
					11DCLE	09-jul-1992	AL	102.000	1.100e+000	UGL	LT		GO
					12DCE	09-jul-1992	AL	102.000	1.100e+000	UGL	LT		GO
					12DCLB	09-jul-1992	AL	102.000	9.700e+000	UGL	LT		GO
					12DCLE	09-jul-1992	AL	102.000	7.600e+000	UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CGW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-49-90	T2063	11647	UM33	12DCLP	09-jul-1992	AL	102.000	2.800e+000	UGL	LT		GO
					12DMB	09-jul-1992	AL	102.000	5.000e+000	UGL	ND	R	GO
					13DCLB	09-jul-1992	AL	102.000	9.200e+000	UGL	LT		GO
					13DCP	09-jul-1992	AL	102.000	3.800e+000	UGL	LT		GO
					13DMB	09-jul-1992	AL	102.000	5.000e+000	UGL	ND	R	GO
					14DCLB	09-jul-1992	AL	102.000	8.100e+000	UGL	LT		GO
					2CLEVE	09-jul-1992	AL	102.000	8.200e+001	UGL	LT		GO
					ACET	09-jul-1992	AL	102.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	09-jul-1992	AL	102.000	7.900e+000	UGL	LT		GO
					C12DCE	09-jul-1992	AL	102.000	5.000e+000	UGL	ND	R	GO
					C13DCP	09-jul-1992	AL	102.000	5.000e+000	UGL	ND	R	GO
					C2AVE	09-jul-1992	AL	102.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	09-jul-1992	AL	102.000	5.000e-001	UGL	LT		GO
					C2H5CL	09-jul-1992	AL	102.000	2.120e+000	UGL	LT		GO
					C6H6	09-jul-1992	AL	102.000	2.400e+000	UGL	LT		GO
					CCL4	09-jul-1992	AL	102.000	3.700e+000	UGL	LT		GO
					CH2CL2	09-jul-1992	AL	102.000	8.730e+000	UGL		B	GO
					CH3BR	09-jul-1992	AL	102.000	1.000e+001	UGL	ND	R	GO
					CH3CL	09-jul-1992	AL	102.000	1.600e+000	UGL	LT		GO
					CHBR3	09-jul-1992	AL	102.000	8.200e+000	UGL	LT		GO
					CHCL3	09-jul-1992	AL	102.000	8.300e-001	UGL	LT		GO
					CLC6H5	09-jul-1992	AL	102.000	1.400e+000	UGL	LT		GO
					CS2	09-jul-1992	AL	102.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	09-jul-1992	AL	102.000	6.500e+000	UGL	LT		GO
					ETC6H5	09-jul-1992	AL	102.000	9.300e+000	UGL	LT		GO
					MEC6H5	09-jul-1992	AL	102.000	8.700e+000	UGL	LT		GO
					MEK	09-jul-1992	AL	102.000	1.000e+001	UGL	ND	R	GO
					MIBK	09-jul-1992	AL	102.000	1.000e+001	UGL	ND	R	GO
					MNBK	09-jul-1992	AL	102.000	1.000e+001	UGL	ND	R	GO
					STYR	09-jul-1992	AL	102.000	5.000e+000	UGL	ND	R	GO
					T13DCP	09-jul-1992	AL	102.000	5.000e+000	UGL	ND	R	GO
					TCLEA	09-jul-1992	AL	102.000	4.700e+000	UGL	LT		GO
					TCLEE	09-jul-1992	AL	102.000	5.000e-001	UGL	LT		GO
					TRCLE	09-jul-1992	AL	102.000	5.000e-001	UGL	LT		GO

\*\* End of Report - 1355 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Media File Code: CSW Sampling Date Range: 15-jun-92 to 01-aug-92  
 Minimum: X: -9999 Y: -9999  
 Maximum: X: 418260 Y: 4506528

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
GSDA	S-SW-19-01	T2037	11612	UH16	PCB016	01-jul-1992	AL	0.000	6.810e-002	UGL	LT		GO
					PCB260	01-jul-1992	AL	0.000	7.540e-002	UGL	LT		GO
GSDA	S-SW-19-01	T2037	11612	UM33	111TCE	01-jul-1992	AL	0.000	4.100e+000	UGL	LT		GO
					112TCE	01-jul-1992	AL	0.000	6.300e-001	UGL	LT		GO
					11DCP	01-jul-1992	AL	0.000	1.420e+000	UGL	LT		GO
					11DL	01-jul-1992	AL	0.000	1.100e+000	UGL	LT		GO
					12DCP	01-jul-1992	AL	0.000	1.100e+000	UGL	LT		GO
					12DCLB	01-jul-1992	AL	0.000	9.700e+000	UGL	LT		GO
					12DCLE	01-jul-1992	AL	0.000	7.600e+000	UGL	LT		GO
					12DCLP	01-jul-1992	AL	0.000	2.800e+000	UGL	LT		GO
					12DMB	01-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					13DCLB	01-jul-1992	AL	0.000	9.200e+000	UGL	LT		GO
					13DCP	01-jul-1992	AL	0.000	3.800e+000	UGL	LT		GO
					13DMB	01-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					14DCLB	01-jul-1992	AL	0.000	8.100e+000	UGL	LT		GO
					2CLEVE	01-jul-1992	AL	0.000	8.200e+001	UGL	LT		GO
					ACET	01-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	01-jul-1992	AL	0.000	7.900e+000	UGL	LT		GO
					C12DCE	01-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					C13DCP	01-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					C2AVE	01-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO
					C2H3CL	01-jul-1992	AL	0.000	5.000e-001	UGL	LT		GO
					C2H5CL	01-jul-1992	AL	0.000	2.120e+000	UGL	LT		GO
					C6H6	01-jul-1992	AL	0.000	2.400e+000	UGL	LT		GO
					CCL4	01-jul-1992	AL	0.000	3.700e+000	UGL	LT		GO
					CH2CL2	01-jul-1992	AL	0.000	7.160e+000	UGL		B	GO
					CH3BR	01-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO
					CH3CL	01-jul-1992	AL	0.000	1.600e+000	UGL	LT		GO
					CHBR3	01-jul-1992	AL	0.000	8.200e+000	UGL	LT		GO
					CHCL3	01-jul-1992	AL	0.000	8.300e-001	UGL	LT		GO
					CLC6H5	01-jul-1992	AL	0.000	1.530e+001	UGL			GO
					CS2	01-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	01-jul-1992	AL	0.000	6.500e+000	UGL	LT		GO
					ETC6H5	01-jul-1992	AL	0.000	9.300e+000	UGL	LT		GO
					MEC6H5	01-jul-1992	AL	0.000	8.700e+000	UGL	LT		GO
MEK	01-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO					
MIBK	01-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO					
MNBK	01-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO					
STYR	01-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO					
T13DCP	01-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO					
TCLEA	01-jul-1992	AL	0.000	4.700e+000	UGL	LT		GO					
TCLEE	01-jul-1992	AL	0.000	5.000e-001	UGL	LT		GO					
TRCLE	01-jul-1992	AL	0.000	5.000e-001	UGL	LT		GO					
LAGO	S-SW-27-01	T2056	11624RA	SD24	AS	07-jul-1992	AL	0.000	5.710e+000	UGL			GO
					SE	07-jul-1992	AL	0.000	4.100e+000	UGL	LT		GO



Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Lab No	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code	Test Name					Meas.	Bool.		
LAGO	S-SW-27-01	T2056	11624	SB03	HG	07-jul-1992	AL	0.000	5.660e-001	UGL	LT		GO
LAGO	S-SW-27-01	T2056	11624	SD24	AG	07-jul-1992	AL	0.000	3.160e-001	UGL	LT		GO
					PB	07-jul-1992	AL	0.000	1.730e+001	UGL			GO
LAGO	S-SW-27-01	T2056	11624	SS16	BE	07-jul-1992	AL	0.000	3.410e-001	UGL	LT		GO
					CD	07-jul-1992	AL	0.000	2.670e+000	UGL	LT		GO
					CR	07-jul-1992	AL	0.000	5.600e+000	UGL			GO
					CU	07-jul-1992	AL	0.000	1.300e+002	UGL			GO
					NA	07-jul-1992	AL	0.000	3.300e+004	UGL		T	GO
					NI	07-jul-1992	AL	0.000	8.760e+000	UGL	LT		GO
					SB	07-jul-1992	AL	0.000	5.100e+002	UGL	LT	G	GO
					TL	07-jul-1992	AL	0.000	1.100e+003	UGL	LT	G	GO
					ZN	07-jul-1992	AL	0.000	4.100e+002	UGL			GO
LAGO	S-SW-27-01	T2056	11639	UM33	111TCE	07-jul-1992	AL	0.000	4.100e+000	UGL	LT		GO
					112TCE	07-jul-1992	AL	0.000	6.300e-001	UGL	LT		GO
					11DCE	07-jul-1992	AL	0.000	1.420e+000	UGL	LT		GO
					11DCLC	07-jul-1992	AL	0.000	1.100e+000	UGL	LT		GO
					12DCE	07-jul-1992	AL	0.000	1.100e+000	UGL	LT		GO
					12DCLB	07-jul-1992	AL	0.000	9.700e+000	UGL	LT		GO
					12DCLC	07-jul-1992	AL	0.000	7.600e+000	UGL	LT		GO
					12DCLP	07-jul-1992	AL	0.000	2.800e+000	UGL	LT		GO
					12DMB	07-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					13DCLB	07-jul-1992	AL	0.000	9.200e+000	UGL	LT		GO
					13DCP	07-jul-1992	AL	0.000	3.800e+000	UGL	LT		GO
					13DMB	07-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					14DCLB	07-jul-1992	AL	0.000	8.100e+000	UGL	LT		GO
					2CLEVE	07-jul-1992	AL	0.000	8.200e+001	UGL	LT		GO
					ACET	07-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO
					BRDCLM	07-jul-1992	AL	0.000	7.900e+000	UGL	LT		GO
					C12DCE	07-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					C13DCP	07-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					C2AVE	07-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO
					C2N3CL	07-jul-1992	AL	0.000	5.000e-001	UGL	LT		GO
					C2N5CL	07-jul-1992	AL	0.000	2.120e+000	UGL	LT		GO
					C6H6	07-jul-1992	AL	0.000	2.400e+000	UGL	LT		GO
					CCL4	07-jul-1992	AL	0.000	3.700e+000	UGL	LT		GO
					CH2CL2	07-jul-1992	AL	0.000	7.550e+000	UGL		B	GO
					CH3BR	07-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO
					CH3CL	07-jul-1992	AL	0.000	1.600e+000	UGL	LT		GO
					CHBR3	07-jul-1992	AL	0.000	8.200e+000	UGL	LT		GO
					CHCL3	07-jul-1992	AL	0.000	8.300e-001	UGL	LT		GO
					CLC6H5	07-jul-1992	AL	0.000	1.400e+000	UGL	LT		GO
					CS2	07-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					DBRCLM	07-jul-1992	AL	0.000	6.500e+000	UGL	LT		GO
					ETC6H5	07-jul-1992	AL	0.000	9.300e+000	UGL	LT		GO
					MEC6H5	07-jul-1992	AL	0.000	8.700e+000	UGL	LT		GO
					MEK	07-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO
					MIBK	07-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO
					MNBK	07-jul-1992	AL	0.000	1.000e+001	UGL	ND	R	GO
					STYR	07-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
LAGO	S-SW-27-01	T2056	11639	UM33	T13DCP	07-jul-1992	AL	0.000	5.000e+000	UGL	ND	R	GO
					TCLEA	07-jul-1992	AL	0.000	4.700e+000	UGL	LT	GO	
					TCLEE	07-jul-1992	AL	0.000	5.000e-001	UGL	LT	GO	
					TRCLE	07-jul-1992	AL	0.000	5.000e-001	UGL	LT	GO	
LAGO	S-SW-27-01	T2058D	11626RA	SD24	AS	07-jul-1992	AL	0.000	5.540e+000	UGL			GO
					SE	07-jul-1992	AL	0.000	4.100e+000	UGL	LT	GO	
LAGO	S-SW-27-01	T2058D	11626	S803	HG	07-jul-1992	AL	0.000	5.660e-001	UGL	LT		GO
LAGO	S-SW-27-01	T2058D	11626	SD24	AG	07-jul-1992	AL	0.000	3.160e-001	UGL	LT		GO
					PB	07-jul-1992	AL	0.000	1.840e+001	UGL		GO	
LAGO	S-SW-27-01	T2058D	11626	SS16	BE	07-jul-1992	AL	0.000	3.410e-001	UGL	LT		GO
					CD	07-jul-1992	AL	0.000	2.670e+000	UGL	LT	GO	
					CR	07-jul-1992	AL	0.000	4.470e+000	UGL	LT	GO	
					CU	07-jul-1992	AL	0.000	1.300e+002	UGL		GO	
					NA	07-jul-1992	AL	0.000	3.200e+004	UGL		T	GO
					NI	07-jul-1992	AL	0.000	8.760e+000	UGL	LT		GO
					SB	07-jul-1992	AL	0.000	5.100e+002	UGL	LT	G	GO
					TL	07-jul-1992	AL	0.000	1.100e+003	UGL	LT	G	GO
ZN	07-jul-1992	AL	0.000	4.100e+002	UGL			GO					
LAGO	S-SW-27-01	T2066	11730	UM16	123TCB	21-jul-1992	AL	0.000	3.960e+000	UGL	LT		GO
					124TCB	21-jul-1992	AL	0.000	3.080e+000	UGL	LT	GO	
					12DCLB	21-jul-1992	AL	0.000	1.100e+001	UGL	LT	GO	
					13DCLB	21-jul-1992	AL	0.000	9.350e+000	UGL	LT	GO	
					14DCLB	21-jul-1992	AL	0.000	4.840e+000	UGL	LT	GO	
					245TCP	21-jul-1992	AL	0.000	5.500e+001	UGL	ND	R	GO
					246TCP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					24DCLP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					24DMPN	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					24DNP	21-jul-1992	AL	0.000	5.500e+001	UGL	ND	R	GO
					24DNT	21-jul-1992	AL	0.000	6.050e+000	UGL	LT		GO
					26DNT	21-jul-1992	AL	0.000	7.260e+000	UGL	LT		GO
					2CLP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					2CNAP	21-jul-1992	AL	0.000	1.060e+001	UGL	LT		GO
					2MNAP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					2MP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					2NANIL	21-jul-1992	AL	0.000	5.500e+001	UGL	ND		GO
					2NP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					33DCBD	21-jul-1992	AL	0.000	2.200e+001	UGL	ND	R	GO
					3NANIL	21-jul-1992	AL	0.000	5.500e+001	UGL	ND	R	GO
					46DN2C	21-jul-1992	AL	0.000	5.500e+001	UGL	ND	R	GO
					4BRPPE	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					4CANIL	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					4CL3C	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					4CLPPE	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					4MP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					4NANIL	21-jul-1992	AL	0.000	5.500e+001	UGL	ND	R	GO
					4NP	21-jul-1992	AL	0.000	5.500e+001	UGL	ND	R	GO
					ABNC	21-jul-1992	AL	0.000	7.480e+000	UGL	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSW Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.		
		Sample No		Code						Meas.	Bool.	ISC	Prog.
LAGO	S-SW-27-01	T2066	11730	UM16	ACLDAN	21-jul-1992	AL	0.000	3.300e+001	UGL	ND	R	GO
					AENSLF	21-jul-1992	AL	0.000	3.300e+001	UGL	ND	R	GO
					ALDRN	21-jul-1992	AL	0.000	1.320e+001	UGL	LT		GO
					ANAPNE	21-jul-1992	AL	0.000	1.540e+001	UGL	LT		GO
					ANAPYL	21-jul-1992	AL	0.000	2.090e+001	UGL	LT		GO
					ANTRC	21-jul-1992	AL	0.000	2.200e+001	UGL	LT		GO
					B2CEXM	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					B2CIPE	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					B2CLEE	21-jul-1992	AL	0.000	8.910e+000	UGL	LT		GO
					B2EHP	21-jul-1992	AL	0.000	3.520e+001	UGL	LT		GO
					BAANTR	21-jul-1992	AL	0.000	1.540e+001	UGL	LT		GO
					BAPYR	21-jul-1992	AL	0.000	1.100e+001	UGL	LT		GO
					BBFANT	21-jul-1992	AL	0.000	2.530e+001	UGL	LT		GO
					BBHC	21-jul-1992	AL	0.000	5.390e+000	UGL	LT		GO
					BBZP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					BENSLF	21-jul-1992	AL	0.000	6.600e+000	UGL	ND	R	GO
					BENZOA	21-jul-1992	AL	0.000	5.500e+001	UGL	ND	R	GO
					BGHIPY	21-jul-1992	AL	0.000	7.810e+000	UGL	LT		GO
					BKFANT	21-jul-1992	AL	0.000	2.310e+001	UGL	LT		GO
					BZALC	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					CHRY	21-jul-1992	AL	0.000	1.650e+001	UGL	LT		GO
					CL6BZ	21-jul-1992	AL	0.000	9.130e+000	UGL	LT		GO
					CL6CP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					CL6ET	21-jul-1992	AL	0.000	5.610e+000	UGL	LT		GO
					CPMS	21-jul-1992	AL	0.000	6.490e+000	UGL	LT		GO
					CPMSO	21-jul-1992	AL	0.000	7.480e+000	UGL	LT		GO
					CPMSO2	21-jul-1992	AL	0.000	4.180e+001	UGL	LT		GO
					DBAHA	21-jul-1992	AL	0.000	8.250e+000	UGL	LT		GO
					DBHC	21-jul-1992	AL	0.000	7.040e+000	UGL	LT		GO
					DBZFUR	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					DEP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					DITH	21-jul-1992	AL	0.000	8.470e+000	UGL	LT		GO
					DLDRN	21-jul-1992	AL	0.000	1.210e+001	UGL	LT		GO
					DMP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					DNBP	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					DNOP	21-jul-1992	AL	0.000	1.650e+001	UGL	LT		GO
					ENDRN	21-jul-1992	AL	0.000	7.260e+000	UGL	LT		GO
					ENDRNK	21-jul-1992	AL	0.000	6.600e+000	UGL	ND	R	GO
					ESFSO4	21-jul-1992	AL	0.000	6.600e+000	UGL	ND	R	GO
					FANT	21-jul-1992	AL	0.000	2.200e+001	UGL	LT		GO
					FLRENE	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					HCBD	21-jul-1992	AL	0.000	1.980e+001	UGL	LT		GO
					HPCL	21-jul-1992	AL	0.000	6.820e+000	UGL	LT		GO
					HPCLE	21-jul-1992	AL	0.000	7.920e+000	UGL	LT		GO
					ICDPYR	21-jul-1992	AL	0.000	7.920e+000	UGL	LT		GO
					ISOPHR	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					LIN	21-jul-1992	AL	0.000	6.380e+000	UGL	LT		GO
					MEXCLR	21-jul-1992	AL	0.000	3.300e+001	UGL	ND	R	GO
					MLTHN	21-jul-1992	AL	0.000	8.030e+000	UGL	LT		GO
					NAP	21-jul-1992	AL	0.000	1.870e+001	UGL	LT		GO
					NB	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					NDNPA	21-jul-1992	AL	0.000	4.950e+000	UGL	LT		GO

30-sep-1992

Variable Query Chemical Report

11:03:16

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSW Sampling Date Range: 15-jun-92 to 01-aug-92

<u>Site Type</u>	<u>Site ID</u>	<u>Field Sample No</u>	<u>Lab No</u>	<u>Method Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit Meas.</u>	<u>Meas. Bool.</u>	<u>ISC</u>	<u>Prog.</u>
LAGO	S-SW-27-01	T2066	11730	UM16	NNDPA	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					OXAT	21-jul-1992	AL	0.000	1.000e+001	UGL	LT		GO
					PCP	21-jul-1992	AL	0.000	5.500e+001	UGL	ND	R	GO
					PHANTR	21-jul-1992	AL	0.000	2.420e+001	UGL	LT		GO
					PHENOL	21-jul-1992	AL	0.000	1.100e+001	UGL	ND	R	GO
					PPDDD	21-jul-1992	AL	0.000	1.070e+001	UGL	LT		GO
					PPDDE	21-jul-1992	AL	0.000	1.020e+001	UGL	LT		GO
					PPDDT	21-jul-1992	AL	0.000	8.030e+000	UGL	LT		GO
					PRTHN	21-jul-1992	AL	0.000	5.170e+000	UGL	LT		GO
					PYR	21-jul-1992	AL	0.000	1.870e+001	UGL	LT		GO
					UNK600	21-jul-1992	AL	0.000	5.500e+000	UGL		S	GO

\*\* End of Report - 204 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Media File Code: CSE Sampling Date Range: 15-jun-92 to 01-aug-92  
 Minimum: X: -9999 Y: -9999  
 Maximum: X: 418260 Y: 4506528

Site Type	Site ID	Field	Lab No	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No		Code	Test Name					Meas.	Bool.	ISC	Prog.	
SWER	S-SS-20-01	T2010	11542	J803	HG	24-jun-1992	AL	0.000	2.900e+000	UGG				GO
SWER	S-SS-20-01	T2010	11542	JD13	AG	24-jun-1992	AL	0.000	3.200e+000	UGG				GO
SWER	S-SS-20-01	T2010	11542	LM15	123TCB	24-jun-1992	AL	0.000	1.160e+000	UGG	LT			GO
					124TCB	24-jun-1992	AL	0.000	1.160e+000	UGG	LT			GO
					12DCLB	24-jun-1992	AL	0.000	1.320e+000	UGG	LT			GO
					13DCLB	24-jun-1992	AL	0.000	1.320e+000	UGG	LT			GO
					14DCLB	24-jun-1992	AL	0.000	7.760e+000	UGG				GO
					245TCP	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R		GO
					246TCP	24-jun-1992	AL	0.000	1.200e+000	UGG	ND	R		GO
					24DCLP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					24DMPN	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					24DNP	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R		GO
					24DNT	24-jun-1992	AL	0.000	1.560e+000	UGG	LT			GO
					26DNT	24-jun-1992	AL	0.000	2.120e+000	UGG	LT			GO
					2CLP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					2CNAP	24-jun-1992	AL	0.000	1.280e+000	UGG	LT			GO
					2MNAP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					2MP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					2NANIL	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R		GO
					2NP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					33DCBD	24-jun-1992	AL	0.000	2.800e+000	UGG	ND	R		GO
					3NANIL	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R		GO
					46DN2C	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R		GO
					4BRPPE	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					4CANIL	24-jun-1992	AL	0.000	8.680e+000	UGG		S		GO
					4CL3C	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					4CLPPE	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					4MP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					4NANIL	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R		GO
					4NP	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R		GO
					ABHC	24-jun-1992	AL	0.000	1.840e+000	UGG	LT			GO
					ACLDAN	24-jun-1992	AL	0.000	4.000e+000	UGG	ND	R		GO
					AENSLF	24-jun-1992	AL	0.000	4.000e+000	UGG	ND	R		GO
					ALDRN	24-jun-1992	AL	0.000	1.160e+000	UGG	LT			GO
					ANAPNE	24-jun-1992	AL	0.000	1.640e+000	UGG	LT			GO
					ANAPYL	24-jun-1992	AL	0.000	1.840e+000	UGG	LT			GO
					ANTRC	24-jun-1992	AL	0.000	2.160e+000	UGG	LT			GO
					B2CEXM	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					B2CIPE	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R		GO
					B2CLEE	24-jun-1992	AL	0.000	1.320e+000	UGG	LT			GO
					B2EHP	24-jun-1992	AL	0.000	4.490e+001	UGG				GO
					BAANTR	24-jun-1992	AL	0.000	1.200e+000	UGG	LT			GO
					BAPYR	24-jun-1992	AL	0.000	1.520e+000	UGG	LT			GO
					BBFANT	24-jun-1992	AL	0.000	1.440e+000	UGG	LT			GO
					BBHC	24-jun-1992	AL	0.000	1.440e+000	UGG	LT			GO
					BBZP	24-jun-1992	AL	0.000	4.840e+000	UGG		S		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSE Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
SWER	S-SS-20-01	T2010	11542	LM15	BENSLF	24-jun-1992	AL	0.000	8.000e-001	UGG	ND	R	GO
					BENZOA	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO
					BGHIPY	24-jun-1992	AL	0.000	9.600e-001	UGG	LT		GO
					BKFANT	24-jun-1992	AL	0.000	3.200e+000	UGG	LT		GO
					BZALC	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					CHRY	24-jun-1992	AL	0.000	1.800e+000	UGG	LT		GO
					CL6BZ	24-jun-1992	AL	0.000	1.040e+000	UGG	LT		GO
					CL6CP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					CL6ET	24-jun-1992	AL	0.000	1.600e+000	UGG	LT		GO
					CPMS	24-jun-1992	AL	0.000	1.480e+000	UGG	LT		GO
					CPMSO	24-jun-1992	AL	0.000	1.080e+000	UGG	LT		GO
					CPMSO2	24-jun-1992	AL	0.000	2.760e+000	UGG	LT		GO
					DBAHA	24-jun-1992	AL	0.000	8.000e-001	UGG	LT		GO
					DBHC	24-jun-1992	AL	0.000	1.160e+000	UGG	LT		GO
					DBZFUR	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					DEP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					DITH	24-jun-1992	AL	0.000	9.600e-001	UGG	LT		GO
					DLDRN	24-jun-1992	AL	0.000	1.200e+000	UGG	LT		GO
					DMP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					DNBP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					DNOP	24-jun-1992	AL	0.000	2.360e+000	UGG	LT		GO
					ENDRN	24-jun-1992	AL	0.000	1.640e+000	UGG	LT		GO
					ENDRNK	24-jun-1992	AL	0.000	8.000e-001	UGG	ND	R	GO
					ESFSO4	24-jun-1992	AL	0.000	8.000e-001	UGG	ND	R	GO
					FANT	24-jun-1992	AL	0.000	2.080e+000	UGG	LT		GO
					FLRENE	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					HCBD	24-jun-1992	AL	0.000	1.680e+000	UGG	LT		GO
					HPCL	24-jun-1992	AL	0.000	1.120e+000	UGG	LT		GO
					HPCLE	24-jun-1992	AL	0.000	1.440e+000	UGG	LT		GO
					ICDPYR	24-jun-1992	AL	0.000	8.400e-001	UGG	LT		GO
					ISOPHR	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					LIN	24-jun-1992	AL	0.000	1.720e+000	UGG	LT		GO
					MEXCLR	24-jun-1992	AL	0.000	4.000e+000	UGG	ND	R	GO
					MLTHN	24-jun-1992	AL	0.000	1.920e+000	UGG	LT		GO
					NAP	24-jun-1992	AL	0.000	9.000e+001	UGG		X	GO
					NB	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					NDNPA	24-jun-1992	AL	0.000	1.440e+000	UGG	LT		GO
					NNDPA	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					OXAT	24-jun-1992	AL	0.000	1.000e+000	UGG	LT		GO
					PCP	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO
					PHANTR	24-jun-1992	AL	0.000	1.640e+000	UGG	LT		GO
					PHENOL	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					PPDDD	24-jun-1992	AL	0.000	7.200e-001	UGG	LT		GO
					PPDDE	24-jun-1992	AL	0.000	8.800e-001	UGG	LT		GO
					PPDDT	24-jun-1992	AL	0.000	1.640e+000	UGG	LT		GO
					PRTHN	24-jun-1992	AL	0.000	1.840e+000	UGG	LT		GO
					PYR	24-jun-1992	AL	0.000	1.680e+000	UGG	LT		GO
					UNK550	24-jun-1992	AL	0.000	1.140e+001	UGG		S	GO
					UNK558	24-jun-1992	AL	0.000	1.140e+001	UGG		S	GO
					UNK579	24-jun-1992	AL	0.000	9.960e+000	UGG		S	GO
					UNK582	24-jun-1992	AL	0.000	4.270e+000	UGG		S	GO
					UNK597	24-jun-1992	AL	0.000	4.270e+000	UGG		S	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSE Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Lab No	Method	Test Name	Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.
		Sample No		Code						Meas.	Bool.		
SWER	S-SS-20-01	T2010	11542	LM15	UNK603	24-jun-1992	AL	0.000	8.540e+000	UGG		S	GO
					UNK604	24-jun-1992	AL	0.000	1.280e+001	UGG		S	GO
					UNK605	24-jun-1992	AL	0.000	1.420e+001	UGG		S	GO
					UNK611	24-jun-1992	AL	0.000	4.270e+000	UGG		S	GO
					UNK612	24-jun-1992	AL	0.000	2.850e+001	UGG		S	GO
					UNK613	24-jun-1992	AL	0.000	1.280e+001	UGG		S	GO
					UNK616	24-jun-1992	AL	0.000	1.420e+001	UGG		S	GO
					UNK623	24-jun-1992	AL	0.000	4.270e+000	UGG		S	GO
					UNK627	24-jun-1992	AL	0.000	5.690e+000	UGG		S	GO
					UNK629	24-jun-1992	AL	0.000	4.270e+000	UGG		S	GO
					UNK635	24-jun-1992	AL	0.000	9.960e+000	UGG		S	GO
					UNK637	24-jun-1992	AL	0.000	5.690e+000	UGG		S	GO
					UNK639	24-jun-1992	AL	0.000	2.850e+000	UGG		S	GO
					UNK640	24-jun-1992	AL	0.000	4.270e+000	UGG		S	GO
					UNK641	24-jun-1992	AL	0.000	7.120e+000	UGG		D	GO
					UNK641	24-jun-1992	AL	0.000	8.540e+000	UGG		S	GO
					UNK643	24-jun-1992	AL	0.000	2.850e+001	UGG		S	GO
					UNK645	24-jun-1992	AL	0.000	1.140e+001	UGG		S	GO
					UNK646	24-jun-1992	AL	0.000	1.420e+002	UGG		S	GO
					UNK652	24-jun-1992	AL	0.000	2.850e+001	UGG		S	GO
					UNK672	24-jun-1992	AL	0.000	8.540e+002	UGG		S	GO
					UNK674	24-jun-1992	AL	0.000	1.280e+001	UGG		S	GO
					UNK684	24-jun-1992	AL	0.000	1.420e+001	UGG		S	GO
					UNK688	24-jun-1992	AL	0.000	4.270e+001	UGG		S	GO
					UNK689	24-jun-1992	AL	0.000	2.850e+001	UGG		S	GO
					SWER	S-SS-20-01	T2010	11542	LM16	111TCE	24-jun-1992	AL	0.000
112TCE	24-jun-1992	AL	0.000	2.000e-002						UGG	LT		GO
11DCE	24-jun-1992	AL	0.000	1.900e-002						UGG	LT		GO
11DCLE	24-jun-1992	AL	0.000	1.700e-003						UGG	LT		GO
12DCE	24-jun-1992	AL	0.000	2.000e-003						UGG	LT		GO
12DCLB	24-jun-1992	AL	0.000	1.200e-003						UGG	LT		GO
12DCLE	24-jun-1992	AL	0.000	3.100e-003						UGG	LT		GO
12DCLP	24-jun-1992	AL	0.000	2.200e-003						UGG	LT		GO
12DMB	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO
13DCLB	24-jun-1992	AL	0.000	2.000e-003						UGG	LT		GO
13DCP	24-jun-1992	AL	0.000	1.300e-003						UGG	LT		GO
13DMB	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO
14DCLB	24-jun-1992	AL	0.000	6.450e-001						UGG			GO
2CLEVE	24-jun-1992	AL	0.000	4.800e-002						UGG	LT		GO
ACET	24-jun-1992	AL	0.000	7.120e-001						UGG		S	GO
BRDCLM	24-jun-1992	AL	0.000	3.300e-003						UGG	LT		GO
C12DCE	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO
C13DCP	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO
C2AVE	24-jun-1992	AL	0.000	1.000e-002						UGG	ND	R	GO
C2H3CL	24-jun-1992	AL	0.000	1.500e-002						UGG	LT		GO
C2H5CL	24-jun-1992	AL	0.000	2.700e-002						UGG	LT		GO
C6H6	24-jun-1992	AL	0.000	2.900e-003						UGG	LT		GO
CCL4	24-jun-1992	AL	0.000	5.600e-003						UGG	LT		GO
CH2CL2	24-jun-1992	AL	0.000	3.010e-002						UGG		B	GO
CH3BR	24-jun-1992	AL	0.000	1.000e-002						UGG	ND	R	GO
CH3CL	24-jun-1992	AL	0.000	1.700e-002						UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSE Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code						Test Name	Meas.	Bool.	ISC
SWER	S-SS-20-01	T2010	11542	LM16	CHBR3	24-jun-1992	AL	0.000	1.800e-002	UGG	LT		GO
					CHCL3	24-jun-1992	AL	0.000	2.300e-003	UGG	LT		GO
					CLC6H5	24-jun-1992	AL	0.000	2.800e-003	UGG	LT		GO
					CS2	24-jun-1992	AL	0.000	5.000e-003	UGG	ND	R	GO
					DBRCLM	24-jun-1992	AL	0.000	1.400e-002	UGG	LT		GO
					ETC6H5	24-jun-1992	AL	0.000	3.300e-003	UGG	LT		GO
					MEC6H5	24-jun-1992	AL	0.000	8.400e-003	UGG	LT		GO
					MEK	24-jun-1992	AL	0.000	1.100e-001	UGG		S	GO
					MIBK	24-jun-1992	AL	0.000	1.000e-002	UGG	ND	R	GO
					MNBK	24-jun-1992	AL	0.000	1.000e-002	UGG	ND	R	GO
					STYR	24-jun-1992	AL	0.000	5.000e-003	UGG	ND	R	GO
					T13DCP	24-jun-1992	AL	0.000	5.000e-003	UGG	ND	R	GO
					TCLEA	24-jun-1992	AL	0.000	1.600e-003	UGG	LT		GO
					TCLEE	24-jun-1992	AL	0.000	1.900e-003	UGG	LT		GO
					TRCLE	24-jun-1992	AL	0.000	3.800e-003	UGG	LT		GO
					UNK182	24-jun-1992	AL	0.000	2.850e-002	UGG		S	GO
					UNK194	24-jun-1992	AL	0.000	1.070e-002	UGG		S	GO
					UNK197	24-jun-1992	AL	0.000	1.420e-002	UGG		S	GO
					UNK205	24-jun-1992	AL	0.000	1.780e-002	UGG		S	GO
					UNK206	24-jun-1992	AL	0.000	1.420e-002	UGG		S	GO
					UNK210	24-jun-1992	AL	0.000	1.420e-002	UGG		S	GO
UNK215	24-jun-1992	AL	0.000	1.070e-002	UGG		S	GO					
UNK228	24-jun-1992	AL	0.000	2.850e-002	UGG		S	GO					
SWER	S-SS-20-01	T2010	11542RA	JD13	AS	24-jun-1992	AL	0.000	1.900e+001	UGG			GO
					PB	24-jun-1992	AL	0.000	2.400e+003	UGG			GO
					SE	24-jun-1992	AL	0.000	7.100e+000	UGG			GO
SWER	S-SS-20-01	T2010	11542RA	JS15	BE	24-jun-1992	AL	0.000	7.800e-002	UGG	LT		GO
					CD	24-jun-1992	AL	0.000	1.520e+001	UGG			GO
					CR	24-jun-1992	AL	0.000	5.670e+001	UGG			GO
					CU	24-jun-1992	AL	0.000	1.900e+003	UGG			GO
					NA	24-jun-1992	AL	0.000	3.100e+002	UGG		T	GO
					NI	24-jun-1992	AL	0.000	5.740e+001	UGG			GO
					SB	24-jun-1992	AL	0.000	3.400e+001	UGG	LT	G	GO
					TL	24-jun-1992	AL	0.000	1.700e+002	UGG	LT	G	GO
ZN	24-jun-1992	AL	0.000	8.100e+003	UGG			GO					
SWER	S-SS-20-01	T2010	TSEBS*7	AAA9	FC2A	24-jun-1992	ES	0.300	2.000e+000	UGG	LT		GO
					INPA	24-jun-1992	ES	0.300	2.110e+000	UGG	LT		GO
					MPA	24-jun-1992	ES	0.300	2.000e+000	UGG	LT		GO
SWER	S-SS-20-01	T2011D	11543	JB03	HG	24-jun-1992	AL	0.000	3.000e+000	UGG		GO	
SWER	S-SS-20-01	T2011D	11543	JD13	AG	24-jun-1992	AL	0.000	3.200e+000	UGG		GO	
SWER	S-SS-20-01	T2011D	11543	LM15	123TCB	24-jun-1992	AL	0.000	1.160e+000	UGG	LT		GO
					124TCB	24-jun-1992	AL	0.000	1.160e+000	UGG	LT		GO
					12DCLB	24-jun-1992	AL	0.000	1.320e+000	UGG	LT		GO
					13DCLB	24-jun-1992	AL	0.000	1.320e+000	UGG	LT		GO
					14DCLB	24-jun-1992	AL	0.000	1.840e+001	UGG			GO
					245TCP	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO



30-sep-1992

## Variable Query Chemical Report

11:04:06

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSE Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	ISC	Prog.	
		Sample No	Lab No	Code					Test Name	Meas.			Bool.
SWER	S-SS-20-01	T2011D	11543	LM15	246TCP	24-jun-1992	AL	0.000	1.200e+000	UGG	ND	R	GO
					24DCLP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					24DMPN	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					24DNP	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO
					24DNT	24-jun-1992	AL	0.000	1.560e+000	UGG	LT		GO
					26DNT	24-jun-1992	AL	0.000	2.120e+000	UGG	LT		GO
					2CLP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					2CNAP	24-jun-1992	AL	0.000	1.280e+000	UGG	LT		GO
					2MNAP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					2MP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					2NANIL	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO
					2NP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					33DCBD	24-jun-1992	AL	0.000	2.800e+000	UGG	ND	R	GO
					3NANIL	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO
					46DN2C	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO
					4BRPPE	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					4CANIL	24-jun-1992	AL	0.000	1.290e+001	UGG		S	GO
					4CL3C	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					4CLPPE	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					4MP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					4NANIL	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO
					4NP	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO
					ABHC	24-jun-1992	AL	0.000	1.840e+000	UGG	LT		GO
					ACLDAN	24-jun-1992	AL	0.000	4.000e+000	UGG	ND	R	GO
					AENSLF	24-jun-1992	AL	0.000	4.000e+000	UGG	ND	R	GO
					ALDRN	24-jun-1992	AL	0.000	1.160e+000	UGG	LT		GO
					ANAPNE	24-jun-1992	AL	0.000	1.640e+000	UGG	LT		GO
					ANAPYL	24-jun-1992	AL	0.000	1.840e+000	UGG	LT		GO
					ANTRC	24-jun-1992	AL	0.000	2.160e+000	UGG	LT		GO
					B2CEXM	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					B2CIPE	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					B2CLEE	24-jun-1992	AL	0.000	1.320e+000	UGG	LT		GO
					B2EHP	24-jun-1992	AL	0.000	1.820e+001	UGG			GO
					BAANTR	24-jun-1992	AL	0.000	1.200e+000	UGG	LT		GO
					BAPYR	24-jun-1992	AL	0.000	1.520e+000	UGG	LT		GO
					BBFANT	24-jun-1992	AL	0.000	1.440e+000	UGG	LT		GO
					BBHC	24-jun-1992	AL	0.000	1.440e+000	UGG	LT		GO
					BBZP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					BENSLF	24-jun-1992	AL	0.000	8.000e-001	UGG	ND	R	GO
					BENZOA	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO
					BGHIPY	24-jun-1992	AL	0.000	9.600e-001	UGG	LT		GO
					BKFANT	24-jun-1992	AL	0.000	3.200e+000	UGG	LT		GO
					BZALC	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					CHRY	24-jun-1992	AL	0.000	1.800e+000	UGG	LT		GO
					CL6BZ	24-jun-1992	AL	0.000	1.040e+000	UGG	LT		GO
					CL6CP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					CL6ET	24-jun-1992	AL	0.000	1.600e+000	UGG	LT		GO
					CPMS	24-jun-1992	AL	0.000	1.480e+000	UGG	LT		GO
					CPMSO	24-jun-1992	AL	0.000	1.080e+000	UGG	LT		GO
					CPMSO2	24-jun-1992	AL	0.000	2.760e+000	UGG	LT		GO
					DBAHA	24-jun-1992	AL	0.000	8.000e-001	UGG	LT		GO
					DBHC	24-jun-1992	AL	0.000	1.160e+000	UGG	LT		GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSE Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.			
		Sample No	Lab No	Code					Test Name	Meas.	Bool.	ISC	Prog.
SWER	S-SS-20-01	T2011D	11543	LM15	DBZFUR	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					DEP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					DITH	24-jun-1992	AL	0.000	9.600e-001	UGG	LT		GO
					DLDRN	24-jun-1992	AL	0.000	1.200e+000	UGG	LT		GO
					DMP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					DNBP	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					DNOP	24-jun-1992	AL	0.000	2.360e+000	UGG	LT		GO
					ENDRN	24-jun-1992	AL	0.000	1.640e+000	UGG	LT		GO
					ENDRNK	24-jun-1992	AL	0.000	8.000e-001	UGG	ND	R	GO
					ESFSO4	24-jun-1992	AL	0.000	8.000e-001	UGG	ND	R	GO
					FANT	24-jun-1992	AL	0.000	2.080e+000	UGG	LT		GO
					FLRENE	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					HCBD	24-jun-1992	AL	0.000	1.680e+000	UGG	LT		GO
					HPCL	24-jun-1992	AL	0.000	1.120e+000	UGG	LT		GO
					HPCLE	24-jun-1992	AL	0.000	1.440e+000	UGG	LT		GO
					ICDPYR	24-jun-1992	AL	0.000	8.400e-001	UGG	LT		GO
					ISOPHR	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					LIM	24-jun-1992	AL	0.000	1.720e+000	UGG	LT		GO
					MEXCLR	24-jun-1992	AL	0.000	4.000e+000	UGG	ND	R	GO
					MLTHN	24-jun-1992	AL	0.000	1.920e+000	UGG	LT		GO
					NAP	24-jun-1992	AL	0.000	7.420e+000	UGG		P	GO
					NB	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					NDNPA	24-jun-1992	AL	0.000	1.440e+000	UGG	LT		GO
					NNDPA	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					OXAT	24-jun-1992	AL	0.000	1.000e+000	UGG	LT		GO
					PCP	24-jun-1992	AL	0.000	6.800e+000	UGG	ND	R	GO
					PHANTR	24-jun-1992	AL	0.000	1.640e+000	UGG	LT		GO
					PHENOL	24-jun-1992	AL	0.000	1.320e+000	UGG	ND	R	GO
					PPDDD	24-jun-1992	AL	0.000	7.200e-001	UGG	LT		GO
					PPDDE	24-jun-1992	AL	0.000	8.800e-001	UGG	LT		GO
					PPDDT	24-jun-1992	AL	0.000	1.640e+000	UGG	LT		GO
					PRTHN	24-jun-1992	AL	0.000	1.840e+000	UGG	LT		GO
					PYR	24-jun-1992	AL	0.000	1.680e+000	UGG	LT		GO
					UNK549	24-jun-1992	AL	0.000	2.610e+000	UGG		S	GO
					UNK558	24-jun-1992	AL	0.000	9.150e+000	UGG		S	GO
					UNK571	24-jun-1992	AL	0.000	6.540e+000	UGG		S	GO
					UNK582	24-jun-1992	AL	0.000	7.840e+000	UGG		S	GO
					UNK587	24-jun-1992	AL	0.000	2.610e+000	UGG		S	GO
					UNK595	24-jun-1992	AL	0.000	5.230e+000	UGG		S	GO
					UNK597	24-jun-1992	AL	0.000	5.230e+000	UGG		S	GO
					UNK603	24-jun-1992	AL	0.000	5.230e+000	UGG		S	GO
					UNK604	24-jun-1992	AL	0.000	6.540e+000	UGG		S	GO
					UNK612	24-jun-1992	AL	0.000	1.310e+001	UGG		D	GO
					UNK612	24-jun-1992	AL	0.000	5.230e+000	UGG		S	GO
					UNK613	24-jun-1992	AL	0.000	5.230e+000	UGG		S	GO
					UNK615	24-jun-1992	AL	0.000	5.230e+000	UGG		S	GO
					UNK616	24-jun-1992	AL	0.000	9.150e+000	UGG		S	GO
					UNK628	24-jun-1992	AL	0.000	9.150e+000	UGG		S	GO
					UNK635	24-jun-1992	AL	0.000	1.310e+001	UGG		D	GO
					UNK635	24-jun-1992	AL	0.000	6.540e+000	UGG		S	GO
					UNK640	24-jun-1992	AL	0.000	6.540e+000	UGG		S	GO
					UNK641	24-jun-1992	AL	0.000	1.050e+001	UGG		D	GO

