

Galen Williams

EarthFax Engineering

7324 So. Union Park Ave., # 100

AMERICAN

Midvale, UT 84047

WEST

TEL: (801) 561-1555

ANALYTICAL

LABORATORIES

RE: Red Butte Release (2)

Dear Galen Williams:

Lab Set ID: 1012087

463 West 3600 South

Salt Lake City, UT

American West Analytical Laboratories received 2 sample(s) on 12/4/2010 for the analyses presented in the following report.

84115

All analyses were performed in accordance to The NELAC Institute protocols unless noted otherwise. American West Analytical Laboratories is certified by The NELAC Institute in Utah and Texas; and is state certified in Colorado and Idaho. Certification document is available upon request. If you have any questions or concerns regarding this report please feel free to call.

(801) 263-8686

Toll Free (888) 263-8686

Fax (801)263-8687

email: awal@awal-labs.com

intentionally added by the laboratory to determine sample injection, extraction, and/or purging efficiency. The "Reporting Limit" found on the report is equivalent to the practical quantitaion limit (PQL). This is the minimum concentration that can be reported by the method referenced and the sample matrix. The reporting limit must not be confused with any regulatory limit. Analytical results are reported to three significant figures for quality control and calculation purposes.

The abbreviation "Surr" found in organic reports indicates a surrogate compound that is

Kyle F. Gross Laboratory Director

Jose Rocha

Thank You.

QA Officer

Approved by: ______ Laboratory Director or designee

Report Date: 12/5/2010 Page 1 of 14



WEST

ANALYTICAL

LABORATORIES

463 West 3600 South

Salt Lake City, UT

84115

ORGANIC ANALYTICAL REPORT

Client: EarthFax Engineering Contact: Galen Williams

Project: Red Butte Release (2)

Lab Sample ID: 1012087-001B

AMERICAN Client Sample ID: RB-1

 Collection Date:
 12/4/2010 1050h
 Analyzed: 12/5/2010 0423h

 Received Date:
 12/4/2010 1329h
 Extracted: 12/4/2010 1229h

Method Used: SW8015D

Analytical Results TPH-DRO (C10-C28) by GC/FID Method 8015D/3510C

Units: mg/L
Dilution Factor: 1

CAS Reporting **Analytical** Result Compound Number Limit Qual Diesel Range Organics C10-C28 68476-34-6 0.500 < 0.500 Surr: 4-Bromofluorobenzene 460-00-4 10-190 42.7

Insufficient sample mass/volume was received to perform MS/MSD analysis. An LCSD was added to provide precision data. LCSD recoveries outside the control limits. Repreparation of samples not possible because of insufficient sample volume.

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Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

> > Report Date: 12/5/2010 Page 2 of 14



WEST

ANALYTICAL

LABORATORIES

ORGANIC ANALYTICAL REPORT

Client: EarthFax Engineering Contact: Galen Williams

Project: Red Butte Release (2)

Lab Sample ID: 1012087-002B

AMERICAN Client Sample ID: RB-2

 Collection Date:
 12/4/2010 1100h
 Analyzed: 12/5/2010 0444h

 Received Date:
 12/4/2010 1329h
 Extracted: 12/4/2010 1229h

Method Used: SW8015D

Surr: 4-Bromofluorobenzene

Analytical Results TPH-DRO (C10-C28) by GC/FID Method 8015D/3510C

Units: mg/L
Dilution Factor: 1
CAS Reporting Analytical
Compound Number Limit Result Qual

Diesel Range Organics C10-C28
68476-34-6
0.500
< 0.500

460-00-4

10-190

37.1

Insufficient sample mass/volume was received to perform MS/MSD analysis. An LCSD was added to provide precision data. LCSD recoveries outside the control limits. Repreparation of samples not possible because of insufficient sample volume.

84115

Salt Lake City, UT

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Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

> > Report Date: 12/5/2010 Page 3 of 14



ORGANIC ANALYTICAL REPORT

Client: EarthFax Engineering Contact: Galen Williams

Project: Red Butte Release (2)