Installation: Tooele AD (South Area), UT (TS)

Media File Code: CSE Sampling Date Range: 15-jun-92 to 01-aug-92

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.							
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC	Prog.				
SWER	S-SS-20-01	T2011D	11543	LM15	UNK641	24-jun-1992	AL	0.000	1.050e+001	UGG	S		GO					
					UNK643	24-jun-1992	AL	0.000	2.610e+001	UGG	S		GO					
					UNK646	24-jun-1992	AL	0.000	9.150e+001	UGG	S		GO					
					UNK652	24-jun-1992	AL	0.000	6.540e+000	UGG	S		GO					
					UNK660	24-jun-1992	AL	0.000	1.310e+001	UGG	S		GO					
					UNK667	24-jun-1992	AL	0.000	5.230e+002	UGG	S		GO					
					UNK672	24-jun-1992	AL	0.000	5.230e+002	UGG	S		GO					
					UNK683	24-jun-1992	AL	0.000	3.920e+001	UGG	S		GO					
					UNK686	24-jun-1992	AL	0.000	3.920e+001	UGG	S		GO					
					UNK687	24-jun-1992	AL	0.000	2.610e+001	UGG	S		GO					
					UNK695	24-jun-1992	AL	0.000	1.180e+002	UGG	S		GO					
					SWER	S-SS-20-01	T2011D	11543	LM16	111TCE	24-jun-1992	AL	0.000	4.200e-003	UGG	LT		GO
										112TCE	24-jun-1992	AL	0.000	2.000e-002	UGG	LT		GO
11DCE	24-jun-1992	AL	0.000	1.900e-002						UGG	LT		GO					
11DCLE	24-jun-1992	AL	0.000	1.700e-003						UGG	LT		GO					
12DCE	24-jun-1992	AL	0.000	2.000e-003						UGG	LT		GO					
12DCLB	24-jun-1992	AL	0.000	9.090e-003						UGG			GO					
12DCLE	24-jun-1992	AL	0.000	3.100e-003						UGG	LT		GO					
12DCLP	24-jun-1992	AL	0.000	2.200e-003						UGG	LT		GO					
12DMB	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO					
13DCLB	24-jun-1992	AL	0.000	2.000e-003						UGG	LT		GO					
13DCP	24-jun-1992	AL	0.000	1.300e-003						UGG	LT		GO					
13DMB	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO					
14DCLB	24-jun-1992	AL	0.000	6.580e-001						UGG			GO					
2CLEVE	24-jun-1992	AL	0.000	4.800e-002						UGG	LT		GO					
ACET	24-jun-1992	AL	0.000	5.230e-001						UGG		S	GO					
BRDCLM	24-jun-1992	AL	0.000	3.300e-003						UGG	LT		GO					
C12DCE	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO					
C13DCP	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO					
C2AVE	24-jun-1992	AL	0.000	1.000e-002						UGG	ND	R	GO					
C2H3CL	24-jun-1992	AL	0.000	1.500e-002						UGG	LT		GO					
C2H5CL	24-jun-1992	AL	0.000	2.700e-002						UGG	LT		GO					
C6H6	24-jun-1992	AL	0.000	2.900e-003						UGG	LT		GO					
CCL4	24-jun-1992	AL	0.000	5.600e-003						UGG	LT		GO					
CH2CL2	24-jun-1992	AL	0.000	3.350e-002						UGG		B	GO					
CH3BR	24-jun-1992	AL	0.000	1.000e-002						UGG	ND	R	GO					
CH3CL	24-jun-1992	AL	0.000	1.700e-002						UGG	LT		GO					
CHBR3	24-jun-1992	AL	0.000	1.800e-002						UGG	LT		GO					
CHCL3	24-jun-1992	AL	0.000	2.300e-003						UGG	LT		GO					
CLC6H5	24-jun-1992	AL	0.000	2.800e-003						UGG	LT		GO					
CS2	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO					
DBRCLM	24-jun-1992	AL	0.000	1.400e-002						UGG	LT		GO					
ETC6H5	24-jun-1992	AL	0.000	3.300e-003						UGG	LT		GO					
MEC6H5	24-jun-1992	AL	0.000	8.400e-003						UGG	LT		GO					
MEK	24-jun-1992	AL	0.000	1.990e-001						UGG		S	GO					
MIBK	24-jun-1992	AL	0.000	1.000e-002						UGG	ND	R	GO					
MNBK	24-jun-1992	AL	0.000	1.000e-002						UGG	ND	R	GO					
STYR	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO					
T13DCP	24-jun-1992	AL	0.000	5.000e-003						UGG	ND	R	GO					
TCLEA	24-jun-1992	AL	0.000	1.600e-003						UGG	LT		GO					
TCLEE	24-jun-1992	AL	0.000	1.900e-003						UGG	LT		GO					

30-sep-1992

Variable Query Chemical Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Media File Code: CSE Sampling Date Range: 15-jun-92 to 01-aug-92

11:04:06

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit Meas.	Meas.		
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	ISC
SWER	S-SS-20-01	T2011D	11543	LM16	TRCLE	24-jun-1992	AL	0.000	3.800e-003	UGG	LT		GO
					UNK210	24-jun-1992	AL	0.000	2.610e-002	UGG		S	GO
					UNK224	24-jun-1992	AL	0.000	1.630e-002	UGG		S	GO
					UNK228	24-jun-1992	AL	0.000	3.270e-002	UGG		S	GO
					UNK234	24-jun-1992	AL	0.000	1.960e-002	UGG		S	GO
SWER	S-SS-20-01	T2011D	11543RA	JD13	AS	24-jun-1992	AL	0.000	2.200e+000	UGG	LT	G	GO
					PB	24-jun-1992	AL	0.000	7.700e+002	UGG			GO
					SE	24-jun-1992	AL	0.000	5.800e+000	UGG			GO
SWER	S-SS-20-01	T2011D	11543RA	JS15	BE	24-jun-1992	AL	0.000	7.800e-002	UGG	LT		GO
					CD	24-jun-1992	AL	0.000	4.240e-001	UGG	LT		GO
					CR	24-jun-1992	AL	0.000	6.900e+001	UGG			GO
					CU	24-jun-1992	AL	0.000	1.500e+003	UGG			GO
					NA	24-jun-1992	AL	0.000	2.750e+002	UGG		T	GO
					NI	24-jun-1992	AL	0.000	6.470e+001	UGG			GO
					SB	24-jun-1992	AL	0.000	3.400e+001	UGG	LT	G	GO
					TL	24-jun-1992	AL	0.000	1.700e+002	UGG	LT	G	GO
SWER	S-SS-20-01	T2011D	TSEBS*8	AAA9	FC2A	24-jun-1992	ES	0.300	2.000e+000	UGG	LT	D	GO
					IMPA	24-jun-1992	ES	0.300	2.110e+000	UGG	LT	D	GO
					MPA	24-jun-1992	ES	0.300	2.000e+000	UGG	LT	D	GO

\*\* End of Report - 370 Records Found \*\*

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit		ISC	Prog	
					Code		Bool		Meas	ISC			
AL	CEB		CL10BP	QCSP	0.049	LH13	17-jul-1992		0.048	UGG	T		
			CL10BP	QCSP	0.049	LH13	17-jul-1992		0.047	UGG	T		
			PCB016	QCMB	0.000	LH13	17-jul-1992	LT	0.070	UGG			
			PCB016	QCSP	0.394	LH13	17-jul-1992		0.411	UGG			
			PCB260	QCMB	0.000	LH13	17-jul-1992	LT	0.054	UGG			
			PCB260	QCSP	0.394	LH13	17-jul-1992		0.348	UGG			
			T2038	CL10BP	QCNP	0.049	LH13	18-jul-1992		0.112	UGG	T	GO
			T2039	CL10BP	QCNP	0.050	LH13	18-jul-1992		0.056	UGG	T	GO
			T2040	CL10BP	QCNP	0.049	LH13	18-jul-1992		0.052	UGG	T	GO
			T2041	CL10BP	QCNP	0.049	LH13	18-jul-1992		0.055	UGG	T	GO
			T2042	CL10BP	QCNP	0.048	LH13	18-jul-1992		0.048	UGG	T	GO
			T2043	CL10BP	QCNP	0.049	LH13	18-jul-1992		0.051	UGG	T	GO
			T2044D	CL10BP	QCNP	0.048	LH13	18-jul-1992		0.054	UGG	T	GO
		AL	CEC		CL10BP	QCSP	0.500	UH16	17-jul-1992		0.463	UGL	T
	CL10BP			QCSP	0.500	UH16	17-jul-1992		0.483	UGL	T		
	PCB016			QCMB	0.000	UH16	17-jul-1992	LT	0.068	UGL			
	PCB016			QCSP	4.000	UH16	17-jul-1992		3.930	UGL			
	PCB260			QCMB	0.000	UH16	17-jul-1992	LT	0.075	UGL			
	PCB260			QCSP	4.000	UH16	17-jul-1992		3.460	UGL			
	T2037			CL10BP	QCNP	0.500	UH16	17-jul-1992		0.470	UGL	T	GO
	T2045			CL10BP	QCNP	0.500	UH16	17-jul-1992		0.474	UGL	T	GO
	T2045			PCB016	QCRB	0.000	UH16	17-jul-1992	LT	0.068	UGL		GO
	T2045			PCB260	QCRB	0.000	UH16	17-jul-1992	LT	0.075	UGL		GO
AL	DER		HG	QCMB	0.000	JB03	08-jul-1992	LT	0.026	UGG			
			HG	QCSP	0.100	JB03	08-jul-1992		0.203	UGG			
			HG	QCSP	0.350	JB03	08-jul-1992		0.362	UGG			
			HG	QCSP	0.350	JB03	08-jul-1992		0.362	UGG			
			T2030	HG	QCNP	0.350	JB03	08-jul-1992		0.452	UGG		GO
			T2030	HG	QCNP	0.350	JB03	08-jul-1992		0.491	UGG		GO
AL	DES		HG	QCMB	0.000	SB03	15-jul-1992	LT	0.566	UGL			
			HG	QCSP	2.000	SB03	15-jul-1992		2.060	UGL			
			HG	QCSP	3.000	SB03	15-jul-1992		3.040	UGL			
			HG	QCSP	3.000	SB03	15-jul-1992		3.130	UGL			
			T2057	HG	QCRB	0.000	SB03	15-jul-1992	LT	0.566	UGL		GO
			T2058	HG	QCNP	3.000	SB03	15-jul-1992		2.490	UGL		GO
	T2058	HG	QCNP	3.000	SB03	15-jul-1992		2.600	UGL		GO		
AL	EGM		135TNB	QCMB	0.000	UW26	04-jul-1992	LT	0.388	UGL			
			135TNB	QCSP	0.837	UW26	04-jul-1992		0.820	UGL			
			135TNB	QCSP	18.500	UW26	04-jul-1992		17.700	UGL			
			135TNB	QCSP	18.500	UW26	04-jul-1992		17.900	UGL			
			13DNB	QCMB	0.000	UW26	04-jul-1992	LT	0.270	UGL			
			13DNB	QCSP	0.613	UW26	04-jul-1992		0.607	UGL			
			13DNB	QCSP	20.500	UW26	04-jul-1992		18.900	UGL			
			13DNB	QCSP	20.500	UW26	04-jul-1992		19.600	UGL			
			246TNT	QCMB	0.000	UW26	04-jul-1992	LT	0.767	UGL			
			246TNT	QCSP	1.570	UW26	04-jul-1992		1.440	UGL			
			246TNT	QCSP	42.300	UW26	04-jul-1992		38.300	UGL			

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

<u>Lab</u>	<u>Lot</u>	<u>F Samp No</u>	<u>Test Name</u>	<u>QC Type / Spike</u>	<u>Method Code</u>	<u>Analysis Date</u>	<u>Meas Bool</u>	<u>Value</u>	<u>Unit Meas</u>	<u>ISC</u>	<u>Prog</u>
AL	EGM		246TNT	QCSP	42.300	UW26		39.900	UGL		
			24DNT	QCMB	0.000	UW26		1.160	UGL		
			24DNT	QCSP	1.540	UW26		1.320	UGL		
			24DNT	QCSP	40.700	UW26		33.200	UGL		
			24DNT	QCSP	40.700	UW26		37.300	UGL		
			260NT	QCMB	0.000	UW26		1.110	UGL		
			260NT	QCSP	2.220	UW26		1.970	UGL		
			260NT	QCSP	40.500	UW26		34.000	UGL		
			260NT	QCSP	40.500	UW26		37.300	UGL		
			HMX	QCMB	0.000	UW26		0.869	UGL		
			HMX	QCSP	1.810	UW26		1.340	UGL		
			HMX	QCSP	41.400	UW26		24.900	UGL		
			HMX	QCSP	41.400	UW26		25.400	UGL		
			NB	QCMB	0.000	UW26		1.540	UGL		
			NB	QCSP	2.880	UW26		2.650	UGL		
			NB	QCSP	88.000	UW26		78.800	UGL		
			NB	QCSP	88.000	UW26		79.500	UGL		
			RDX	QCMB	0.000	UW26		0.617	UGL		
			RDX	QCSP	1.230	UW26		1.190	UGL		
			RDX	QCSP	42.800	UW26		39.600	UGL		
			RDX	QCSP	42.800	UW26		40.400	UGL		
			TETRYL	QCMB	0.000	UW26		0.191	UGL		
			TETRYL	QCSP	0.220	UW26		0.216	UGL		
			TETRYL	QCSP	13.700	UW26		12.700	UGL		
			TETRYL	QCSP	13.700	UW26		12.900	UGL		
		T2009	135TNB	QCNP	9.550	UW26		8.340	UGL		GO
		T2009	135TNB	QCNP	9.550	UW26		9.080	UGL		GO
		T2009	130NB	QCNP	10.500	UW26		8.800	UGL		GO
		T2009	130NB	QCNP	10.500	UW26		10.000	UGL		GO
		T2009	246TNT	QCNP	21.700	UW26		19.500	UGL		GO
		T2009	246TNT	QCNP	21.700	UW26		22.200	UGL		GO
		T2009	24DNT	QCNP	20.500	UW26		16.300	UGL		GO
		T2009	24DNT	QCNP	20.500	UW26		20.800	UGL		GO
		T2009	260NT	QCNP	20.600	UW26		16.100	UGL		GO
		T2009	260NT	QCNP	20.600	UW26		18.700	UGL		GO
		T2009	HMX	QCNP	21.400	UW26		16.800	UGL		GO
		T2009	HMX	QCNP	21.400	UW26		17.100	UGL		GO
		T2009	NB	QCNP	44.900	UW26		34.500	UGL		GO
		T2009	NB	QCNP	44.900	UW26		41.400	UGL		GO
		T2009	RDX	QCNP	22.100	UW26		21.400	UGL		GO
		T2009	RDX	QCNP	22.100	UW26		21.900	UGL		GO
		T2009	TETRYL	QCNP	6.860	UW26		5.300	UGL		GO
		T2009	TETRYL	QCNP	6.860	UW26		5.560	UGL		GO
AL	EGP		135TNB	QCMB	0.000	LW26		0.352	UGG		
			135TNB	QCSP	0.702	LW26		0.662	UGG		
			135TNB	QCSP	4.090	LW26		3.750	UGG		
			135TNB	QCSP	4.120	LW26		3.700	UGG		
			130NB	QCMB	0.000	LW26		0.304	UGG		
			130NB	QCSP	0.604	LW26		0.624	UGG		
			130NB	QCSP	4.370	LW26		4.370	UGG		

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit	ISC	Prog
					Code		Bool		Meas		
AL	EGP	13DNB	QCSP	4.410	LW26	22-jul-1992		4.360	UGG		
		246TNT	QCMB	0.000	LW26	22-jul-1992	LT	0.931	UGG		
		246TNT	QCSP	1.540	LW26	22-jul-1992		1.490	UGG		
		246TNT	QCSP	7.600	LW26	22-jul-1992		7.540	UGG		
		246TNT	QCSP	7.660	LW26	22-jul-1992		7.580	UGG		
		24DNT	QCMB	0.000	LW26	22-jul-1992	LT	0.744	UGG		
		24DNT	QCSP	1.540	LW26	22-jul-1992		1.520	UGG		
		24DNT	QCSP	8.070	LW26	22-jul-1992		8.110	UGG		
		24DNT	QCSP	8.130	LW26	22-jul-1992		8.090	UGG		
		26DNT	QCMB	0.000	LW26	22-jul-1992	LT	0.830	UGG		
		26DNT	QCSP	1.560	LW26	22-jul-1992		1.520	UGG		
		26DNT	QCSP	7.590	LW26	22-jul-1992		7.470	UGG		
		26DNT	QCSP	7.640	LW26	22-jul-1992		7.500	UGG		
		2NT	QCMB	0.000	LW26	22-jul-1992	LT	1.590	UGG		
		2NT	QCSP	2.980	LW26	22-jul-1992		3.000	UGG		
		2NT	QCSP	24.700	LW26	22-jul-1992		24.700	UGG		
		2NT	QCSP	24.900	LW26	22-jul-1992		25.100	UGG		
		HMX	QCMB	0.000	LW26	22-jul-1992	LT	0.755	UGG		
		HMX	QCSP	1.900	LW26	22-jul-1992		1.690	UGG		
		HMX	QCSP	8.570	LW26	22-jul-1992		8.520	UGG		
		HMX	QCSP	8.630	LW26	22-jul-1992		8.640	UGG		
		NB	QCMB	0.000	LW26	22-jul-1992	LT	1.040	UGG		
		NB	QCSP	2.220	LW26	22-jul-1992		2.350	UGG		
		NB	QCSP	16.700	LW26	22-jul-1992		16.700	UGG		
		NB	QCSP	16.800	LW26	22-jul-1992		16.700	UGG		
		RDX	QCMB	0.000	LW26	22-jul-1992	LT	0.445	UGG		
		RDX	QCSP	1.210	LW26	22-jul-1992		1.200	UGG		
		RDX	QCSP	8.190	LW26	22-jul-1992		8.080	UGG		
		RDX	QCSP	8.260	LW26	22-jul-1992		8.170	UGG		
		TETRYL	QCMB	0.000	LW26	22-jul-1992	LT	1.040	UGG		
		TETRYL	QCSP	1.940	LW26	22-jul-1992		1.850	UGG		
		TETRYL	QCSP	8.040	LW26	22-jul-1992		7.860	UGG		
TETRYL	QCSP	8.100	LW26	22-jul-1992		7.940	UGG				
AL	EGU	135TNB	QCMB	0.000	UW26	22-jul-1992	LT	0.388	UGL		
		135TNB	QCSP	0.747	UW26	22-jul-1992		0.753	UGL		
		135TNB	QCSP	19.300	UW26	22-jul-1992		18.600	UGL		
		135TNB	QCSP	19.300	UW26	22-jul-1992		18.700	UGL		
		13DNB	QCMB	0.000	UW26	22-jul-1992	LT	0.270	UGL		
		13DNB	QCSP	0.517	UW26	22-jul-1992		0.530	UGL		
		13DNB	QCSP	20.300	UW26	22-jul-1992		19.400	UGL		
		13DNB	QCSP	20.300	UW26	22-jul-1992		19.700	UGL		
		246TNT	QCMB	0.000	UW26	22-jul-1992	LT	0.767	UGL		
		246TNT	QCSP	1.450	UW26	22-jul-1992		1.440	UGL		
		246TNT	QCSP	40.200	UW26	22-jul-1992		38.000	UGL		
		246TNT	QCSP	40.200	UW26	22-jul-1992		38.500	UGL		
		24DNT	QCMB	0.000	UW26	22-jul-1992	LT	1.160	UGL		
		24DNT	QCSP	2.360	UW26	22-jul-1992		2.200	UGL		
		24DNT	QCSP	38.000	UW26	22-jul-1992		34.700	UGL		
		24DNT	QCSP	38.000	UW26	22-jul-1992		35.600	UGL		
		26DNT	QCMB	0.000	UW26	22-jul-1992	LT	1.110	UGL		

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas		Unit				
					Code	Analysis Date	Bool	Value	Meas	ISC	Prog		
AL	EGU		26DNT	QCSP	2.160	UW26		22-jul-1992		2.060	UGL		
			26DNT	QCSP	39.300	UW26		22-jul-1992		36.400	UGL		
			26DNT	QCSP	39.300	UW26		22-jul-1992		37.400	UGL		
			HMX	QCMB	0.000	UW26		22-jul-1992	LT	0.869	UGL		
			HMX	QCSP	1.930	UW26		22-jul-1992		1.890	UGL		
			HMX	QCSP	39.300	UW26		22-jul-1992		28.700	UGL		
			HMX	QCSP	39.300	UW26		22-jul-1992		30.400	UGL		
			NB	QCMB	0.000	UW26		22-jul-1992	LT	1.540	UGL		
			NB	QCSP	2.910	UW26		22-jul-1992		2.840	UGL		
			NB	QCSP	84.700	UW26		22-jul-1992		76.900	UGL		
			NB	QCSP	84.700	UW26		22-jul-1992		78.200	UGL		
			RDX	QCMB	0.000	UW26		22-jul-1992	LT	0.617	UGL		
			RDX	QCSP	1.210	UW26		22-jul-1992		1.450	UGL		
			RDX	QCSP	42.400	UW26		22-jul-1992		40.800	UGL		
			RDX	QCSP	42.400	UW26		22-jul-1992		41.400	UGL		
			TETRYL	QCMB	0.000	UW26		22-jul-1992	LT	0.191	UGL		
			TETRYL	QCSP	0.369	UW26		22-jul-1992		0.393	UGL		
			TETRYL	QCSP	15.600	UW26		22-jul-1992		14.900	UGL		
			TETRYL	QCSP	15.600	UW26		22-jul-1992		14.900	UGL		
		T2017	135TNB	QCNP	9.870	UW26		23-jul-1992		9.370	UGL		GO
		T2017	135TNB	QCNP	9.870	UW26		23-jul-1992		9.440	UGL		GO
		T2017	13DNB	QCNP	10.400	UW26		23-jul-1992		9.370	UGL		GO
		T2017	13DNB	QCNP	10.400	UW26		23-jul-1992		9.620	UGL		GO
		T2017	246TNT	QCNP	20.700	UW26		23-jul-1992		19.300	UGL		GO
		T2017	246TNT	QCNP	20.700	UW26		23-jul-1992		20.300	UGL		GO
		T2017	24DNT	QCNP	19.600	UW26		23-jul-1992		16.800	UGL		GO
		T2017	24DNT	QCNP	19.600	UW26		23-jul-1992		18.100	UGL		GO
		T2017	26DNT	QCNP	20.100	UW26		23-jul-1992		17.100	UGL		GO
		T2017	26DNT	QCNP	20.100	UW26		23-jul-1992		18.100	UGL		GO
		T2017	HMX	QCNP	20.200	UW26		23-jul-1992		19.700	UGL		GO
		T2017	HMX	QCNP	20.200	UW26		23-jul-1992		21.100	UGL		GO
		T2017	NB	QCNP	43.700	UW26		23-jul-1992		34.900	UGL		GO
		T2017	NB	QCNP	43.700	UW26		23-jul-1992		35.900	UGL		GO
		T2017	RDX	QCNP	21.700	UW26		23-jul-1992		22.500	UGL		GO
		T2017	RDX	QCNP	21.700	UW26		23-jul-1992		23.100	UGL		GO
		T2017	TETRYL	QCNP	8.140	UW26		23-jul-1992		7.190	UGL		GO
		T2017	TETRYL	QCNP	8.140	UW26		23-jul-1992		7.600	UGL		GO
		T2035	135TNB	QCRB	0.000	UW26		23-jul-1992	LT	0.388	UGL		GO
		T2035	13DNB	QCRB	0.000	UW26		23-jul-1992		1.730	UGL		GO
		T2035	246TNT	QCRB	0.000	UW26		23-jul-1992	LT	0.767	UGL		GO
		T2035	24DNT	QCRB	0.000	UW26		23-jul-1992	LT	1.160	UGL		GO
		T2035	26DNT	QCRB	0.000	UW26		23-jul-1992	LT	1.110	UGL		GO
		T2035	HMX	QCRB	0.000	UW26		23-jul-1992	LT	0.869	UGL		GO
		T2035	NB	QCRB	0.000	UW26		23-jul-1992	LT	1.540	UGL		GO
		T2035	RDX	QCRB	0.000	UW26		23-jul-1992	LT	0.617	UGL		GO
		T2035	TETRYL	QCRB	0.000	UW26		23-jul-1992	LT	0.191	UGL		GO
AL	EGW		135TNB	QCMB	0.000	LW26		24-jul-1992	LT	0.352	UGG		
			135TNB	QCSP	0.659	LW26		24-jul-1992		0.626	UGG		
			135TNB	QCSP	4.260	LW26		24-jul-1992		3.770	UGG		
			135TNB	QCSP	4.280	LW26		24-jul-1992		3.970	UGG		



Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit	ISC	Prog		
					Code		Bool		Meas				
AL	EGW		13DNB	QCMB	0.000	LW26	24-jul-1992	LT	0.304	UGG			
		13DNB	QCSP	0.509	LW26	24-jul-1992		0.527	UGG				
		13DNB	QCSP	4.420	LW26	24-jul-1992		4.170	UGG				
		13DNB	QCSP	4.450	LW26	24-jul-1992		4.400	UGG				
		246TNT	QCMB	0.000	LW26	24-jul-1992	LT	0.931	UGG				
		246TNT	QCSP	1.740	LW26	24-jul-1992		1.700	UGG				
		246TNT	QCSP	8.020	LW26	24-jul-1992		7.780	UGG				
		246TNT	QCSP	8.060	LW26	24-jul-1992		8.160	UGG				
		24DNT	QCMB	0.000	LW26	24-jul-1992	LT	0.744	UGG				
		24DNT	QCSP	1.600	LW26	24-jul-1992		1.510	UGG				
		24DNT	QCSP	8.500	LW26	24-jul-1992		7.970	UGG				
		24DNT	QCSP	8.540	LW26	24-jul-1992		8.470	UGG				
		26DNT	QCMB	0.000	LW26	24-jul-1992	LT	0.830	UGG				
		26DNT	QCSP	1.460	LW26	24-jul-1992		1.500	UGG				
		26DNT	QCSP	7.200	LW26	24-jul-1992		7.440	UGG				
		26DNT	QCSP	7.240	LW26	24-jul-1992		7.630	UGG				
		2NT	QCMB	0.000	LW26	24-jul-1992	LT	1.590	UGG				
		2NT	QCSP	3.120	LW26	24-jul-1992		3.080	UGG				
		2NT	QCSP	24.000	LW26	24-jul-1992		23.400	UGG				
		2NT	QCSP	24.100	LW26	24-jul-1992		24.400	UGG				
		HMX	QCMB	0.000	LW26	24-jul-1992	LT	0.755	UGG				
		HMX	QCSP	1.890	LW26	24-jul-1992		1.740	UGG				
		HMX	QCSP	8.460	LW26	24-jul-1992		7.790	UGG				
		HMX	QCSP	8.500	LW26	24-jul-1992		8.090	UGG				
		NB	QCMB	0.000	LW26	24-jul-1992	LT	1.040	UGG				
		NB	QCSP	2.140	LW26	24-jul-1992		2.230	UGG				
		NB	QCSP	16.600	LW26	24-jul-1992		15.700	UGG				
		NB	QCSP	16.700	LW26	24-jul-1992		16.700	UGG				
		RDX	QCMB	0.000	LW26	24-jul-1992	LT	0.445	UGG				
		RDX	QCSP	0.873	LW26	24-jul-1992		0.793	UGG				
		RDX	QCSP	8.740	LW26	24-jul-1992		8.020	UGG				
		RDX	QCSP	8.780	LW26	24-jul-1992		8.410	UGG				
		TETRYL	QCMB	0.000	LW26	24-jul-1992	LT	1.040	UGG				
		TETRYL	QCSP	2.100	LW26	24-jul-1992		2.000	UGG				
		TETRYL	QCSP	8.440	LW26	24-jul-1992		7.930	UGG				
		TETRYL	QCSP	8.480	LW26	24-jul-1992		8.510	UGG				
		T2036		135TNB	QCNP	2.140	LW26	25-jul-1992		2.840	UGG		GO
		T2036		135TNB	QCNP	2.140	LW26	25-jul-1992		3.090	UGG		GO
		T2036		13DNB	QCNP	2.260	LW26	25-jul-1992		3.010	UGG		GO
		T2036		13DNB	QCNP	2.260	LW26	25-jul-1992		3.210	UGG		GO
T2036		246TNT	QCNP	4.180	LW26	25-jul-1992		6.050	UGG		GO		
T2036		246TNT	QCNP	4.180	LW26	25-jul-1992		6.120	UGG		GO		
T2036		24DNT	QCNP	4.520	LW26	25-jul-1992		6.080	UGG		GO		
T2036		24DNT	QCNP	4.520	LW26	25-jul-1992		6.160	UGG		GO		
T2036		26DNT	QCNP	3.650	LW26	25-jul-1992		4.760	UGG		GO		
T2036		26DNT	QCNP	3.650	LW26	25-jul-1992		4.870	UGG		GO		
T2036		2NT	QCNP	12.600	LW26	25-jul-1992		17.600	UGG		GO		
T2036		2NT	QCNP	12.600	LW26	25-jul-1992		18.200	UGG		GO		
T2036		HMX	QCNP	4.740	LW26	25-jul-1992		6.330	UGG		GO		
T2036		HMX	QCNP	4.740	LW26	25-jul-1992		6.650	UGG		GO		
T2036		NB	QCNP	8.890	LW26	25-jul-1992		10.900	UGG		GO		

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method Code	Analysis Date	Meas		Unit			
							Bool	Value	Meas	ISC	Prog	
AL	EGW	T2036	NB	QCNP	8.890	LW26	25-jul-1992		11.400	UGG		GO
		T2036	RDX	QCNP	4.540	LW26	25-jul-1992		6.230	UGG		GO
		T2036	RDX	QCNP	4.540	LW26	25-jul-1992		6.470	UGG		GO
		T2036	TETRYL	QCNP	4.460	LW26	25-jul-1992		5.690	UGG		GO
		T2036	TETRYL	QCNP	4.460	LW26	25-jul-1992		5.770	UGG		GO
AL	FOI		AG	QCMB	0.000	JD13	10-jul-1992	LT	0.015	UGG		
			AG	QCSP	0.090	JD13	10-jul-1992		0.088	UGG		
			AG	QCSP	0.320	JD13	10-jul-1992		0.287	UGG		
			AG	QCSP	0.320	JD13	10-jul-1992		0.298	UGG		
		T2002	AG	QCNP	0.320	JD13	10-jul-1992		0.690	UGG		GO
		T2002	AG	QCNP	0.320	JD13	10-jul-1992		0.710	UGG		GO
AL	FOM		AG	QCMB	0.000	SD24	10-jul-1992	LT	0.316	UGL		
			AG	QCSP	0.750	SD24	10-jul-1992		0.696	UGL		
			AG	QCSP	3.000	SD24	10-jul-1992		2.950	UGL		
			AG	QCSP	3.000	SD24	10-jul-1992		2.980	UGL		
		T2057	AG	QCNP	3.000	SD24	10-jul-1992		2.480	UGL		GO
		T2057	AG	QCNP	3.000	SD24	10-jul-1992		2.510	UGL		GO
		T2057	AG	QCRB	0.000	SD24	10-jul-1992	LT	0.316	UGL		GO
AL	FOP		PB	QCMB	0.000	SD24	22-jul-1992	LT	4.740	UGL		
			PB	QCSP	7.500	SD24	22-jul-1992		8.100	UGL		
			PB	QCSP	30.000	SD24	22-jul-1992		28.300	UGL		
			PB	QCSP	30.000	SD24	22-jul-1992		29.000	UGL		
		T2057	PB	QCNP	30.000	SD24	22-jul-1992		33.000	UGL		GO
		T2057	PB	QCNP	30.000	SD24	22-jul-1992		34.600	UGL		GO
		T2057	PB	QCRB	0.000	SD24	22-jul-1992	LT	4.740	UGL		GO
AL	FOR		AS	QCMB	0.000	JD13	17-jul-1992	LT	0.219	UGG		
			AS	QCSP	0.400	JD13	17-jul-1992		0.430	UGG		
			AS	QCSP	1.600	JD13	17-jul-1992		1.700	UGG		
			AS	QCSP	1.600	JD13	17-jul-1992		1.780	UGG		
		T2002	AS	QCNP	1.600	JD13	17-jul-1992		14.000	UGG		GO
		T2002	AS	QCNP	1.600	JD13	17-jul-1992		25.000	UGG		GO
AL	FOS		SE	QCMB	0.000	JD13	21-jul-1992	LT	0.068	UGG		
			SE	QCSP	0.400	JD13	21-jul-1992		0.380	UGG		
			SE	QCSP	1.600	JD13	21-jul-1992		1.400	UGG		
			SE	QCSP	1.600	JD13	21-jul-1992		1.410	UGG		
		T2002	SE	QCNP	1.600	JD13	21-jul-1992	LT	0.680	UGG	G	GO
		T2002	SE	QCNP	1.600	JD13	21-jul-1992	LT	0.680	UGG	G	GO
AL	FOT		PB	QCMB	0.000	JD13	22-jul-1992	LT	0.319	UGG		
			PB	QCSP	0.600	JD13	22-jul-1992		0.540	UGG		
			PB	QCSP	1.600	JD13	22-jul-1992		1.440	UGG		
			PB	QCSP	1.600	JD13	22-jul-1992		1.450	UGG		
		T2002	PB	QCNP	1.600	JD13	22-jul-1992		190.000	UGG		GO
		T2002	PB	QCNP	1.600	JD13	22-jul-1992		350.000	UGG		GO
AL	FOU		AS	QCMB	0.000	SD24	13-jul-1992	LT	3.090	UGL		

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit	ISC	Prog	
					Code		Bool		Meas			
AL	FOU	T2056	AS	QCSP	5.000	SD24	13-jul-1992		4.600	UGL		
			AS	QCSP	15.000	SD24	13-jul-1992		14.400	UGL		
			AS	QCSP	15.000	SD24	13-jul-1992		14.800	UGL		
			AS	QCNP	15.000	SD24	13-jul-1992		19.500	UGL	X	GO
			AS	QCNP	15.000	SD24	13-jul-1992		20.100	UGL	X	GO
			AS	QCRB	0.000	SD24	13-jul-1992		3.660	UGL		GO
AL	FOV	T2056	SE	QCMB	0.000	SD24	15-jul-1992	LT	4.100	UGL		
			SE	QCSP	8.000	SD24	15-jul-1992		7.300	UGL		
			SE	QCSP	15.000	SD24	15-jul-1992		13.800	UGL		
			SE	QCSP	15.000	SD24	15-jul-1992		14.000	UGL		
			SE	QCNP	15.000	SD24	15-jul-1992		10.600	UGL		GO
			SE	QCNP	15.000	SD24	15-jul-1992		11.200	UGL		GO
AL	MFM	T2057	SE	QCRB	0.000	SD24	15-jul-1992	LT	4.100	UGL		GO
			BE	QCMB	0.000	SS16	10-jul-1992	LT	0.341	UGL		
			BE	QCSP	0.700	SS16	10-jul-1992		0.617	UGL		
			BE	QCSP	3.500	SS16	10-jul-1992		2.800	UGL		
			BE	QCSP	3.500	SS16	10-jul-1992		2.830	UGL		
			BE	QCSP	7.000	SS16	10-jul-1992		5.530	UGL		
			CD	QCMB	0.000	SS16	10-jul-1992	LT	2.670	UGL		
			CD	QCSP	5.000	SS16	10-jul-1992		5.390	UGL		
			CD	QCSP	40.000	SS16	10-jul-1992		40.500	UGL		
			CD	QCSP	40.000	SS16	10-jul-1992		41.000	UGL		
			CR	QCMB	0.000	SS16	10-jul-1992	LT	4.470	UGL		
			CR	QCSP	9.000	SS16	10-jul-1992		9.940	UGL		
			CR	QCSP	45.000	SS16	10-jul-1992		43.700	UGL		
			CR	QCSP	45.000	SS16	10-jul-1992		44.200	UGL		
			CR	QCSP	90.000	SS16	10-jul-1992		90.000	UGL		
			CU	QCMB	0.000	SS16	10-jul-1992	LT	4.290	UGL		
			CU	QCSP	9.000	SS16	10-jul-1992		9.840	UGL		
			CU	QCSP	45.000	SS16	10-jul-1992		46.200	UGL		
			CU	QCSP	45.000	SS16	10-jul-1992		49.700	UGL		
			CU	QCSP	90.000	SS16	10-jul-1992		92.600	UGL		
			NA	QCMB	0.000	SS16	10-jul-1992	ND	150.000	UGL		T
			NA	QCSP	1500.000	SS16	10-jul-1992		1530.000	UGL		T
			NA	QCSP	2800.000	SS16	10-jul-1992		2700.000	UGL		T
			NA	QCSP	2800.000	SS16	10-jul-1992		2740.000	UGL		T
			NI	QCMB	0.000	SS16	10-jul-1992	LT	8.760	UGL		
			NI	QCSP	20.000	SS16	10-jul-1992		21.400	UGL		
			NI	QCSP	120.000	SS16	10-jul-1992		122.000	UGL		
			NI	QCSP	120.000	SS16	10-jul-1992		124.000	UGL		
			SB	QCMB	0.000	SS16	10-jul-1992	LT	51.200	UGL		
			SB	QCSP	100.000	SS16	10-jul-1992		103.000	UGL		
SB	QCSP	500.000	SS16	10-jul-1992		484.000	UGL					
SB	QCSP	500.000	SS16	10-jul-1992		489.000	UGL					
SB	QCSP	1000.000	SS16	10-jul-1992		952.000	UGL					
TL	QCMB	0.000	SS16	10-jul-1992	LT	114.000	UGL					
TL	QCSP	250.000	SS16	10-jul-1992		253.000	UGL					
TL	QCSP	1600.000	SS16	10-jul-1992		1590.000	UGL					
TL	QCSP	1600.000	SS16	10-jul-1992		1590.000	UGL					

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method Code	Analysis Date	Meas Bool	Value	Unit Meas	ISC	Prog
AL	MFN		ZN	QCMB	0.000	SS16	10-jul-1992	LT	19.400	UGL	
			ZN	QCSP	40.000	SS16	10-jul-1992		55.600	UGL	
			ZN	QCSP	160.000	SS16	10-jul-1992		162.000	UGL	
			ZN	QCSP	160.000	SS16	10-jul-1992		168.000	UGL	
		T2057	BE	QCNP	3.500	SS16	10-jul-1992		2.980	UGL	GO
		T2057	BE	QCNP	3.500	SS16	10-jul-1992		3.010	UGL	GO
		T2057	BE	QCRB	0.000	SS16	10-jul-1992	LT	0.341	UGL	GO
		T2057	CD	QCNP	40.000	SS16	10-jul-1992		39.700	UGL	GO
		T2057	CD	QCNP	40.000	SS16	10-jul-1992		40.200	UGL	GO
		T2057	CD	QCRB	0.000	SS16	10-jul-1992	LT	2.670	UGL	GO
		T2057	CR	QCNP	45.000	SS16	10-jul-1992		45.600	UGL	GO
		T2057	CR	QCNP	45.000	SS16	10-jul-1992		46.400	UGL	GO
		T2057	CR	QCRB	0.000	SS16	10-jul-1992		8.520	UGL	GO
		T2057	CU	QCNP	45.000	SS16	10-jul-1992		51.500	UGL	GO
		T2057	CU	QCNP	45.000	SS16	10-jul-1992		53.200	UGL	GO
		T2057	CU	QCRB	0.000	SS16	10-jul-1992		6.100	UGL	GO
		T2057	NA	QCNP	2800.000	SS16	10-jul-1992		93000.000	UGL	T GO
		T2057	NA	QCNP	2800.000	SS16	10-jul-1992		94000.000	UGL	T GO
		T2057	NA	QCRB	0.000	SS16	10-jul-1992		89000.000	UGL	T GO
		T2057	NI	QCNP	120.000	SS16	10-jul-1992		123.000	UGL	GO
		T2057	NI	QCNP	120.000	SS16	10-jul-1992		123.000	UGL	GO
		T2057	NI	QCRB	0.000	SS16	10-jul-1992		12.600	UGL	GO
		T2057	SB	QCNP	500.000	SS16	10-jul-1992		498.000	UGL	GO
		T2057	SB	QCNP	500.000	SS16	10-jul-1992		504.000	UGL	GO
		T2057	SB	QCRB	0.000	SS16	10-jul-1992	LT	51.200	UGL	GO
		T2057	TL	QCNP	1600.000	SS16	10-jul-1992		1430.000	UGL	GO
		T2057	TL	QCNP	1600.000	SS16	10-jul-1992		1450.000	UGL	GO
		T2057	TL	QCRB	0.000	SS16	10-jul-1992	LT	1100.000	UGL	G GO
		T2057	ZN	QCNP	160.000	SS16	10-jul-1992		182.000	UGL	GO
		T2057	ZN	QCNP	160.000	SS16	10-jul-1992		205.000	UGL	GO
		T2057	ZN	QCRB	0.000	SS16	10-jul-1992	LT	19.400	UGL	GO
AL	MFN		BE	QCMB	0.000	JS15	14-jul-1992	LT	0.078	UGG	
			BE	QCSP	0.200	JS15	14-jul-1992	LT	0.078	UGG	
			BE	QCSP	2.000	JS15	14-jul-1992		1.340	UGG	
			BE	QCSP	2.000	JS15	14-jul-1992		1.470	UGG	
			CD	QCMB	0.000	JS15	14-jul-1992	LT	0.424	UGG	
			CD	QCSP	1.000	JS15	14-jul-1992		0.956	UGG	
			CD	QCSP	10.000	JS15	14-jul-1992		9.500	UGG	
			CD	QCSP	10.000	JS15	14-jul-1992		9.550	UGG	
			CR	QCMB	0.000	JS15	14-jul-1992	LT	3.900	UGG	
			CR	QCSP	8.000	JS15	14-jul-1992		7.800	UGG	
			CR	QCSP	40.000	JS15	14-jul-1992		38.800	UGG	
			CR	QCSP	40.000	JS15	14-jul-1992		38.900	UGG	
			CU	QCMB	0.000	JS15	14-jul-1992	LT	1.950	UGG	
			CU	QCSP	4.000	JS15	14-jul-1992		4.380	UGG	
			CU	QCSP	16.000	JS15	14-jul-1992		16.000	UGG	
			CU	QCSP	16.000	JS15	14-jul-1992		16.100	UGG	
			NA	QCMB	0.000	JS15	14-jul-1992	ND	52.000	UGG	T
			NA	QCSP	25.000	JS15	14-jul-1992		111.000	UGG	T
			NA	QCSP	280.000	JS15	14-jul-1992		283.000	UGG	T