Lab Sample ID: 1012087-001A

AMERICAN Client Sample ID: RB-1

Collection Date: 12/4/2010 1050h **Analyzed:** 12/4/2010 2122h

Received Date: 12/4/2010 1329h

ANALYTICAL Method Used: SW8260C

LABORATORIES
Applytical Result

WEST

Analytical Results VOAs MBTEXN/GRO by GC/MS Method 8260C/5030C

463 West 3600 South Salt Lake City, UT	Units: mg/L Dilution Factor: 1 Compound	CAS Number	Reporting Limit	Analytical Result	Qual
84115	Benzene	71-43-2	0.00100	< 0.00100	
	Ethylbenzene	100-41-4	0.00200	< 0.00200	
	Naphthalene	91-20-3	0.00200	< 0.00200	
	Toluene	108-88-3	0.00200	< 0.00200	
(801) 263-8686	Xylenes, Total	1330-20-7	0.00200	< 0.00200	
Toll Free (888) 263-8686	TPH C6-C10 (GRO)		0.0200	< 0.0200	
Fax (801)263-8687	Surr: 1,2-Dichloroethane-d4	17060-07-0	77-144	115	
email: awal@awal-labs.com	Surr: 4-Bromofluorobenzene	460-00-4	80-123	106	
	Surr: Dibromofluoromethane	1868-53-7	80-124	105	
Kyle F. Gross	Surr: Toluene-d8	2037-26-5	80-125	95.5	

Jose Rocha

QA Officer

Laboratory Director

Report Date: 12/5/2010 Page 4 of 14



WEST

ORGANIC ANALYTICAL REPORT

Client: EarthFax Engineering Contact: Galen Williams

Project: Red Butte Release (2)

Lab Sample ID: 1012087-002A

AMERICAN Client Sample ID: RB-2

Collection Date: 12/4/2010 1100h **Analyzed:** 12/4/2010 2141h

Received Date: 12/4/2010 1329h

ANALYTICAL Method Used: SW8260C

LABORATORIES

Analytical Results VOAs MBTEXN/GRO by GC/MS Method 8260C/5030C

463 West 3600 South Salt Lake City, UT	Units: mg/L Dilution Factor: 1 Compound	CAS Number	Reporting Limit	Analytical Result	Qual
84115	Benzene	71-43-2	0.00100	< 0.00100	
	Ethylbenzene	100-41-4	0.00200	< 0.00200	
	Naphthalene	91-20-3	0.00200	< 0.00200	
	Toluene	108-88-3	0.00200	< 0.00200	
(801) 263-8686	Xylenes, Total	1330-20-7	0.00200	< 0.00200	
Toll Free (888) 263-8686	TPH C6-C10 (GRO)		0.0200	< 0.0200	
Fax (801)263-8687	Surr: 1,2-Dichloroethane-d4	17060-07-0	77-144	117	
email: awal@awal-labs.com	Surr: 4-Bromofluorobenzene	460-00-4	80-123	107	
	Surr: Dibromofluoromethane	1868-53-7	80-124	108	
Kyle F. Gross	Surr: Toluene-d8	2037-26-5	80-125	96.2	

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Laboratory Director

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Laboratory Director

Jose Rocha

QA Officer

QC SUMMARY REPORT

Client: EarthFax Engineering

Lab Set ID: 1012087

Project: Red Butte Release (2)

Dept: GC
QC Type: LCS

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	% REC	Limits	RPD %RPD Limit	Qual	Analysis Date
LCS-9702	Diesel Range Organics C10-C28	mg/L	SW8015D	2.00	2.000	0	99.9	48-118			12/4/2010 1831h
LCS-9702	Surr: 4-Bromofluorobenzene	%REC	SW8015D	0.308	0.4000		77.0	18-95			12/4/2010 1831h
LCS-9702	Diesel Range Organics C10-C28	mg/L	SW8015D	2.00	2.000	0	99.9	48-118			12/4/2010 1831h
LCS-9702	Surr: 4-Bromofluorobenzene	%REC	SW8015D	0.308	0.4000		77.0	18-95			12/4/2010 1831h

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OC SUMMARY REPORT

Client: EarthFax Engineering

Lab Set ID: 1012087

Project: Red Butte Release (2)

Dept: GC

QC Type: LCSD

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit	Qual	Analysis Date
LCSD-9702	Diesel Range Organics C10-C28	mg/L	SW8015D	0.854	2.000	0	42.7	48-118	80.2	25		12/4/2010 1852h
LCSD-9702	Surr: 4-Bromofluorobenzene	%REC	SW8015D	0.0831	0.4000		20.8	18-95				12/4/2010 1852h

LCSD recoveries and RPD outside the control limits. Not enough sample was provided for re-analysis.