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit	ISC	Prog		
					Code		Bool		Meas				
AL	MFN		NA	QCSP	280.000	JS15		289.000	UGG	T			
			NI	QCMB	0.000	JS15	14-jul-1992	LT	2.460	UGG			
			NI	QCSP	5.000	JS15	14-jul-1992		4.890	UGG			
			NI	QCSP	25.000	JS15	14-jul-1992		23.600	UGG			
			NI	QCSP	25.000	JS15	14-jul-1992		23.800	UGG			
			SB	QCMB	0.000	JS15	14-jul-1992	LT	3.420	UGG			
			SB	QCSP	20.000	JS15	14-jul-1992		19.500	UGG			
			SB	QCSP	100.000	JS15	14-jul-1992		85.100	UGG			
			SB	QCSP	100.000	JS15	14-jul-1992		86.000	UGG			
			TL	QCMB	0.000	JS15	14-jul-1992	LT	16.600	UGG			
			TL	QCSP	40.000	JS15	14-jul-1992		36.400	UGG			
			TL	QCSP	320.000	JS15	14-jul-1992		308.000	UGG			
			TL	QCSP	320.000	JS15	14-jul-1992		310.000	UGG			
			ZN	QCMB	0.000	JS15	14-jul-1992	LT	7.960	UGG			
			ZN	QCSP	12.000	JS15	14-jul-1992		12.600	UGG			
			ZN	QCSP	18.000	JS15	14-jul-1992		18.400	UGG			
			ZN	QCSP	18.000	JS15	14-jul-1992		18.700	UGG			
			T2002	BE	QCNP	2.000	JS15	14-jul-1992	LT	0.780	UGG	G	GO
			T2002	BE	QCNP	2.000	JS15	14-jul-1992	LT	0.780	UGG	G	GO
			T2002	CD	QCNP	10.000	JS15	14-jul-1992		11.000	UGG		GO
			T2002	CD	QCNP	10.000	JS15	14-jul-1992		12.000	UGG		GO
			T2002	CR	QCNP	40.000	JS15	14-jul-1992		85.000	UGG		GO
			T2002	CR	QCNP	40.000	JS15	14-jul-1992		96.000	UGG		GO
			T2002	CU	QCNP	16.000	JS15	14-jul-1992		42.000	UGG		GO
			T2002	CU	QCNP	16.000	JS15	14-jul-1992		140.000	UGG		GO
			T2002	NA	QCNP	280.000	JS15	14-jul-1992		810.000	UGG	T	GO
			T2002	NA	QCNP	280.000	JS15	14-jul-1992		1200.000	UGG	T	GO
			T2002	NI	QCNP	25.000	JS15	14-jul-1992		36.000	UGG		GO
			T2002	NI	QCNP	25.000	JS15	14-jul-1992		43.000	UGG		GO
			T2002	SB	QCNP	100.000	JS15	14-jul-1992	LT	34.000	UGG	G	GO
			T2002	SB	QCNP	100.000	JS15	14-jul-1992	LT	34.000	UGG	G	GO
			T2002	TL	QCNP	320.000	JS15	14-jul-1992	LT	170.000	UGG	G	GO
			T2002	TL	QCNP	320.000	JS15	14-jul-1992	LT	170.000	UGG	G	GO
	T2002	ZN	QCNP	18.000	JS15	14-jul-1992		150.000	UGG		GO		
	T2002	ZN	QCNP	18.000	JS15	14-jul-1992		190.000	UGG		GO		
AL	SKF		123TCB	QCMB	0.000	LM15	10-jul-1992	LT	0.290	UGG			
			124TCB	QCMB	0.000	LM15	10-jul-1992	LT	0.290	UGG			
			12DCLB	QCMB	0.000	LM15	10-jul-1992	LT	0.330	UGG			
			13DBD4	QCSP	2.500	LM15	10-jul-1992		1.500	UGG			
			13DCLB	QCMB	0.000	LM15	10-jul-1992	LT	0.330	UGG			
			14DCLB	QCMB	0.000	LM15	10-jul-1992	LT	0.320	UGG			
			245TCP	QCMB	0.000	LM15	10-jul-1992	ND	1.700	UGG	R		
			246TCP	QCMB	0.000	LM15	10-jul-1992	ND	0.300	UGG	R		
			24DCLP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R		
			24DMPN	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R		
			24DNP	QCMB	0.000	LM15	10-jul-1992	ND	1.700	UGG	R		
			24DNT	QCMB	0.000	LM15	10-jul-1992	LT	0.390	UGG			
			26DNT	QCMB	0.000	LM15	10-jul-1992	LT	0.530	UGG			
			2CLP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R		
			2CNAP	QCMB	0.000	LM15	10-jul-1992	LT	0.320	UGG			

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit	ISC	Prog
					Code		Bool		Meas		
AL	SKF		2MNAP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			2MP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			2NANIL	QCMB	0.000	LM15	10-jul-1992	ND	1.700	UGG	R
			2NP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			33DCBD	QCMB	0.000	LM15	10-jul-1992	ND	0.700	UGG	R
			3NANIL	QCMB	0.000	LM15	10-jul-1992	ND	1.700	UGG	R
			46DN2C	QCMB	0.000	LM15	10-jul-1992	ND	1.700	UGG	R
			4BRPPE	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			4CANIL	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			4CL3C	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			4CLPPE	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			4MP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			4NANIL	QCMB	0.000	LM15	10-jul-1992	ND	1.700	UGG	R
			4NP	QCMB	0.000	LM15	10-jul-1992	ND	1.700	UGG	R
			ABHC	QCMB	0.000	LM15	10-jul-1992	LT	0.460	UGG	
			ACLDAN	QCMB	0.000	LM15	10-jul-1992	ND	1.000	UGG	R
			AENSLF	QCMB	0.000	LM15	10-jul-1992	ND	1.000	UGG	R
			ALDRN	QCMB	0.000	LM15	10-jul-1992	LT	0.290	UGG	
			ANAPNE	QCMB	0.000	LM15	10-jul-1992	LT	0.410	UGG	
			ANAPYL	QCMB	0.000	LM15	10-jul-1992	LT	0.460	UGG	
			ANTRC	QCMB	0.000	LM15	10-jul-1992	LT	0.540	UGG	
			B2CEXM	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			B2CIPE	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			B2CLEE	QCMB	0.000	LM15	10-jul-1992	LT	0.330	UGG	
			B2EHP	QCMB	0.000	LM15	10-jul-1992	LT	0.390	UGG	
			BAANTR	QCMB	0.000	LM15	10-jul-1992	LT	0.300	UGG	
			BAPYR	QCMB	0.000	LM15	10-jul-1992	LT	0.380	UGG	
			BBFANT	QCMB	0.000	LM15	10-jul-1992	LT	0.360	UGG	
			BBHC	QCMB	0.000	LM15	10-jul-1992	LT	0.360	UGG	
			BBZP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			BENSLF	QCMB	0.000	LM15	10-jul-1992	ND	0.200	UGG	R
			BENZOA	QCMB	0.000	LM15	10-jul-1992	ND	1.700	UGG	R
			BGHIPY	QCMB	0.000	LM15	10-jul-1992	LT	0.240	UGG	
			BKFANT	QCMB	0.000	LM15	10-jul-1992	LT	0.800	UGG	
			BZALC	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			CHRY	QCMB	0.000	LM15	10-jul-1992	LT	0.450	UGG	
			CL6BZ	QCMB	0.000	LM15	10-jul-1992	LT	0.260	UGG	
			CL6CP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			CL6ET	QCMB	0.000	LM15	10-jul-1992	LT	0.400	UGG	
			CPMS	QCMB	0.000	LM15	10-jul-1992	LT	0.370	UGG	
			CPMSO	QCMB	0.000	LM15	10-jul-1992	LT	0.270	UGG	
			CPMSO2	QCMB	0.000	LM15	10-jul-1992	LT	0.690	UGG	
			DBAHA	QCMB	0.000	LM15	10-jul-1992	LT	0.200	UGG	
			DBHC	QCMB	0.000	LM15	10-jul-1992	LT	0.290	UGG	
			DBZFUR	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			DEP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			DEPD4	QCSP	2.500	LM15	10-jul-1992		2.100	UGG	
			DITH	QCMB	0.000	LM15	10-jul-1992	LT	0.240	UGG	
			DLDRN	QCMB	0.000	LM15	10-jul-1992	LT	0.300	UGG	
			DMP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R
			DNBP	QCMB	0.000	LM15	10-jul-1992	ND	0.330	UGG	R

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit	ISC	Prog	
					Code		Bool		Meas			
AL	SKF		DNOP	QCMB	0.000	LM15	10-jul-1992	LT	0.590	UGG		
		DNOPD4	QCSP	2.500	LM15	10-jul-1992			2.100	UGG		
		ENDRN	QCMB	0.000	LM15	10-jul-1992	LT		0.410	UGG		
		ENDRNK	QCMB	0.000	LM15	10-jul-1992	ND		0.200	UGG	R	
		ESFSO4	QCMB	0.000	LM15	10-jul-1992	ND		0.200	UGG	R	
		FANT	QCMB	0.000	LM15	10-jul-1992	LT		0.520	UGG		
		FLRENE	QCMB	0.000	LM15	10-jul-1992	ND		0.330	UGG	R	
		HCB	QCMB	0.000	LM15	10-jul-1992	LT		0.420	UGG		
		HPCL	QCMB	0.000	LM15	10-jul-1992	LT		0.280	UGG		
		HPCLE	QCMB	0.000	LM15	10-jul-1992	LT		0.360	UGG		
		ICDPYR	QCMB	0.000	LM15	10-jul-1992	LT		0.210	UGG		
		ISOPHR	QCMB	0.000	LM15	10-jul-1992	ND		0.330	UGG	R	
		LIN	QCMB	0.000	LM15	10-jul-1992	LT		0.430	UGG		
		MEXCLR	QCMB	0.000	LM15	10-jul-1992	ND		1.000	UGG	R	
		MLTHN	QCMB	0.000	LM15	10-jul-1992	LT		0.480	UGG		
		NAP	QCMB	0.000	LM15	10-jul-1992	LT		0.420	UGG		
		NB	QCMB	0.000	LM15	10-jul-1992	ND		0.330	UGG	R	
		NBD5	QCSP	2.500	LM15	10-jul-1992			1.900	UGG		
		NDNPA	QCMB	0.000	LM15	10-jul-1992	LT		0.360	UGG		
		NNDPA	QCMB	0.000	LM15	10-jul-1992	ND		0.330	UGG	R	
		OXAT	QCMB	0.000	LM15	10-jul-1992	LT		0.250	UGG		
		PCP	QCMB	0.000	LM15	10-jul-1992	ND		1.700	UGG	R	
		PHANTR	QCMB	0.000	LM15	10-jul-1992	LT		0.410	UGG		
		PHENOL	QCMB	0.000	LM15	10-jul-1992	ND		0.330	UGG	R	
		PPDDD	QCMB	0.000	LM15	10-jul-1992	LT		0.180	UGG		
		PPDDE	QCMB	0.000	LM15	10-jul-1992	LT		0.220	UGG		
		PPDDT	QCMB	0.000	LM15	10-jul-1992	LT		0.410	UGG		
		PRTHN	QCMB	0.000	LM15	10-jul-1992	LT		0.460	UGG		
PYR	QCMB	0.000	LM15	10-jul-1992	LT		0.420	UGG				
UNK546	QCMB	0.000	LM15	10-jul-1992			0.200	UGG	S			
	T2010	13DBD4	QCNP	2.500	LM15	10-jul-1992		5.580	UGG		GO	
	T2010	DEPD4	QCNP	2.500	LM15	10-jul-1992		11.600	UGG		GO	
	T2010	DNOPD4	QCNP	2.500	LM15	10-jul-1992		12.400	UGG		GO	
	T2010	NBD5	QCNP	2.500	LM15	10-jul-1992		9.560	UGG	P	GO	
	T2011D	13DBD4	QCNP	2.500	LM15	16-jul-1992		6.660	UGG		GO	
	T2011D	DEPD4	QCNP	2.500	LM15	16-jul-1992		8.140	UGG		GO	
	T2011D	DNOPD4	QCNP	2.500	LM15	16-jul-1992		6.550	UGG	P	GO	
	T2011D	NBD5	QCNP	2.500	LM15	16-jul-1992		14.300	UGG		GO	
AL	SKG		123TCB	QCMB	0.000	UM16	22-jul-1992	LT	3.600	UGL		
			124TCB	QCMB	0.000	UM16	22-jul-1992	LT	2.800	UGL		
			12DCLB	QCMB	0.000	UM16	22-jul-1992	LT	10.000	UGL		
			13DBD4	QCSP	75.000	UM16	22-jul-1992		51.000	UGL		
			13DCLB	QCMB	0.000	UM16	22-jul-1992	LT	8.500	UGL		
			14DCLB	QCMB	0.000	UM16	22-jul-1992	LT	4.400	UGL		
			245TCP	QCMB	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	
			246TCP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			24DCLP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			24DMPN	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			24DNP	QCMB	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	
			24DNT	QCMB	0.000	UM16	22-jul-1992	LT	5.500	UGL		

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit	ISC	Prog	
					Code		Bool		Meas			
AL	SKG		26DNT	QCMB	0.000	UM16	22-jul-1992	LT	6.600	UGL		
			2CLP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			2CNAP	QCMB	0.000	UM16	22-jul-1992	LT	9.600	UGL		
			2MNAP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			2MP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			2NANIL	QCMB	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	
			2NP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			33DCBD	QCMB	0.000	UM16	22-jul-1992	ND	20.000	UGL	R	
			3NANIL	QCMB	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	
			46DN2C	QCMB	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	
			4BRPPE	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			4CANIL	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			4CL3C	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			4CLPPE	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			4MP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			4NANIL	QCMB	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	
			4NP	QCMB	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	
			ABHC	QCMB	0.000	UM16	22-jul-1992	LT	6.800	UGL		
			ACLDAN	QCMB	0.000	UM16	22-jul-1992	ND	30.000	UGL	R	
			AENSLF	QCMB	0.000	UM16	22-jul-1992	ND	30.000	UGL	R	
			ALDRN	QCMB	0.000	UM16	22-jul-1992	LT	12.000	UGL		
			ANAPNE	QCMB	0.000	UM16	22-jul-1992	LT	14.000	UGL		
			ANAPYL	QCMB	0.000	UM16	22-jul-1992	LT	19.000	UGL		
			ANTRC	QCMB	0.000	UM16	22-jul-1992	LT	20.000	UGL		
			B2CEXM	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			B2CIPE	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			B2CLEE	QCMB	0.000	UM16	22-jul-1992	LT	8.100	UGL		
			B2EHP	QCMB	0.000	UM16	22-jul-1992	LT	32.000	UGL		
			BAANTR	QCMB	0.000	UM16	22-jul-1992	LT	14.000	UGL		
			BAPYR	QCMB	0.000	UM16	22-jul-1992	LT	10.000	UGL		
			BBFANT	QCMB	0.000	UM16	22-jul-1992	LT	23.000	UGL		
			BBHC	QCMB	0.000	UM16	22-jul-1992	LT	4.900	UGL		
			BBZP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			BENSLF	QCMB	0.000	UM16	22-jul-1992	ND	6.000	UGL	R	
			BENZOA	QCMB	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	
			BGHIPY	QCMB	0.000	UM16	22-jul-1992	LT	7.100	UGL		
			BKFANT	QCMB	0.000	UM16	22-jul-1992	LT	21.000	UGL		
			BZALC	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			CHRY	QCMB	0.000	UM16	22-jul-1992	LT	15.000	UGL		
			CL6BZ	QCMB	0.000	UM16	22-jul-1992	LT	8.300	UGL		
			CL6CP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			CL6ET	QCMB	0.000	UM16	22-jul-1992	LT	5.100	UGL		
			CPMS	QCMB	0.000	UM16	22-jul-1992	LT	5.900	UGL		
			CPMSO	QCMB	0.000	UM16	22-jul-1992	LT	6.800	UGL		
			CPMSO2	QCMB	0.000	UM16	22-jul-1992	LT	38.000	UGL		
			DBAHA	QCMB	0.000	UM16	22-jul-1992	LT	7.500	UGL		
			DBHC	QCMB	0.000	UM16	22-jul-1992	LT	6.400	UGL		
			DBZFUR	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			DEP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			DEPD4	QCSP	75.000	UM16	22-jul-1992		3.800	UGL	I	
			DITH	QCMB	0.000	UM16	22-jul-1992	LT	7.700	UGL		



Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas		Unit			
					Code	Analysis Date	Bool	Value	Meas	ISC	Prog	
AL	SKG		DLDRN	QCMB	0.000	UM16	22-jul-1992	LT	11.000	UGL		
			DMP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			DNBP	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			DNOP	QCMB	0.000	UM16	22-jul-1992	LT	15.000	UGL		
			DNOPD4	QCSP	75.000	UM16	22-jul-1992		51.000	UGL		
			ENDRN	QCMB	0.000	UM16	22-jul-1992	LT	6.600	UGL		
			ENDRNK	QCMB	0.000	UM16	22-jul-1992	ND	6.000	UGL	R	
			ESFSO4	QCMB	0.000	UM16	22-jul-1992	ND	6.000	UGL	R	
			FANT	QCMB	0.000	UM16	22-jul-1992	LT	20.000	UGL		
			FLRENE	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			HCBD	QCMB	0.000	UM16	22-jul-1992	LT	18.000	UGL		
			HPCL	QCMB	0.000	UM16	22-jul-1992	LT	6.200	UGL		
			HPCLE	QCMB	0.000	UM16	22-jul-1992	LT	7.200	UGL		
			ICDPYR	QCMB	0.000	UM16	22-jul-1992	LT	7.200	UGL		
			ISOPHR	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			LIN	QCMB	0.000	UM16	22-jul-1992	LT	5.800	UGL		
			MEXCLR	QCMB	0.000	UM16	22-jul-1992	ND	30.000	UGL	R	
			MLTHN	QCMB	0.000	UM16	22-jul-1992	LT	7.300	UGL		
			NAP	QCMB	0.000	UM16	22-jul-1992	LT	17.000	UGL		
			NB	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			NBD5	QCSP	75.000	UM16	22-jul-1992		77.000	UGL		
			NDNPA	QCMB	0.000	UM16	22-jul-1992	LT	4.500	UGL		
			NNDPA	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			OXAT	QCMB	0.000	UM16	22-jul-1992	LT	9.100	UGL		
			PCP	QCMB	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	
			PHANTR	QCMB	0.000	UM16	22-jul-1992	LT	22.000	UGL		
			PHENOL	QCMB	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	
			PPDDD	QCMB	0.000	UM16	22-jul-1992	LT	9.700	UGL		
			PPDDE	QCMB	0.000	UM16	22-jul-1992	LT	9.300	UGL		
			PPDDT	QCMB	0.000	UM16	22-jul-1992	LT	7.300	UGL		
			PRTHN	QCMB	0.000	UM16	22-jul-1992	LT	4.700	UGL		
			PYR	QCMB	0.000	UM16	22-jul-1992	LT	17.000	UGL		
		T2012	13DBD4	QCNP	75.000	UM16	22-jul-1992		95.100	UGL		GO
		T2012	DEPD4	QCNP	75.000	UM16	22-jul-1992		20.500	UGL	I	GO
		T2012	DNOPD4	QCNP	75.000	UM16	22-jul-1992		36.400	UGL	I	GO
		T2012	NBD5	QCNP	75.000	UM16	22-jul-1992		101.000	UGL		GO
		T2014	123TCB	QCNP	0.000	UM16	22-jul-1992	LT	3.600	UGL		GO
		T2014	123TCB	QCNP	0.000	UM16	22-jul-1992	LT	3.960	UGL		GO
		T2014	124TCB	QCNP	79.000	UM16	22-jul-1992		96.800	UGL		GO
		T2014	124TCB	QCNP	79.000	UM16	22-jul-1992		106.000	UGL		GO
		T2014	12DCLB	QCNP	0.000	UM16	22-jul-1992	LT	10.000	UGL		GO
		T2014	12DCLB	QCNP	0.000	UM16	22-jul-1992	LT	11.000	UGL		GO
		T2014	13DBD4	QCNP	75.000	UM16	22-jul-1992		96.500	UGL		GO
		T2014	13DBD4	QCNP	75.000	UM16	22-jul-1992		96.900	UGL		GO
		T2014	13DBD4	QCNP	75.000	UM16	22-jul-1992		105.000	UGL		GO
		T2014	13DCLB	QCNP	0.000	UM16	22-jul-1992	LT	8.500	UGL		GO
		T2014	13DCLB	QCNP	0.000	UM16	22-jul-1992	LT	9.350	UGL		GO
		T2014	14DCLB	QCNP	76.000	UM16	22-jul-1992		87.700	UGL		GO
		T2014	14DCLB	QCNP	76.000	UM16	22-jul-1992		94.500	UGL		GO
		T2014	245TCP	QCNP	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	GO
		T2014	245TCP	QCNP	0.000	UM16	22-jul-1992	ND	55.000	UGL	R	GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas		Unit		
					Code			Bool	Value	Meas	ISC	Prog
AL	SKG	T2014	246TCP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	246TCP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	24DCLP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	24DCLP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	24DMPN	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	24DMPN	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	24DNP	QCNP	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	GO
		T2014	24DNP	QCNP	0.000	UM16	22-jul-1992	ND	55.000	UGL	R	GO
		T2014	24DNT	QCNP	75.000	UM16	22-jul-1992		59.200	UGL		GO
		T2014	24DNT	QCNP	75.000	UM16	22-jul-1992		67.500	UGL		GO
		T2014	26DNT	QCNP	0.000	UM16	22-jul-1992	LT	6.600	UGL		GO
		T2014	26DNT	QCNP	0.000	UM16	22-jul-1992	LT	7.260	UGL		GO
		T2014	2CLP	QCNP	150.000	UM16	22-jul-1992		100.000	UGL	S	GO
		T2014	2CLP	QCNP	150.000	UM16	22-jul-1992		121.000	UGL	S	GO
		T2014	2CNAP	QCNP	0.000	UM16	22-jul-1992	LT	9.600	UGL		GO
		T2014	2CNAP	QCNP	0.000	UM16	22-jul-1992	LT	10.600	UGL		GO
		T2014	2MNAP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	2MNAP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	2MP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	2MP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	2NANIL	QCNP	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	GO
		T2014	2NANIL	QCNP	0.000	UM16	22-jul-1992	ND	55.000	UGL	R	GO
		T2014	2NP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	2NP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	33DCBD	QCNP	0.000	UM16	22-jul-1992	ND	20.000	UGL	R	GO
		T2014	33DCBD	QCNP	0.000	UM16	22-jul-1992	ND	22.000	UGL	R	GO
		T2014	3NANIL	QCNP	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	GO
		T2014	3NANIL	QCNP	0.000	UM16	22-jul-1992	ND	55.000	UGL	R	GO
		T2014	46DN2C	QCNP	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	GO
		T2014	46DN2C	QCNP	0.000	UM16	22-jul-1992	ND	55.000	UGL	R	GO
		T2014	4BRPPE	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	4BRPPE	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	4CANIL	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	4CANIL	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	4CL3C	QCNP	150.000	UM16	22-jul-1992		87.000	UGL	S	GO
		T2014	4CL3C	QCNP	150.000	UM16	22-jul-1992		110.000	UGL	S	GO
		T2014	4CLPPE	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	4CLPPE	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	4MP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	4MP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	4NANIL	QCNP	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	GO
		T2014	4NANIL	QCNP	0.000	UM16	22-jul-1992	ND	55.000	UGL	R	GO
		T2014	4NP	QCNP	150.000	UM16	22-jul-1992		10.000	UGL	S	GO
		T2014	4NP	QCNP	150.000	UM16	22-jul-1992		39.600	UGL	S	GO
		T2014	ABHC	QCNP	0.000	UM16	22-jul-1992	LT	6.800	UGL		GO
		T2014	ABHC	QCNP	0.000	UM16	22-jul-1992	LT	7.480	UGL		GO
		T2014	ACLDAN	QCNP	0.000	UM16	22-jul-1992	ND	30.000	UGL	R	GO
		T2014	ACLDAN	QCNP	0.000	UM16	22-jul-1992	ND	33.000	UGL	R	GO
		T2014	AENSLF	QCNP	0.000	UM16	22-jul-1992	ND	30.000	UGL	R	GO
		T2014	AENSLF	QCNP	0.000	UM16	22-jul-1992	ND	33.000	UGL	R	GO
		T2014	ALDRN	QCNP	0.000	UM16	22-jul-1992	LT	12.000	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas		Value	Unit		Prog
					Code	Analysis Date	Bool	Meas		ISC		
AL	SKG	T2014	ALDRN	QCNP	0.000	UM16	22-jul-1992	LT	13.200	UGL		GO
		T2014	ANAPNE	QCNP	78.000	UM16	22-jul-1992		72.000	UGL		GO
		T2014	ANAPNE	QCNP	78.000	UM16	22-jul-1992		80.800	UGL		GO
		T2014	ANAPYL	QCNP	0.000	UM16	22-jul-1992	LT	19.000	UGL		GO
		T2014	ANAPYL	QCNP	0.000	UM16	22-jul-1992	LT	20.900	UGL		GO
		T2014	ANTRC	QCNP	0.000	UM16	22-jul-1992	LT	20.000	UGL		GO
		T2014	ANTRC	QCNP	0.000	UM16	22-jul-1992	LT	22.000	UGL		GO
		T2014	B2CEXM	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	B2CEXM	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	B2CIPE	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	B2CIPE	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	B2CLEE	QCNP	0.000	UM16	22-jul-1992	LT	8.100	UGL		GO
		T2014	B2CLEE	QCNP	0.000	UM16	22-jul-1992	LT	8.910	UGL		GO
		T2014	B2EHP	QCNP	0.000	UM16	22-jul-1992	LT	32.000	UGL		GO
		T2014	B2EHP	QCNP	0.000	UM16	22-jul-1992	LT	35.200	UGL		GO
		T2014	BAANTR	QCNP	0.000	UM16	22-jul-1992	LT	14.000	UGL		GO
		T2014	BAANTR	QCNP	0.000	UM16	22-jul-1992	LT	15.400	UGL		GO
		T2014	BAPYR	QCNP	0.000	UM16	22-jul-1992	LT	10.000	UGL		GO
		T2014	BAPYR	QCNP	0.000	UM16	22-jul-1992	LT	11.000	UGL		GO
		T2014	BBFANT	QCNP	0.000	UM16	22-jul-1992	LT	23.000	UGL		GO
		T2014	BBFANT	QCNP	0.000	UM16	22-jul-1992	LT	25.300	UGL		GO
		T2014	BBHC	QCNP	0.000	UM16	22-jul-1992	LT	4.900	UGL		GO
		T2014	BBHC	QCNP	0.000	UM16	22-jul-1992	LT	5.390	UGL		GO
		T2014	BBZP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	BBZP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	BENSLF	QCNP	0.000	UM16	22-jul-1992	ND	6.000	UGL	R	GO
		T2014	BENSLF	QCNP	0.000	UM16	22-jul-1992	ND	6.600	UGL	R	GO
		T2014	BENZOA	QCNP	0.000	UM16	22-jul-1992	ND	50.000	UGL	R	GO
		T2014	BENZOA	QCNP	0.000	UM16	22-jul-1992	ND	55.000	UGL	R	GO
		T2014	BGHIPI	QCNP	0.000	UM16	22-jul-1992	LT	7.100	UGL		GO
		T2014	BGHIPI	QCNP	0.000	UM16	22-jul-1992	LT	7.810	UGL		GO
		T2014	BKFANT	QCNP	0.000	UM16	22-jul-1992	LT	21.000	UGL		GO
		T2014	BKFANT	QCNP	0.000	UM16	22-jul-1992	LT	23.100	UGL		GO
		T2014	BZALC	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	BZALC	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	CHRY	QCNP	0.000	UM16	22-jul-1992	LT	15.000	UGL		GO
		T2014	CHRY	QCNP	0.000	UM16	22-jul-1992	LT	16.500	UGL		GO
		T2014	CL6BZ	QCNP	0.000	UM16	22-jul-1992	LT	8.300	UGL		GO
		T2014	CL6BZ	QCNP	0.000	UM16	22-jul-1992	LT	9.130	UGL		GO
		T2014	CL6CP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	CL6CP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	CL6ET	QCNP	0.000	UM16	22-jul-1992	LT	5.100	UGL		GO
		T2014	CL6ET	QCNP	0.000	UM16	22-jul-1992	LT	5.610	UGL		GO
		T2014	CPMS	QCNP	0.000	UM16	22-jul-1992	LT	5.900	UGL		GO
		T2014	CPMS	QCNP	0.000	UM16	22-jul-1992	LT	6.490	UGL		GO
		T2014	CPMSO	QCNP	0.000	UM16	22-jul-1992	LT	6.800	UGL		GO
		T2014	CPMSO	QCNP	0.000	UM16	22-jul-1992	LT	7.480	UGL		GO
		T2014	CPMSO2	QCNP	0.000	UM16	22-jul-1992	LT	38.000	UGL		GO
		T2014	CPMSO2	QCNP	0.000	UM16	22-jul-1992	LT	41.800	UGL		GO
		T2014	DBAHA	QCNP	0.000	UM16	22-jul-1992	LT	7.500	UGL		GO
		T2014	DBAHA	QCNP	0.000	UM16	22-jul-1992	LT	8.250	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas	Unit	ISC	Prog	
					Code	Analysis Date					
AL	SKG	T2014	DBHC	QCNP	0.000	UM16	22-jul-1992	LT	6.400	UGL	GO
		T2014	DBHC	QCNP	0.000	UM16	22-jul-1992	LT	7.040	UGL	GO
		T2014	DBZFUR	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R GO
		T2014	DBZFUR	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R GO
		T2014	DEP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R GO
		T2014	DEP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R GO
		T2014	DEPD4	QCNP	75.000	UM16	22-jul-1992		23.300	UGL	I GO
		T2014	DEPD4	QCNP	75.000	UM16	22-jul-1992		24.100	UGL	I GO
		T2014	DEPD4	QCNP	75.000	UM16	22-jul-1992		13.000	UGL	P GO
		T2014	DITH	QCNP	0.000	UM16	22-jul-1992	LT	7.700	UGL	GO
		T2014	DITH	QCNP	0.000	UM16	22-jul-1992	LT	8.470	UGL	GO
		T2014	DLDRN	QCNP	0.000	UM16	22-jul-1992	LT	11.000	UGL	GO
		T2014	DLDRN	QCNP	0.000	UM16	22-jul-1992	LT	12.100	UGL	GO
		T2014	DMP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R GO
		T2014	DMP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R GO
		T2014	DNBP	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R GO
		T2014	DNBP	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R GO
		T2014	DNOP	QCNP	0.000	UM16	22-jul-1992	LT	15.000	UGL	GO
		T2014	DNOP	QCNP	0.000	UM16	22-jul-1992	LT	16.500	UGL	GO
		T2014	DNOPD4	QCNP	75.000	UM16	22-jul-1992		26.600	UGL	I GO
		T2014	DNOPD4	QCNP	75.000	UM16	22-jul-1992		16.900	UGL	P GO
		T2014	DNOPD4	QCNP	75.000	UM16	22-jul-1992		20.000	UGL	P GO
		T2014	ENDRN	QCNP	0.000	UM16	22-jul-1992	LT	6.600	UGL	GO
		T2014	ENDRN	QCNP	0.000	UM16	22-jul-1992	LT	7.260	UGL	GO
		T2014	ENDRNK	QCNP	0.000	UM16	22-jul-1992	ND	6.000	UGL	R GO
		T2014	ENDRNK	QCNP	0.000	UM16	22-jul-1992	ND	6.600	UGL	R GO
		T2014	ESFSO4	QCNP	0.000	UM16	22-jul-1992	ND	6.000	UGL	R GO
		T2014	ESFSO4	QCNP	0.000	UM16	22-jul-1992	ND	6.600	UGL	R GO
		T2014	FANT	QCNP	0.000	UM16	22-jul-1992	LT	20.000	UGL	GO
		T2014	FANT	QCNP	0.000	UM16	22-jul-1992	LT	22.000	UGL	GO
		T2014	FLRENE	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R GO
		T2014	FLRENE	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R GO
		T2014	HCBBD	QCNP	0.000	UM16	22-jul-1992	LT	18.000	UGL	GO
		T2014	HCBBD	QCNP	0.000	UM16	22-jul-1992	LT	19.800	UGL	GO
		T2014	HPCL	QCNP	0.000	UM16	22-jul-1992	LT	6.200	UGL	GO
		T2014	HPCL	QCNP	0.000	UM16	22-jul-1992	LT	6.820	UGL	GO
		T2014	HPCLE	QCNP	0.000	UM16	22-jul-1992	LT	7.200	UGL	GO
		T2014	HPCLE	QCNP	0.000	UM16	22-jul-1992	LT	7.920	UGL	GO
		T2014	ICDPYR	QCNP	0.000	UM16	22-jul-1992	LT	7.200	UGL	GO
		T2014	ICDPYR	QCNP	0.000	UM16	22-jul-1992	LT	7.920	UGL	GO
		T2014	ISOPHR	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R GO
		T2014	ISOPHR	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R GO
		T2014	LIN	QCNP	0.000	UM16	22-jul-1992	LT	5.800	UGL	GO
		T2014	LIN	QCNP	0.000	UM16	22-jul-1992	LT	6.380	UGL	GO
		T2014	MEXCLR	QCNP	0.000	UM16	22-jul-1992	ND	30.000	UGL	R GO
		T2014	MEXCLR	QCNP	0.000	UM16	22-jul-1992	ND	33.000	UGL	R GO
		T2014	MLTHN	QCNP	0.000	UM16	22-jul-1992	LT	7.300	UGL	GO
		T2014	MLTHN	QCNP	0.000	UM16	22-jul-1992	LT	8.030	UGL	GO
		T2014	NAP	QCNP	0.000	UM16	22-jul-1992	LT	17.000	UGL	GO
		T2014	NAP	QCNP	0.000	UM16	22-jul-1992	LT	18.700	UGL	GO
		T2014	NB	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas	Unit	ISC	Prog		
					Code	Analysis Date						
AL	SKG	T2014	NB	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	NBD5	QCNP	75.000	UM16	22-jul-1992		98.500	UGL		GO
		T2014	NBD5	QCNP	75.000	UM16	22-jul-1992		99.300	UGL		GO
		T2014	NBD5	QCNP	75.000	UM16	22-jul-1992		99.300	UGL		GO
		T2014	NDNPA	QCNP	75.000	UM16	22-jul-1992		129.000	UGL		GO
		T2014	NDNPA	QCNP	75.000	UM16	22-jul-1992		134.000	UGL		GO
		T2014	NNDPA	QCNP	0.000	UM16	22-jul-1992	ND	10.000	UGL	R	GO
		T2014	NNDPA	QCNP	0.000	UM16	22-jul-1992	ND	11.000	UGL	R	GO
		T2014	OXAT	QCNP	0.000	UM16	22-jul-1992	LT	9.100	UGL		GO
		T2014	OXAT	QCNP	0.000	UM16	22-jul-1992	LT	10.000	UGL		GO
		T2014	PCP	QCNP	150.000	UM16	22-jul-1992		94.000	UGL	S	GO
		T2014	PCP	QCNP	150.000	UM16	22-jul-1992		143.000	UGL	S	GO
		T2014	PHANTR	QCNP	0.000	UM16	22-jul-1992	LT	22.000	UGL		GO
		T2014	PHANTR	QCNP	0.000	UM16	22-jul-1992	LT	24.200	UGL		GO
		T2014	PHENOL	QCNP	150.000	UM16	22-jul-1992		59.000	UGL	S	GO
		T2014	PHENOL	QCNP	150.000	UM16	22-jul-1992		71.500	UGL	S	GO
		T2014	PPDDD	QCNP	0.000	UM16	22-jul-1992	LT	9.700	UGL		GO
		T2014	PPDDD	QCNP	0.000	UM16	22-jul-1992	LT	10.700	UGL		GO
		T2014	PPDDE	QCNP	0.000	UM16	22-jul-1992	LT	9.300	UGL		GO
		T2014	PPDDE	QCNP	0.000	UM16	22-jul-1992	LT	10.200	UGL		GO
		T2014	PPDDT	QCNP	0.000	UM16	22-jul-1992	LT	7.300	UGL		GO
		T2014	PPDDT	QCNP	0.000	UM16	22-jul-1992	LT	8.030	UGL		GO
		T2014	PRTHN	QCNP	0.000	UM16	22-jul-1992	LT	4.700	UGL		GO
		T2014	PRTHN	QCNP	0.000	UM16	22-jul-1992	LT	5.170	UGL		GO
		T2014	PYR	QCNP	76.000	UM16	22-jul-1992		154.000	UGL		GO
		T2014	PYR	QCNP	76.000	UM16	22-jul-1992		169.000	UGL		GO
		T2015D	13DBD4	QCNP	75.000	UM16	22-jul-1992		89.600	UGL		GO
		T2015D	DEPD4	QCNP	75.000	UM16	22-jul-1992		13.700	UGL	P	GO
		T2015D	DNOPD4	QCNP	75.000	UM16	22-jul-1992		16.800	UGL	P	GO
		T2015D	NBD5	QCNP	75.000	UM16	22-jul-1992		94.400	UGL		GO
		T2016	13DBD4	QCNP	75.000	UM16	22-jul-1992		53.000	UGL		GO
		T2016	DEPD4	QCNP	75.000	UM16	22-jul-1992		10.000	UGL	P	GO
		T2016	DNOPD4	QCNP	75.000	UM16	22-jul-1992		13.000	UGL	P	GO
		T2016	NBD5	QCNP	75.000	UM16	22-jul-1992		54.700	UGL		GO
		T2017	13DBD4	QCNP	75.000	UM16	22-jul-1992		85.900	UGL		GO
		T2017	DEPD4	QCNP	75.000	UM16	22-jul-1992		19.200	UGL	I	GO
		T2017	DNOPD4	QCNP	75.000	UM16	22-jul-1992		36.400	UGL	I	GO
		T2017	NBD5	QCNP	75.000	UM16	22-jul-1992		84.800	UGL		GO
		T2018	13DBD4	QCNP	75.000	UM16	22-jul-1992		84.100	UGL		GO
		T2018	DEPD4	QCNP	75.000	UM16	22-jul-1992		19.200	UGL	I	GO
		T2018	DNOPD4	QCNP	75.000	UM16	22-jul-1992		39.200	UGL	I	GO
		T2018	NBD5	QCNP	75.000	UM16	22-jul-1992		87.600	UGL		GO
		T2019	13DBD4	QCNP	75.000	UM16	22-jul-1992		84.100	UGL		GO
		T2019	DEPD4	QCNP	75.000	UM16	22-jul-1992		16.400	UGL	P	GO
		T2019	DNOPD4	QCNP	75.000	UM16	22-jul-1992		22.400	UGL	I	GO
		T2019	NBD5	QCNP	75.000	UM16	22-jul-1992		91.700	UGL		GO
		T2020	13DBD4	QCNP	75.000	UM16	22-jul-1992		85.900	UGL		GO
		T2020	DEPD4	QCNP	75.000	UM16	22-jul-1992		16.400	UGL	P	GO
		T2020	DNOPD4	QCNP	75.000	UM16	22-jul-1992		32.200	UGL	I	GO
		T2020	NBD5	QCNP	75.000	UM16	22-jul-1992		91.700	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F	Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit		Prog
						Code		Bool		Meas	ISC	
AL	SKH			123TCB	QCMB	0.000	UM16	21-jul-1992	LT	3.600	UGL	
				124TCB	QCMB	0.000	UM16	21-jul-1992	LT	2.800	UGL	
				12DCLB	QCMB	0.000	UM16	21-jul-1992	LT	10.000	UGL	
				13DBD4	QCSP	75.000	UM16	21-jul-1992		58.000	UGL	
				13DCLB	QCMB	0.000	UM16	21-jul-1992	LT	8.500	UGL	
				14DCLB	QCMB	0.000	UM16	21-jul-1992	LT	4.400	UGL	
				245TCP	QCMB	0.000	UM16	21-jul-1992	ND	50.000	UGL	R
				246TCP	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				24DCLP	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				24DMPN	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				24DNP	QCMB	0.000	UM16	21-jul-1992	ND	50.000	UGL	R
				24DNT	QCMB	0.000	UM16	21-jul-1992	LT	5.500	UGL	
				26DNT	QCMB	0.000	UM16	21-jul-1992	LT	6.600	UGL	
				2CLP	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				2CNAP	QCMB	0.000	UM16	21-jul-1992	LT	9.600	UGL	
				2MNAP	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				2MP	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				2NANIL	QCMB	0.000	UM16	21-jul-1992	ND	50.000	UGL	R
				2NP	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				33DCBD	QCMB	0.000	UM16	21-jul-1992	ND	20.000	UGL	R
				3NANIL	QCMB	0.000	UM16	21-jul-1992	ND	50.000	UGL	R
				46DN2C	QCMB	0.000	UM16	21-jul-1992	ND	50.000	UGL	R
				4BRPPE	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				4CANIL	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				4CL3C	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				4CLPPE	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				4MP	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				4NANIL	QCMB	0.000	UM16	21-jul-1992	ND	50.000	UGL	R
				4NP	QCMB	0.000	UM16	21-jul-1992	ND	50.000	UGL	R
				ABHC	QCMB	0.000	UM16	21-jul-1992	LT	6.800	UGL	
				ACLDAN	QCMB	0.000	UM16	21-jul-1992	ND	30.000	UGL	R
				AENSLF	QCMB	0.000	UM16	21-jul-1992	ND	30.000	UGL	R
				ALDRN	QCMB	0.000	UM16	21-jul-1992	LT	12.000	UGL	
				ANAPNE	QCMB	0.000	UM16	21-jul-1992	LT	14.000	UGL	
				ANAPYL	QCMB	0.000	UM16	21-jul-1992	LT	19.000	UGL	
				ANTRC	QCMB	0.000	UM16	21-jul-1992	LT	20.000	UGL	
				B2CEXM	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				B2CIPE	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				B2CLEE	QCMB	0.000	UM16	21-jul-1992	LT	8.100	UGL	
				B2EHP	QCMB	0.000	UM16	21-jul-1992	LT	32.000	UGL	
				BAANTR	QCMB	0.000	UM16	21-jul-1992	LT	14.000	UGL	
				BAPYR	QCMB	0.000	UM16	21-jul-1992	LT	10.000	UGL	
				BBFANT	QCMB	0.000	UM16	21-jul-1992	LT	23.000	UGL	
				BBHC	QCMB	0.000	UM16	21-jul-1992	LT	4.900	UGL	
				BBZP	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				BENSLF	QCMB	0.000	UM16	21-jul-1992	ND	6.000	UGL	R
				BENZOA	QCMB	0.000	UM16	21-jul-1992	ND	50.000	UGL	R
				BGHIPY	QCMB	0.000	UM16	21-jul-1992	LT	7.100	UGL	
				BKFANT	QCMB	0.000	UM16	21-jul-1992	LT	21.000	UGL	
				BZALC	QCMB	0.000	UM16	21-jul-1992	ND	10.000	UGL	R
				CHRY	QCMB	0.000	UM16	21-jul-1992	LT	15.000	UGL	

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method Code	Analysis Date	Meas Bool	Value	Unit Meas	ISC	Prog
AL	SKH		CL6BZ	QCMB 0.000	UM16	21-jul-1992	LT	8.300	UGL		
			CL6CP	QCMB 0.000	UM16	21-jul-1992	ND	10.000	UGL	R	
			CL6ET	QCMB 0.000	UM16	21-jul-1992	LT	5.100	UGL		
			CPMS	QCMB 0.000	UM16	21-jul-1992	LT	5.900	UGL		
			CPMSO	QCMB 0.000	UM16	21-jul-1992	LT	6.800	UGL		
			CPMSO2	QCMB 0.000	UM16	21-jul-1992	LT	38.000	UGL		
			DBAHA	QCMB 0.000	UM16	21-jul-1992	LT	7.500	UGL		
			DBHC	QCMB 0.000	UM16	21-jul-1992	LT	6.400	UGL		
			DBZFUR	QCMB 0.000	UM16	21-jul-1992	ND	10.000	UGL	R	
			DEP	QCMB 0.000	UM16	21-jul-1992	ND	10.000	UGL	R	
			DEPD4	QCSP 75.000	UM16	21-jul-1992		56.000	UGL		
			DITH	QCMB 0.000	UM16	21-jul-1992	LT	7.700	UGL		
			DLDRN	QCMB 0.000	UM16	21-jul-1992	LT	11.000	UGL		
			DMP	QCMB 0.000	UM16	21-jul-1992	ND	10.000	UGL	R	
			DNBP	QCMB 0.000	UM16	21-jul-1992	ND	10.000	UGL	R	
			DNOP	QCMB 0.000	UM16	21-jul-1992	LT	15.000	UGL		
			DNOPD4	QCSP 75.000	UM16	21-jul-1992		51.000	UGL		
			ENDRN	QCMB 0.000	UM16	21-jul-1992	LT	6.600	UGL		
			ENDRNK	QCMB 0.000	UM16	21-jul-1992	ND	6.000	UGL	R	
			ESFSO4	QCMB 0.000	UM16	21-jul-1992	ND	6.000	UGL	R	
			FANT	QCMB 0.000	UM16	21-jul-1992	LT	20.000	UGL		
			FLRENE	QCMB 0.000	UM16	21-jul-1992	ND	10.000	UGL	R	
			HCBD	QCMB 0.000	UM16	21-jul-1992	LT	18.000	UGL		
			HPCL	QCMB 0.000	UM16	21-jul-1992	LT	6.200	UGL		
			HPCLE	QCMB 0.000	UM16	21-jul-1992	LT	7.200	UGL		
			ICDPYR	QCMB 0.000	UM16	21-jul-1992	LT	7.200	UGL		
			ISOPHR	QCMB 0.000	UM16	21-jul-1992	ND	10.000	UGL	R	
			LIN	QCMB 0.000	UM16	21-jul-1992	LT	5.800	UGL		
			MEXCLR	QCMB 0.000	UM16	21-jul-1992	ND	30.000	UGL	R	
			MLTHN	QCMB 0.000	UM16	21-jul-1992	LT	7.300	UGL		
			NAP	QCMB 0.000	UM16	21-jul-1992	LT	17.000	UGL		
			NB	QCMB 0.000	UM16	21-jul-1992	ND	10.000	UGL	R	
			NBD5	QCSP 75.000	UM16	21-jul-1992		83.000	UGL		
			NDNPA	QCMB 0.000	UM16	21-jul-1992	LT	4.500	UGL		
			NNDPA	QCMB 0.000	UM16	21-jul-1992	ND	10.000	UGL	R	
			OXAT	QCMB 0.000	UM16	21-jul-1992	LT	9.100	UGL		
			PCP	QCMB 0.000	UM16	21-jul-1992	ND	50.000	UGL	R	
			PHANTR	QCMB 0.000	UM16	21-jul-1992	LT	22.000	UGL		
			PHENOL	QCMB 0.000	UM16	21-jul-1992	ND	10.000	UGL	R	
			PPDDD	QCMB 0.000	UM16	21-jul-1992	LT	9.700	UGL		
			PPDDE	QCMB 0.000	UM16	21-jul-1992	LT	9.300	UGL		
			PPDDT	QCMB 0.000	UM16	21-jul-1992	LT	7.300	UGL		
			PRTHN	QCMB 0.000	UM16	21-jul-1992	LT	4.700	UGL		
			PYR	QCMB 0.000	UM16	21-jul-1992	LT	17.000	UGL		
		T2024	13DBD4	QCNP 75.000	UM16	21-jul-1992		101.000	UGL		GO
		T2024	DEPD4	QCNP 75.000	UM16	21-jul-1992		71.200	UGL		GO
		T2024	DNOPD4	QCNP 75.000	UM16	21-jul-1992		29.400	UGL		GO
		T2024	NBD5	QCNP 75.000	UM16	21-jul-1992		104.000	UGL		GO
AL	SKI		123TCB	QCMB 0.000	LM15	23-jul-1992	LT	0.290	UGG		
			124TCB	QCMB 0.000	LM15	23-jul-1992	LT	0.290	UGG		

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit	ISC	Prog	
					Code		Bool		Meas			
AL	SKI		12DCLB	QCMB	0.000	LM15	23-jul-1992	LT	0.330	UGG		
			13DBD	QCSP	2.500	LM15	23-jul-1992		1.600	UGG		
			13DCLB	QCMB	0.000	LM15	23-jul-1992	LT	0.330	UGG		
			14DCLB	QCMB	0.000	LM15	23-jul-1992	LT	0.320	UGG		
			245TCP	QCMB	0.000	LM15	23-jul-1992	ND	1.700	UGG	R	
			246TCP	QCMB	0.000	LM15	23-jul-1992	ND	0.300	UGG	R	
			24DCLP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			24DMPN	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			24DNP	QCMB	0.000	LM15	23-jul-1992	ND	1.700	UGG	R	
			24DNT	QCMB	0.000	LM15	23-jul-1992	LT	0.390	UGG		
			26DNT	QCMB	0.000	LM15	23-jul-1992	LT	0.530	UGG		
			2CLP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			2CNAP	QCMB	0.000	LM15	23-jul-1992	LT	0.320	UGG		
			2MNAP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			2MP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			2NANIL	QCMB	0.000	LM15	23-jul-1992	ND	1.700	UGG	R	
			2NP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			33DCBD	QCMB	0.000	LM15	23-jul-1992	ND	0.700	UGG	R	
			3NANIL	QCMB	0.000	LM15	23-jul-1992	ND	1.700	UGG	R	
			46DN2C	QCMB	0.000	LM15	23-jul-1992	ND	1.700	UGG	R	
			4BRPPE	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			4CANIL	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			4CL3C	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			4CLPPE	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			4MP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			4NANIL	QCMB	0.000	LM15	23-jul-1992	ND	1.700	UGG	R	
			4NP	QCMB	0.000	LM15	23-jul-1992	ND	1.700	UGG	R	
			ABHC	QCMB	0.000	LM15	23-jul-1992	LT	0.460	UGG		
			ACLDAN	QCMB	0.000	LM15	23-jul-1992	ND	1.000	UGG	R	
			AENSLF	QCMB	0.000	LM15	23-jul-1992	ND	1.000	UGG	R	
			ALDRN	QCMB	0.000	LM15	23-jul-1992	LT	0.290	UGG		
			ANAPNE	QCMB	0.000	LM15	23-jul-1992	LT	0.410	UGG		
			ANAPYL	QCMB	0.000	LM15	23-jul-1992	LT	0.460	UGG		
			ANTRC	QCMB	0.000	LM15	23-jul-1992	LT	0.540	UGG		
			B2CEXM	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			B2CIPE	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			B2CLEE	QCMB	0.000	LM15	23-jul-1992	LT	0.330	UGG		
			B2EHP	QCMB	0.000	LM15	23-jul-1992	LT	0.390	UGG		
			BAANTR	QCMB	0.000	LM15	23-jul-1992	LT	0.300	UGG		
			BAPYR	QCMB	0.000	LM15	23-jul-1992	LT	0.380	UGG		
			BBFANT	QCMB	0.000	LM15	23-jul-1992	LT	0.360	UGG		
			BBHC	QCMB	0.000	LM15	23-jul-1992	LT	0.360	UGG		
			BBZP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			BENSLF	QCMB	0.000	LM15	23-jul-1992	ND	0.200	UGG	R	
			BENZOA	QCMB	0.000	LM15	23-jul-1992	ND	1.700	UGG	R	
			BGHIPI	QCMB	0.000	LM15	23-jul-1992	LT	0.240	UGG		
			BKFANT	QCMB	0.000	LM15	23-jul-1992	LT	0.800	UGG		
			BZALC	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			CHRY	QCMB	0.000	LM15	23-jul-1992	LT	0.450	UGG		
			CL6BZ	QCMB	0.000	LM15	23-jul-1992	LT	0.260	UGG		
			CL6CP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	



Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit	ISC	Prog	
					Code		Bool		Meas			
AL	SKI		CL6ET	QCMB	0.000	LM15	23-jul-1992	LT	0.400	UGG		
			CPMS	QCMB	0.000	LM15	23-jul-1992	LT	0.370	UGG		
			CPMSO	QCMB	0.000	LM15	23-jul-1992	LT	0.270	UGG		
			CPMSO2	QCMB	0.000	LM15	23-jul-1992	LT	0.690	UGG		
			DBAHA	QCMB	0.000	LM15	23-jul-1992	LT	0.200	UGG		
			DBHC	QCMB	0.000	LM15	23-jul-1992	LT	0.290	UGG		
			DBZFUR	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			DEP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			DEPD4	QCSP	2.500	LM15	23-jul-1992		1.600	UGG		
			DITH	QCMB	0.000	LM15	23-jul-1992	LT	0.240	UGG		
			DLDRN	QCMB	0.000	LM15	23-jul-1992	LT	0.300	UGG		
			DMP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			DNBP	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			DNOP	QCMB	0.000	LM15	23-jul-1992	LT	0.590	UGG		
			DNOPD4	QCSP	2.500	LM15	23-jul-1992		1.500	UGG		
			ENDRN	QCMB	0.000	LM15	23-jul-1992	LT	0.410	UGG		
			ENDRNK	QCMB	0.000	LM15	23-jul-1992	ND	0.200	UGG	R	
			ESFSO4	QCMB	0.000	LM15	23-jul-1992	ND	0.200	UGG	R	
			FANT	QCMB	0.000	LM15	23-jul-1992	LT	0.520	UGG		
			FLRENE	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			HCBD	QCMB	0.000	LM15	23-jul-1992	LT	0.420	UGG		
			HPCL	QCMB	0.000	LM15	23-jul-1992	LT	0.280	UGG		
			HPCLE	QCMB	0.000	LM15	23-jul-1992	LT	0.360	UGG		
			ICDPYR	QCMB	0.000	LM15	23-jul-1992	LT	0.210	UGG		
			ISOPHR	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			LIN	QCMB	0.000	LM15	23-jul-1992	LT	0.430	UGG		
			MEXCLR	QCMB	0.000	LM15	23-jul-1992	ND	1.000	UGG	R	
			MLTHN	QCMB	0.000	LM15	23-jul-1992	LT	0.480	UGG		
			NAP	QCMB	0.000	LM15	23-jul-1992	LT	0.420	UGG		
			NB	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			NBD5	QCSP	2.500	LM15	23-jul-1992		2.100	UGG		
			NDNPA	QCMB	0.000	LM15	23-jul-1992	LT	0.360	UGG		
			NNDPA	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			OXAT	QCMB	0.000	LM15	23-jul-1992	LT	0.250	UGG		
			PCP	QCMB	0.000	LM15	23-jul-1992	ND	1.700	UGG	R	
			PHANTR	QCMB	0.000	LM15	23-jul-1992	LT	0.410	UGG		
			PHENOL	QCMB	0.000	LM15	23-jul-1992	ND	0.330	UGG	R	
			PPDD	QCMB	0.000	LM15	23-jul-1992	LT	0.180	UGG		
			PPDDE	QCMB	0.000	LM15	23-jul-1992	LT	0.220	UGG		
			PPDDT	QCMB	0.000	LM15	23-jul-1992	LT	0.410	UGG		
			PRTHN	QCMB	0.000	LM15	23-jul-1992	LT	0.460	UGG		
			PYR	QCMB	0.000	LM15	23-jul-1992	LT	0.420	UGG		
			UNK539	QCMB	0.000	LM15	23-jul-1992		0.100	UGG		
		T2025	13DBD4	QCNP	2.500	LM15	23-jul-1992		0.249	UGG	P	GO
		T2025	DEPD4	QCNP	2.500	LM15	23-jul-1992		1.100	UGG		GO
		T2025	DNOPD4	QCNP	2.500	LM15	23-jul-1992		1.080	UGG		GO
		T2025	NBD5	QCNP	2.500	LM15	23-jul-1992		0.548	UGG	P	GO
		T2026	13DBD4	QCNP	2.500	LM15	23-jul-1992		0.932	UGG		GO
		T2026	DEPD4	QCNP	2.500	LM15	23-jul-1992		2.340	UGG		GO
		T2026	DNOPD4	QCNP	2.500	LM15	23-jul-1992		2.270	UGG		GO
		T2026	NBD5	QCNP	2.500	LM15	23-jul-1992		2.090	UGG		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas		ISC	Prog
					Code			Bool	Value		
AL	SKI	T2027	13DBD4	QCNP	2.500	LM15	23-jul-1992		1.920	UGG	GO
		T2027	DEPD4	QCNP	2.500	LM15	23-jul-1992		2.150	UGG	GO
		T2027	DNOPD4	QCNP	2.500	LM15	23-jul-1992		2.090	UGG	GO
		T2027	NBD5	QCNP	2.500	LM15	23-jul-1992		3.160	UGG	GO
		T2028	13DBD4	QCNP	2.500	LM15	23-jul-1992		1.680	UGG	GO
		T2028	DEPD4	QCNP	2.500	LM15	23-jul-1992		2.220	UGG	GO
		T2028	DNOPD4	QCNP	2.500	LM15	23-jul-1992		2.000	UGG	GO
		T2028	NBD5	QCNP	2.500	LM15	23-jul-1992		2.940	UGG	GO
		T2029	13DBD4	QCNP	2.500	LM15	23-jul-1992		1.500	UGG	GO
		T2029	DEPD4	QCNP	2.500	LM15	23-jul-1992		2.330	UGG	GO
		T2029	DNOPD4	QCNP	2.500	LM15	23-jul-1992		2.570	UGG	GO
		T2029	NBD5	QCNP	2.500	LM15	23-jul-1992		2.890	UGG	GO
		T2030	13DBD4	QCNP	2.500	LM15	23-jul-1992		2.120	UGG	GO
		T2030	DEPD4	QCNP	2.500	LM15	23-jul-1992		2.350	UGG	GO
		T2030	DNOPD4	QCNP	2.500	LM15	23-jul-1992		2.140	UGG	GO
T2030	NBD5	QCNP	2.500	LM15	23-jul-1992		3.240	UGG	GO		
AL	SKL	123TCB	QCMB	0.000	UM16	24-jul-1992	LT	3.600	UGL		
		124TCB	QCMB	0.000	UM16	24-jul-1992	LT	2.800	UGL		
		12DCLB	QCMB	0.000	UM16	24-jul-1992	LT	10.000	UGL		
		13DBD4	QCSP	75.000	UM16	24-jul-1992		53.000	UGL		
		13DCLB	QCMB	0.000	UM16	24-jul-1992	LT	8.500	UGL		
		14DCLB	QCMB	0.000	UM16	24-jul-1992	LT	4.400	UGL		
		245TCP	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
		246TCP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		24DCLP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		24DMPN	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		24DNP	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
		24DNT	QCMB	0.000	UM16	24-jul-1992	LT	5.500	UGL		
		26DNT	QCMB	0.000	UM16	24-jul-1992	LT	6.600	UGL		
		2CLP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		2CNAP	QCMB	0.000	UM16	24-jul-1992	LT	9.600	UGL		
		2MNAP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		2MP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		2NANIL	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
		2NP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		33DCBD	QCMB	0.000	UM16	24-jul-1992	ND	20.000	UGL	R	
		3NANIL	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
		46DN2C	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
		4BRPPE	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		4CANIL	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		4CL3C	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		4CLPPE	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
		4MP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
4NANIL	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R			
4NP	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R			
ABHC	QCMB	0.000	UM16	24-jul-1992	LT	6.800	UGL				
ACLDAN	QCMB	0.000	UM16	24-jul-1992	ND	30.000	UGL	R			
AENSLF	QCMB	0.000	UM16	24-jul-1992	ND	30.000	UGL	R			
ALDRN	QCMB	0.000	UM16	24-jul-1992	LT	12.000	UGL				
ANAPNE	QCMB	0.000	UM16	24-jul-1992	LT	14.000	UGL				

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method	Analysis Date	Meas	Value	Unit		Prog
					Code		Bool		Meas	ISC	
AL	SKL		ANAPYL	QCMB	0.000	UM16	24-jul-1992	LT	19.000	UGL	
			ANTRC	QCMB	0.000	UM16	24-jul-1992	LT	20.000	UGL	
			B2CEXM	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			B2CIPE	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			B2CLEE	QCMB	0.000	UM16	24-jul-1992	LT	8.100	UGL	
			B2EHP	QCMB	0.000	UM16	24-jul-1992	LT	32.000	UGL	
			BAANTR	QCMB	0.000	UM16	24-jul-1992	LT	14.000	UGL	
			BAPYR	QCMB	0.000	UM16	24-jul-1992	LT	10.000	UGL	
			BBFANT	QCMB	0.000	UM16	24-jul-1992	LT	23.000	UGL	
			BBHC	QCMB	0.000	UM16	24-jul-1992	LT	4.900	UGL	
			BBZP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			BENSLF	QCMB	0.000	UM16	24-jul-1992	ND	6.000	UGL	R
			BENZOA	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R
			BGHIPY	QCMB	0.000	UM16	24-jul-1992	LT	7.100	UGL	
			BKFANT	QCMB	0.000	UM16	24-jul-1992	LT	21.000	UGL	
			BZALC	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			CHRY	QCMB	0.000	UM16	24-jul-1992	LT	15.000	UGL	
			CL6BZ	QCMB	0.000	UM16	24-jul-1992	LT	8.300	UGL	
			CL6CP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			CL6ET	QCMB	0.000	UM16	24-jul-1992	LT	5.100	UGL	
			CPMS	QCMB	0.000	UM16	24-jul-1992	LT	5.900	UGL	
			CPMSO	QCMB	0.000	UM16	24-jul-1992	LT	6.800	UGL	
			CPMSO2	QCMB	0.000	UM16	24-jul-1992	LT	38.000	UGL	
			DBAHA	QCMB	0.000	UM16	24-jul-1992	LT	7.500	UGL	
			DBHC	QCMB	0.000	UM16	24-jul-1992	LT	6.400	UGL	
			DBZFUR	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			DEP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			DEPD4	QCSP	75.000	UM16	24-jul-1992		48.000	UGL	
			DITH	QCMB	0.000	UM16	24-jul-1992	LT	7.700	UGL	
			DLDRN	QCMB	0.000	UM16	24-jul-1992	LT	11.000	UGL	
			DMP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			DNBP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			DNOP	QCMB	0.000	UM16	24-jul-1992	LT	15.000	UGL	
			DNOPD4	QCSP	75.000	UM16	24-jul-1992		54.000	UGL	
			ENDRN	QCMB	0.000	UM16	24-jul-1992	LT	6.600	UGL	
			ENDRNK	QCMB	0.000	UM16	24-jul-1992	ND	6.000	UGL	R
			ESFSO4	QCMB	0.000	UM16	24-jul-1992	ND	6.000	UGL	R
			FANT	QCMB	0.000	UM16	24-jul-1992	LT	20.000	UGL	
			FLRENE	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			HCBD	QCMB	0.000	UM16	24-jul-1992	LT	18.000	UGL	
			HPCL	QCMB	0.000	UM16	24-jul-1992	LT	6.200	UGL	
			HPCLE	QCMB	0.000	UM16	24-jul-1992	LT	7.200	UGL	
			ICDPYR	QCMB	0.000	UM16	24-jul-1992	LT	7.200	UGL	
			ISOPHR	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			LIN	QCMB	0.000	UM16	24-jul-1992	LT	5.800	UGL	
			MEXCLR	QCMB	0.000	UM16	24-jul-1992	ND	30.000	UGL	R
			MLTHN	QCMB	0.000	UM16	24-jul-1992	LT	7.300	UGL	
			NAP	QCMB	0.000	UM16	24-jul-1992	LT	17.000	UGL	
			NB	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R
			NBD5	QCSP	75.000	UM16	24-jul-1992		77.000	UGL	
			NDNPA	QCMB	0.000	UM16	24-jul-1992	LT	4.500	UGL	

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas		Unit			
					Code	Analysis Date	Bool	Value	Meas	ISC	Prog	
AL	SKL		NNDPA	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			OXAT	QCMB	0.000	UM16	24-jul-1992	LT	9.100	UGL		
			PCP	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
			PHANTR	QCMB	0.000	UM16	24-jul-1992	LT	22.000	UGL		
			PHENOL	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			PPDDD	QCMB	0.000	UM16	24-jul-1992	LT	9.700	UGL		
			PPDDE	QCMB	0.000	UM16	24-jul-1992	LT	9.300	UGL		
			PPDDT	QCMB	0.000	UM16	24-jul-1992	LT	7.300	UGL		
			PRTHN	QCMB	0.000	UM16	24-jul-1992	LT	4.700	UGL		
			PYR	QCMB	0.000	UM16	24-jul-1992	LT	17.000	UGL		
AL	SKO		123TCB	QCMB	0.000	UM16	24-jul-1992	LT	3.600	UGL		
			124TCB	QCMB	0.000	UM16	24-jul-1992	LT	2.800	UGL		
			12DCLB	QCMB	0.000	UM16	24-jul-1992	LT	10.000	UGL		
			13DBD4	QCSP	75.000	UM16	24-jul-1992		50.000	UGL		
			13DCLB	QCMB	0.000	UM16	24-jul-1992	LT	8.500	UGL		
			14DCLB	QCMB	0.000	UM16	24-jul-1992	LT	4.400	UGL		
			245TCP	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
			246TCP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			24DCLP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			24DMPN	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			24DNP	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
			24DNT	QCMB	0.000	UM16	24-jul-1992	LT	5.500	UGL		
			26DNT	QCMB	0.000	UM16	24-jul-1992	LT	6.600	UGL		
			2CLP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			2CNAP	QCMB	0.000	UM16	24-jul-1992	LT	9.600	UGL		
			2MNAP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			2MP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			2NANIL	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
			2NP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			33DCBD	QCMB	0.000	UM16	24-jul-1992	ND	20.000	UGL	R	
			3NANIL	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
			46DN2C	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
			4BRPPE	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			4CANIL	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			4CL3C	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			4CLPPE	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			4MP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			4NANIL	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
			4NP	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
			ABHC	QCMB	0.000	UM16	24-jul-1992	LT	6.800	UGL		
			ACLDAN	QCMB	0.000	UM16	24-jul-1992	ND	30.000	UGL	R	
			AENSLF	QCMB	0.000	UM16	24-jul-1992	ND	30.000	UGL	R	
	ALDRN	QCMB	0.000	UM16	24-jul-1992	LT	12.000	UGL				
	ANAPNE	QCMB	0.000	UM16	24-jul-1992	LT	14.000	UGL				
	ANAPYL	QCMB	0.000	UM16	24-jul-1992	LT	19.000	UGL				
	ANTRC	QCMB	0.000	UM16	24-jul-1992	LT	20.000	UGL				
	B2CEXM	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R			
	B2CIPE	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R			
	B2CLEE	QCMB	0.000	UM16	24-jul-1992	LT	8.100	UGL				
	B2EHP	QCMB	0.000	UM16	24-jul-1992	LT	32.000	UGL				

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas		Unit			
					Code	Analysis Date	Bool	Value	Meas	ISC	Prog	
AL	SKO		BAANTR	QCMB	0.000	UM16	24-jul-1992	LT	14.000	UGL		
			BAPYR	QCMB	0.000	UM16	24-jul-1992	LT	10.000	UGL		
			BBFANT	QCMB	0.000	UM16	24-jul-1992	LT	23.000	UGL		
			BBHC	QCMB	0.000	UM16	24-jul-1992	LT	4.900	UGL		
			BBZP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			BENSLF	QCMB	0.000	UM16	24-jul-1992	ND	6.000	UGL	R	
			BENZOA	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
			BGHIPY	QCMB	0.000	UM16	24-jul-1992	LT	7.100	UGL		
			BKFANT	QCMB	0.000	UM16	24-jul-1992	LT	21.000	UGL		
			BZALC	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			CHRY	QCMB	0.000	UM16	24-jul-1992	LT	15.000	UGL		
			CL6BZ	QCMB	0.000	UM16	24-jul-1992	LT	8.300	UGL		
			CL6CP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			CL6ET	QCMB	0.000	UM16	24-jul-1992	LT	5.100	UGL		
			CPMS	QCMB	0.000	UM16	24-jul-1992	LT	5.900	UGL		
			CPMSO	QCMB	0.000	UM16	24-jul-1992	LT	6.800	UGL		
			CPMSO2	QCMB	0.000	UM16	24-jul-1992	LT	38.000	UGL		
			DBAHA	QCMB	0.000	UM16	24-jul-1992	LT	7.500	UGL		
			DBHC	QCMB	0.000	UM16	24-jul-1992	LT	6.400	UGL		
			DBZFUR	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			DEP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			DEPD4	QCSP	75.000	UM16	24-jul-1992		35.000	UGL		
			DITH	QCMB	0.000	UM16	24-jul-1992	LT	7.700	UGL		
			DLDRN	QCMB	0.000	UM16	24-jul-1992	LT	11.000	UGL		
			DMP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			DNBP	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			DNOP	QCMB	0.000	UM16	24-jul-1992	LT	15.000	UGL		
			DNOPD4	QCSP	75.000	UM16	24-jul-1992		42.000	UGL		
			ENDRN	QCMB	0.000	UM16	24-jul-1992	LT	6.600	UGL		
			ENDRNK	QCMB	0.000	UM16	24-jul-1992	ND	6.000	UGL	R	
			ESFSO4	QCMB	0.000	UM16	24-jul-1992	ND	6.000	UGL	R	
			FANT	QCMB	0.000	UM16	24-jul-1992	LT	20.000	UGL		
			FLRENE	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			HCBD	QCMB	0.000	UM16	24-jul-1992	LT	18.000	UGL		
			HPCL	QCMB	0.000	UM16	24-jul-1992	LT	6.200	UGL		
			HPCLE	QCMB	0.000	UM16	24-jul-1992	LT	7.200	UGL		
			ICDPYR	QCMB	0.000	UM16	24-jul-1992	LT	7.200	UGL		
			ISOPHR	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			LIN	QCMB	0.000	UM16	24-jul-1992	LT	5.800	UGL		
			MEXCLR	QCMB	0.000	UM16	24-jul-1992	ND	30.000	UGL	R	
			MLTHN	QCMB	0.000	UM16	24-jul-1992	LT	7.300	UGL		
			NAP	QCMB	0.000	UM16	24-jul-1992	LT	17.000	UGL		
			NB	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			NBD5	QCSP	75.000	UM16	24-jul-1992		69.000	UGL		
			NDNPA	QCMB	0.000	UM16	24-jul-1992	LT	4.500	UGL		
			NNDPA	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			OXAT	QCMB	0.000	UM16	24-jul-1992	LT	9.100	UGL		
			PCP	QCMB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	
			PHANTR	QCMB	0.000	UM16	24-jul-1992	LT	22.000	UGL		
			PHENOL	QCMB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	
			PPDDD	QCMB	0.000	UM16	24-jul-1992	LT	9.700	UGL		

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas		Unit			
					Code	Analysis Date	Bool	Value	Meas	ISC	Prog	
AL	SKO		PPDDE	QCMB	0.000	UM16	24-jul-1992	LT	9.300	UGL		
			PPDDT	QCMB	0.000	UM16	24-jul-1992	LT	7.300	UGL		
			PRTHN	QCMB	0.000	UM16	24-jul-1992	LT	4.700	UGL		
			PYR	QCMB	0.000	UM16	24-jul-1992	LT	17.000	UGL		
			UNK637	QCMB	0.000	UM16	24-jul-1992		7.000	UGL	S	
		T2065	123TCB	QCNP	0.000	UM16	25-jul-1992	LT	3.960	UGL		GO
		T2065	123TCB	QCNP	0.000	UM16	25-jul-1992	LT	3.960	UGL		GO
		T2065	124TCB	QCNP	76.000	UM16	25-jul-1992		88.700	UGL		GO
		T2065	124TCB	QCNP	76.000	UM16	25-jul-1992		90.500	UGL		GO
		T2065	12DCLB	QCNP	0.000	UM16	25-jul-1992	LT	11.000	UGL		GO
		T2065	12DCLB	QCNP	0.000	UM16	25-jul-1992	LT	11.000	UGL		GO
		T2065	13DBD4	QCNP	75.000	UM16	24-jul-1992		86.500	UGL		GO
		T2065	13DBD4	QCNP	75.000	UM16	25-jul-1992		101.000	UGL		GO
		T2065	13DBD4	QCNP	75.000	UM16	25-jul-1992		103.000	UGL		GO
		T2065	13DCLB	QCNP	0.000	UM16	25-jul-1992	LT	9.350	UGL		GO
		T2065	13DCLB	QCNP	0.000	UM16	25-jul-1992	LT	9.350	UGL		GO
		T2065	14DCLB	QCNP	76.000	UM16	25-jul-1992		94.500	UGL		GO
		T2065	14DCLB	QCNP	76.000	UM16	25-jul-1992		96.400	UGL		GO
		T2065	245TCP	QCNP	0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	245TCP	QCNP	0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	246TCP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	246TCP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	24DCLP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	24DCLP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	24DMPN	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	24DMPN	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	24DNP	QCNP	0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	24DNP	QCNP	0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	24DNT	QCNP	75.000	UM16	25-jul-1992		59.200	UGL		GO
		T2065	24DNT	QCNP	75.000	UM16	25-jul-1992		60.400	UGL		GO
		T2065	26DNT	QCNP	0.000	UM16	25-jul-1992	LT	7.260	UGL		GO
		T2065	26DNT	QCNP	0.000	UM16	25-jul-1992	LT	7.260	UGL		GO
		T2065	2CLP	QCNP	150.000	UM16	25-jul-1992		121.000	UGL	S	GO
		T2065	2CLP	QCNP	150.000	UM16	25-jul-1992		121.000	UGL	S	GO
		T2065	2CNAP	QCNP	0.000	UM16	25-jul-1992	LT	10.600	UGL		GO
		T2065	2CNAP	QCNP	0.000	UM16	25-jul-1992	LT	10.600	UGL		GO
		T2065	2MNAP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	2MNAP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	2MP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	2MP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	2NANIL	QCNP	0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	2NANIL	QCNP	0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	2NP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	2NP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	33DCBD	QCNP	0.000	UM16	25-jul-1992	ND	22.000	UGL	R	GO
		T2065	33DCBD	QCNP	0.000	UM16	25-jul-1992	ND	22.000	UGL	R	GO
		T2065	3NANIL	QCNP	0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	3NANIL	QCNP	0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	46DN2C	QCNP	0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	46DN2C	QCNP	0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	4BRPPE	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas	Unit	ISC	Prog	
					Code	Analysis Date					
AL	SKO	T2065	4BRPPE	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	4CANIL	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	4CANIL	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	4CL3C	QCNP 150.000	UM16	25-jul-1992		105.000	UGL	S	GO
		T2065	4CL3C	QCNP 150.000	UM16	25-jul-1992		110.000	UGL	S	GO
		T2065	4CLPPE	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	4CLPPE	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	4MP	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	4MP	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	4NANIL	QCNP 0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	4NANIL	QCNP 0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	4NP	QCNP 150.000	UM16	25-jul-1992		22.000	UGL	S	GO
		T2065	4NP	QCNP 150.000	UM16	25-jul-1992		23.100	UGL	S	GO
		T2065	ABHC	QCNP 0.000	UM16	25-jul-1992	LT	7.480	UGL		GO
		T2065	ABHC	QCNP 0.000	UM16	25-jul-1992	LT	7.480	UGL		GO
		T2065	ACLDAN	QCNP 0.000	UM16	25-jul-1992	ND	33.000	UGL	R	GO
		T2065	ACLDAN	QCNP 0.000	UM16	25-jul-1992	ND	33.000	UGL	R	GO
		T2065	AENSLF	QCNP 0.000	UM16	25-jul-1992	ND	33.000	UGL	R	GO
		T2065	AENSLF	QCNP 0.000	UM16	25-jul-1992	ND	33.000	UGL	R	GO
		T2065	ALDRN	QCNP 0.000	UM16	25-jul-1992	LT	13.200	UGL		GO
		T2065	ALDRN	QCNP 0.000	UM16	25-jul-1992	LT	13.200	UGL		GO
		T2065	ANAPNE	QCNP 78.000	UM16	25-jul-1992		77.500	UGL		GO
		T2065	ANAPNE	QCNP 78.000	UM16	25-jul-1992		80.800	UGL		GO
		T2065	ANAPYL	QCNP 0.000	UM16	25-jul-1992	LT	20.900	UGL		GO
		T2065	ANAPYL	QCNP 0.000	UM16	25-jul-1992	LT	20.900	UGL		GO
		T2065	ANTRC	QCNP 0.000	UM16	25-jul-1992	LT	22.000	UGL		GO
		T2065	ANTRC	QCNP 0.000	UM16	25-jul-1992	LT	22.000	UGL		GO
		T2065	B2CEXM	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	B2CEXM	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	B2CIPE	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	B2CIPE	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	B2CLEE	QCNP 0.000	UM16	25-jul-1992	LT	8.910	UGL		GO
		T2065	B2CLEE	QCNP 0.000	UM16	25-jul-1992	LT	8.910	UGL		GO
		T2065	B2ENP	QCNP 0.000	UM16	25-jul-1992	LT	35.200	UGL		GO
		T2065	B2ENP	QCNP 0.000	UM16	25-jul-1992	LT	35.200	UGL		GO
		T2065	BAANTR	QCNP 0.000	UM16	25-jul-1992	LT	15.400	UGL		GO
		T2065	BAANTR	QCNP 0.000	UM16	25-jul-1992	LT	15.400	UGL		GO
		T2065	BAPYR	QCNP 0.000	UM16	25-jul-1992	LT	11.000	UGL		GO
		T2065	BAPYR	QCNP 0.000	UM16	25-jul-1992	LT	11.000	UGL		GO
		T2065	BBFANT	QCNP 0.000	UM16	25-jul-1992	LT	25.300	UGL		GO
		T2065	BBFANT	QCNP 0.000	UM16	25-jul-1992	LT	25.300	UGL		GO
		T2065	BBHC	QCNP 0.000	UM16	25-jul-1992	LT	5.390	UGL		GO
		T2065	BBHC	QCNP 0.000	UM16	25-jul-1992	LT	5.390	UGL		GO
		T2065	BBZP	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	BBZP	QCNP 0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	BENSLF	QCNP 0.000	UM16	25-jul-1992	ND	6.600	UGL	R	GO
		T2065	BENSLF	QCNP 0.000	UM16	25-jul-1992	ND	6.600	UGL	R	GO
		T2065	BENZOA	QCNP 0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	BENZOA	QCNP 0.000	UM16	25-jul-1992	ND	55.000	UGL	R	GO
		T2065	BGHIPY	QCNP 0.000	UM16	25-jul-1992	LT	7.810	UGL		GO
		T2065	BGHIPY	QCNP 0.000	UM16	25-jul-1992	LT	7.810	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas	Value	Unit			
					Code	Analysis Date			Bool	Meas	ISC	Prog
AL	SKO	T2065	BKFANT	QCNP	0.000	UM16	25-jul-1992	LT	23.100	UGL		GO
		T2065	BKFANT	QCNP	0.000	UM16	25-jul-1992	LT	23.100	UGL		GO
		T2065	BZALC	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	BZALC	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	CHRY	QCNP	0.000	UM16	25-jul-1992	LT	16.500	UGL		GO
		T2065	CHRY	QCNP	0.000	UM16	25-jul-1992	LT	16.500	UGL		GO
		T2065	CL6BZ	QCNP	0.000	UM16	25-jul-1992	LT	9.130	UGL		GO
		T2065	CL6BZ	QCNP	0.000	UM16	25-jul-1992	LT	9.130	UGL		GO
		T2065	CL6CP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	CL6CP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	CL6ET	QCNP	0.000	UM16	25-jul-1992	LT	5.610	UGL		GO
		T2065	CL6ET	QCNP	0.000	UM16	25-jul-1992	LT	5.610	UGL		GO
		T2065	CPMS	QCNP	0.000	UM16	25-jul-1992	LT	6.490	UGL		GO
		T2065	CPMS	QCNP	0.000	UM16	25-jul-1992	LT	6.490	UGL		GO
		T2065	CPMSO	QCNP	0.000	UM16	25-jul-1992	LT	7.480	UGL		GO
		T2065	CPMSO	QCNP	0.000	UM16	25-jul-1992	LT	7.480	UGL		GO
		T2065	CPMSO2	QCNP	0.000	UM16	25-jul-1992	LT	41.800	UGL		GO
		T2065	CPMSO2	QCNP	0.000	UM16	25-jul-1992	LT	41.800	UGL		GO
		T2065	DBAHA	QCNP	0.000	UM16	25-jul-1992	LT	8.250	UGL		GO
		T2065	DBAHA	QCNP	0.000	UM16	25-jul-1992	LT	8.250	UGL		GO
		T2065	DBHC	QCNP	0.000	UM16	25-jul-1992	LT	7.040	UGL		GO
		T2065	DBHC	QCNP	0.000	UM16	25-jul-1992	LT	7.040	UGL		GO
		T2065	DBZFUR	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	DBZFUR	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	DEP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	DEP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	DEPD4	QCNP	75.000	UM16	25-jul-1992		45.200	UGL		GO
		T2065	DEPD4	QCNP	75.000	UM16	25-jul-1992		45.200	UGL		GO
		T2065	DEPD4	QCNP	75.000	UM16	24-jul-1992		52.700	UGL		GO
		T2065	DITH	QCNP	0.000	UM16	25-jul-1992	LT	8.470	UGL		GO
		T2065	DITH	QCNP	0.000	UM16	25-jul-1992	LT	8.470	UGL		GO
		T2065	DLDRN	QCNP	0.000	UM16	25-jul-1992	LT	12.100	UGL		GO
		T2065	DLDRN	QCNP	0.000	UM16	25-jul-1992	LT	12.100	UGL		GO
		T2065	DMP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	DMP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	DNBP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	DNBP	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	DNOP	QCNP	0.000	UM16	25-jul-1992	LT	16.500	UGL		GO
		T2065	DNOP	QCNP	0.000	UM16	25-jul-1992	LT	16.500	UGL		GO
		T2065	DNOPD4	QCNP	75.000	UM16	25-jul-1992		38.500	UGL		GO
		T2065	DNOPD4	QCNP	75.000	UM16	25-jul-1992		41.600	UGL		GO
		T2065	DNOPD4	QCNP	75.000	UM16	24-jul-1992		13.900	UGL	P	GO
		T2065	ENDRN	QCNP	0.000	UM16	25-jul-1992	LT	7.260	UGL		GO
		T2065	ENDRN	QCNP	0.000	UM16	25-jul-1992	LT	7.260	UGL		GO
		T2065	ENDRNK	QCNP	0.000	UM16	25-jul-1992	ND	6.600	UGL	R	GO
		T2065	ENDRNK	QCNP	0.000	UM16	25-jul-1992	ND	6.600	UGL	R	GO
		T2065	ESFSO4	QCNP	0.000	UM16	25-jul-1992	ND	6.600	UGL	R	GO
		T2065	ESFSO4	QCNP	0.000	UM16	25-jul-1992	ND	6.600	UGL	R	GO
		T2065	FANT	QCNP	0.000	UM16	25-jul-1992	LT	22.000	UGL		GO
		T2065	FANT	QCNP	0.000	UM16	25-jul-1992	LT	22.000	UGL		GO
		T2065	FLRENE	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO



Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas		Unit			
					Code	Analysis Date	Bool	Value	Meas	ISC	Prog	
AL	SKO	T2065	FLRENE	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	HCBD	QCNP	0.000	UM16	25-jul-1992	LT	19.800	UGL		GO
		T2065	HCBD	QCNP	0.000	UM16	25-jul-1992	LT	19.800	UGL		GO
		T2065	HPCL	QCNP	0.000	UM16	25-jul-1992	LT	6.820	UGL		GO
		T2065	HPCL	QCNP	0.000	UM16	25-jul-1992	LT	6.820	UGL		GO
		T2065	HPCLE	QCNP	0.000	UM16	25-jul-1992	LT	7.920	UGL		GO
		T2065	HPCLE	QCNP	0.000	UM16	25-jul-1992	LT	7.920	UGL		GO
		T2065	ICDPYR	QCNP	0.000	UM16	25-jul-1992	LT	7.920	UGL		GO
		T2065	ICDPYR	QCNP	0.000	UM16	25-jul-1992	LT	7.920	UGL		GO
		T2065	ISOPHR	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	ISOPHR	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	LIN	QCNP	0.000	UM16	25-jul-1992	LT	6.380	UGL		GO
		T2065	LIN	QCNP	0.000	UM16	25-jul-1992	LT	6.380	UGL		GO
		T2065	MEXCLR	QCNP	0.000	UM16	25-jul-1992	ND	33.000	UGL	R	GO
		T2065	MEXCLR	QCNP	0.000	UM16	25-jul-1992	ND	33.000	UGL	R	GO
		T2065	MLTHN	QCNP	0.000	UM16	25-jul-1992	LT	8.030	UGL		GO
		T2065	MLTHN	QCNP	0.000	UM16	25-jul-1992	LT	8.030	UGL		GO
		T2065	NAP	QCNP	0.000	UM16	25-jul-1992	LT	18.700	UGL		GO
		T2065	NAP	QCNP	0.000	UM16	25-jul-1992	LT	18.700	UGL		GO
		T2065	NB	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	NB	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	NBD5	QCNP	75.000	UM16	24-jul-1992		94.800	UGL		GO
		T2065	NBD5	QCNP	75.000	UM16	25-jul-1992		99.300	UGL		GO
		T2065	NBD5	QCNP	75.000	UM16	25-jul-1992		102.000	UGL		GO
		T2065	NDNPA	QCNP	75.000	UM16	25-jul-1992		95.500	UGL		GO
		T2065	NDNPA	QCNP	75.000	UM16	25-jul-1992		97.000	UGL		GO
		T2065	NNDPA	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	NNDPA	QCNP	0.000	UM16	25-jul-1992	ND	11.000	UGL	R	GO
		T2065	OXAT	QCNP	0.000	UM16	25-jul-1992	LT	10.000	UGL		GO
		T2065	OXAT	QCNP	0.000	UM16	25-jul-1992	LT	10.000	UGL		GO
		T2065	PCP	QCNP	150.000	UM16	25-jul-1992		46.200	UGL	S	GO
		T2065	PCP	QCNP	150.000	UM16	25-jul-1992		68.200	UGL	S	GO
		T2065	PHANTR	QCNP	0.000	UM16	25-jul-1992	LT	24.200	UGL		GO
		T2065	PHANTR	QCNP	0.000	UM16	25-jul-1992	LT	24.200	UGL		GO
		T2065	PHENOL	QCNP	150.000	UM16	25-jul-1992		56.100	UGL	S	GO
		T2065	PHENOL	QCNP	150.000	UM16	25-jul-1992		56.100	UGL	S	GO
		T2065	PPDD	QCNP	0.000	UM16	25-jul-1992	LT	10.700	UGL		GO
		T2065	PPDD	QCNP	0.000	UM16	25-jul-1992	LT	10.700	UGL		GO
		T2065	PPDDE	QCNP	0.000	UM16	25-jul-1992	LT	10.200	UGL		GO
		T2065	PPDDE	QCNP	0.000	UM16	25-jul-1992	LT	10.200	UGL		GO
		T2065	PPDDT	QCNP	0.000	UM16	25-jul-1992	LT	8.030	UGL		GO
		T2065	PPDDT	QCNP	0.000	UM16	25-jul-1992	LT	8.030	UGL		GO
		T2065	PRTHN	QCNP	0.000	UM16	25-jul-1992	LT	5.170	UGL		GO
		T2065	PRTHN	QCNP	0.000	UM16	25-jul-1992	LT	5.170	UGL		GO
		T2065	PYR	QCNP	75.000	UM16	25-jul-1992		154.000	UGL		GO
		T2065	PYR	QCNP	75.000	UM16	25-jul-1992		156.000	UGL		GO
		T2066	13DBD4	QCNP	75.000	UM16	24-jul-1992		96.500	UGL		GO
		T2066	DEPD4	QCNP	75.000	UM16	24-jul-1992		58.800	UGL		GO
		T2066	DNOPD4	QCNP	75.000	UM16	24-jul-1992		30.800	UGL		GO
		T2066	NBD5	QCNP	75.000	UM16	24-jul-1992		99.300	UGL		GO
		T2067	123TCB	QCRB	0.000	UM16	24-jul-1992	LT	3.600	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas		Unit		Prog
					Code			Bool	Value	Meas	ISC	
AL	SKO	T2067	124TCB	QCRB	0.000	UM16	24-jul-1992	LT	2.800	UGL		GO
		T2067	12DCLB	QCRB	0.000	UM16	24-jul-1992	LT	10.000	UGL		GO
		T2067	13DBD4	QCNP	75.000	UM16	24-jul-1992		102.000	UGL		GO
		T2067	13DCLB	QCRB	0.000	UM16	24-jul-1992	LT	8.500	UGL		GO
		T2067	14DCLB	QCRB	0.000	UM16	24-jul-1992	LT	4.400	UGL		GO
		T2067	245TCP	QCRB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	GO
		T2067	246TCP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	24DCLP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	24DMPN	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	24DNP	QCRB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	GO
		T2067	24DNT	QCRB	0.000	UM16	24-jul-1992	LT	5.500	UGL		GO
		T2067	26DNT	QCRB	0.000	UM16	24-jul-1992	LT	6.600	UGL		GO
		T2067	2CLP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	2CNAP	QCRB	0.000	UM16	24-jul-1992	LT	9.600	UGL		GO
		T2067	2MNAP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	2MP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	2NANIL	QCRB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	GO
		T2067	2NP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	33DCBD	QCRB	0.000	UM16	24-jul-1992	ND	20.000	UGL	R	GO
		T2067	3NANIL	QCRB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	GO
		T2067	46DN2C	QCRB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	GO
		T2067	4BRPPE	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	4CANIL	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	4CL3C	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	4CLPPE	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	4MP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	4NANIL	QCRB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	GO
		T2067	4NP	QCRB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	GO
		T2067	ABHC	QCRB	0.000	UM16	24-jul-1992	LT	6.800	UGL		GO
		T2067	ACLDAN	QCRB	0.000	UM16	24-jul-1992	ND	30.000	UGL	R	GO
		T2067	AENSLF	QCRB	0.000	UM16	24-jul-1992	ND	30.000	UGL	R	GO
		T2067	ALDRN	QCRB	0.000	UM16	24-jul-1992	LT	12.000	UGL		GO
		T2067	ANAPNE	QCRB	0.000	UM16	24-jul-1992	LT	14.000	UGL		GO
		T2067	ANAPYL	QCRB	0.000	UM16	24-jul-1992	LT	19.000	UGL		GO
		T2067	ANTRC	QCRB	0.000	UM16	24-jul-1992	LT	20.000	UGL		GO
		T2067	B2CEXM	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	B2CIPE	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	B2CLEE	QCRB	0.000	UM16	24-jul-1992	LT	8.100	UGL		GO
		T2067	B2EHP	QCRB	0.000	UM16	24-jul-1992	LT	32.000	UGL		GO
		T2067	BAANTR	QCRB	0.000	UM16	24-jul-1992	LT	14.000	UGL		GO
		T2067	BAPYR	QCRB	0.000	UM16	24-jul-1992	LT	10.000	UGL		GO
		T2067	BBFANT	QCRB	0.000	UM16	24-jul-1992	LT	23.000	UGL		GO
		T2067	BBHC	QCRB	0.000	UM16	24-jul-1992	LT	4.900	UGL		GO
		T2067	BBZP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	BENSLF	QCRB	0.000	UM16	24-jul-1992	ND	6.000	UGL	R	GO
		T2067	BENZOA	QCRB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	GO
		T2067	BGHIPY	QCRB	0.000	UM16	24-jul-1992	LT	7.100	UGL		GO
		T2067	BKFANT	QCRB	0.000	UM16	24-jul-1992	LT	21.000	UGL		GO
		T2067	BZALC	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	CHRY	QCRB	0.000	UM16	24-jul-1992	LT	15.000	UGL		GO
		T2067	CL6BZ	QCRB	0.000	UM16	24-jul-1992	LT	8.300	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas	Unit	ISC	Prog		
					Code	Analysis Date						
AL	SKO	T2067	CL6CP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	CL6ET	QCRB	0.000	UM16	24-jul-1992	LT	5.100	UGL		GO
		T2067	CPMS	QCRB	0.000	UM16	24-jul-1992	LT	5.900	UGL		GO
		T2067	CPMSO	QCRB	0.000	UM16	24-jul-1992	LT	6.800	UGL		GO
		T2067	CPMSO2	QCRB	0.000	UM16	24-jul-1992	LT	38.000	UGL		GO
		T2067	DBAHA	QCRB	0.000	UM16	24-jul-1992	LT	7.500	UGL		GO
		T2067	DBHC	QCRB	0.000	UM16	24-jul-1992	LT	6.400	UGL		GO
		T2067	DBZFUR	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	DEP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	DEPD4	QCNP	75.000	UM16	24-jul-1992		52.100	UGL		GO
		T2067	DITH	QCRB	0.000	UM16	24-jul-1992	LT	7.700	UGL		GO
		T2067	DLDRN	QCRB	0.000	UM16	24-jul-1992	LT	11.000	UGL		GO
		T2067	DMP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	DNBP	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	DNOP	QCRB	0.000	UM16	24-jul-1992	LT	15.000	UGL		GO
		T2067	DNOPD4	QCNP	75.000	UM16	24-jul-1992		75.600	UGL		GO
		T2067	ENDRN	QCRB	0.000	UM16	24-jul-1992	LT	6.600	UGL		GO
		T2067	ENDRNK	QCRB	0.000	UM16	24-jul-1992	ND	6.000	UGL	R	GO
		T2067	ESFSO4	QCRB	0.000	UM16	24-jul-1992	ND	6.000	UGL	R	GO
		T2067	FANT	QCRB	0.000	UM16	24-jul-1992	LT	20.000	UGL		GO
		T2067	FLRENE	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	HCBD	QCRB	0.000	UM16	24-jul-1992	LT	18.000	UGL		GO
		T2067	HPCL	QCRB	0.000	UM16	24-jul-1992	LT	6.200	UGL		GO
		T2067	HPCLE	QCRB	0.000	UM16	24-jul-1992	LT	7.200	UGL		GO
		T2067	ICDPYR	QCRB	0.000	UM16	24-jul-1992	LT	7.200	UGL		GO
		T2067	ISOPHR	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	LIN	QCRB	0.000	UM16	24-jul-1992	LT	5.800	UGL		GO
		T2067	MEXCLR	QCRB	0.000	UM16	24-jul-1992	ND	30.000	UGL	R	GO
		T2067	MLTHN	QCRB	0.000	UM16	24-jul-1992	LT	7.300	UGL		GO
		T2067	NAP	QCRB	0.000	UM16	24-jul-1992	LT	17.000	UGL		GO
		T2067	NB	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	NBD5	QCNP	75.000	UM16	24-jul-1992		104.000	UGL		GO
		T2067	NDNPA	QCRB	0.000	UM16	24-jul-1992	LT	4.500	UGL		GO
		T2067	MNDPA	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	OXAT	QCRB	0.000	UM16	24-jul-1992	LT	9.100	UGL		GO
		T2067	PCP	QCRB	0.000	UM16	24-jul-1992	ND	50.000	UGL	R	GO
		T2067	PHANTR	QCRB	0.000	UM16	24-jul-1992	LT	22.000	UGL		GO
		T2067	PHENOL	QCRB	0.000	UM16	24-jul-1992	ND	10.000	UGL	R	GO
		T2067	PPDD	QCRB	0.000	UM16	24-jul-1992	LT	9.700	UGL		GO
		T2067	PPDDE	QCRB	0.000	UM16	24-jul-1992	LT	9.300	UGL		GO
		T2067	PPDDT	QCRB	0.000	UM16	24-jul-1992	LT	7.300	UGL		GO
		T2067	PRTHN	QCRB	0.000	UM16	24-jul-1992	LT	4.700	UGL		GO
		T2067	PYR	QCRB	0.000	UM16	24-jul-1992	LT	17.000	UGL		GO
AL	VKE		111TCE	QCMB	0.000	UM33	01-jul-1992	LT	4.100	UGL		
			112TCE	QCMB	0.000	UM33	01-jul-1992	LT	0.630	UGL		
			11DCE	QCMB	0.000	UM33	01-jul-1992	LT	1.420	UGL		
			11DCELE	QCMB	0.000	UM33	01-jul-1992	LT	1.100	UGL		
			12DCD4	QCSP	120.000	UM33	01-jul-1992		110.000	UGL		
			12DCE	QCMB	0.000	UM33	01-jul-1992	LT	1.100	UGL		
			12DCLB	QCMB	0.000	UM33	01-jul-1992	LT	9.700	UGL		

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas Bool	Value	Unit			
					Code	Analysis Date			Meas	ISC	Prog	
AL	VKE		12DCLE	QCMB	0.000	UM33	01-jul-1992	LT	7.600	UGL		
			12DCLP	QCMB	0.000	UM33	01-jul-1992	LT	2.800	UGL		
			12DMB	QCMB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	
			13DCLB	QCMB	0.000	UM33	01-jul-1992	LT	9.200	UGL		
			13DCP	QCMB	0.000	UM33	01-jul-1992	LT	3.800	UGL		
			13DMB	QCMB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	
			14DCLB	QCMB	0.000	UM33	01-jul-1992	LT	8.100	UGL		
			2CLEVE	QCMB	0.000	UM33	01-jul-1992	LT	82.000	UGL		
			ACET	QCMB	0.000	UM33	01-jul-1992		11.000	UGL	S	
			BRDCLM	QCMB	0.000	UM33	01-jul-1992	LT	7.900	UGL		
			C12DCE	QCMB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	
			C13DCP	QCMB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	
			C2AVE	QCMB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	
			C2H3CL	QCMB	0.000	UM33	01-jul-1992	LT	0.500	UGL		
			C2H5CL	QCMB	0.000	UM33	01-jul-1992	LT	2.120	UGL		
			C6H6	QCMB	0.000	UM33	01-jul-1992	LT	2.400	UGL		
			CCL4	QCMB	0.000	UM33	01-jul-1992	LT	3.700	UGL		
			CD2CL2	QCSP	120.000	UM33	01-jul-1992		120.000	UGL		
			CH2CL2	QCMB	0.000	UM33	01-jul-1992		7.200	UGL		
			CH3BR	QCMB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	
			CH3CL	QCMB	0.000	UM33	01-jul-1992	LT	1.600	UGL		
			CHBR3	QCMB	0.000	UM33	01-jul-1992	LT	8.200	UGL		
			CHCL3	QCMB	0.000	UM33	01-jul-1992	LT	0.830	UGL		
			CLC6H5	QCMB	0.000	UM33	01-jul-1992	LT	1.400	UGL		
			CS2	QCMB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	
			DBRCLM	QCMB	0.000	UM33	01-jul-1992	LT	6.500	UGL		
			ETBD10	QCSP	120.000	UM33	01-jul-1992		120.000	UGL		
			ETC6H5	QCMB	0.000	UM33	01-jul-1992	LT	9.300	UGL		
			MEC6D8	QCSP	120.000	UM33	01-jul-1992		120.000	UGL		
			MEC6H5	QCMB	0.000	UM33	01-jul-1992	LT	8.700	UGL		
			MEK	QCMB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	
			MIBK	QCMB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	
			MNBK	QCMB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	
			STYR	QCMB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	
			T13DCP	QCMB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	
			TCLEA	QCMB	0.000	UM33	01-jul-1992	LT	4.700	UGL		
			TCLEE	QCMB	0.000	UM33	01-jul-1992	LT	0.500	UGL		
			TRCLE	QCMB	0.000	UM33	01-jul-1992	LT	0.500	UGL		
		T2007	111TCE	QCTB	0.000	UM33	01-jul-1992	LT	4.100	UGL		GO
		T2007	112TCE	QCTB	0.000	UM33	01-jul-1992	LT	0.630	UGL		GO
		T2007	11DCE	QCTB	0.000	UM33	01-jul-1992	LT	1.420	UGL		GO
		T2007	11DCLE	QCTB	0.000	UM33	01-jul-1992	LT	1.100	UGL		GO
		T2007	12DCD4	QCNP	120.000	UM33	01-jul-1992		100.000	UGL		GO
		T2007	12DCD4	QCNP	120.000	UM33	01-jul-1992		100.000	UGL		GO
		T2007	12DCE	QCTB	0.000	UM33	01-jul-1992	LT	1.100	UGL		GO
		T2007	12DCLB	QCTB	0.000	UM33	01-jul-1992	LT	9.700	UGL		GO
		T2007	12DCLE	QCTB	0.000	UM33	01-jul-1992	LT	7.600	UGL		GO
		T2007	12DCLP	QCTB	0.000	UM33	01-jul-1992	LT	2.800	UGL		GO
		T2007	12DMB	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2007	13DCLB	QCTB	0.000	UM33	01-jul-1992	LT	9.200	UGL		GO
		T2007	13DCP	QCTB	0.000	UM33	01-jul-1992	LT	3.800	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas	Value	Unit		Prog
					Code	Bool		Meas		ISC		
AL	VKE	T2007	13DMB	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2007	14DCLB	QCTB	0.000	UM33	01-jul-1992	LT	8.100	UGL		GO
		T2007	2CLEVE	QCTB	0.000	UM33	01-jul-1992	LT	82.000	UGL		GO
		T2007	ACET	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2007	BRDCLM	QCTB	0.000	UM33	01-jul-1992	LT	7.900	UGL		GO
		T2007	C12DCE	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2007	C13DCP	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2007	C2AVE	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2007	C2H3CL	QCTB	0.000	UM33	01-jul-1992	LT	0.500	UGL		GO
		T2007	C2H5CL	QCTB	0.000	UM33	01-jul-1992	LT	2.120	UGL		GO
		T2007	C6H6	QCTB	0.000	UM33	01-jul-1992	LT	2.400	UGL		GO
		T2007	CCL4	QCTB	0.000	UM33	01-jul-1992	LT	3.700	UGL		GO
		T2007	CD2CL2	QCNP	120.000	UM33	01-jul-1992		118.000	UGL		GO
		T2007	CD2CL2	QCNP	120.000	UM33	01-jul-1992		118.000	UGL		GO
		T2007	CH2CL2	QCTB	0.000	UM33	01-jul-1992		9.020	UGL	B	GO
		T2007	CH3BR	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2007	CH3CL	QCTB	0.000	UM33	01-jul-1992	LT	1.600	UGL		GO
		T2007	CHBR3	QCTB	0.000	UM33	01-jul-1992	LT	8.200	UGL		GO
		T2007	CHCL3	QCTB	0.000	UM33	01-jul-1992	LT	0.830	UGL		GO
		T2007	CLC6H5	QCTB	0.000	UM33	01-jul-1992	LT	1.400	UGL		GO
		T2007	CS2	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2007	DBRCLM	QCTB	0.000	UM33	01-jul-1992	LT	6.500	UGL		GO
		T2007	ETBD10	QCNP	120.000	UM33	01-jul-1992		123.000	UGL		GO
		T2007	ETBD10	QCNP	120.000	UM33	01-jul-1992		123.000	UGL		GO
		T2007	ETC6H5	QCTB	0.000	UM33	01-jul-1992	LT	9.300	UGL		GO
		T2007	MEC6D8	QCNP	120.000	UM33	01-jul-1992		105.000	UGL		GO
		T2007	MEC6D8	QCNP	120.000	UM33	01-jul-1992		105.000	UGL		GO
		T2007	MEC6H5	QCTB	0.000	UM33	01-jul-1992	LT	8.700	UGL		GO
		T2007	MEK	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2007	MIBK	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2007	MNBK	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2007	STYR	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2007	T13DCP	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2007	TCLEA	QCTB	0.000	UM33	01-jul-1992	LT	4.700	UGL		GO
		T2007	TCLEE	QCTB	0.000	UM33	01-jul-1992	LT	0.500	UGL		GO
		T2007	TRCLE	QCTB	0.000	UM33	01-jul-1992	LT	0.500	UGL		GO
		T2009	12DCD4	QCNP	120.000	UM33	01-jul-1992		109.000	UGL		GO
		T2009	CD2CL2	QCNP	120.000	UM33	01-jul-1992		118.000	UGL		GO
		T2009	ETBD10	QCNP	120.000	UM33	01-jul-1992		123.000	UGL		GO
		T2009	MEC6D8	QCNP	120.000	UM33	01-jul-1992		105.000	UGL		GO
		T2014	111TCE	QCTB	0.000	UM33	01-jul-1992	LT	4.100	UGL		GO
		T2014	112TCE	QCTB	0.000	UM33	01-jul-1992	LT	0.630	UGL		GO
		T2014	11DCE	QCTB	0.000	UM33	01-jul-1992	LT	1.420	UGL		GO
		T2014	11DCLE	QCTB	0.000	UM33	01-jul-1992	LT	1.100	UGL		GO
		T2014	12DCD4	QCNP	120.000	UM33	01-jul-1992		100.000	UGL		GO
		T2014	12DCD4	QCNP	120.000	UM33	01-jul-1992		109.000	UGL		GO
		T2014	12DCE	QCTB	0.000	UM33	01-jul-1992	LT	1.100	UGL		GO
		T2014	12DCLB	QCTB	0.000	UM33	01-jul-1992	LT	9.700	UGL		GO
		T2014	12DCLE	QCTB	0.000	UM33	01-jul-1992	LT	7.600	UGL		GO
		T2014	12DCLP	QCTB	0.000	UM33	01-jul-1992	LT	2.800	UGL		GO
		T2014	12DMB	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas		Unit		
					Code			Bool	Value	Meas	ISC	Prog
AL	VKE	T2014	130CLB	QCTB	0.000	UM33	01-jul-1992	LT	9.200	UGL		GO
		T2014	130CP	QCTB	0.000	UM33	01-jul-1992	LT	3.800	UGL		GO
		T2014	130MB	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2014	140CLB	QCTB	0.000	UM33	01-jul-1992	LT	8.100	UGL		GO
		T2014	2CLEVE	QCTB	0.000	UM33	01-jul-1992	LT	82.000	UGL		GO
		T2014	ACET	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2014	BRDCLM	QCTB	0.000	UM33	01-jul-1992	LT	7.900	UGL		GO
		T2014	C12DCE	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2014	C13DCP	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2014	C2AVE	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2014	C2H3CL	QCTB	0.000	UM33	01-jul-1992	LT	0.500	UGL		GO
		T2014	C2H5CL	QCTB	0.000	UM33	01-jul-1992	LT	2.120	UGL		GO
		T2014	C6H6	QCTB	0.000	UM33	01-jul-1992	LT	2.400	UGL		GO
		T2014	CCL4	QCTB	0.000	UM33	01-jul-1992	LT	3.700	UGL		GO
		T2014	CD2CL2	QCNP	120.000	UM33	01-jul-1992		118.000	UGL		GO
		T2014	CD2CL2	QCNP	120.000	UM33	01-jul-1992		127.000	UGL		GO
		T2014	CH2CL2	QCTB	0.000	UM33	01-jul-1992		10.800	UGL	B	GO
		T2014	CH3BR	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2014	CH3CL	QCTB	0.000	UM33	01-jul-1992	LT	1.600	UGL		GO
		T2014	CHBR3	QCTB	0.000	UM33	01-jul-1992	LT	8.200	UGL		GO
		T2014	CHCL3	QCTB	0.000	UM33	01-jul-1992	LT	0.830	UGL		GO
		T2014	CLC6H5	QCTB	0.000	UM33	01-jul-1992	LT	1.400	UGL		GO
		T2014	CS2	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2014	DBRCLM	QCTB	0.000	UM33	01-jul-1992	LT	6.500	UGL		GO
		T2014	ETBD10	QCNP	120.000	UM33	01-jul-1992		123.000	UGL		GO
		T2014	ETBD10	QCNP	120.000	UM33	01-jul-1992		123.000	UGL		GO
		T2014	ETC6H5	QCTB	0.000	UM33	01-jul-1992	LT	9.300	UGL		GO
		T2014	MEC6D8	QCNP	120.000	UM33	01-jul-1992		105.000	UGL		GO
		T2014	MEC6D8	QCNP	120.000	UM33	01-jul-1992		105.000	UGL		GO
		T2014	MEC6H5	QCTB	0.000	UM33	01-jul-1992	LT	8.700	UGL		GO
		T2014	MEK	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2014	MIBK	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2014	MNBK	QCTB	0.000	UM33	01-jul-1992	ND	10.000	UGL	R	GO
		T2014	STYR	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2014	T13DCP	QCTB	0.000	UM33	01-jul-1992	ND	5.000	UGL	R	GO
		T2014	TCLEA	QCTB	0.000	UM33	01-jul-1992	LT	4.700	UGL		GO
		T2014	TCLEE	QCTB	0.000	UM33	01-jul-1992	LT	0.500	UGL		GO
		T2014	TRCLE	QCTB	0.000	UM33	01-jul-1992	LT	0.500	UGL		GO
		T2015D	12DCD4	QCNP	120.000	UM33	01-jul-1992		100.000	UGL		GO
		T2015D	CD2CL2	QCNP	120.000	UM33	01-jul-1992		118.000	UGL		GO
		T2015D	ETBD10	QCNP	120.000	UM33	01-jul-1992		123.000	UGL		GO
		T2015D	MEC6D8	QCNP	120.000	UM33	01-jul-1992		105.000	UGL		GO
AL	VKG		111TCE	QCMB	0.000	LM16	06-jul-1992	LT	0.004	UGG		
			112TCE	QCMB	0.000	LM16	06-jul-1992	LT	0.020	UGG		
			11DCE	QCMB	0.000	LM16	06-jul-1992	LT	0.019	UGG		
			11DCLE	QCMB	0.000	LM16	06-jul-1992	LT	0.002	UGG		
			12DCD4	QCSP	0.120	LM16	06-jul-1992		0.110	UGG		
			12DCE	QCMB	0.000	LM16	06-jul-1992	LT	0.002	UGG		
			12DCLB	QCMB	0.000	LM16	06-jul-1992	LT	0.001	UGG		
			12DCLE	QCMB	0.000	LM16	06-jul-1992	LT	0.003	UGG		

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas		Unit			
					Code	Analysis Date	Bool	Value	Meas	ISC	Prog	
AL	VKG		12DCLP	QCMB	0.000	LM16	06-jul-1992	LT	0.002	UGG		
			12DMB	QCMB	0.000	LM16	06-jul-1992	ND	0.005	UGG	R	
			13DCLB	QCMB	0.000	LM16	06-jul-1992	LT	0.002	UGG		
			13DCP	QCMB	0.000	LM16	06-jul-1992	LT	0.001	UGG		
			13DMB	QCMB	0.000	LM16	06-jul-1992	ND	0.005	UGG	R	
			14DCLB	QCMB	0.000	LM16	06-jul-1992	LT	0.001	UGG		
			2CLEVE	QCMB	0.000	LM16	06-jul-1992	LT	0.048	UGG		
			ACET	QCMB	0.000	LM16	06-jul-1992	ND	0.010	UGG	R	
			BRDCLM	QCMB	0.000	LM16	06-jul-1992	LT	0.003	UGG		
			C12DCE	QCMB	0.000	LM16	06-jul-1992	ND	0.005	UGG	R	
			C13DCP	QCMB	0.000	LM16	06-jul-1992	ND	0.005	UGG	R	
			C2AVE	QCMB	0.000	LM16	06-jul-1992	ND	0.010	UGG	R	
			C2H3CL	QCMB	0.000	LM16	06-jul-1992	LT	0.015	UGG		
			C2H5CL	QCMB	0.000	LM16	06-jul-1992	LT	0.027	UGG		
			C6H6	QCMB	0.000	LM16	06-jul-1992	LT	0.003	UGG		
			CCL4	QCMB	0.000	LM16	06-jul-1992	LT	0.006	UGG		
			CD2CL2	QCSP	0.120	LM16	06-jul-1992		0.110	UGG		
			CH2CL2	QCMB	0.000	LM16	06-jul-1992		0.006	UGG		
			CH3BR	QCMB	0.000	LM16	06-jul-1992	ND	0.010	UGG	R	
			CH3CL	QCMB	0.000	LM16	06-jul-1992	LT	0.017	UGG		
			CHBR3	QCMB	0.000	LM16	06-jul-1992	LT	0.018	UGG		
			CHCL3	QCMB	0.000	LM16	06-jul-1992	LT	0.002	UGG		
			CLC6H5	QCMB	0.000	LM16	06-jul-1992	LT	0.003	UGG		
			CS2	QCMB	0.000	LM16	06-jul-1992	ND	0.005	UGG	R	
			DBRCLM	QCMB	0.000	LM16	06-jul-1992	LT	0.014	UGG		
			ETBD10	QCSP	0.120	LM16	06-jul-1992		0.120	UGG		
			ETC6H5	QCMB	0.000	LM16	06-jul-1992	LT	0.003	UGG		
			MEC6D8	QCSP	0.030	LM16	06-jul-1992		0.029	UGG		
			MEC6H5	QCMB	0.000	LM16	06-jul-1992	LT	0.008	UGG		
			MEK	QCMB	0.000	LM16	06-jul-1992	ND	0.010	UGG	R	
			MIBK	QCMB	0.000	LM16	06-jul-1992	ND	0.010	UGG	R	
			MNBK	QCMB	0.000	LM16	06-jul-1992	ND	0.010	UGG	R	
			STYR	QCMB	0.000	LM16	06-jul-1992	ND	0.005	UGG	R	
			T13DCP	QCMB	0.000	LM16	06-jul-1992	ND	0.005	UGG	R	
			TCLEA	QCMB	0.000	LM16	06-jul-1992	LT	0.002	UGG		
			TCLEE	QCMB	0.000	LM16	06-jul-1992	LT	0.002	UGG		
			TRCLE	QCMB	0.000	LM16	06-jul-1992	LT	0.004	UGG		
		T2010	12DCD4	QCNP	0.120	LM16	07-jul-1992		0.147	UGG		GO
		T2010	CD2CL2	QCNP	0.120	LM16	07-jul-1992		0.185	UGG		GO
		T2010	ETBD10	QCNP	0.120	LM16	07-jul-1992		0.020	UGG		GO
		T2010	MEC6D8	QCNP	0.030	LM16	07-jul-1992		0.006	UGG	I	GO
		T2011D	12DCD4	QCNP	0.120	LM16	07-jul-1992		0.300	UGG		GO
		T2011D	CD2CL2	QCNP	0.120	LM16	07-jul-1992		0.352	UGG		GO
		T2011D	ETBD10	QCNP	0.120	LM16	07-jul-1992		0.317	UGG		GO
		T2011D	MEC6D8	QCNP	0.030	LM16	07-jul-1992		0.069	UGG		GO
		T2025	12DCD4	QCNP	0.120	LM16	07-jul-1992		0.126	UGG		GO
		T2025	CD2CL2	QCNP	0.120	LM16	07-jul-1992		0.125	UGG		GO
		T2025	ETBD10	QCNP	0.120	LM16	07-jul-1992		0.135	UGG		GO
		T2025	MEC6D8	QCNP	0.030	LM16	07-jul-1992		0.025	UGG		GO
		T2026	12DCD4	QCNP	0.120	LM16	07-jul-1992		0.127	UGG		GO
		T2026	CD2CL2	QCNP	0.120	LM16	07-jul-1992		0.135	UGG		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas		Unit		
					Code			Bool	Value	Meas	ISC	Prog
AL	VKG	T2026	ETBD10	QCNP	0.120	LM16	07-jul-1992		0.124	UGG		GO
		T2026	MEC608	QCNP	0.030	LM16	07-jul-1992		0.024	UGG		GO
		T2027	12DCD4	QCNP	0.120	LM16	07-jul-1992		0.124	UGG		GO
		T2027	CD2CL2	QCNP	0.120	LM16	07-jul-1992		0.133	UGG		GO
		T2027	ETBD10	QCNP	0.120	LM16	07-jul-1992		0.122	UGG		GO
		T2027	MEC608	QCNP	0.030	LM16	07-jul-1992		0.023	UGG		GO
		T2028	12DCD4	QCNP	0.120	LM16	06-jul-1992		0.017	UGG		GO
		T2028	CD2CL2	QCNP	0.120	LM16	06-jul-1992		0.172	UGG		GO
		T2028	ETBD10	QCNP	0.120	LM16	06-jul-1992		0.229	UGG		GO
		T2028	MEC608	QCNP	0.030	LM16	06-jul-1992		0.053	UGG	H	GO
		T2029	12DCD4	QCNP	0.120	LM16	06-jul-1992		0.105	UGG		GO
		T2029	CD2CL2	QCNP	0.120	LM16	06-jul-1992		0.112	UGG		GO
		T2029	ETBD10	QCNP	0.120	LM16	06-jul-1992		0.112	UGG		GO
		T2029	MEC608	QCNP	0.030	LM16	06-jul-1992		0.021	UGG		GO
		T2030	12DCD4	QCNP	0.120	LM16	07-jul-1992		0.138	UGG		GO
		T2030	CD2CL2	QCNP	0.120	LM16	07-jul-1992		0.136	UGG		GO
		T2030	ETBD10	QCNP	0.120	LM16	07-jul-1992		0.136	UGG		GO
T2030	MEC608	QCNP	0.030	LM16	07-jul-1992		0.025	UGG		GO		
AL	VKH	111TCE	QCMB		0.000	UM33	08-jul-1992	LT	4.100	UGL		
		112TCE	QCMB		0.000	UM33	08-jul-1992	LT	0.630	UGL		
		11DCE	QCMB		0.000	UM33	08-jul-1992	LT	1.420	UGL		
		11DCLE	QCMB		0.000	UM33	08-jul-1992	LT	1.100	UGL		
		12DCD4	QCSP	120.000		UM33	08-jul-1992		110.000	UGL		
		12DCE	QCMB		0.000	UM33	08-jul-1992	LT	1.100	UGL		
		12DCLB	QCMB		0.000	UM33	08-jul-1992	LT	9.700	UGL		
		12DCLE	QCMB		0.000	UM33	08-jul-1992	LT	7.600	UGL		
		12DCLP	QCMB		0.000	UM33	08-jul-1992	LT	2.800	UGL		
		12DMB	QCMB		0.000	UM33	08-jul-1992	ND	5.000	UGL		R
		13DCLB	QCMB		0.000	UM33	08-jul-1992	LT	9.200	UGL		
		13DCP	QCMB		0.000	UM33	08-jul-1992	LT	3.800	UGL		
		13DMB	QCMB		0.000	UM33	08-jul-1992	ND	5.000	UGL		R
		14DCLB	QCMB		0.000	UM33	08-jul-1992	LT	8.100	UGL		
		2CLEVE	QCMB		0.000	UM33	08-jul-1992	LT	82.000	UGL		
		ACET	QCMB		0.000	UM33	08-jul-1992	ND	10.000	UGL		R
		BRDCLM	QCMB		0.000	UM33	08-jul-1992	LT	7.900	UGL		
		C12DCE	QCMB		0.000	UM33	08-jul-1992	ND	5.000	UGL		R
		C13DCP	QCMB		0.000	UM33	08-jul-1992	ND	5.000	UGL		R
		C2AVE	QCMB		0.000	UM33	08-jul-1992	ND	10.000	UGL		R
		C2H3CL	QCMB		0.000	UM33	08-jul-1992	LT	0.500	UGL		
		C2H5CL	QCMB		0.000	UM33	08-jul-1992	LT	2.120	UGL		
		C6H6	QCMB		0.000	UM33	08-jul-1992	LT	2.400	UGL		
CCL4	QCMB		0.000	UM33	08-jul-1992	LT	3.700	UGL				
CD2CL2	QCSP	120.000		UM33	08-jul-1992		120.000	UGL				
CH2CL2	QCMB		0.000	UM33	08-jul-1992		6.800	UGL				
CH3BR	QCMB		0.000	UM33	08-jul-1992	ND	10.000	UGL		R		
CH3CL	QCMB		0.000	UM33	08-jul-1992	LT	1.600	UGL				
CHBR3	QCMB		0.000	UM33	08-jul-1992	LT	8.200	UGL				
CHCL3	QCMB		0.000	UM33	08-jul-1992	LT	0.830	UGL				
CLC6H5	QCMB		0.000	UM33	08-jul-1992	LT	1.400	UGL				
CS2	QCMB		0.000	UM33	08-jul-1992	ND	5.000	UGL		R		





Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas		Unit		
					Code			Bool	Value	Meas	ISC	Prog
AL	VKH	T2037	C13DCP	QCNP	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2037	C2AVE	QCNP	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2037	C2AVE	QCNP	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2037	C2H3CL	QCNP	0.000	UM33	08-jul-1992	LT	0.500	UGL		GO
		T2037	C2H3CL	QCNP	0.000	UM33	08-jul-1992	LT	0.500	UGL		GO
		T2037	C2H5CL	QCNP	0.000	UM33	08-jul-1992	LT	2.120	UGL		GO
		T2037	C2H5CL	QCNP	0.000	UM33	08-jul-1992	LT	2.120	UGL		GO
		T2037	C6H6	QCNP	50.000	UM33	08-jul-1992		50.000	UGL		GO
		T2037	C6H6	QCNP	50.000	UM33	08-jul-1992		52.000	UGL		GO
		T2037	CCL4	QCNP	0.000	UM33	08-jul-1992	LT	3.700	UGL		GO
		T2037	CCL4	QCNP	0.000	UM33	08-jul-1992	LT	3.700	UGL		GO
		T2037	CD2CL2	QCNP	120.000	UM33	08-jul-1992		118.000	UGL		GO
		T2037	CD2CL2	QCNP	120.000	UM33	08-jul-1992		118.000	UGL		GO
		T2037	CD2CL2	QCNP	120.000	UM33	08-jul-1992		118.000	UGL		GO
		T2037	CH2CL2	QCNP	0.000	UM33	08-jul-1992		7.160	UGL	B	GO
		T2037	CH2CL2	QCNP	0.000	UM33	08-jul-1992		7.450	UGL	B	GO
		T2037	CH3BR	QCNP	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2037	CH3BR	QCNP	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2037	CH3CL	QCNP	0.000	UM33	08-jul-1992	LT	1.600	UGL		GO
		T2037	CH3CL	QCNP	0.000	UM33	08-jul-1992	LT	1.600	UGL		GO
		T2037	CHBR3	QCNP	0.000	UM33	08-jul-1992	LT	8.200	UGL		GO
		T2037	CHBR3	QCNP	0.000	UM33	08-jul-1992	LT	8.200	UGL		GO
		T2037	CHCL3	QCNP	0.000	UM33	08-jul-1992	LT	0.830	UGL		GO
		T2037	CHCL3	QCNP	0.000	UM33	08-jul-1992	LT	0.830	UGL		GO
		T2037	CLC6H5	QCNP	50.000	UM33	08-jul-1992		65.300	UGL		GO
		T2037	CLC6H5	QCNP	50.000	UM33	08-jul-1992		68.400	UGL		GO
		T2037	CS2	QCNP	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2037	CS2	QCNP	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2037	DBRCLM	QCNP	0.000	UM33	08-jul-1992	LT	6.500	UGL		GO
		T2037	DBRCLM	QCNP	0.000	UM33	08-jul-1992	LT	6.500	UGL		GO
		T2037	ETBD10	QCNP	120.000	UM33	08-jul-1992		123.000	UGL		GO
		T2037	ETBD10	QCNP	120.000	UM33	08-jul-1992		123.000	UGL		GO
		T2037	ETBD10	QCNP	120.000	UM33	08-jul-1992		123.000	UGL		GO
		T2037	ETC6H5	QCNP	0.000	UM33	08-jul-1992	LT	9.300	UGL		GO
		T2037	ETC6H5	QCNP	0.000	UM33	08-jul-1992	LT	9.300	UGL		GO
		T2037	MEC6D8	QCNP	120.000	UM33	08-jul-1992		105.000	UGL		GO
		T2037	MEC6D8	QCNP	120.000	UM33	08-jul-1992		105.000	UGL		GO
		T2037	MEC6D8	QCNP	120.000	UM33	08-jul-1992		105.000	UGL		GO
		T2037	MEC6H5	QCNP	50.000	UM33	08-jul-1992		47.200	UGL		GO
		T2037	MEC6H5	QCNP	50.000	UM33	08-jul-1992		50.000	UGL		GO
		T2037	MEK	QCNP	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2037	MEK	QCNP	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2037	MIBK	QCNP	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2037	MIBK	QCNP	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2037	MNBK	QCNP	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2037	MNBK	QCNP	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2037	STYR	QCNP	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2037	STYR	QCNP	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2037	T13DCP	QCNP	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2037	T13DCP	QCNP	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2037	TCLEA	QCNP	0.000	UM33	08-jul-1992	LT	4.700	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas Bool	Value	Unit		Prog
					Code					Meas	ISC	
AL	VKH	T2037	TCLEA	QCNP	0.000	UM33	08-jul-1992	LT	4.700	UGL		GO
		T2037	TCLEE	QCNP	0.000	UM33	08-jul-1992	LT	0.500	UGL		GO
		T2037	TCLEE	QCNP	0.000	UM33	08-jul-1992	LT	0.500	UGL		GO
		T2037	TRCLE	QCNP	50.000	UM33	08-jul-1992		52.000	UGL		GO
		T2037	TRCLE	QCNP	50.000	UM33	08-jul-1992		54.100	UGL		GO
		T2042TB	111TCE	QCTB	0.000	UM33	08-jul-1992	LT	4.100	UGL		GO
		T2042TB	112TCE	QCTB	0.000	UM33	08-jul-1992	LT	0.630	UGL		GO
		T2042TB	11DCE	QCTB	0.000	UM33	08-jul-1992	LT	1.420	UGL		GO
		T2042TB	11DCE	QCTB	0.000	UM33	08-jul-1992	LT	1.100	UGL		GO
		T2042TB	12DCD4	QCNP	120.000	UM33	08-jul-1992		100.000	UGL		GO
		T2042TB	12DCE	QCTB	0.000	UM33	08-jul-1992	LT	1.100	UGL		GO
		T2042TB	12DCLB	QCTB	0.000	UM33	08-jul-1992	LT	9.700	UGL		GO
		T2042TB	12DCLB	QCTB	0.000	UM33	08-jul-1992	LT	7.600	UGL		GO
		T2042TB	12DCLP	QCTB	0.000	UM33	08-jul-1992	LT	2.800	UGL		GO
		T2042TB	12DMB	QCTB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2042TB	13DCLB	QCTB	0.000	UM33	08-jul-1992	LT	9.200	UGL		GO
		T2042TB	13DCP	QCTB	0.000	UM33	08-jul-1992	LT	3.800	UGL		GO
		T2042TB	13DMB	QCTB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2042TB	14DCLB	QCTB	0.000	UM33	08-jul-1992	LT	8.100	UGL		GO
		T2042TB	2CLEVE	QCTB	0.000	UM33	08-jul-1992	LT	82.000	UGL		GO
		T2042TB	ACET	QCTB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2042TB	BRDCLM	QCTB	0.000	UM33	08-jul-1992	LT	7.900	UGL		GO
		T2042TB	C12DCE	QCTB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2042TB	C13DCP	QCTB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2042TB	C2AVE	QCTB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2042TB	C2H3CL	QCTB	0.000	UM33	08-jul-1992	LT	0.500	UGL		GO
		T2042TB	C2H5CL	QCTB	0.000	UM33	08-jul-1992	LT	2.120	UGL		GO
		T2042TB	C6H6	QCTB	0.000	UM33	08-jul-1992	LT	2.400	UGL		GO
		T2042TB	CCL4	QCTB	0.000	UM33	08-jul-1992	LT	3.700	UGL		GO
		T2042TB	CD2CL2	QCNP	120.000	UM33	08-jul-1992		137.000	UGL		GO
		T2042TB	CH2CL2	QCTB	0.000	UM33	08-jul-1992		9.510	UGL	B	GO
		T2042TB	CH3BR	QCTB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2042TB	CH3CL	QCTB	0.000	UM33	08-jul-1992	LT	1.600	UGL		GO
		T2042TB	CHBR3	QCTB	0.000	UM33	08-jul-1992	LT	8.200	UGL		GO
		T2042TB	CHCL3	QCTB	0.000	UM33	08-jul-1992	LT	0.830	UGL		GO
		T2042TB	CLC6H5	QCTB	0.000	UM33	08-jul-1992	LT	1.400	UGL		GO
		T2042TB	CS2	QCTB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2042TB	DBRCLM	QCTB	0.000	UM33	08-jul-1992	LT	6.500	UGL		GO
		T2042TB	ETBD10	QCNP	120.000	UM33	08-jul-1992		123.000	UGL		GO
		T2042TB	ETC6H5	QCTB	0.000	UM33	08-jul-1992	LT	9.300	UGL		GO
		T2042TB	MEC6D8	QCNP	120.000	UM33	08-jul-1992		105.000	UGL		GO
		T2042TB	MEC6H5	QCTB	0.000	UM33	08-jul-1992	LT	8.700	UGL		GO
		T2042TB	MEK	QCTB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2042TB	MIBK	QCTB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2042TB	MNBK	QCTB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2042TB	STYR	QCTB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2042TB	T13DCP	QCTB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2042TB	TCLEA	QCTB	0.000	UM33	08-jul-1992	LT	4.700	UGL		GO
		T2042TB	TCLEE	QCTB	0.000	UM33	08-jul-1992	LT	0.500	UGL		GO
		T2042TB	TRCLE	QCTB	0.000	UM33	08-jul-1992	LT	0.500	UGL		GO
		T2045	111TCE	QCRB	0.000	UM33	08-jul-1992	LT	4.100	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas		Unit		
					Code			Bool	Value	Meas	ISC	Prog
AL	VKH	T2045	112TCE	QCRB	0.000	UM33	08-jul-1992	LT	0.630	UGL		GO
		T2045	11DCE	QCRB	0.000	UM33	08-jul-1992	LT	1.420	UGL		GO
		T2045	11DCE	QCRB	0.000	UM33	08-jul-1992	LT	1.100	UGL		GO
		T2045	12DCD4	QCNP	120.000	UM33	08-jul-1992		109.000	UGL		GO
		T2045	12DCE	QCRB	0.000	UM33	08-jul-1992	LT	1.100	UGL		GO
		T2045	12DCLB	QCRB	0.000	UM33	08-jul-1992	LT	9.700	UGL		GO
		T2045	12DCE	QCRB	0.000	UM33	08-jul-1992	LT	7.600	UGL		GO
		T2045	12DCLP	QCRB	0.000	UM33	08-jul-1992	LT	2.800	UGL		GO
		T2045	12DMB	QCRB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2045	13DCLB	QCRB	0.000	UM33	08-jul-1992	LT	9.200	UGL		GO
		T2045	13DCP	QCRB	0.000	UM33	08-jul-1992	LT	3.800	UGL		GO
		T2045	13DMB	QCRB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2045	14DCLB	QCRB	0.000	UM33	08-jul-1992	LT	8.100	UGL		GO
		T2045	2CLEVE	QCRB	0.000	UM33	08-jul-1992	LT	82.000	UGL		GO
		T2045	ACET	QCRB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2045	BRDCLM	QCRB	0.000	UM33	08-jul-1992	LT	7.900	UGL		GO
		T2045	C12DCE	QCRB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2045	C13DCP	QCRB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2045	C2AVE	QCRB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2045	C2H3CL	QCRB	0.000	UM33	08-jul-1992	LT	0.500	UGL		GO
		T2045	C2H5CL	QCRB	0.000	UM33	08-jul-1992	LT	2.120	UGL		GO
		T2045	C6H6	QCRB	0.000	UM33	08-jul-1992	LT	2.400	UGL		GO
		T2045	CCL4	QCRB	0.000	UM33	08-jul-1992	LT	3.700	UGL		GO
		T2045	CD2CL2	QCNP	120.000	UM33	08-jul-1992		127.000	UGL		GO
		T2045	CH2CL2	QCRB	0.000	UM33	08-jul-1992		7.650	UGL	B	GO
		T2045	CH3BR	QCRB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2045	CH3CL	QCRB	0.000	UM33	08-jul-1992	LT	1.600	UGL		GO
		T2045	CHBR3	QCRB	0.000	UM33	08-jul-1992	LT	8.200	UGL		GO
		T2045	CHCL3	QCRB	0.000	UM33	08-jul-1992	LT	0.830	UGL		GO
		T2045	CLC6H5	QCRB	0.000	UM33	08-jul-1992	LT	1.400	UGL		GO
		T2045	CS2	QCRB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2045	DBRCLM	QCRB	0.000	UM33	08-jul-1992	LT	6.500	UGL		GO
		T2045	ETBD10	QCNP	120.000	UM33	08-jul-1992		123.000	UGL		GO
		T2045	ETC6H5	QCRB	0.000	UM33	08-jul-1992	LT	9.300	UGL		GO
		T2045	MEC6D8	QCNP	120.000	UM33	08-jul-1992		105.000	UGL		GO
		T2045	MEC6H5	QCRB	0.000	UM33	08-jul-1992	LT	8.700	UGL		GO
		T2045	MEK	QCRB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2045	MIBK	QCRB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2045	MNBK	QCRB	0.000	UM33	08-jul-1992	ND	10.000	UGL	R	GO
		T2045	STYR	QCRB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2045	T13DCP	QCRB	0.000	UM33	08-jul-1992	ND	5.000	UGL	R	GO
		T2045	TCLEA	QCRB	0.000	UM33	08-jul-1992	LT	4.700	UGL		GO
		T2045	TCLEE	QCRB	0.000	UM33	08-jul-1992	LT	0.500	UGL		GO
		T2045	TRCLE	QCRB	0.000	UM33	08-jul-1992	LT	0.500	UGL		GO
AL	VKI		111TCE	QCMB	0.000	LM16	09-jul-1992	LT	0.004	UGG		
			112TCE	QCMB	0.000	LM16	09-jul-1992	LT	0.020	UGG		
			11DCE	QCMB	0.000	LM16	09-jul-1992	LT	0.019	UGG		
			11DCE	QCMB	0.000	LM16	09-jul-1992	LT	0.002	UGG		
			12DCD4	QCSP	0.120	LM16	09-jul-1992		0.120	UGG		
			12DCE	QCMB	0.000	LM16	09-jul-1992	LT	0.002	UGG		

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas		Unit		
					Code			Bool	Value	Meas	ISC	Prog
AL	VK1		12DCLB	QCMB	0.000	LM16	09-jul-1992	LT	0.001	UGG		
			12DCLE	QCMB	0.000	LM16	09-jul-1992	LT	0.003	UGG		
			12DCLP	QCMB	0.000	LM16	09-jul-1992	LT	0.002	UGG		
			12DMB	QCMB	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	
			13DCLB	QCMB	0.000	LM16	09-jul-1992	LT	0.002	UGG		
			13DCP	QCMB	0.000	LM16	09-jul-1992	LT	0.001	UGG		
			13DMB	QCMB	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	
			14DCLB	QCMB	0.000	LM16	09-jul-1992		0.001	UGG	P	
			2CLEVE	QCMB	0.000	LM16	09-jul-1992	LT	0.048	UGG		
			ACET	QCMB	0.000	LM16	09-jul-1992		0.007	UGG	S	
			BRDCLM	QCMB	0.000	LM16	09-jul-1992	LT	0.003	UGG		
			C12DCE	QCMB	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	
			C13DCP	QCMB	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	
			C2AVE	QCMB	0.000	LM16	09-jul-1992	ND	0.010	UGG	R	
			C2H3CL	QCMB	0.000	LM16	09-jul-1992	LT	0.015	UGG		
			C2H5CL	QCMB	0.000	LM16	09-jul-1992	LT	0.027	UGG		
			C6H6	QCMB	0.000	LM16	09-jul-1992	LT	0.003	UGG		
			CCL4	QCMB	0.000	LM16	09-jul-1992	LT	0.006	UGG		
			CD2CL2	QCSP	0.120	LM16	09-jul-1992		0.130	UGG		
			CH2CL2	QCMB	0.000	LM16	09-jul-1992		0.008	UGG		
			CH3BR	QCMB	0.000	LM16	09-jul-1992	ND	0.010	UGG	R	
			CH3CL	QCMB	0.000	LM16	09-jul-1992	LT	0.017	UGG		
			CHBR3	QCMB	0.000	LM16	09-jul-1992	LT	0.018	UGG		
			CHCL3	QCMB	0.000	LM16	09-jul-1992	LT	0.002	UGG		
			CLC6H5	QCMB	0.000	LM16	09-jul-1992	LT	0.003	UGG		
			CS2	QCMB	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	
			DBRCLM	QCMB	0.000	LM16	09-jul-1992	LT	0.014	UGG		
			ETBD10	QCSP	0.120	LM16	09-jul-1992		0.130	UGG		
			ETC6H5	QCMB	0.000	LM16	09-jul-1992	LT	0.003	UGG		
			MEC6D8	QCSP	0.030	LM16	09-jul-1992		0.032	UGG		
			MEC6H5	QCMB	0.000	LM16	09-jul-1992	LT	0.008	UGG		
			MEK	QCMB	0.000	LM16	09-jul-1992	ND	0.010	UGG	R	
			MIBK	QCMB	0.000	LM16	09-jul-1992	ND	0.010	UGG	R	
			MNBK	QCMB	0.000	LM16	09-jul-1992	ND	0.010	UGG	R	
			STYR	QCMB	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	
			T13DCP	QCMB	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	
			TCLEA	QCMB	0.000	LM16	09-jul-1992	LT	0.002	UGG		
			TCLEE	QCMB	0.000	LM16	09-jul-1992	LT	0.002	UGG		
			TRCLE	QCMB	0.000	LM16	09-jul-1992	LT	0.004	UGG		
		T2038	12DCD4	QCNP	0.120	LM16	09-jul-1992		0.110	UGG		GO
		T2038	CD2CL2	QCNP	0.120	LM16	09-jul-1992		0.127	UGG		GO
		T2038	ETBD10	QCNP	0.120	LM16	09-jul-1992		0.108	UGG		GO
		T2038	MEC6D8	QCNP	0.030	LM16	09-jul-1992		0.027	UGG		GO
		T2039	111TCE	QCNP	0.000	LM16	09-jul-1992		0.005	UGG		GO
		T2039	111TCE	QCNP	0.000	LM16	09-jul-1992	LT	0.004	UGG		GO
		T2039	112TCE	QCNP	0.000	LM16	09-jul-1992	LT	0.020	UGG		GO
		T2039	112TCE	QCNP	0.000	LM16	09-jul-1992	LT	0.020	UGG		GO
		T2039	11DCE	QCNP	0.050	LM16	09-jul-1992		0.055	UGG		GO
		T2039	11DCE	QCNP	0.050	LM16	09-jul-1992		0.058	UGG		GO
		T2039	11DCLE	QCNP	0.000	LM16	09-jul-1992	LT	0.002	UGG		GO
		T2039	11DCLE	QCNP	0.000	LM16	09-jul-1992	LT	0.002	UGG		GO



Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Meas		Unit			
					Code	Analysis Date	Bool	Value	Meas	ISC	Prog	
AL	VKI	T2039	CHBR3	QCNP	0.000	LM16	09-jul-1992	LT	0.018	UGG		GO
		T2039	CHCL3	QCNP	0.000	LM16	09-jul-1992		0.003	UGG		GO
		T2039	CHCL3	QCNP	0.000	LM16	09-jul-1992	LT	0.002	UGG		GO
		T2039	CLC6H5	QCNP	0.050	LM16	09-jul-1992		0.065	UGG		GO
		T2039	CLC6H5	QCNP	0.050	LM16	09-jul-1992		0.067	UGG		GO
		T2039	CS2	QCNP	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	GO
		T2039	CS2	QCNP	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	GO
		T2039	DBRCLM	QCNP	0.000	LM16	09-jul-1992	LT	0.014	UGG		GO
		T2039	DBRCLM	QCNP	0.000	LM16	09-jul-1992	LT	0.014	UGG		GO
		T2039	ETBD10	QCNP	0.120	LM16	09-jul-1992		0.093	UGG		GO
		T2039	ETBD10	QCNP	0.120	LM16	09-jul-1992		0.098	UGG		GO
		T2039	ETBD10	QCNP	0.120	LM16	09-jul-1992		0.118	UGG		GO
		T2039	ETC6H5	QCNP	0.000	LM16	09-jul-1992	LT	0.003	UGG		GO
		T2039	ETC6H5	QCNP	0.000	LM16	09-jul-1992	LT	0.003	UGG		GO
		T2039	MEC6D8	QCNP	0.030	LM16	09-jul-1992		0.017	UGG		GO
		T2039	MEC6D8	QCNP	0.030	LM16	09-jul-1992		0.018	UGG		GO
		T2039	MEC6D8	QCNP	0.030	LM16	09-jul-1992		0.022	UGG		GO
		T2039	MEC6H5	QCNP	0.050	LM16	09-jul-1992		0.056	UGG		GO
		T2039	MEC6H5	QCNP	0.050	LM16	09-jul-1992		0.056	UGG		GO
		T2039	MEK	QCNP	0.000	LM16	09-jul-1992		0.007	UGG	S	GO
		T2039	MEK	QCNP	0.000	LM16	09-jul-1992		0.007	UGG	S	GO
		T2039	MIBK	QCNP	0.000	LM16	09-jul-1992	ND	0.010	UGG	R	GO
		T2039	MIBK	QCNP	0.000	LM16	09-jul-1992	ND	0.010	UGG	R	GO
		T2039	MNBK	QCNP	0.000	LM16	09-jul-1992	ND	0.010	UGG	R	GO
		T2039	MNBK	QCNP	0.000	LM16	09-jul-1992	ND	0.010	UGG	R	GO
		T2039	STYR	QCNP	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	GO
		T2039	STYR	QCNP	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	GO
		T2039	T13DCP	QCNP	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	GO
		T2039	T13DCP	QCNP	0.000	LM16	09-jul-1992	ND	0.005	UGG	R	GO
		T2039	TCLEA	QCNP	0.000	LM16	09-jul-1992	LT	0.002	UGG		GO
		T2039	TCLEA	QCNP	0.000	LM16	09-jul-1992	LT	0.002	UGG		GO
		T2039	TCLEE	QCNP	0.000	LM16	09-jul-1992	LT	0.002	UGG		GO
		T2039	TCLEE	QCNP	0.000	LM16	09-jul-1992	LT	0.002	UGG		GO
		T2039	TRCLE	QCNP	0.050	LM16	09-jul-1992		0.063	UGG		GO
		T2039	TRCLE	QCNP	0.050	LM16	09-jul-1992		0.067	UGG		GO
		T2040	12DCD4	QCNP	0.120	LM16	09-jul-1992		0.119	UGG		GO
		T2040	CD2CL2	QCNP	0.120	LM16	09-jul-1992		0.127	UGG		GO
		T2040	ETBD10	QCNP	0.120	LM16	09-jul-1992		0.127	UGG		GO
		T2040	MEC6D8	QCNP	0.030	LM16	09-jul-1992		0.022	UGG		GO
		T2041	12DCD4	QCNP	0.120	LM16	09-jul-1992		0.110	UGG		GO
		T2041	CD2CL2	QCNP	0.120	LM16	09-jul-1992		0.127	UGG		GO
		T2041	ETBD10	QCNP	0.120	LM16	09-jul-1992		0.127	UGG		GO
		T2041	MEC6D8	QCNP	0.030	LM16	09-jul-1992		0.023	UGG		GO
		T2042	12DCD4	QCNP	0.120	LM16	09-jul-1992		0.110	UGG		GO
		T2042	CD2CL2	QCNP	0.120	LM16	09-jul-1992		0.118	UGG		GO
		T2042	ETBD10	QCNP	0.120	LM16	09-jul-1992		0.118	UGG		GO
		T2042	MEC6D8	QCNP	0.030	LM16	09-jul-1992		0.023	UGG		GO
		T2043	12DCD4	QCNP	0.120	LM16	09-jul-1992		0.110	UGG		GO
		T2043	CD2CL2	QCNP	0.120	LM16	09-jul-1992		0.118	UGG		GO
		T2043	ETBD10	QCNP	0.120	LM16	09-jul-1992		0.118	UGG		GO
		T2043	MEC6D8	QCNP	0.030	LM16	09-jul-1992		0.021	UGG		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method Code	Analysis Date	Meas Bool	Value	Unit Meas	ISC	Prog
AL	VKI	T2044D	12DCD4	QCNP 0.120	LM16	09-jul-1992		0.101	UGG		GO
		T2044D	CD2CL2	QCNP 0.120	LM16	09-jul-1992		0.108	UGG		GO
		T2044D	ETBD10	QCNP 0.120	LM16	09-jul-1992		0.098	UGG		GO
		T2044D	MEC6D8	QCNP 0.030	LM16	09-jul-1992		0.019	UGG		GO
AL	VKJ		111TCE	QCMB 0.000	UM33	13-jul-1992	LT	4.100	UGL		
			112TCE	QCMB 0.000	UM33	13-jul-1992	LT	0.630	UGL		
			11DCE	QCMB 0.000	UM33	13-jul-1992	LT	1.420	UGL		
			11DCL	QCMB 0.000	UM33	13-jul-1992	LT	1.100	UGL		
			12DCD4	QCSP 120.000	UM33	13-jul-1992		120.000	UGL		
			12DCE	QCMB 0.000	UM33	13-jul-1992	LT	1.100	UGL		
			12DCLB	QCMB 0.000	UM33	13-jul-1992	LT	9.700	UGL		
			12DCL	QCMB 0.000	UM33	13-jul-1992	LT	7.600	UGL		
			12DCLP	QCMB 0.000	UM33	13-jul-1992	LT	2.800	UGL		
			12DMB	QCMB 0.000	UM33	13-jul-1992	ND	5.000	UGL	R	
			13DCLB	QCMB 0.000	UM33	13-jul-1992	LT	9.200	UGL		
			13DCP	QCMB 0.000	UM33	13-jul-1992	LT	3.800	UGL		
			13DMB	QCMB 0.000	UM33	13-jul-1992	ND	5.000	UGL	R	
			14DCLB	QCMB 0.000	UM33	13-jul-1992	LT	8.100	UGL		
			2CLEVE	QCMB 0.000	UM33	13-jul-1992	LT	82.000	UGL		
			ACET	QCMB 0.000	UM33	13-jul-1992	ND	10.000	UGL	R	
			BRDCLM	QCMB 0.000	UM33	13-jul-1992	LT	7.900	UGL		
			C12DCE	QCMB 0.000	UM33	13-jul-1992	ND	5.000	UGL	R	
			C13DCP	QCMB 0.000	UM33	13-jul-1992	ND	5.000	UGL	R	
			C2AVE	QCMB 0.000	UM33	13-jul-1992	ND	10.000	UGL	R	
			C2H3CL	QCMB 0.000	UM33	13-jul-1992	LT	0.500	UGL		
			C2H5CL	QCMB 0.000	UM33	13-jul-1992	LT	2.120	UGL		
			C6H6	QCMB 0.000	UM33	13-jul-1992	LT	2.400	UGL		
			CCL4	QCMB 0.000	UM33	13-jul-1992	LT	3.700	UGL		
			CD2CL2	QCSP 120.000	UM33	13-jul-1992		120.000	UGL		
			CH2CL2	QCMB 0.000	UM33	13-jul-1992		8.700	UGL		
			CH3BR	QCMB 0.000	UM33	13-jul-1992	ND	10.000	UGL	R	
			CH3CL	QCMB 0.000	UM33	13-jul-1992	LT	1.600	UGL		
			CHBR3	QCMB 0.000	UM33	13-jul-1992	LT	8.200	UGL		
			CHCL3	QCMB 0.000	UM33	13-jul-1992	LT	0.830	UGL		
			C6H5	QCMB 0.000	UM33	13-jul-1992	LT	1.400	UGL		
			CS2	QCMB 0.000	UM33	13-jul-1992	ND	5.000	UGL	R	
			DBRCLM	QCMB 0.000	UM33	13-jul-1992	LT	6.500	UGL		
			ETBD10	QCSP 120.000	UM33	13-jul-1992		120.000	UGL		
			ETC6H5	QCMB 0.000	UM33	13-jul-1992	LT	9.300	UGL		
			MEC6D8	QCSP 120.000	UM33	13-jul-1992		120.000	UGL		
			MEC6H5	QCMB 0.000	UM33	13-jul-1992	LT	8.700	UGL		
			MEK	QCMB 0.000	UM33	13-jul-1992	ND	10.000	UGL	R	
			MIBK	QCMB 0.000	UM33	13-jul-1992	ND	10.000	UGL	R	
			MNBK	QCMB 0.000	UM33	13-jul-1992	ND	10.000	UGL	R	
			STYR	QCMB 0.000	UM33	13-jul-1992	ND	5.000	UGL	R	
			T13DCP	QCMB 0.000	UM33	13-jul-1992	ND	5.000	UGL	R	
			TCLEA	QCMB 0.000	UM33	13-jul-1992	LT	4.700	UGL		
			TCLEE	QCMB 0.000	UM33	13-jul-1992	LT	0.500	UGL		
			TRCLE	QCMB 0.000	UM33	13-jul-1992	LT	0.500	UGL		
		T2056	12DCD4	QCNP 120.000	UM33	13-jul-1992		109.000	UGL		GO



Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

Lab	Lot	F Samp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas Bool	Value	Unit		
					Code					Meas	ISC	Prog
AL	VKJ	T2056	CD2CL2	QCNP	120.000	UM33	13-jul-1992		118.000	UGL		GO
		T2056	ETBD10	QCNP	120.000	UM33	13-jul-1992		113.000	UGL		GO
		T2056	MEC608	QCNP	120.000	UM33	13-jul-1992		105.000	UGL		GO
		T2056TB	111TCE	QCTB	0.000	UM33	13-jul-1992	LT	4.100	UGL		GO
		T2056TB	112TCE	QCTB	0.000	UM33	13-jul-1992	LT	0.630	UGL		GO
		T2056TB	11DCE	QCTB	0.000	UM33	13-jul-1992	LT	1.420	UGL		GO
		T2056TB	11DCLE	QCTB	0.000	UM33	13-jul-1992	LT	1.100	UGL		GO
		T2056TB	12DCD4	QCNP	120.000	UM33	13-jul-1992		100.000	UGL		GO
		T2056TB	12DCE	QCTB	0.000	UM33	13-jul-1992	LT	1.100	UGL		GO
		T2056TB	12DCLB	QCTB	0.000	UM33	13-jul-1992	LT	9.700	UGL		GO
		T2056TB	12DCLE	QCTB	0.000	UM33	13-jul-1992	LT	7.600	UGL		GO
		T2056TB	12DCLP	QCTB	0.000	UM33	13-jul-1992	LT	2.800	UGL		GO
		T2056TB	12DMB	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2056TB	13DCLB	QCTB	0.000	UM33	13-jul-1992	LT	9.200	UGL		GO
		T2056TB	13DCP	QCTB	0.000	UM33	13-jul-1992	LT	3.800	UGL		GO
		T2056TB	13DMB	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2056TB	14DCLB	QCTB	0.000	UM33	13-jul-1992	LT	8.100	UGL		GO
		T2056TB	2CLEVE	QCTB	0.000	UM33	13-jul-1992	LT	82.000	UGL		GO
		T2056TB	ACET	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R	GO
		T2056TB	BRDCLM	QCTB	0.000	UM33	13-jul-1992	LT	7.900	UGL		GO
		T2056TB	C12DCE	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2056TB	C13DCP	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2056TB	C2AVE	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R	GO
		T2056TB	C2H3CL	QCTB	0.000	UM33	13-jul-1992	LT	0.500	UGL		GO
		T2056TB	C2H5CL	QCTB	0.000	UM33	13-jul-1992	LT	2.120	UGL		GO
		T2056TB	C6H6	QCTB	0.000	UM33	13-jul-1992	LT	2.400	UGL		GO
		T2056TB	CCL4	QCTB	0.000	UM33	13-jul-1992	LT	3.700	UGL		GO
		T2056TB	CD2CL2	QCNP	120.000	UM33	13-jul-1992		137.000	UGL		GO
		T2056TB	CH2CL2	QCTB	0.000	UM33	13-jul-1992		10.800	UGL	B	GO
		T2056TB	CH3BR	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R	GO
		T2056TB	CH3CL	QCTB	0.000	UM33	13-jul-1992	LT	1.600	UGL		GO
		T2056TB	CHBR3	QCTB	0.000	UM33	13-jul-1992	LT	8.200	UGL		GO
		T2056TB	CHCL3	QCTB	0.000	UM33	13-jul-1992	LT	0.830	UGL		GO
		T2056TB	CLC6H5	QCTB	0.000	UM33	13-jul-1992	LT	1.400	UGL		GO
		T2056TB	CS2	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2056TB	DBRCLM	QCTB	0.000	UM33	13-jul-1992	LT	6.500	UGL		GO
		T2056TB	ETBD10	QCNP	120.000	UM33	13-jul-1992		123.000	UGL		GO
		T2056TB	ETC6H5	QCTB	0.000	UM33	13-jul-1992	LT	9.300	UGL		GO
		T2056TB	MEC608	QCNP	120.000	UM33	13-jul-1992		105.000	UGL		GO
		T2056TB	MEC6H5	QCTB	0.000	UM33	13-jul-1992	LT	8.700	UGL		GO
		T2056TB	MEK	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R	GO
		T2056TB	MIBK	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R	GO
		T2056TB	MNBK	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R	GO
		T2056TB	STYR	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2056TB	T13DCP	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2056TB	TCLEA	QCTB	0.000	UM33	13-jul-1992	LT	4.700	UGL		GO
		T2056TB	TCLEE	QCTB	0.000	UM33	13-jul-1992	LT	0.500	UGL		GO
		T2056TB	TRCLE	QCTB	0.000	UM33	13-jul-1992	LT	0.500	UGL		GO
		T2059	12DCD4	QCNP	120.000	UM33	13-jul-1992		109.000	UGL		GO
		T2059	CD2CL2	QCNP	120.000	UM33	13-jul-1992		118.000	UGL		GO
		T2059	ETBD10	QCNP	120.000	UM33	13-jul-1992		113.000	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jul-92 to 01-aug-92

Lab	Lot	F Smp No	Test Name	QC Type / Spike	Method		Analysis Date	Meas		Unit		Prog
					Code			Bool	Value	Meas	ISC	
AL	VKJ	T2059	MEC6D8	QCNP	120.000	UM33	13-jul-1992		105.000	UGL		GO
		T2060	12DCD4	QCNP	120.000	UM33	13-jul-1992		109.000	UGL		GO
		T2060	CD2CL2	QCNP	120.000	UM33	13-jul-1992		118.000	UGL		GO
		T2060	ETBD10	QCNP	120.000	UM33	13-jul-1992		123.000	UGL		GO
		T2060	MEC6D8	QCNP	120.000	UM33	13-jul-1992		105.000	UGL		GO
		T2061	12DCD4	QCNP	120.000	UM33	13-jul-1992		109.000	UGL		GO
		T2061	CD2CL2	QCNP	120.000	UM33	13-jul-1992		127.000	UGL		GO
		T2061	ETBD10	QCNP	120.000	UM33	13-jul-1992		113.000	UGL		GO
		T2061	MEC6D8	QCNP	120.000	UM33	13-jul-1992		105.000	UGL		GO
		T2062	12DCD4	QCNP	120.000	UM33	13-jul-1992		109.000	UGL		GO
		T2062	CD2CL2	QCNP	120.000	UM33	13-jul-1992		118.000	UGL		GO
		T2062	ETBD10	QCNP	120.000	UM33	13-jul-1992		113.000	UGL		GO
		T2062	MEC6D8	QCNP	120.000	UM33	13-jul-1992		105.000	UGL		GO
		T2063	12DCD4	QCNP	120.000	UM33	13-jul-1992		109.000	UGL		GO
		T2063	CD2CL2	QCNP	120.000	UM33	13-jul-1992		118.000	UGL		GO
		T2063	ETBD10	QCNP	120.000	UM33	13-jul-1992		113.000	UGL		GO
		T2063	MEC6D8	QCNP	120.000	UM33	13-jul-1992		105.000	UGL		GO
		T2063TB	111TCE	QCTB	0.000	UM33	13-jul-1992	LT	4.100	UGL		GO
		T2063TB	112TCE	QCTB	0.000	UM33	13-jul-1992	LT	0.630	UGL		GO
		T2063TB	11DCE	QCTB	0.000	UM33	13-jul-1992	LT	1.420	UGL		GO
		T2063TB	11DCE	QCTB	0.000	UM33	13-jul-1992	LT	1.100	UGL		GO
		T2063TB	12DCD4	QCNP	120.000	UM33	13-jul-1992		109.000	UGL		GO
		T2063TB	12DCE	QCTB	0.000	UM33	13-jul-1992	LT	1.100	UGL		GO
		T2063TB	12DCLB	QCTB	0.000	UM33	13-jul-1992	LT	9.700	UGL		GO
		T2063TB	12DCE	QCTB	0.000	UM33	13-jul-1992	LT	7.600	UGL		GO
		T2063TB	12DCLP	QCTB	0.000	UM33	13-jul-1992	LT	2.800	UGL		GO
		T2063TB	12DMB	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2063TB	13DCLB	QCTB	0.000	UM33	13-jul-1992	LT	9.200	UGL		GO
		T2063TB	13DCP	QCTB	0.000	UM33	13-jul-1992	LT	3.800	UGL		GO
		T2063TB	13DMB	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2063TB	14DCLB	QCTB	0.000	UM33	13-jul-1992	LT	8.100	UGL		GO
		T2063TB	2CLEVE	QCTB	0.000	UM33	13-jul-1992	LT	82.000	UGL		GO
		T2063TB	ACET	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R	GO
		T2063TB	BRDCLM	QCTB	0.000	UM33	13-jul-1992	LT	7.900	UGL		GO
		T2063TB	C12DCE	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2063TB	C13DCP	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2063TB	C2AVE	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R	GO
		T2063TB	C2H3CL	QCTB	0.000	UM33	13-jul-1992	LT	0.500	UGL		GO
		T2063TB	C2H5CL	QCTB	0.000	UM33	13-jul-1992	LT	2.120	UGL		GO
		T2063TB	C6H6	QCTB	0.000	UM33	13-jul-1992	LT	2.400	UGL		GO
		T2063TB	CCL4	QCTB	0.000	UM33	13-jul-1992	LT	3.700	UGL		GO
		T2063TB	CD2CL2	QCNP	120.000	UM33	13-jul-1992		118.000	UGL		GO
		T2063TB	CH2CL2	QCTB	0.000	UM33	13-jul-1992		8.330	UGL	B	GO
		T2063TB	CH3BR	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R	GO
		T2063TB	CH3CL	QCTB	0.000	UM33	13-jul-1992	LT	1.600	UGL		GO
		T2063TB	CHBR3	QCTB	0.000	UM33	13-jul-1992	LT	8.200	UGL		GO
		T2063TB	CHCL3	QCTB	0.000	UM33	13-jul-1992	LT	0.830	UGL		GO
		T2063TB	CLC6H5	QCTB	0.000	UM33	13-jul-1992	LT	1.400	UGL		GO
		T2063TB	CS2	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R	GO
		T2063TB	DBRCLM	QCTB	0.000	UM33	13-jul-1992	LT	6.500	UGL		GO
		T2063TB	ETBD10	QCNP	120.000	UM33	13-jul-1992		123.000	UGL		GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 15-jun-92 to 01-aug-92

<u>Lab</u>	<u>Lot</u>	<u>F Samp No</u>	<u>Test Name</u>	<u>QC Type / Spike</u>	<u>Method Code</u>	<u>Analysis Date</u>	<u>Meas Bool</u>	<u>Value</u>	<u>Unit Meas</u>	<u>ISC</u>	<u>Prog</u>
AL	VKJ	T2063TB	ETC6H5	QCTB	0.000	UM33	13-jul-1992	LT	9.300	UGL	GO
		T2063TB	MEC6D8	QCNP	120.000	UM33	13-jul-1992		105.000	UGL	GO
		T2063TB	MEC6H5	QCTB	0.000	UM33	13-jul-1992	LT	8.700	UGL	GO
		T2063TB	MEK	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R GO
		T2063TB	MIBK	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R GO
		T2063TB	MNBK	QCTB	0.000	UM33	13-jul-1992	ND	10.000	UGL	R GO
		T2063TB	STYR	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R GO
		T2063TB	T13DCP	QCTB	0.000	UM33	13-jul-1992	ND	5.000	UGL	R GO
		T2063TB	TCLEA	QCTB	0.000	UM33	13-jul-1992	LT	4.700	UGL	GO
		T2063TB	TCLEE	QCTB	0.000	UM33	13-jul-1992	LT	0.500	UGL	GO
		T2063TB	TRCLE	QCTB	0.000	UM33	13-jul-1992	LT	0.500	UGL	GO
AL	ZUR	T2047	U	QCRB	0.000	99	21-jul-1992		0.002	UGG	GO

\*\* End of Report - 2330 Records Found \*\*

Analytical Groups and Analytes Detected	LIQUID (µg/l)			SOIL (µg/l)		
	S-SW-22-01	S-RB-22-08	DECON WATER	S-SS-22-08	Duplicate S-SS-22-08	Regulatory Level (µg/l)
<b>Volatile Organics:</b>						
Vinyl chloride	<50.0		<50.0	<50.0	<50.0	<200
1,1-Dichloroethene	<50.0		<50.0	<50.0	<50.0	<700
Chloroform	<50.0		<50.0	<50.0	<50.0	
1,2-Dichloroethane	<50.0		<50.0	<50.0	<50.0	<500
2-Butanone	<100		<100	<100	<100	<200,000
Carbon tetrachloride	<50.0		<50.0	<50.0	<50.0	<500
Trichloroethene	<50.0		<50.0	<50.0	<50.0	<500
Benzene	<50.0		<50.0	<50.0	<50.0	<500
Tetrachloroethene	<50.0		<50.0	<50.0	<50.0	<700
Chlorobenzene	<50.0		<50.0	<50.0	<50.0	<100,000
<b>Base/Neutral/Acid Extractables</b>						
2,4,5-Trichlorophenol	<36		<36	<36	<36	<400,000
2,4,6-Trichlorophenol	<46		<46	<46	<46	<2,000
2,4-Dinitrotoluene	<38		<38	<38	<38	<130
Hexachlorobenzene	<31		<31	<31	<31	<130
Hexachlorobutadiene	<64		<64	<64	<64	<500
Hexachloroethane	<61		<61	<61	<61	<3,000
Nitrobenzene	<58		<58	<58	<58	<2,000
Pentachlorophenol	<52		<52	<52	<52	<100,000
Cresols (o,m,p) Total	<78		<78	<78	<78	<200,000
Pyridine	<100		<100	<100	<100	<5,000
1,4-Dichlorobenzene	<45		<45	<45	<45	<7,500
<b>Pesticides</b>						
BHC,G (Lindane)	<0.03		<0.03	<0.25	<0.25	<400
Endrin	<0.05		<0.05	<0.50	<0.50	<20
Toxaphene	<2.0		<2.0	<20	<20	<500
Methoxychlor	<0.50		<0.50	<5.0	<5.0	<10,000
Heptachlor	<0.05		<0.05	<0.50	<0.50	<1
Heptachlor epoxide	<0.05		<0.05	<0.50	<0.50	<8
Chlordane, Gamma	<1.0		<1.0	<10.0	<10.0	<30

F-549

µg/l = Microgram per liter

Analytical Groups and Analytes Detected	LIQUID (µg/l)			SOIL (µg/l)		
	S-SW-22-01	S-RB-22-08	DECON WATER	S-SS-22-08	Duplicate S-SS-22-08	Regulatory Level (µg/l)
<b>Herbicides:</b>						
2,4,-D	<0.60		1.1	<3.08	<3.0	<10,000
2,4,5-TP/Silvex	<0.20-		<0.20	<1.0	<1.0	<1,000
<b>Metals:</b>						
Arsenic	<0.26		<0.26	<0.26	<0.26	<5,000
Barium	5.4		1.4	2700	3200	<100,000
Cadmium	<0.03		<0.03	2.2	1.2	<1,000
Chromium	<0.05		0.08	.26	.15	<5,000
Lead	<0.21		0.29	.82	<.21	<5,000
Selenium	<0.40		<0.40	<0.40	<0.40	<1,000
Silver	0.25		0.46	.23	.33	<5,000
Mercury	<0.01		<0.01	<0.01	<0.01	<200
<b>RCRA Characteristics</b>						
Reactivity	NEG	NEG	NEG	NEG	NEG	500 mg/kg
Detection Limit for Sulfide	<0.025	<0.025	<0.025	<0.13	<0.13	250 mg/kg
Detection Limit for Cyanide	<10.0	<10.0	<10.0	<0.50	<0.50	6.35
Corrosivity (mm)	<6.35	<6.35	<6.35	<6.35	<6.35	60
Ignitability (oc)	>120	>120	>120	>120	>120	≤2 or ≥12.5
PH for Corrosivity Check	8.74	8.12	8.28	8.51	7.42	

F-550

µg/l = Microgram per liter

Variable Query Chemical Report  
Installation: Tooele AD (South Area), UT (TS)  
Media File Code: CSR Sampling Date Range: 30-apr-90 to 30-sep-92

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u> <u>Sample No</u>	<u>Lab No</u>	<u>Method</u> <u>Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u> <u>Meas.</u>	<u>Meas.</u> <u>Bool.</u>	<u>Flag</u>	<u>Codes</u>
SWER	S-SS-20-01	T2010	TSEBS*7	LW18	TDGCL	24-jun-1992	ES	0.300	3.940e+000	UGG	LT		
SWER	S-SS-20-01	T2011	TSEBS*8	LW18	TDGCL	24-jun-1992	ES	0.300	3.940e+000	UGG	LT		

\*\* End of Report - 2 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area),) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u> <u>Sample No</u>	<u>Lab No</u>	<u>Method</u> <u>Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u> <u>Meas.</u>	<u>Meas.</u> <u>Bool.</u>	<u>Flag</u>	<u>Codes</u>
WELL	2-S	PUMP2	ECL008	UW26	135TNB	21-aug-1990	AL	0.000	3.880e-001	UGL	LT		
					13DNB	21-aug-1990	AL	0.000	2.700e-001	UGL	LT		
					246TNT	21-aug-1990	AL	0.000	7.670e-001	UGL	LT		
					24DNT	21-aug-1990	AL	0.000	1.160e+000	UGL	LT		
					26DNT	21-aug-1990	AL	0.000	1.110e+000	UGL	LT		
					HMX	21-aug-1990	AL	0.000	8.690e-001	UGL	LT		
					NB	21-aug-1990	AL	0.000	1.540e+000	UGL	LT		
					RDX	21-aug-1990	AL	0.000	6.170e-001	UGL	LT		
					TETRYL	21-aug-1990	AL	0.000	1.910e-001	UGL	LT		

\*\* End of Report - 9 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field Sample No</u>	<u>Lab No</u>	<u>Method Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit Meas.</u>	<u>Meas. Bool.</u>	<u>Flag Codes</u>
WELL	S-SBR-1	SSBR1	ECL013	UW26	135TNB	22-aug-1990	AL	140.000	3.880e-001	UGL	LT	
					13DNB	22-aug-1990	AL	140.000	2.700e-001	UGL	LT	
					246TNT	22-aug-1990	AL	140.000	7.670e-001	UGL	LT	
					24DNT	22-aug-1990	AL	140.000	1.160e+000	UGL	LT	
					26DNT	22-aug-1990	AL	140.000	1.110e+000	UGL	LT	
					HMX	22-aug-1990	AL	140.000	8.690e-001	UGL	LT	
					NB	22-aug-1990	AL	140.000	1.540e+000	UGL	LT	
					RDX	22-aug-1990	AL	140.000	6.170e-001	UGL	LT	
					TETRYL	22-aug-1990	AL	140.000	1.910e-001	UGL	LT	

\*\* End of Report - 9 Records Found \*\*



Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	
WELL	S-10	S10	SDW009	UM16	123TCB	15-aug-1990	AL	80.000	3.600e+000	UGL	LT	
					124TCB	15-aug-1990	AL	80.000	2.800e+000	UGL	LT	
					12DCLB	15-aug-1990	AL	80.000	1.000e+001	UGL	LT	
					13DCLB	15-aug-1990	AL	80.000	8.500e+000	UGL	LT	
					14DCLB	15-aug-1990	AL	80.000	4.400e+000	UGL	LT	
					245TCP	15-aug-1990	AL	80.000	5.000e+001	UGL	ND	R
					246TCP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					24DCLP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					24DMPN	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					24DNP	15-aug-1990	AL	80.000	5.000e+001	UGL	ND	R
					24DNT	15-aug-1990	AL	80.000	5.500e+000	UGL	LT	
					26DNT	15-aug-1990	AL	80.000	6.600e+000	UGL	LT	
					2CLP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					2CNAP	15-aug-1990	AL	80.000	9.600e+000	UGL	LT	
					2MNAP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					2MP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					2NANIL	15-aug-1990	AL	80.000	5.000e+001	UGL	ND	R
					2NP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					33DCBD	15-aug-1990	AL	80.000	6.000e+000	UGL	ND	R
					3NANIL	15-aug-1990	AL	80.000	5.000e+001	UGL	ND	R
					46DN2C	15-aug-1990	AL	80.000	5.000e+001	UGL	ND	R
					4BRPPE	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					4CANIL	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					4CL3C	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					4CLPPE	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					4MP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					4NANIL	15-aug-1990	AL	80.000	5.000e+001	UGL	ND	R
					4NP	15-aug-1990	AL	80.000	5.000e+001	UGL	ND	R
					ABHC	15-aug-1990	AL	80.000	6.800e+000	UGL	LT	
					ACLDAN	15-aug-1990	AL	80.000	3.000e+001	UGL	ND	R
					AENSLF	15-aug-1990	AL	80.000	3.000e+001	UGL	ND	R
					ALDRN	15-aug-1990	AL	80.000	1.200e+001	UGL	LT	
					ANAPNE	15-aug-1990	AL	80.000	1.400e+001	UGL	LT	
					ANAPYL	15-aug-1990	AL	80.000	1.900e+001	UGL	LT	
					ANTRC	15-aug-1990	AL	80.000	2.000e+001	UGL	LT	
					B2CEXM	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					B2CIPE	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					B2CLEE	15-aug-1990	AL	80.000	8.100e+000	UGL	LT	
					B2EHP	15-aug-1990	AL	80.000	3.200e+001	UGL	LT	
					BAANTR	15-aug-1990	AL	80.000	1.400e+001	UGL	LT	
					BAPYR	15-aug-1990	AL	80.000	1.000e+001	UGL	LT	
					BBFANT	15-aug-1990	AL	80.000	2.300e+001	UGL	LT	
					BBHC	15-aug-1990	AL	80.000	4.900e+000	UGL	LT	
					BBZP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					BENSLF	15-aug-1990	AL	80.000	6.000e+000	UGL	ND	R
					BENZOA	15-aug-1990	AL	80.000	5.000e+001	UGL	ND	R
					BGHIPY	15-aug-1990	AL	80.000	7.100e+000	UGL	LT	
					BKFANT	15-aug-1990	AL	80.000	2.100e+001	UGL	LT	
					BZALC	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					CHRY	15-aug-1990	AL	80.000	1.500e+001	UGL	LT	

Installation: Tooele AD (South Area,) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u>		<u>Method</u>		<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u>	<u>Meas.</u>	<u>Flag Codes</u>
		<u>Sample No</u>	<u>Lab No</u>	<u>Code</u>	<u>Test Name</u>					<u>Meas.</u>	<u>Bool.</u>	
WELL	S-10	S10	SDW009	UM16	CL6BZ	15-aug-1990	AL	80.000	8.300e+000	UGL	LT	
					CL6CP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					CL6ET	15-aug-1990	AL	80.000	5.100e+000	UGL	LT	
					CLDAN	15-aug-1990	AL	80.000	3.000e+001	UGL	ND	R
					CPMS	15-aug-1990	AL	80.000	5.900e+000	UGL	LT	
					CPMSO	15-aug-1990	AL	80.000	6.800e+000	UGL	LT	
					CPMSO2	15-aug-1990	AL	80.000	3.800e+001	UGL	LT	
					DBAHA	15-aug-1990	AL	80.000	7.500e+000	UGL	LT	
					DBHC	15-aug-1990	AL	80.000	6.400e+000	UGL	LT	
					DBZFUR	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					DEP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					DITH	15-aug-1990	AL	80.000	7.700e+000	UGL	LT	
					DLDRN	15-aug-1990	AL	80.000	1.100e+001	UGL	LT	
					DMP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					DNBP	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					DNOP	15-aug-1990	AL	80.000	1.500e+001	UGL	LT	
					ENDRN	15-aug-1990	AL	80.000	6.600e+000	UGL	LT	
					ENDRNK	15-aug-1990	AL	80.000	6.000e+000	UGL	ND	R
					ESFSO4	15-aug-1990	AL	80.000	6.000e+000	UGL	ND	R
					FANT	15-aug-1990	AL	80.000	2.000e+001	UGL	LT	
					FLRENE	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					HCBD	15-aug-1990	AL	80.000	1.800e+001	UGL	LT	
					HPCL	15-aug-1990	AL	80.000	6.200e+000	UGL	LT	
					HPCLE	15-aug-1990	AL	80.000	7.200e+000	UGL	LT	
					ICDPYR	15-aug-1990	AL	80.000	7.200e+000	UGL	LT	
					ISOPHR	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					LIN	15-aug-1990	AL	80.000	5.800e+000	UGL	LT	
					MEXCLR	15-aug-1990	AL	80.000	3.000e+001	UGL	ND	R
					MLTHN	15-aug-1990	AL	80.000	7.300e+000	UGL	LT	
					NAP	15-aug-1990	AL	80.000	1.700e+001	UGL	LT	
					NB	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					NDNPA	15-aug-1990	AL	80.000	4.500e+000	UGL	LT	
					NNDPA	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					OXAT	15-aug-1990	AL	80.000	9.100e+000	UGL	LT	
					PCP	15-aug-1990	AL	80.000	5.000e+001	UGL	ND	R
					PHANTR	15-aug-1990	AL	80.000	2.200e+001	UGL	LT	
					PHENOL	15-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					PPDDD	15-aug-1990	AL	80.000	9.700e+000	UGL	LT	
					PPDDE	15-aug-1990	AL	80.000	9.300e+000	UGL	LT	
					PPDDT	15-aug-1990	AL	80.000	7.300e+000	UGL	LT	
					PRTHN	15-aug-1990	AL	80.000	4.700e+000	UGL	LT	
					PYR	15-aug-1990	AL	80.000	1.700e+001	UGL	LT	

\*\* End of Report - 92 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u>		<u>Method</u>		<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u>	<u>Meas.</u>	<u>Flag Codes</u>
		<u>Sample No</u>	<u>Lab No</u>	<u>Code</u>	<u>Test Name</u>					<u>Meas.</u>	<u>Bool.</u>	
WELL	S-16-88	S1688	ECL009	UW26	135TNB	21-aug-1990	AL	151.000	3.880e-001	UGL	LT	
					13DNB	21-aug-1990	AL	151.000	2.700e-001	UGL	LT	
					246TNT	21-aug-1990	AL	151.000	7.670e-001	UGL	LT	
					24DNT	21-aug-1990	AL	151.000	1.160e+000	UGL	LT	
					26DNT	21-aug-1990	AL	151.000	1.110e+000	UGL	LT	
					HMX	21-aug-1990	AL	151.000	8.690e-001	UGL	LT	
					NB	21-aug-1990	AL	151.000	1.540e+000	UGL	LT	
					RDX	21-aug-1990	AL	151.000	6.170e-001	UGL	LT	
					TETRYL	21-aug-1990	AL	151.000	1.910e-001	UGL	LT	

\*\* End of Report - 9 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u> <u>Sample No</u>	<u>Lab No</u>	<u>Method</u> <u>Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u> <u>Meas.</u>	<u>Meas.</u> <u>Bool.</u>	<u>Flag Codes</u>
WELL	S-20-88	S2088	ECL010	UW26	135TNB	21-aug-1990	AL	97.000	3.880e-001	UGL	LT	
					13DNB	21-aug-1990	AL	97.000	2.700e-001	UGL	LT	
					246TNT	21-aug-1990	AL	97.000	7.670e-001	UGL	LT	
					24DNT	21-aug-1990	AL	97.000	1.160e+000	UGL	LT	
					26DNT	21-aug-1990	AL	97.000	1.110e+000	UGL	LT	
					HMX	21-aug-1990	AL	97.000	8.690e-001	UGL	LT	
					NB	21-aug-1990	AL	97.000	1.540e+000	UGL	LT	
					RDX	21-aug-1990	AL	97.000	6.170e-001	UGL	LT	
					TETRYL	21-aug-1990	AL	97.000	1.910e-001	UGL	LT	

\*\* End of Report - 9 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area),) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field Sample No</u>	<u>Lab No</u>	<u>Method Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit Meas.</u>	<u>Meas. Bool.</u>	<u>Flag Codes</u>
WELL	S-20-88	S2088FD	ECL011	UW26	135TNB	21-aug-1990	AL	97.000	3.880e-001	UGL	LT	D
					13DNB	21-aug-1990	AL	97.000	2.700e-001	UGL	LT	D
					246TNT	21-aug-1990	AL	97.000	7.670e-001	UGL	LT	D
					24DNT	21-aug-1990	AL	97.000	1.160e+000	UGL	LT	D
					26DNT	21-aug-1990	AL	97.000	1.110e+000	UGL	LT	D
					HMX	21-aug-1990	AL	97.000	8.690e-001	UGL	LT	D
					NB	21-aug-1990	AL	97.000	1.540e+000	UGL	LT	D
					RDX	21-aug-1990	AL	97.000	6.170e-001	UGL	LT	D
					TETRYL	21-aug-1990	AL	97.000	1.910e-001	UGL	LT	D

\*\* End of Report - 9 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area),) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field Sample No</u>	<u>Lab No</u>	<u>Method Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit Meas.</u>	<u>Meas. Bool.</u>	<u>Flag Codes</u>
WELL	S-25-88	S2588	ECL007	UW26	135TNB	20-aug-1990	AL	13.800	3.880e-001	UGL	LT	
					13DNB	20-aug-1990	AL	13.800	2.700e-001	UGL	LT	
					246TNT	20-aug-1990	AL	13.800	7.670e-001	UGL	LT	
					24DNT	20-aug-1990	AL	13.800	1.160e+000	UGL	LT	
					26DNT	20-aug-1990	AL	13.800	1.110e+000	UGL	LT	
					HMX	20-aug-1990	AL	13.800	8.690e-001	UGL	LT	
					NB	20-aug-1990	AL	13.800	1.540e+000	UGL	LT	
					RDX	20-aug-1990	AL	13.800	4.900e+000	UGL		
					TETRYL	20-aug-1990	AL	13.800	1.910e-001	UGL	LT	

\*\* End of Report - 9 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area),) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	
WELL	S-32-90	S3290	SDW008	UM16	123TCB	15-aug-1990	AL	229.000	3.600e+000	UGL	LT	
					124TCB	15-aug-1990	AL	229.000	2.800e+000	UGL	LT	
					12DCLB	15-aug-1990	AL	229.000	1.000e+001	UGL	LT	
					13DCLB	15-aug-1990	AL	229.000	8.500e+000	UGL	LT	
					14DCLB	15-aug-1990	AL	229.000	4.400e+000	UGL	LT	
					245TCP	15-aug-1990	AL	229.000	5.000e+001	UGL	ND	R
					246TCP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					24DCLP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					24DMPN	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					24DNP	15-aug-1990	AL	229.000	5.000e+001	UGL	ND	R
					24DNT	15-aug-1990	AL	229.000	5.500e+000	UGL	LT	
					26DNT	15-aug-1990	AL	229.000	6.600e+000	UGL	LT	
					2CLP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					2CNAP	15-aug-1990	AL	229.000	9.600e+000	UGL	LT	
					2MNAP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					2MP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					2NANIL	15-aug-1990	AL	229.000	5.000e+001	UGL	ND	R
					2NP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					33DCBD	15-aug-1990	AL	229.000	6.000e+000	UGL	ND	R
					3NANIL	15-aug-1990	AL	229.000	5.000e+001	UGL	ND	R
					46DN2C	15-aug-1990	AL	229.000	5.000e+001	UGL	ND	R
					4BRPPE	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					4CANIL	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					4CL3C	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					4CLPPE	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					4MP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					4NANIL	15-aug-1990	AL	229.000	5.000e+001	UGL	ND	R
					4NP	15-aug-1990	AL	229.000	5.000e+001	UGL	ND	R
					ABHC	15-aug-1990	AL	229.000	6.800e+000	UGL	LT	
					ACLDAN	15-aug-1990	AL	229.000	3.000e+001	UGL	ND	R
					AENSLF	15-aug-1990	AL	229.000	3.000e+001	UGL	ND	R
					ALDRN	15-aug-1990	AL	229.000	1.200e+001	UGL	LT	
					ANAPNE	15-aug-1990	AL	229.000	1.400e+001	UGL	LT	
					ANAPYL	15-aug-1990	AL	229.000	1.900e+001	UGL	LT	
					ANTRC	15-aug-1990	AL	229.000	2.000e+001	UGL	LT	
					B2CEXM	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					B2C1PE	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					B2CLEE	15-aug-1990	AL	229.000	8.100e+000	UGL	LT	
					B2EHP	15-aug-1990	AL	229.000	3.200e+001	UGL	LT	
					BAANTR	15-aug-1990	AL	229.000	1.400e+001	UGL	LT	
					BAPYR	15-aug-1990	AL	229.000	1.000e+001	UGL	LT	
					BBFANT	15-aug-1990	AL	229.000	2.300e+001	UGL	LT	
					BBHC	15-aug-1990	AL	229.000	4.900e+000	UGL	LT	
					BBZP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					BENSLF	15-aug-1990	AL	229.000	6.000e+000	UGL	ND	R
					BENZOA	15-aug-1990	AL	229.000	5.000e+001	UGL	ND	R
					BGHIPY	15-aug-1990	AL	229.000	7.100e+000	UGL	LT	
					BKFANT	15-aug-1990	AL	229.000	2.100e+001	UGL	LT	
					BZALC	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					CHRY	15-aug-1990	AL	229.000	1.500e+001	UGL	LT	

Installation: Tooele AD (South Area), (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	
WELL	S-32-90	S3290	SDW008	UM16	CL6BZ	15-aug-1990	AL	229.000	8.300e+000	UGL	LT	
					CL6CP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					CL6ET	15-aug-1990	AL	229.000	5.100e+000	UGL	LT	
					CLDAN	15-aug-1990	AL	229.000	3.000e+001	UGL	ND	R
					CPMS	15-aug-1990	AL	229.000	5.900e+000	UGL	LT	
					CPMSO	15-aug-1990	AL	229.000	6.800e+000	UGL	LT	
					CPMSO2	15-aug-1990	AL	229.000	3.800e+001	UGL	LT	
					DBAHA	15-aug-1990	AL	229.000	7.500e+000	UGL	LT	
					DBHC	15-aug-1990	AL	229.000	6.400e+000	UGL	LT	
					DBZFUR	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					DEP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					DITH	15-aug-1990	AL	229.000	7.700e+000	UGL	LT	
					DLDRN	15-aug-1990	AL	229.000	1.100e+001	UGL	LT	
					DMP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					DNBP	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					DNOP	15-aug-1990	AL	229.000	1.500e+001	UGL	LT	
					ENDRN	15-aug-1990	AL	229.000	6.600e+000	UGL	LT	
					ENDRNK	15-aug-1990	AL	229.000	6.000e+000	UGL	ND	R
					ESFSO4	15-aug-1990	AL	229.000	6.000e+000	UGL	ND	R
					FANT	15-aug-1990	AL	229.000	2.000e+001	UGL	LT	
					FLRENE	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					HCBD	15-aug-1990	AL	229.000	1.800e+001	UGL	LT	
					HPCL	15-aug-1990	AL	229.000	6.200e+000	UGL	LT	
					HPCLE	15-aug-1990	AL	229.000	7.200e+000	UGL	LT	
					ICDPYR	15-aug-1990	AL	229.000	7.200e+000	UGL	LT	
					ISOPHR	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					LIN	15-aug-1990	AL	229.000	5.800e+000	UGL	LT	
					MEXCLR	15-aug-1990	AL	229.000	3.000e+001	UGL	ND	R
					MLTHN	15-aug-1990	AL	229.000	7.300e+000	UGL	LT	
					NAP	15-aug-1990	AL	229.000	1.700e+001	UGL	LT	
					NB	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					NDNPA	15-aug-1990	AL	229.000	4.500e+000	UGL	LT	
					NNDPA	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					OXAT	15-aug-1990	AL	229.000	9.100e+000	UGL	LT	
					PCP	15-aug-1990	AL	229.000	5.000e+001	UGL	ND	R
					PHANTR	15-aug-1990	AL	229.000	2.200e+001	UGL	LT	
					PHENOL	15-aug-1990	AL	229.000	1.000e+001	UGL	ND	R
					PPDDD	15-aug-1990	AL	229.000	9.700e+000	UGL	LT	
					PPDDE	15-aug-1990	AL	229.000	9.300e+000	UGL	LT	
					PPDDT	15-aug-1990	AL	229.000	7.300e+000	UGL	LT	
					PRTHN	15-aug-1990	AL	229.000	4.700e+000	UGL	LT	
					PYR	15-aug-1990	AL	229.000	1.700e+001	UGL	LT	

\*\* End of Report - 92 Records Found \*\*



Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u> <u>Sample No</u>	<u>Lab No</u>	<u>Method</u> <u>Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u> <u>Meas.</u>	<u>Meas.</u> <u>Bool.</u>	<u>Flag</u>	<u>Codes</u>
WELL	S-32-90	S3290	ECG007	UW26	135TNB	15-aug-1990	AL	229.000	3.880e-001	UGL	LT		
					13DNB	15-aug-1990	AL	229.000	2.700e-001	UGL	LT		
					246TNT	15-aug-1990	AL	229.000	7.670e-001	UGL	LT		
					24DNT	15-aug-1990	AL	229.000	1.160e+000	UGL	LT		
					26DNT	15-aug-1990	AL	229.000	1.110e+000	UGL	LT		
					HMX	15-aug-1990	AL	229.000	8.690e-001	UGL	LT		
					NB	15-aug-1990	AL	229.000	1.540e+000	UGL	LT		
					RDX	15-aug-1990	AL	229.000	8.540e-001	UGL	LT		
					TETRYL	15-aug-1990	AL	229.000	1.910e-001	UGL	LT		

\*\* End of Report - 9 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area),) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u>		<u>Method</u>		<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u>	<u>Meas.</u>	<u>Flag Codes</u>
		<u>Sample No</u>	<u>Lab No</u>	<u>Code</u>	<u>Test Name</u>					<u>Meas.</u>	<u>Bool.</u>	
WELL	S-33-90	S3390	ECL005	UW26	135TNB	20-aug-1990	AL	230.000	3.880e-001	UGL	LT	
					13DNB	20-aug-1990	AL	230.000	2.700e-001	UGL	LT	
					246TNT	20-aug-1990	AL	230.000	7.670e-001	UGL	LT	
					24DNT	20-aug-1990	AL	230.000	1.160e+000	UGL	LT	
					26DNT	20-aug-1990	AL	230.000	1.110e+000	UGL	LT	
					HMX	20-aug-1990	AL	230.000	8.690e-001	UGL	LT	
					NB	20-aug-1990	AL	230.000	1.540e+000	UGL	LT	
					RDX	20-aug-1990	AL	230.000	6.170e-001	UGL	LT	
					TETRYL	20-aug-1990	AL	230.000	1.910e-001	UGL	LT	

\*\* End of Report - 9 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u>		<u>Method</u>		<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u>	<u>Meas.</u>	<u>Flag Codes</u>
		<u>Sample No</u>	<u>Lab No</u>	<u>Code</u>	<u>Test Name</u>					<u>Meas.</u>	<u>Bool.</u>	
WELL	S-34-90	S3490	ECL006	UW26	135TNB	20-aug-1990	AL	219.000	3.880e-001	UGL	LT	
					13DNB	20-aug-1990	AL	219.000	2.700e-001	UGL	LT	
					246TNT	20-aug-1990	AL	219.000	7.670e-001	UGL	LT	
					24DNT	20-aug-1990	AL	219.000	1.160e+000	UGL	LT	
					26DNT	20-aug-1990	AL	219.000	1.110e+000	UGL	LT	
					HMX	20-aug-1990	AL	219.000	8.690e-001	UGL	LT	
					NB	20-aug-1990	AL	219.000	1.540e+000	UGL	LT	
					RDX	20-aug-1990	AL	219.000	7.760e-001	UGL		
					TETRYL	20-aug-1990	AL	219.000	2.140e-001	UGL		

\*\* End of Report - 9 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area),) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u> <u>Sample No</u>	<u>Lab No</u>	<u>Method</u> <u>Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u> <u>Meas.</u>	<u>Meas.</u> <u>Bool.</u>	<u>Flag</u>	<u>Codes</u>
WELL	S-36-90	S3690	ECL012	UW26	135TNB	22-aug-1990	AL	140.000	3.880e-001	UGL	LT		
					13DNB	22-aug-1990	AL	140.000	2.700e-001	UGL	LT		
					246TNT	22-aug-1990	AL	140.000	7.670e-001	UGL	LT		
					24DNT	22-aug-1990	AL	140.000	1.160e+000	UGL	LT		
					26DNT	22-aug-1990	AL	140.000	1.110e+000	UGL	LT		
					HMX	22-aug-1990	AL	140.000	8.690e-001	UGL	LT		
					NB	22-aug-1990	AL	140.000	1.540e+000	UGL	LT		
					RDX	22-aug-1990	AL	140.000	6.170e-001	UGL	LT		
					TETRYL	22-aug-1990	AL	140.000	1.910e-001	UGL	LT		

\*\* End of Report - 9 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area),) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		Flag Codes
		Sample No	Lab No	Code	Test Name						Meas.	Bool.	
WELL	S-40-90	S4090	SDW006	UM16	123TCB	14-aug-1990	AL	263.500	3.600e+000	UGL	LT		
					124TCB	14-aug-1990	AL	263.500	2.800e+000	UGL	LT		
					12DCLB	14-aug-1990	AL	263.500	1.000e+001	UGL	LT		
					13DCLB	14-aug-1990	AL	263.500	8.500e+000	UGL	LT		
					14DCLB	14-aug-1990	AL	263.500	4.400e+000	UGL	LT		
					245TCP	14-aug-1990	AL	263.500	5.000e+001	UGL	ND	R	
					246TCP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					24DCLP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					24DMPN	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					24DNP	14-aug-1990	AL	263.500	5.000e+001	UGL	ND	R	
					24DNT	14-aug-1990	AL	263.500	5.500e+000	UGL	LT		
					26DNT	14-aug-1990	AL	263.500	6.600e+000	UGL	LT		
					2CLP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					2CNAP	14-aug-1990	AL	263.500	9.600e+000	UGL	LT		
					2MNAP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					2MP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					2NANIL	14-aug-1990	AL	263.500	5.000e+001	UGL	ND	R	
					2NP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					33DCBD	14-aug-1990	AL	263.500	6.000e+000	UGL	ND	R	
					3NANIL	14-aug-1990	AL	263.500	5.000e+001	UGL	ND	R	
					46DN2C	14-aug-1990	AL	263.500	5.000e+001	UGL	ND	R	
					4BRPPE	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					4CANIL	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					4CL3C	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					4CLPPE	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					4MP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					4NANIL	14-aug-1990	AL	263.500	5.000e+001	UGL	ND	R	
					4NP	14-aug-1990	AL	263.500	5.000e+001	UGL	ND	R	
					ABHC	14-aug-1990	AL	263.500	6.800e+000	UGL	LT		
					ACLDAN	14-aug-1990	AL	263.500	3.000e+001	UGL	ND	R	
					AENSLF	14-aug-1990	AL	263.500	3.000e+001	UGL	ND	R	
					ALDRN	14-aug-1990	AL	263.500	1.200e+001	UGL	LT		
					ANAPNE	14-aug-1990	AL	263.500	1.400e+001	UGL	LT		
					ANAPYL	14-aug-1990	AL	263.500	1.900e+001	UGL	LT		
					ANTRC	14-aug-1990	AL	263.500	2.000e+001	UGL	LT		
					B2CEXM	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					B2CIPE	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					B2CLEE	14-aug-1990	AL	263.500	8.100e+000	UGL	LT		
					B2EHP	14-aug-1990	AL	263.500	3.200e+001	UGL	LT		
					BAANTR	14-aug-1990	AL	263.500	1.400e+001	UGL	LT		
					BAPYR	14-aug-1990	AL	263.500	1.000e+001	UGL	LT		
					BBFANT	14-aug-1990	AL	263.500	2.300e+001	UGL	LT		
					BBHC	14-aug-1990	AL	263.500	4.900e+000	UGL	LT		
					BBZP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					BENSLF	14-aug-1990	AL	263.500	6.000e+000	UGL	ND	R	
					BENZOA	14-aug-1990	AL	263.500	5.000e+001	UGL	ND	R	
					BGHIPY	14-aug-1990	AL	263.500	7.100e+000	UGL	LT		
					BKFANT	14-aug-1990	AL	263.500	2.100e+001	UGL	LT		
					BZALC	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					CHONE	14-aug-1990	AL	263.500	2.000e+001	UGL		S	

Installation: Tooele AD (South Area,) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Well Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag	Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-40-90	S4090	SDW006	UM16	CHRY	14-aug-1990	AL	263.500	1.500e+001	UGL	LT		
					CL6BZ	14-aug-1990	AL	263.500	8.300e+000	UGL	LT		
					CL6CP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					CL6ET	14-aug-1990	AL	263.500	5.100e+000	UGL	LT		
					CLDAN	14-aug-1990	AL	263.500	3.000e+001	UGL	ND	R	
					CPMS	14-aug-1990	AL	263.500	5.900e+000	UGL	LT		
					CPMSO	14-aug-1990	AL	263.500	6.800e+000	UGL	LT		
					CPMSO2	14-aug-1990	AL	263.500	3.800e+001	UGL	LT		
					DBAHA	14-aug-1990	AL	263.500	7.500e+000	UGL	LT		
					DBHC	14-aug-1990	AL	263.500	6.400e+000	UGL	LT		
					DBZFUR	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					DEP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					DITH	14-aug-1990	AL	263.500	7.700e+000	UGL	LT		
					DLDRN	14-aug-1990	AL	263.500	1.100e+001	UGL	LT		
					DMP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					DNBP	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					DNOP	14-aug-1990	AL	263.500	1.500e+001	UGL	LT		
					ENDRN	14-aug-1990	AL	263.500	6.600e+000	UGL	LT		
					ENDRNK	14-aug-1990	AL	263.500	6.000e+000	UGL	ND	R	
					ESFSO4	14-aug-1990	AL	263.500	6.000e+000	UGL	ND	R	
					FANT	14-aug-1990	AL	263.500	2.000e+001	UGL	LT		
					FLRENE	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					HCBD	14-aug-1990	AL	263.500	1.800e+001	UGL	LT		
					HPCL	14-aug-1990	AL	263.500	6.200e+000	UGL	LT		
					HPCLE	14-aug-1990	AL	263.500	7.200e+000	UGL	LT		
					ICDPYR	14-aug-1990	AL	263.500	7.200e+000	UGL	LT		
					ISOPHR	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					LIN	14-aug-1990	AL	263.500	5.800e+000	UGL	LT		
					MEXCLR	14-aug-1990	AL	263.500	3.000e+001	UGL	ND	R	
					MLTHN	14-aug-1990	AL	263.500	7.300e+000	UGL	LT		
					NAP	14-aug-1990	AL	263.500	1.700e+001	UGL	LT		
					NB	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					NDNPA	14-aug-1990	AL	263.500	4.500e+000	UGL	LT		
					NNDPA	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					OXAT	14-aug-1990	AL	263.500	9.100e+000	UGL	LT		
					PCP	14-aug-1990	AL	263.500	5.000e+001	UGL	ND	R	
					PHANTR	14-aug-1990	AL	263.500	2.200e+001	UGL	LT		
					PHENOL	14-aug-1990	AL	263.500	1.000e+001	UGL	ND	R	
					PPDD	14-aug-1990	AL	263.500	9.700e+000	UGL	LT		
					PPDE	14-aug-1990	AL	263.500	9.300e+000	UGL	LT		
					PPDDT	14-aug-1990	AL	263.500	7.300e+000	UGL	LT		
					PRTHN	14-aug-1990	AL	263.500	4.700e+000	UGL	LT		
					PYR	14-aug-1990	AL	263.500	1.700e+001	UGL	LT		

\*\* End of Report - 93 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u> <u>Sample No</u>	<u>Lab No</u>	<u>Method</u> <u>Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u> <u>Meas.</u>	<u>Meas.</u> <u>Bool.</u>	<u>Flag Codes</u>
WELL	S-41-90	S4190	ECL015	UW26	135TNB	23-aug-1990	AL	299.000	3.880e-001	UGL	LT	
					13DNB	23-aug-1990	AL	299.000	2.700e-001	UGL	LT	
					246TNT	23-aug-1990	AL	299.000	7.670e-001	UGL	LT	
					24DNT	23-aug-1990	AL	299.000	1.160e+000	UGL	LT	
					26DNT	23-aug-1990	AL	299.000	1.110e+000	UGL	LT	
					HMX	23-aug-1990	AL	299.000	8.690e-001	UGL	LT	
					NB	23-aug-1990	AL	299.000	1.540e+000	UGL	LT	
					RDX	23-aug-1990	AL	299.000	6.170e-001	UGL	LT	
					TETRYL	23-aug-1990	AL	299.000	1.910e-001	UGL	LT	

\*\* End of Report - 9 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	
WELL	S-43-90	S43	VD1002	UM17	111TCE	11-aug-1990	AL	80.000	4.100e+000	UGL	LT	
					112TCE	11-aug-1990	AL	80.000	1.700e+001	UGL	LT	
					11DCE	11-aug-1990	AL	80.000	1.800e+001	UGL	LT	
					11DCLE	11-aug-1990	AL	80.000	1.100e+000	UGL	LT	
					12DCE	11-aug-1990	AL	80.000	1.100e+000	UGL	LT	
					12DCLB	11-aug-1990	AL	80.000	9.700e+000	UGL	LT	
					12DCLE	11-aug-1990	AL	80.000	7.600e+000	UGL	LT	
					12DCLF	11-aug-1990	AL	80.000	2.800e+000	UGL	LT	
					12DMB	11-aug-1990	AL	80.000	2.000e+000	UGL	ND	R
					13DCLB	11-aug-1990	AL	80.000	9.200e+000	UGL	LT	
					13DCP	11-aug-1990	AL	80.000	3.800e+000	UGL	LT	
					13DMB	11-aug-1990	AL	80.000	2.000e+000	UGL	ND	R
					14DCLB	11-aug-1990	AL	80.000	8.100e+000	UGL	LT	
					2CLEVE	11-aug-1990	AL	80.000	8.200e+001	UGL	LT	
					ACEI	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					BRDCLM	11-aug-1990	AL	80.000	7.900e+000	UGL	LT	
					C13DCP	11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R
					C2AVE	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					C2H3CL	11-aug-1990	AL	80.000	2.900e+000	UGL	LT	
					C2H5CL	11-aug-1990	AL	80.000	5.000e+000	UGL	LT	
					C6H6	11-aug-1990	AL	80.000	2.400e+000	UGL	LT	
					CCL3F	11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R
					CCL4	11-aug-1990	AL	80.000	5.600e+000	UGL	LT	
					CH2CL2	11-aug-1990	AL	80.000	5.400e+000	UGL	LT	
					CH3BR	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					CH3CL	11-aug-1990	AL	80.000	1.600e+000	UGL	LT	
					CHBR3	11-aug-1990	AL	80.000	8.200e+000	UGL	LT	
					CHCL3	11-aug-1990	AL	80.000	8.300e-001	UGL	LT	
					CLC6H5	11-aug-1990	AL	80.000	1.400e+000	UGL	LT	
					CS2	11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R
					DBRCLM	11-aug-1990	AL	80.000	6.500e+000	UGL	LT	
					ETC6H5	11-aug-1990	AL	80.000	9.300e+000	UGL	LT	
					MEC6H5	11-aug-1990	AL	80.000	8.700e+000	UGL	LT	
					MEK	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					MIBK	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					MNBK	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					STYR	11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R
					T13DCP	11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R
					TCLEA	11-aug-1990	AL	80.000	4.700e+000	UGL	LT	
					TCLEE	11-aug-1990	AL	80.000	2.700e+000	UGL	LT	
					TRCLE	11-aug-1990	AL	80.000	7.000e+000	UGL	LT	

\*\* End of Report - 41 Records Found \*\*



Variable Query Chemical Report  
 Installation: Tooele AD (South Area),) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field	Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag	Codes
		Sample No	Lab No	Code					Test Name	Meas.		
WELL	S-44-90	S4490FD	VD1007	UM17	11-aug-1990	AL	80.000	4.100e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	1.700e+001	UGL	LT	D	
					11-aug-1990	AL	80.000	1.800e+001	UGL	LT	D	
					11-aug-1990	AL	80.000	1.100e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	1.100e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	9.700e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	7.600e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	2.800e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	2.000e+000	UGL	ND	R	
					11-aug-1990	AL	80.000	9.200e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	3.800e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	2.000e+000	UGL	ND	R	
					11-aug-1990	AL	80.000	8.100e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	8.200e+001	UGL	LT	D	
					11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	
					11-aug-1990	AL	80.000	7.900e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R	
					11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	
					11-aug-1990	AL	80.000	2.900e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	5.000e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	2.400e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R	
					11-aug-1990	AL	80.000	5.600e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	5.400e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	
					11-aug-1990	AL	80.000	1.600e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	8.200e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	1.800e+000	UGL		D	
					11-aug-1990	AL	80.000	1.400e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R	
					11-aug-1990	AL	80.000	6.500e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	9.300e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	8.700e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	
					11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	
					11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R	
					11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R	
					11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R	
					11-aug-1990	AL	80.000	4.700e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	2.700e+000	UGL	LT	D	
					11-aug-1990	AL	80.000	7.000e+000	UGL	LT	D	

\*\* End of Report - 41 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tcoele AD (South Area), (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag Codes
		Sample No	Lab No	Code	Test Name					Meas.	Booi.	
WELL	S-44-90	S4490	VDI008	UM17	111TCE	11-aug-1990	AL	80.000	4.100e+000	UGL	LT	
					112TCE	11-aug-1990	AL	80.000	1.700e+001	UGL	LT	
					11DCE	11-aug-1990	AL	80.000	1.800e+001	UGL	LT	
					11DCELE	11-aug-1990	AL	80.000	1.100e+000	UGL	LT	
					12DCE	11-aug-1990	AL	80.000	1.100e+000	UGL	LT	
					12DCLB	11-aug-1990	AL	80.000	9.700e+000	UGL	LT	
					12DCELE	11-aug-1990	AL	80.000	7.600e+000	UGL	LT	
					12DCLP	11-aug-1990	AL	80.000	2.800e+000	UGL	LT	
					12DMB	11-aug-1990	AL	80.000	2.000e+000	UGL	ND	R
					13DCLB	11-aug-1990	AL	80.000	9.200e+000	UGL	LT	
					13DCP	11-aug-1990	AL	80.000	3.800e+000	UGL	LT	
					13DMB	11-aug-1990	AL	80.000	2.000e+000	UGL	ND	R
					14DCLB	11-aug-1990	AL	80.000	8.100e+000	UGL	LT	
					2CLEVE	11-aug-1990	AL	80.000	8.200e+001	UGL	LT	
					ACET	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					BRDCLM	11-aug-1990	AL	80.000	7.900e+000	UGL	LT	
					C13DCP	11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R
					C2AVE	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					C2H3CL	11-aug-1990	AL	80.000	2.900e+000	UGL	LT	
					C2H5CL	11-aug-1990	AL	80.000	5.000e+000	UGL	LT	
					C6H6	11-aug-1990	AL	80.000	2.400e+000	UGL	LT	
					CCL3F	11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R
					CCL4	11-aug-1990	AL	80.000	5.600e+000	UGL	LT	
					CH2CL2	11-aug-1990	AL	80.000	5.400e+001	UGL	LT	
					CH3BR	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					CH3CL	11-aug-1990	AL	80.000	1.600e+000	UGL	LT	
					CHBR3	11-aug-1990	AL	80.000	8.200e+000	UGL	LT	
					CHCL3	11-aug-1990	AL	80.000	1.900e+000	UGL		
					CLC6H5	11-aug-1990	AL	80.000	1.400e+000	UGL	LT	
					CS2	11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R
					DBRCLM	11-aug-1990	AL	80.000	6.500e+000	UGL	LT	
					ETC6H5	11-aug-1990	AL	80.000	9.300e+000	UGL	LT	
					MEC6H5	11-aug-1990	AL	80.000	8.700e+000	UGL	LT	
					MEK	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					MIBK	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					MNBK	11-aug-1990	AL	80.000	1.000e+001	UGL	ND	R
					STYR	11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R
					T13DCP	11-aug-1990	AL	80.000	5.000e+000	UGL	ND	R
					TCLEA	11-aug-1990	AL	80.000	4.700e+000	UGL	LT	
					TCLEE	11-aug-1990	AL	80.000	2.700e+000	UGL	LT	
					TRCLE	11-aug-1990	AL	80.000	7.000e+000	UGL	LT	

\*\* End of Report - 41 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area),) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u>		<u>Method</u>		<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u>	<u>Meas.</u>	<u>Flag</u>	<u>Codes</u>
		<u>Sample No</u>	<u>Lab No</u>	<u>Code</u>	<u>Test Name</u>					<u>Meas.</u>	<u>Bool.</u>		
WELL	S-49-90	S4990	VDI005	UM17	111TCE	11-aug-1990	AL	104.000	4.100e+000	UGL	LT		
					112TCE	11-aug-1990	AL	104.000	1.700e+001	UGL	LT		
					110CE	11-aug-1990	AL	104.000	1.800e+001	UGL	LT		
					11DCLE	11-aug-1990	AL	104.000	1.100e+000	UGL	LT		
					12DCE	11-aug-1990	AL	104.000	1.100e+000	UGL	LT		
					12DCLB	11-aug-1990	AL	104.000	9.700e+000	UGL	LT		
					12DCLE	11-aug-1990	AL	104.000	7.600e+000	UGL	LT		
					12DCLP	11-aug-1990	AL	104.000	2.800e+000	UGL	LT		
					12DMB	11-aug-1990	AL	104.000	2.000e+000	UGL	ND	R	
					13DCLB	11-aug-1990	AL	104.000	9.200e+000	UGL	LT		
					13DCP	11-aug-1990	AL	104.000	3.800e+000	UGL	LT		
					13DMB	11-aug-1990	AL	104.000	2.000e+000	UGL	ND	R	
					14DCLB	11-aug-1990	AL	104.000	8.100e+000	UGL	LT		
					2CLEVE	11-aug-1990	AL	104.000	8.200e+001	UGL	LT		
					ACET	11-aug-1990	AL	104.000	1.000e+001	UGL	ND	R	
					BRDCLM	11-aug-1990	AL	104.000	7.900e+000	UGL	LT		
					C13DCP	11-aug-1990	AL	104.000	5.000e+000	UGL	ND	R	
					C2AVE	11-aug-1990	AL	104.000	1.000e+001	UGL	ND	R	
					C2H3CL	11-aug-1990	AL	104.000	2.900e+000	UGL	LT		
					C2H5CL	11-aug-1990	AL	104.000	5.000e+000	UGL	LT		
					C6H6	11-aug-1990	AL	104.000	2.400e+000	UGL	LT		
					CCL3F	11-aug-1990	AL	104.000	5.000e+000	UGL	ND	R	
					CCL4	11-aug-1990	AL	104.000	5.600e+000	UGL	LT		
					CH2CL2	11-aug-1990	AL	104.000	1.500e+001	UGL			
					CH3BR	11-aug-1990	AL	104.000	1.000e+001	UGL	ND	R	
					CH3CL	11-aug-1990	AL	104.000	1.600e+000	UGL	LT		
					CHBR3	11-aug-1990	AL	104.000	8.200e+000	UGL	LT		
					CHCL3	11-aug-1990	AL	104.000	8.300e-001	UGL	LT		
					CLC6H5	11-aug-1990	AL	104.000	1.400e+000	UGL	LT		
					CS2	11-aug-1990	AL	104.000	5.000e+000	UGL	ND	R	
					DBRCLM	11-aug-1990	AL	104.000	6.500e+000	UGL	LT		
					ETC6H5	11-aug-1990	AL	104.000	9.300e+000	UGL	LT		
					MEC6H5	11-aug-1990	AL	104.000	8.700e+000	UGL	LT		
					MEK	11-aug-1990	AL	104.000	1.000e+001	UGL	ND	R	
					MIBK	11-aug-1990	AL	104.000	1.000e+001	UGL	ND	R	
					MNBK	11-aug-1990	AL	104.000	1.000e+001	UGL	ND	R	
					STYR	11-aug-1990	AL	104.000	5.000e+000	UGL	ND	R	
					T13DCP	11-aug-1990	AL	104.000	5.000e+000	UGL	ND	R	
					TCLEA	11-aug-1990	AL	104.000	4.700e+000	UGL	LT		
					TCLEE	11-aug-1990	AL	104.000	2.700e+000	UGL	LT		
					TRCLE	11-aug-1990	AL	104.000	7.000e+000	UGL	LT		

\*\* End of Report - 41 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag	Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-50-90	S5090	VDI004	UM17	111TCE	11-aug-1990	AL	62.000	4.100e+000	UGL	LT		
					112TCE	11-aug-1990	AL	62.000	1.700e+001	UGL	LT		
					11DCE	11-aug-1990	AL	62.000	1.800e+001	UGL	LT		
					11DCLE	11-aug-1990	AL	62.000	1.100e+000	UGL	LT		
					12DCE	11-aug-1990	AL	62.000	1.100e+000	UGL	LT		
					12DCLB	11-aug-1990	AL	62.000	9.700e+000	UGL	LT		
					12DCLE	11-aug-1990	AL	62.000	7.600e+000	UGL	LT		
					12DCLP	11-aug-1990	AL	62.000	2.800e+000	UGL	LT		
					12DMB	11-aug-1990	AL	62.000	2.000e+000	UGL	ND	R	
					13DCLB	11-aug-1990	AL	62.000	9.200e+000	UGL	LT		
					13DCP	11-aug-1990	AL	62.000	3.800e+000	UGL	LT		
					13DMB	11-aug-1990	AL	62.000	2.000e+000	UGL	ND	R	
					14DCLB	11-aug-1990	AL	62.000	8.100e+000	UGL	LT		
					2CLEVE	11-aug-1990	AL	62.000	8.200e+001	UGL	LT		
					ACET	11-aug-1990	AL	62.000	1.000e+001	UGL	ND	R	
					BRDCLM	11-aug-1990	AL	62.000	7.900e+000	UGL	LT		
					C13DCP	11-aug-1990	AL	62.000	5.000e+000	UGL	ND	R	
					C2AVE	11-aug-1990	AL	62.000	1.000e+001	UGL	ND	R	
					C2H3CL	11-aug-1990	AL	62.000	2.900e+000	UGL	LT		
					C2H5CL	11-aug-1990	AL	62.000	5.000e+000	UGL	LT		
					C6H6	11-aug-1990	AL	62.000	2.400e+000	UGL	LT		
					CCL3F	11-aug-1990	AL	62.000	5.000e+000	UGL	ND	R	
					CCL4	11-aug-1990	AL	62.000	5.600e+000	UGL	LT		
					CH2CL2	11-aug-1990	AL	62.000	5.400e+000	UGL	LT		
					CH3BR	11-aug-1990	AL	62.000	1.000e+001	UGL	ND	R	
					CH3CL	11-aug-1990	AL	62.000	1.600e+000	UGL	LT		
					CHBR3	11-aug-1990	AL	62.000	8.200e+000	UGL	LT		
					CHCL3	11-aug-1990	AL	62.000	8.300e-001	UGL	LT		
					CLC6H5	11-aug-1990	AL	62.000	1.400e+000	UGL	LT		
					CS2	11-aug-1990	AL	62.000	5.000e+000	UGL	ND	R	
					DBRCLM	11-aug-1990	AL	62.000	6.500e+000	UGL	LT		
					ETC6H5	11-aug-1990	AL	62.000	9.300e+000	UGL	LT		
					MEC6H5	11-aug-1990	AL	62.000	8.700e+000	UGL	LT		
					MEK	11-aug-1990	AL	62.000	1.000e+001	UGL	ND	R	
					MIBK	11-aug-1990	AL	62.000	1.000e+001	UGL	ND	R	
					MNBK	11-aug-1990	AL	62.000	1.000e+001	UGL	ND	R	
					STYR	11-aug-1990	AL	62.000	5.000e+000	UGL	ND	R	
					T13DCP	11-aug-1990	AL	62.000	5.000e+000	UGL	ND	R	
					TCLEA	11-aug-1990	AL	62.000	4.700e+000	UGL	LT		
					TCLEE	11-aug-1990	AL	62.000	2.700e+000	UGL	LT		
					TRCLE	11-aug-1990	AL	62.000	7.000e+000	UGL	LT		
					UNK232	11-aug-1990	AL	62.000	1.000e+001	UGL			S

\*\* End of Report - 42 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.		Flag	Codes
		Sample No	Lab No	Code	Test Name						Meas.	Bool.		
WELL	S-53-90	S5390	SDW002	UM16	123TCB	14-aug-1990	AL	67.000	3.600e+000	UGL	LT			
					124TCB	14-aug-1990	AL	67.000	2.800e+000	UGL	LT			
					12DCLB	14-aug-1990	AL	67.000	1.000e+001	UGL	LT			
					13DCLB	14-aug-1990	AL	67.000	8.500e+000	UGL	LT			
					14DCLB	14-aug-1990	AL	67.000	4.400e+000	UGL	LT			
					245TCP	14-aug-1990	AL	67.000	5.000e+001	UGL	ND	R		
					246TCP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					24DCLP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					24DMPN	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					24DNP	14-aug-1990	AL	67.000	5.000e+001	UGL	ND	R		
					24DNT	14-aug-1990	AL	67.000	5.500e+000	UGL	LT			
					26DNT	14-aug-1990	AL	67.000	6.600e+000	UGL	LT			
					2CLP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					2CNAP	14-aug-1990	AL	67.000	9.600e+000	UGL	LT			
					2MNAP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					2MP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					2NANIL	14-aug-1990	AL	67.000	5.000e+001	UGL	ND	R		
					2NP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					33DCBD	14-aug-1990	AL	67.000	6.000e+000	UGL	ND	R		
					3NANIL	14-aug-1990	AL	67.000	5.000e+001	UGL	ND	R		
					46DN2C	14-aug-1990	AL	67.000	5.000e+001	UGL	ND	R		
					4BRPPE	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					4CANIL	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					4CL3C	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					4CLPPE	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					4MP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					4NANIL	14-aug-1990	AL	67.000	5.000e+001	UGL	ND	R		
					4NP	14-aug-1990	AL	67.000	5.000e+001	UGL	ND	R		
					ABHC	14-aug-1990	AL	67.000	6.800e+000	UGL	LT			
					ACLDAN	14-aug-1990	AL	67.000	3.000e+001	UGL	ND	R		
					AENSLF	14-aug-1990	AL	67.000	3.000e+001	UGL	ND	R		
					ALDRN	14-aug-1990	AL	67.000	1.200e+001	UGL	LT			
					ANAPNE	14-aug-1990	AL	67.000	1.400e+001	UGL	LT			
					ANAPYL	14-aug-1990	AL	67.000	1.900e+001	UGL	LT			
					ANTRC	14-aug-1990	AL	67.000	2.000e+001	UGL	LT			
					B2CEXM	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					B2CIPE	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					B2CLEE	14-aug-1990	AL	67.000	8.100e+000	UGL	LT			
					B2EHP	14-aug-1990	AL	67.000	3.200e+001	UGL	LT			
					BAANTR	14-aug-1990	AL	67.000	1.400e+001	UGL	LT			
					BAPYR	14-aug-1990	AL	67.000	1.000e+001	UGL	LT			
					BBFANT	14-aug-1990	AL	67.000	2.300e+001	UGL	LT			
					BBHC	14-aug-1990	AL	67.000	4.900e+000	UGL	LT			
					BBZP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					BENSLF	14-aug-1990	AL	67.000	6.000e+000	UGL	ND	R		
					BENZOA	14-aug-1990	AL	67.000	5.000e+001	UGL	ND	R		
					BGHIPY	14-aug-1990	AL	67.000	7.100e+000	UGL	LT			
					BKFANT	14-aug-1990	AL	67.000	2.100e+001	UGL	LT			
					BZALC	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R		
					CHRY	14-aug-1990	AL	67.000	1.500e+001	UGL	LT			

Installation: Tooele AD (South Area,) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	
WELL	S-53-90	S5390	SDW002	UM16	CL6BZ	14-aug-1990	AL	67.000	8.300e+000	UGL	LT	
					CL6CP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R
					CL6ET	14-aug-1990	AL	67.000	5.100e+000	UGL	LT	
					CLDAN	14-aug-1990	AL	67.000	3.000e+001	UGL	ND	R
					CPMS	14-aug-1990	AL	67.000	5.900e+000	UGL	LT	
					CPMSO	14-aug-1990	AL	67.000	6.800e+000	UGL	LT	
					CPMSO2	14-aug-1990	AL	67.000	3.800e+001	UGL	LT	
					DBAHA	14-aug-1990	AL	67.000	7.500e+000	UGL	LT	
					DBHC	14-aug-1990	AL	67.000	6.400e+000	UGL	LT	
					DBZFUL	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R
					DEP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R
					DITH	14-aug-1990	AL	67.000	7.700e+000	UGL	LT	
					DLDRN	14-aug-1990	AL	67.000	1.100e+001	UGL	LT	
					DMP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R
					DNBP	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R
					DNOP	14-aug-1990	AL	67.000	1.500e+001	UGL	LT	
					ENDRN	14-aug-1990	AL	67.000	6.600e+000	UGL	LT	
					ENDRNK	14-aug-1990	AL	67.000	6.000e+000	UGL	ND	R
					ESFSO4	14-aug-1990	AL	67.000	6.000e+000	UGL	ND	R
					FANT	14-aug-1990	AL	67.000	2.000e+001	UGL	LT	
					FLRENE	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R
					HCBD	14-aug-1990	AL	67.000	1.800e+001	UGL	LT	
					HPCL	14-aug-1990	AL	67.000	6.200e+000	UGL	LT	
					HPCLE	14-aug-1990	AL	67.000	7.200e+000	UGL	LT	
					ICDPYR	14-aug-1990	AL	67.000	7.200e+000	UGL	LT	
					ISOPHR	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R
					LIN	14-aug-1990	AL	67.000	5.800e+000	UGL	LT	
					MEXCLR	14-aug-1990	AL	67.000	3.000e+001	UGL	ND	R
					MLTHN	14-aug-1990	AL	67.000	7.300e+000	UGL	LT	
					NAP	14-aug-1990	AL	67.000	1.700e+001	UGL	LT	
					NB	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R
					NDNPA	14-aug-1990	AL	67.000	4.500e+000	UGL	LT	
					NNDPA	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R
					OXAT	14-aug-1990	AL	67.000	9.100e+000	UGL	LT	
					PCP	14-aug-1990	AL	67.000	5.000e+001	UGL	ND	R
					PHANTR	14-aug-1990	AL	67.000	2.200e+001	UGL	LT	
					PHENOL	14-aug-1990	AL	67.000	1.000e+001	UGL	ND	R
					PPDDD	14-aug-1990	AL	67.000	9.700e+000	UGL	LT	
					PPDDE	14-aug-1990	AL	67.000	9.300e+000	UGL	LT	
					PPDDT	14-aug-1990	AL	67.000	7.300e+000	UGL	LT	
					PRTHN	14-aug-1990	AL	67.000	4.700e+000	UGL	LT	
					PYR	14-aug-1990	AL	67.000	1.700e+001	UGL	LT	

\*\* End of Report - 92 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	
WELL	S-61-90	S6190	VDI003	UM17	111TCE	11-aug-1990	AL	95.000	4.100e+000	UGL	LT	
					112TCE	11-aug-1990	AL	95.000	1.700e+001	UGL	LT	
					11DCE	11-aug-1990	AL	95.000	1.800e+001	UGL	LT	
					11DCLE	11-aug-1990	AL	95.000	1.100e+000	UGL	LT	
					12DCE	11-aug-1990	AL	95.000	1.100e+000	UGL	LT	
					12DCLB	11-aug-1990	AL	95.000	9.700e+000	UGL	LT	
					12DCLE	11-aug-1990	AL	95.000	7.600e+000	UGL	LT	
					12DCLP	11-aug-1990	AL	95.000	2.800e+000	UGL	LT	
					12DMB	11-aug-1990	AL	95.000	2.000e+000	UGL	ND	R
					13DCLB	11-aug-1990	AL	95.000	9.200e+000	UGL	LT	
					13DCP	11-aug-1990	AL	95.000	3.800e+000	UGL	LT	
					13DMB	11-aug-1990	AL	95.000	2.000e+000	UGL	ND	R
					14DCLB	11-aug-1990	AL	95.000	8.100e+000	UGL	LT	
					2CLEVE	11-aug-1990	AL	95.000	8.200e+001	UGL	LT	
					ACET	11-aug-1990	AL	95.000	1.000e+001	UGL	ND	R
					BRDCLM	11-aug-1990	AL	95.000	7.900e+000	UGL	LT	
					C13DCP	11-aug-1990	AL	95.000	5.000e+000	UGL	ND	R
					C2AVE	11-aug-1990	AL	95.000	1.000e+001	UGL	ND	R
					C2H3CL	11-aug-1990	AL	95.000	2.900e+000	UGL	LT	
					C2H5CL	11-aug-1990	AL	95.000	5.000e+000	UGL	LT	
					C6H6	11-aug-1990	AL	95.000	2.400e+000	UGL	LT	
					CCL3F	11-aug-1990	AL	95.000	5.000e+000	UGL	ND	R
					CCL4	11-aug-1990	AL	95.000	5.600e+000	UGL	LT	
					CH2CL2	11-aug-1990	AL	95.000	5.900e+000	UGL		
					CH3BR	11-aug-1990	AL	95.000	1.000e+001	UGL	ND	R
					CH3CL	11-aug-1990	AL	95.000	1.600e+000	UGL	LT	
					CHBR3	11-aug-1990	AL	95.000	8.200e+000	UGL	LT	
					CHCL3	11-aug-1990	AL	95.000	8.300e-001	UGL	LT	
					CLC6H5	11-aug-1990	AL	95.000	1.400e+000	UGL	LT	
					CS2	11-aug-1990	AL	95.000	5.000e+000	UGL	ND	R
					DBRCLM	11-aug-1990	AL	95.000	6.500e+000	UGL	LT	
					ETC6H5	11-aug-1990	AL	95.000	9.300e+000	UGL	LT	
					MEC6H5	11-aug-1990	AL	95.000	8.700e+000	UGL	LT	
					MEK	11-aug-1990	AL	95.000	1.000e+001	UGL	ND	R
					MIBK	11-aug-1990	AL	95.000	1.000e+001	UGL	ND	R
					MNBK	11-aug-1990	AL	95.000	1.000e+001	UGL	ND	R
					STYR	11-aug-1990	AL	95.000	5.000e+000	UGL	ND	R
					T13DCP	11-aug-1990	AL	95.000	5.000e+000	UGL	ND	R
					TCLEA	11-aug-1990	AL	95.000	4.700e+000	UGL	LT	
					TCLEE	11-aug-1990	AL	95.000	2.700e+000	UGL	LT	
					TRCLE	11-aug-1990	AL	95.000	7.000e+000	UGL	LT	

\*\* End of Report - 41 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	
WELL	S-66-90	S6690	SDW003	UM16	123TCB	14-aug-1990	AL	89.000	3.600e+000	UGL	LT	
					124TCB	14-aug-1990	AL	89.000	2.800e+000	UGL	LT	
					12DCLB	14-aug-1990	AL	89.000	1.000e+001	UGL	LT	
					13DCLB	14-aug-1990	AL	89.000	8.500e+000	UGL	LT	
					14DCLB	14-aug-1990	AL	89.000	4.400e+000	UGL	LT	
					245TCP	14-aug-1990	AL	89.000	5.000e+001	UGL	ND	R
					246TCP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					24DCLP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					24DMPN	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					24DNP	14-aug-1990	AL	89.000	5.000e+001	UGL	ND	R
					24DNT	14-aug-1990	AL	89.000	5.500e+000	UGL	LT	
					26DNT	14-aug-1990	AL	89.000	6.600e+000	UGL	LT	
					2CLP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					2CNAP	14-aug-1990	AL	89.000	9.600e+000	UGL	LT	
					2MNAP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					2MP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					2NANIL	14-aug-1990	AL	89.000	5.000e+001	UGL	ND	R
					2NP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					33DCBD	14-aug-1990	AL	89.000	6.000e+000	UGL	ND	R
					3NANIL	14-aug-1990	AL	89.000	5.000e+001	UGL	ND	R
					46DN2C	14-aug-1990	AL	89.000	5.000e+001	UGL	ND	R
					4BRPPE	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					4CANIL	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					4CL3C	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					4CLPPE	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					4MP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					4NANIL	14-aug-1990	AL	89.000	5.000e+001	UGL	ND	R
					4NP	14-aug-1990	AL	89.000	5.000e+001	UGL	ND	R
					ABHC	14-aug-1990	AL	89.000	6.800e+000	UGL	LT	
					ACLDAN	14-aug-1990	AL	89.000	3.000e+001	UGL	ND	R
					AENSLF	14-aug-1990	AL	89.000	3.000e+001	UGL	ND	R
					ALDRN	14-aug-1990	AL	89.000	1.200e+001	UGL	LT	
					ANAPNE	14-aug-1990	AL	89.000	1.400e+001	UGL	LT	
					ANAPYL	14-aug-1990	AL	89.000	1.900e+001	UGL	LT	
					ANTRC	14-aug-1990	AL	89.000	2.000e+001	UGL	LT	
					B2CEXM	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					B2CIPE	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					B2CLEE	14-aug-1990	AL	89.000	8.100e+000	UGL	LT	
					B2EHP	14-aug-1990	AL	89.000	3.200e+001	UGL	LT	
					BAANTR	14-aug-1990	AL	89.000	1.400e+001	UGL	LT	
					BAPYR	14-aug-1990	AL	89.000	1.000e+001	UGL	LT	
					BBFANT	14-aug-1990	AL	89.000	2.300e+001	UGL	LT	
					BBHC	14-aug-1990	AL	89.000	4.900e+000	UGL	LT	
					BBZP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R
					BENSLF	14-aug-1990	AL	89.000	6.000e+000	UGL	ND	R
					BENZOZ	14-aug-1990	AL	89.000	5.000e+001	UGL	ND	R
					BGHIPY	14-aug-1990	AL	89.000	7.100e+000	UGL	LT	
					BKFANT	14-aug-1990	AL	89.000	2.100e+001	UGL	LT	
					BZALC	14-aug-1990	AL	89.000	2.000e+001	UGL		S
					CHRY	14-aug-1990	AL	89.000	1.500e+001	UGL	LT	



Installation: Tooele AD (South Area), (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag	Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.		
WELL	S-66-90	S6690	SDW003	UM16	CL6BZ	14-aug-1990	AL	89.000	8.300e+000	UGL	LT		
					CL6CP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	
					CL6ET	14-aug-1990	AL	89.000	5.100e+000	UGL	LT		
					CLDAN	14-aug-1990	AL	89.000	3.000e+001	UGL	ND	R	
					CPMS	14-aug-1990	AL	89.000	5.900e+000	UGL	LT		
					CPMSO	14-aug-1990	AL	89.000	6.800e+000	UGL	LT		
					CPMSO2	14-aug-1990	AL	89.000	3.800e+001	UGL	LT		
					DBAHA	14-aug-1990	AL	89.000	7.500e+000	UGL	LT		
					DBHC	14-aug-1990	AL	89.000	6.400e+000	UGL	LT		
					DBZFUR	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	
					DEP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	
					DITH	14-aug-1990	AL	89.000	7.700e+000	UGL	LT		
					DLDRN	14-aug-1990	AL	89.000	1.100e+001	UGL	LT		
					DMP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	
					DNBP	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	
					DNOP	14-aug-1990	AL	89.000	1.500e+001	UGL	LT		
					ENDRN	14-aug-1990	AL	89.000	6.600e+000	UGL	LT		
					ENDRNK	14-aug-1990	AL	89.000	6.000e+000	UGL	ND	R	
					ESFSO4	14-aug-1990	AL	89.000	6.000e+000	UGL	ND	R	
					FANT	14-aug-1990	AL	89.000	2.000e+001	UGL	LT		
					FLRENE	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	
					HCBD	14-aug-1990	AL	89.000	1.800e+001	UGL	LT		
					HPCL	14-aug-1990	AL	89.000	6.200e+000	UGL	LT		
					HPCLE	14-aug-1990	AL	89.000	7.200e+000	UGL	LT		
					ICDPYR	14-aug-1990	AL	89.000	7.200e+000	UGL	LT		
					ISOPHR	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	
					LIN	14-aug-1990	AL	89.000	5.800e+000	UGL	LT		
					MEXCLR	14-aug-1990	AL	89.000	3.000e+001	UGL	ND	R	
					MLTHN	14-aug-1990	AL	89.000	7.300e+000	UGL	LT		
					NAP	14-aug-1990	AL	89.000	1.700e+001	UGL	LT		
					NB	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	
					NDNPA	14-aug-1990	AL	89.000	4.500e+000	UGL	LT		
					NNDPA	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	
					OXAT	14-aug-1990	AL	89.000	9.100e+000	UGL	LT		
					PCP	14-aug-1990	AL	89.000	5.000e+001	UGL	ND	R	
					PHANTR	14-aug-1990	AL	89.000	2.200e+001	UGL	LT		
					PHENOL	14-aug-1990	AL	89.000	1.000e+001	UGL	ND	R	
					PPDD	14-aug-1990	AL	89.000	9.700e+000	UGL	LT		
					PPDDE	14-aug-1990	AL	89.000	9.300e+000	UGL	LT		
					PPDDT	14-aug-1990	AL	89.000	7.300e+000	UGL	LT		
					PRTHN	14-aug-1990	AL	89.000	4.700e+000	UGL	LT		
					PYR	14-aug-1990	AL	89.000	1.700e+001	UGL	LT		

\*\* End of Report - 92 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	
WELL	S-71-90	S7190	SDW007	UM16	123TCB	15-aug-1990	AL	66.000	3.600e+000	UGL	LT	
					124TCB	15-aug-1990	AL	66.000	2.800e+000	UGL	LT	
					12DCLB	15-aug-1990	AL	66.000	1.000e+001	UGL	LT	
					13DCLB	15-aug-1990	AL	66.000	8.500e+000	UGL	LT	
					14DCLB	15-aug-1990	AL	66.000	4.400e+000	UGL	LT	
					245TCP	15-aug-1990	AL	66.000	5.000e+001	UGL	ND	R
					246TCP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					24DCLP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					24DMPN	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					24DNP	15-aug-1990	AL	66.000	5.000e+001	UGL	ND	R
					24DNT	15-aug-1990	AL	66.000	5.500e+000	UGL	LT	
					26DNT	15-aug-1990	AL	66.000	6.600e+000	UGL	LT	
					2CLP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					2CNAP	15-aug-1990	AL	66.000	9.600e+000	UGL	LT	
					2MNAP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					2MP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					2NANIL	15-aug-1990	AL	66.000	5.000e+001	UGL	ND	R
					2NP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					33DCBD	15-aug-1990	AL	66.000	6.000e+000	UGL	ND	R
					3NANIL	15-aug-1990	AL	66.000	5.000e+001	UGL	ND	R
					46DN2C	15-aug-1990	AL	66.000	5.000e+001	UGL	ND	R
					4BRPPE	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					4CANIL	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					4CL3C	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					4CLPPE	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					4MP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					4NANIL	15-aug-1990	AL	66.000	5.000e+001	UGL	ND	R
					4NP	15-aug-1990	AL	66.000	5.000e+001	UGL	ND	R
					ABHC	15-aug-1990	AL	66.000	6.800e+000	UGL	LT	
					ACLDAN	15-aug-1990	AL	66.000	3.000e+001	UGL	ND	R
					AENSLF	15-aug-1990	AL	66.000	3.000e+001	UGL	ND	R
					ALDRN	15-aug-1990	AL	66.000	1.200e+001	UGL	LT	
					ANAPNE	15-aug-1990	AL	66.000	1.400e+001	UGL	LT	
					ANAPYL	15-aug-1990	AL	66.000	1.900e+001	UGL	LT	
					ANTRC	15-aug-1990	AL	66.000	2.000e+001	UGL	LT	
					B2CEXM	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					B2CIPE	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					B2CLEE	15-aug-1990	AL	66.000	8.100e+000	UGL	LT	
					B2EHP	15-aug-1990	AL	66.000	3.200e+001	UGL	LT	
					BAANTR	15-aug-1990	AL	66.000	1.400e+001	UGL	LT	
					BAPYR	15-aug-1990	AL	66.000	1.000e+001	UGL	LT	
					BBFANT	15-aug-1990	AL	66.000	2.300e+001	UGL	LT	
					BBHC	15-aug-1990	AL	66.000	4.900e+000	UGL	LT	
					BBZP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					BENSLF	15-aug-1990	AL	66.000	6.000e+000	UGL	ND	R
					BENZOA	15-aug-1990	AL	66.000	5.000e+001	UGL	ND	R
					BGHIPY	15-aug-1990	AL	66.000	7.100e+000	UGL	LT	
					BKFANT	15-aug-1990	AL	66.000	2.100e+001	UGL	LT	
					BZALC	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					CHRY	15-aug-1990	AL	66.000	1.500e+001	UGL	LT	

Installation: Tooele AD (South Area,) (TS)

Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

Site Type	Site ID	Field		Method		Sample Date	Lab	Depth	Value	Unit	Meas.	Flag Codes
		Sample No	Lab No	Code	Test Name					Meas.	Bool.	
WELL	S-71-90	S7190	SDW007	UM16	CL6BZ	15-aug-1990	AL	66.000	8.300e+000	UGL	LT	
					CL6CP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					CL6ET	15-aug-1990	AL	66.000	5.100e+000	UGL	LT	
					CLDAN	15-aug-1990	AL	66.000	3.000e+001	UGL	ND	R
					CPMS	15-aug-1990	AL	66.000	5.900e+000	UGL	LT	
					CPMSO	15-aug-1990	AL	66.000	6.800e+000	UGL	LT	
					CPMSO2	15-aug-1990	AL	66.000	3.800e+001	UGL	LT	
					DBAHA	15-aug-1990	AL	66.000	7.500e+000	UGL	LT	
					DBHC	15-aug-1990	AL	66.000	6.400e+000	UGL	LT	
					DBZFUR	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					DEP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					DITH	15-aug-1990	AL	66.000	7.700e+000	UGL	LT	
					DLDRN	15-aug-1990	AL	66.000	1.100e+001	UGL	LT	
					DMP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					DNBP	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					DNOP	15-aug-1990	AL	66.000	1.500e+001	UGL	LT	
					ENDRN	15-aug-1990	AL	66.000	6.600e+000	UGL	LT	
					ENDRNK	15-aug-1990	AL	66.000	6.000e+000	UGL	ND	R
					ESFSO4	15-aug-1990	AL	66.000	6.000e+000	UGL	ND	R
					FANT	15-aug-1990	AL	66.000	2.000e+001	UGL	LT	
					FLRENE	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					HCBD	15-aug-1990	AL	66.000	1.800e+001	UGL	LT	
					HPCL	15-aug-1990	AL	66.000	6.200e+000	UGL	LT	
					HPCLE	15-aug-1990	AL	66.000	7.200e+000	UGL	LT	
					ICDPYR	15-aug-1990	AL	66.000	7.200e+000	UGL	LT	
					ISOPHR	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					LIN	15-aug-1990	AL	66.000	5.800e+000	UGL	LT	
					MEXCLR	15-aug-1990	AL	66.000	3.000e+001	UGL	ND	R
					MLTHN	15-aug-1990	AL	66.000	7.300e+000	UGL	LT	
					NAP	15-aug-1990	AL	66.000	1.700e+001	UGL	LT	
					NB	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					NDNPA	15-aug-1990	AL	66.000	4.500e+000	UGL	LT	
					NNDPA	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					OXAT	15-aug-1990	AL	66.000	9.100e+000	UGL	LT	
					PCP	15-aug-1990	AL	66.000	5.000e+001	UGL	ND	R
					PHANTR	15-aug-1990	AL	66.000	2.200e+001	UGL	LT	
					PHENOL	15-aug-1990	AL	66.000	1.000e+001	UGL	ND	R
					PPDDD	15-aug-1990	AL	66.000	9.700e+000	UGL	LT	
					PPDDE	15-aug-1990	AL	66.000	9.300e+000	UGL	LT	
					PPDDT	15-aug-1990	AL	66.000	7.300e+000	UGL	LT	
					PRTHN	15-aug-1990	AL	66.000	4.700e+000	UGL	LT	
					PYR	15-aug-1990	AL	66.000	1.700e+001	UGL	LT	
					UNK638	15-aug-1990	AL	66.000	2.000e+001	UGL		S

\*\* End of Report - 93 Records Found \*\*

Variable Query Chemical Report  
 Installation: Tooele AD (South Area,) (TS)  
 Media File Code: CGW Sampling Date Range: 30-apr-90 to 30-sep-90

<u>Site Type</u>	<u>Site ID</u>	<u>Field</u> <u>Sample No</u>	<u>Lab No</u>	<u>Method</u> <u>Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Lab</u>	<u>Depth</u>	<u>Value</u>	<u>Unit</u> <u>Meas.</u>	<u>Meas.</u> <u>Bool.</u>	<u>Flag Codes</u>
WELL	S-71-90	S7190	ECG006	UW26	135TNB	15-aug-1990	AL	66.000	3.880e-001	UGL	LT	
					13DNB	15-aug-1990	AL	66.000	2.700e-001	UGL	LT	
					246TNT	15-aug-1990	AL	66.000	7.670e-001	UGL	LT	
					24DNT	15-aug-1990	AL	66.000	1.160e+000	UGL	LT	
					26DNT	15-aug-1990	AL	66.000	1.110e+000	UGL	LT	
					HMX	15-aug-1990	AL	66.000	8.690e-001	UGL	LT	
					NB	15-aug-1990	AL	66.000	1.540e+000	UGL	LT	
					RDX	15-aug-1990	AL	66.000	2.200e+000	UGL		
					TETRYL	15-aug-1990	AL	66.000	1.910e-001	UGL	LT	

\*\* End of Report - 9 Records Found \*\*

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 12-SEP-90 to 13-SEP-90

<u>Lab</u>	<u>Lot</u>	<u>F Samp No</u>	<u>Test Name</u>	<u>Type</u>	<u>Q C</u>	<u>Spike</u>	<u>Method Code</u>	<u>Analysis Date</u>	<u>Meas Bool</u>	<u>Value</u>	<u>Unit Meas</u>	<u>Flags</u>	<u>Data Qualifiers</u>	<u>Prog</u>
AL	ECG	S7190RB	135TNB	R		0.000	UW26	13-sep-1990	LT	0.388	UGL			GO
		S7190RB	13DNB	R		0.000	UW26	13-sep-1990	LT	0.270	UGL			GO
		S7190RB	246TNT	R		0.000	UW26	13-sep-1990	LT	0.767	UGL			GO
		S7190RB	24DNT	R		0.000	UW26	13-sep-1990	LT	1.160	UGL			GO
		S7190RB	26DNT	R		0.000	UW26	13-sep-1990	LT	1.110	UGL			GO
		S7190RB	HMX	R		0.000	UW26	13-sep-1990	LT	0.869	UGL			GO
		S7190RB	NB	R		0.000	UW26	13-sep-1990	LT	1.540	UGL			GO
		S7190RB	RDX	R		0.000	UW26	13-sep-1990		1.740	UGL			GO
		S7190RB	TETRYL	R		0.000	UW26	13-sep-1990	LT	0.191	UGL			GO

\*\* End of Report - 9 Records Found \*\*

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 11-oct-90 to 14-oct-90

<u>Lab</u>	<u>Lot</u>	<u>F Samp No</u>	<u>Test Name</u>	---- Q C ----		<u>Method</u>	<u>Analysis Date</u>	<u>Meas</u>	<u>Bool</u>	<u>Value</u>	<u>Meas</u>	<u>Flags</u>	Data	
				<u>Type</u>	<u>Spike</u>								<u>Code</u>	<u>Code</u>
AL	ECL	SSBR1RB	135TNB	R	0.000	UW26	12-oct-1990	LT		0.388	UGL			GO
		SSBR1RB	13DNB	R	0.000	UW26	12-oct-1990	LT		0.270	UGL			GO
		SSBR1RB	246TNT	R	0.000	UW26	12-oct-1990	LT		0.767	UGL			GO
		SSBR1RB	24DNT	R	0.000	UW26	12-oct-1990	LT		1.160	UGL			GO
		SSBR1RB	26DNT	R	0.000	UW26	12-oct-1990	LT		1.110	UGL			GO
		SSBR1RB	HMX	R	0.000	UW26	12-oct-1990	LT		0.869	UGL			GO
		SSBR1RB	NB	R	0.000	UW26	12-oct-1990	LT		1.540	UGL			GO
		SSBR1RB	RDX	R	0.000	UW26	12-oct-1990	LT		0.617	UGL			GO
		SSBR1RB	TETRYL	R	0.000	UW26	12-oct-1990	LT		0.191	UGL			GO

\*\* End of Report - 9 Records Found \*\*

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 01-oct-90 to 30-oct-90

Lab	Lot	F Samp No	Test Name	---- Q C ----		Method Code	Analysis Date	Meas Bool	Value	Unit Meas	Flags	Data	
				Type	Spike							Qualifiers	Prog
AL	SDW	S7190RB	123TCB	R	0.000	UM16	11-oct-1990	LT	3.600	UGL		L	GO
		S7190RB	124TCB	R	0.000	UM16	11-oct-1990	LT	2.800	UGL		L	GO
		S7190RB	12DCLB	R	0.000	UM16	11-oct-1990	LT	10.000	UGL		L	GO
		S7190RB	13DCLB	R	0.000	UM16	11-oct-1990	LT	8.500	UGL		L	GO
		S7190RB	14DCLB	R	0.000	UM16	11-oct-1990	LT	4.400	UGL		L	GO
		S7190RB	245TCP	R	0.000	UM16	11-oct-1990	MD	50.000	UGL	R	L	GO
		S7190RB	246TCP	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	24DCLP	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	24DMPN	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	24DNP	R	0.000	UM16	11-oct-1990	MD	50.000	UGL	R	L	GO
		S7190RB	24DNT	R	0.000	UM16	11-oct-1990	LT	5.500	UGL		L	GO
		S7190RB	26DNT	R	0.000	UM16	11-oct-1990	LT	6.600	UGL		L	GO
		S7190RB	2CLP	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	2CNAP	R	0.000	UM16	11-oct-1990	LT	9.600	UGL		L	GO
		S7190RB	2MNAP	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	2NP	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	2NANIL	R	0.000	UM16	11-oct-1990	MD	50.000	UGL	R	L	GO
		S7190RB	2NP	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	33DCBD	R	0.000	UM16	11-oct-1990	MD	6.000	UGL	R	L	GO
		S7190RB	3NANIL	R	0.000	UM16	11-oct-1990	MD	50.000	UGL	R	L	GO
		S7190RB	46DN2C	R	0.000	UM16	11-oct-1990	MD	50.000	UGL	R	L	GO
		S7190RB	4BRPPE	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	4CANIL	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	4CL3C	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	4CLPPE	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	4NP	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	4NANIL	R	0.000	UM16	11-oct-1990	MD	50.000	UGL	R	L	GO
		S7190RB	4NP	R	0.000	UM16	11-oct-1990	MD	50.000	UGL	R	L	GO
		S7190RB	ABHC	R	0.000	UM16	11-oct-1990	LT	6.800	UGL		L	GO
		S7190RB	ACLDAM	R	0.000	UM16	11-oct-1990	MD	30.000	UGL	R	L	GO
		S7190RB	AENSLF	R	0.000	UM16	11-oct-1990	MD	30.000	UGL	R	L	GO
		S7190RB	ALDRN	R	0.000	UM16	11-oct-1990	LT	12.000	UGL		L	GO
		S7190RB	ANAPNE	R	0.000	UM16	11-oct-1990	LT	14.000	UGL		L	GO
		S7190RB	ANAPYL	R	0.000	UM16	11-oct-1990	LT	19.000	UGL		L	GO
		S7190RB	ANTRC	R	0.000	UM16	11-oct-1990	LT	20.000	UGL		L	GO
		S7190RB	B2CEXM	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	B2CIPE	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	B2CLEE	R	0.000	UM16	11-oct-1990	LT	8.100	UGL		L	GO
		S7190RB	B2EHP	R	0.000	UM16	11-oct-1990	LT	32.000	UGL		L	GO
		S7190RB	BAANTR	R	0.000	UM16	11-oct-1990	LT	14.000	UGL		L	GO
		S7190RB	BAPYR	R	0.000	UM16	11-oct-1990	LT	10.000	UGL		L	GO
		S7190RB	BBFANT	R	0.000	UM16	11-oct-1990	LT	23.000	UGL		L	GO
		S7190RB	BBHC	R	0.000	UM16	11-oct-1990	LT	4.900	UGL		L	GO
		S7190RB	BBZP	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	BENSLF	R	0.000	UM16	11-oct-1990	MD	6.000	UGL	R	L	GO
		S7190RB	BENZOA	R	0.000	UM16	11-oct-1990	MD	50.000	UGL	R	L	GO
		S7190RB	BGMIPY	R	0.000	UM16	11-oct-1990	LT	7.100	UGL		L	GO
		S7190RB	BKFANT	R	0.000	UM16	11-oct-1990	LT	21.000	UGL		L	GO
		S7190RB	BZALC	R	0.000	UM16	11-oct-1990	MD	10.000	UGL	R	L	GO
		S7190RB	CHRY	R	0.000	UM16	11-oct-1990	LT	15.000	UGL		L	GO
		S7190RB	CL6BZ	R	0.000	UM16	11-oct-1990	LT	8.300	UGL		L	GO

Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 01-oct-90 to 30-oct-90

Lab	Lot	F Samp No	Test Name	---- Q C ----		Method Code	Analysis Date	Mess Bool	Value	Unit		Data	
				Type	Spike					Mess	Flags	Qualifiers	Prog
AL	SDW	S7190RB	CL6CP	R	0.000	UM16	11-oct-1990	ND	10.000	UGL	R	L	GO
		S7190RB	CL6ET	R	0.000	UM16	11-oct-1990	LT	5.100	UGL		L	GO
		S7190RB	CLDAN	R	0.000	UM16	11-oct-1990	ND	30.000	UGL	R	L	GO
		S7190RB	CPMS	R	0.000	UM16	11-oct-1990	LT	5.900	UGL		L	GO
		S7190RB	CPMSO	R	0.000	UM16	11-oct-1990	LT	6.800	UGL		L	GO
		S7190RB	CPMSO2	R	0.000	UM16	11-oct-1990	LT	38.000	UGL		L	GO
		S7190RB	DBANA	R	0.000	UM16	11-oct-1990	LT	7.500	UGL		L	GO
		S7190RB	DBHC	R	0.000	UM16	11-oct-1990	LT	6.400	UGL		L	GO
		S7190RB	DBZFUR	R	0.000	UM16	11-oct-1990	ND	10.000	UGL	R	L	GO
		S7190RB	DEP	R	0.000	UM16	11-oct-1990	ND	10.000	UGL	R	L	GO
		S7190RB	DITH	R	0.000	UM16	11-oct-1990	LT	7.700	UGL		L	GO
		S7190RB	DLDRN	R	0.000	UM16	11-oct-1990	LT	11.000	UGL		L	GO
		S7190RB	DMP	R	0.000	UM16	11-oct-1990	ND	10.000	UGL	R	L	GO
		S7190RB	DNBP	R	0.000	UM16	11-oct-1990	ND	10.000	UGL	R	L	GO
		S7190RB	DNOP	R	0.000	UM16	11-oct-1990	LT	15.000	UGL		L	GO
		S7190RB	ENDRN	R	0.000	UM16	11-oct-1990	LT	6.600	UGL		L	GO
		S7190RB	ENDRNK	R	0.000	UM16	11-oct-1990	ND	6.000	UGL	R	L	GO
		S7190RB	ESFSO4	R	0.000	UM16	11-oct-1990	ND	6.000	UGL	R	L	GO
		S7190RB	FANT	R	0.000	UM16	11-oct-1990	LT	20.000	UGL		L	GO
		S7190RB	FLRENE	R	0.000	UM16	11-oct-1990	ND	10.000	UGL	R	L	GO
		S7190RB	HCBD	R	0.000	UM16	11-oct-1990	LT	18.000	UGL		L	GO
		S7190RB	HPCL	R	0.000	UM16	11-oct-1990	LT	6.200	UGL		L	GO
		S7190RB	HPCLE	R	0.000	UM16	11-oct-1990	LT	7.200	UGL		L	GO
		S7190RB	ICDPYR	R	0.000	UM16	11-oct-1990	LT	7.200	UGL		L	GO
		S7190RB	ISOPHR	R	0.000	UM16	11-oct-1990	ND	10.000	UGL	R	L	GO
		S7190RB	LIM	R	0.000	UM16	11-oct-1990	LT	5.800	UGL		L	GO
		S7190RB	MEXCLR	R	0.000	UM16	11-oct-1990	ND	30.000	UGL	R	L	GO
		S7190RB	NLTHN	R	0.000	UM16	11-oct-1990	LT	7.300	UGL		L	GO
		S7190RB	NAP	R	0.000	UM16	11-oct-1990	LT	17.000	UGL		L	GO
		S7190RB	NB	R	0.000	UM16	11-oct-1990	ND	10.000	UGL	R	L	GO
		S7190RB	NDNPA	R	0.000	UM16	11-oct-1990	LT	4.500	UGL		L	GO
		S7190RB	NNDPA	R	0.000	UM16	11-oct-1990	ND	10.000	UGL	R	L	GO
		S7190RB	OXAT	R	0.000	UM16	11-oct-1990	LT	9.100	UGL		L	GO
		S7190RB	PCP	R	0.000	UM16	11-oct-1990	ND	50.000	UGL	R	L	GO
		S7190RB	PHANTR	R	0.000	UM16	11-oct-1990	LT	22.000	UGL		L	GO
		S7190RB	PHENOL	R	0.000	UM16	11-oct-1990	ND	10.000	UGL	R	L	GO
		S7190RB	PPDDO	R	0.000	UM16	11-oct-1990	LT	9.700	UGL		L	GO
		S7190RB	PPDDE	R	0.000	UM16	11-oct-1990	LT	9.300	UGL		L	GO
		S7190RB	PPDOT	R	0.000	UM16	11-oct-1990	LT	7.300	UGL		L	GO
		S7190RB	PRTHN	R	0.000	UM16	11-oct-1990	LT	4.700	UGL		L	GO
		S7190RB	PYR	R	0.000	UM16	11-oct-1990	LT	17.000	UGL		L	GO

\*\* End of Report - 92 Records Found \*\*



Chemical Quality Control Report  
 Installation: Tooele AD (South Area), UT (TS)  
 Analysis Date Range: 30-apr-90 to 30-sep-90

Lab	Lot	F Samp No	Test Name	---- Q C ----		Method Code	Analysis Date	Meas		Unit	Flags	Data	
				Type	Spike			Bool	Value			Meas	Qualifiers
AL	VDI	S4990RB	111TCE	R	0.000	UM17	22-aug-1990	LT	4.100	UGL			GO
		S4990RB	112TCE	R	0.000	UM17	22-aug-1990	LT	17.000	UGL			GO
		S4990RB	11DCE	R	0.000	UM17	22-aug-1990	LT	18.000	UGL			GO
		S4990RB	11DCLE	R	0.000	UM17	22-aug-1990	LT	1.100	UGL			GO
		S4990RB	12DCE	R	0.000	UM17	22-aug-1990	LT	1.100	UGL			GO
		S4990RB	12DCLB	R	0.000	UM17	22-aug-1990	LT	9.700	UGL			GO
		S4990RB	12DCLE	R	0.000	UM17	22-aug-1990	LT	7.600	UGL			GO
		S4990RB	12DCLP	R	0.000	UM17	22-aug-1990	LT	2.800	UGL			GO
		S4990RB	12DMB	R	0.000	UM17	22-aug-1990	ND	2.000	UGL	R		GO
		S4990RB	13DCLB	R	0.000	UM17	22-aug-1990	LT	9.200	UGL			GO
		S4990RB	13DCP	R	0.000	UM17	22-aug-1990	LT	3.800	UGL			GO
		S4990RB	13DMB	R	0.000	UM17	22-aug-1990	ND	2.000	UGL	R		GO
		S4990RB	14DCLB	R	0.000	UM17	22-aug-1990	LT	8.100	UGL			GO
		S4990RB	2CLEVE	R	0.000	UM17	22-aug-1990	LT	82.000	UGL			GO
		S4990RB	ACET	R	0.000	UM17	22-aug-1990	ND	10.000	UGL	R		GO
		S4990RB	BRDCLM	R	0.000	UM17	22-aug-1990	LT	7.900	UGL			GO
		S4990RB	C13DCP	R	0.000	UM17	22-aug-1990	ND	5.000	UGL	R		GO
		S4990RB	C2AVE	R	0.000	UM17	22-aug-1990	ND	10.000	UGL	R		GO
		S4990RB	C2H3CL	R	0.000	UM17	22-aug-1990	LT	2.900	UGL			GO
		S4990RB	C2H5CL	R	0.000	UM17	22-aug-1990	LT	5.000	UGL			GO
		S4990RB	C6H6	R	0.000	UM17	22-aug-1990	LT	2.400	UGL			GO
		S4990RB	CCL3F	R	0.000	UM17	22-aug-1990	ND	5.000	UGL	R		GO
		S4990RB	CCL4	R	0.000	UM17	22-aug-1990	LT	5.600	UGL			GO
		S4990RB	CH2CL2	R	0.000	UM17	22-aug-1990		12.000	UGL			GO
		S4990RB	CH3BR	R	0.000	UM17	22-aug-1990	ND	10.000	UGL	R		GO
		S4990RB	CH3CL	R	0.000	UM17	22-aug-1990	LT	1.600	UGL			GO
		S4990RB	CHBR3	R	0.000	UM17	22-aug-1990	LT	8.200	UGL			GO
		S4990RB	CHCL3	R	0.000	UM17	22-aug-1990	LT	0.830	UGL			GO
		S4990RB	CLC6H5	R	0.000	UM17	22-aug-1990	LT	1.400	UGL			GO
		S4990RB	CS2	R	0.000	UM17	22-aug-1990	ND	5.000	UGL	R		GO
		S4990RB	DBRCLM	R	0.000	UM17	22-aug-1990	LT	6.500	UGL			GO
		S4990RB	ETC6H5	R	0.000	UM17	22-aug-1990	LT	9.300	UGL			GO
		S4990RB	MEC6H5	R	0.000	UM17	22-aug-1990	LT	8.700	UGL			GO
		S4990RB	MEK	R	0.000	UM17	22-aug-1990	ND	10.000	UGL	R		GO
		S4990RB	MIBK	R	0.000	UM17	22-aug-1990	ND	10.000	UGL	R		GO
		S4990RB	MNEK	R	0.000	UM17	22-aug-1990	ND	10.000	UGL	R		GO
		S4990RB	STYR	R	0.000	UM17	22-aug-1990	ND	5.000	UGL	R		GO
		S4990RB	T13DCP	R	0.000	UM17	22-aug-1990	ND	5.000	UGL	R		GO
		S4990RB	TCLEA	R	0.000	UM17	22-aug-1990	LT	4.700	UGL			GO
		S4990RB	TCLEE	R	0.000	UM17	22-aug-1990	LT	2.700	UGL			GO
		S4990RB	TRCLE	R	0.000	UM17	22-aug-1990	LT	7.000	UGL			GO

\*\* End of Report - 41 Records Found \*\*