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Jose Rocha

QA Officer

QC SUMMARY REPORT

Client: EarthFax Engineering

Lab Set ID: 1012087

Project: Red Butte Release (2)

Dept: GC

QC Type: MBLK

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	% REC	Limits	RPD %RPD Limit	Qual	Analysis Date
MB-9702	Diesel Range Organics C10-C28	mg/L	SW8015D	< 0.500				-			12/4/2010 1810h
MB-9702	Surr: 4-Bromofluorobenzene	%REC	SW8015D	0.244	0.4000		61.0	18-95			12/4/2010 1810h
MB-9702	Diesel Range Organics C10-C28	mg/L	SW8015D	< 0.500				-			12/4/2010 1810h
MB-9702	Surr: 4-Bromofluorobenzene	%REC	SW8015D	0.244	0.4000		61.0	18-95			12/4/2010 1810h

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Laboratory Director

Jose Rocha

QA Officer

QC SUMMARY REPORT

Client: EarthFax Engineering

Lab Set ID: 1012087

Project: Red Butte Release (2)

Dept: GC **QC Type:** MS

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit	Qual	Analysis Date
1012083-001CMS	Diesel Range Organics C10-C28	mg/L	SW8015D	1.65	2.105	0	78.4	60-161				12/4/2010 2059h
1012083-001CMS	Surr: 4-Bromofluorobenzene	%REC	SW8015D	0.201	0.4211		47.9	10-190				12/4/2010 2059h
1012084-001CMS	Diesel Range Organics C10-C28	mg/L	SW8015D	2.00	2.222	0	89.8	60-161				12/4/2010 2327h
1012084-001CMS	Surr: 4-Bromofluorobenzene	%REC	SW8015D	0.296	0.4444		66.5	10-190				12/4/2010 2327h
1012086-002CMS	Diesel Range Organics C10-C28	mg/L	SW8015D	1.64	2.000	0	82.2	60-161				12/5/2010 0216h
1012086-002CMS	Surr: 4-Bromofluorobenzene	% REC	SW8015D	0.232	0.4000		58.0	10-190				12/5/2010 0216h

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Laboratory Director

Jose Rocha

QA Officer

QC SUMMARY REPORT

Client: EarthFax Engineering

Lab Set ID: 1012087

Project: Red Butte Release (2)

Dept: GC
QC Type: MSD

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit	Qual	Analysis Date
1012083-001CMSD	Diesel Range Organics C10-C28	mg/L	SW8015D	1.63	2.041	0	80.1	60-161	0.964	25		12/4/2010 2120h
1012083-001CMSD	Surr: 4-Bromofluorobenzene	%REC	SW8015D	0.222	0.4082		54.5	10-190				12/4/2010 2120h
1012084-001CMSD	Diesel Range Organics C10-C28	mg/L	SW8015D	1.56	2.222	0	70.0	60-161	24.8	25		12/4/2010 2348h
1012084-001CMSD	Surr: 4-Bromofluorobenzene	%REC	SW8015D	0.240	0.4444		54.0	10-190				12/4/2010 2348h
1012086-002CMSD	Diesel Range Organics C10-C28	mg/L	SW8015D	1.78	2.000	0	88.9	60-161	7.83	25		12/5/2010 0237h
1012086-002CMSD	Surr: 4-Bromofluorobenzene	%REC	SW8015D	0.246	0.4000		61.5	10-190				12/5/2010 0237h

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Laboratory Director

Jose Rocha

QA Officer

QC SUMMARY REPORT

Client: EarthFax Engineering

Lab Set ID: 1012087

Project: Red Butte Release (2)

Dept: MSVOA **QC Type:** LCS

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	% REC	Limits	% RPD	RPD Limit	Qual	Analysis Date
LCS VOC 120410A	Benzene	mg/L	SW8260C	0.0207	0.02000	0	104	62-127				12/4/2010 1327h
LCS VOC 120410A	Ethylbenzene	mg/L	SW8260C	0.0188	0.02000	0	93.9	55-133				12/4/2010 1327h
LCS VOC 120410A	Naphthalene	mg/L	SW8260C	0.0167	0.02000	0	83.5	41-131				12/4/2010 1327h
LCS VOC 120410A	Toluene	mg/L	SW8260C	0.0188	0.02000	0	94.2	67-128				12/4/2010 1327h
LCS VOC 120410A	Xylenes, Total	mg/L	SW8260C	0.0572	0.06000	0	95.4	52-130				12/4/2010 1327h
LCS VOC 120410A	Surr: 1,2-Dichloroethane-d4	%REC	SW8260C	0.0555	0.05000		111	69-132				12/4/2010 1327h
LCS VOC 120410A	Surr: 4-Bromofluorobenzene	%REC	SW8260C	0.0489	0.05000		97.9	85-118				12/4/2010 1327h
LCS VOC 120410A	Surr: Dibromofluoromethane	%REC	SW8260C	0.0520	0.05000		104	80-120				12/4/2010 1327h
LCS VOC 120410A	Surr: Toluene-d8	%REC	SW8260C	0.0480	0.05000		96.1	81-120				12/4/2010 1327h

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Laboratory Director

Jose Rocha
QA Officer

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QC SUMMARY REPORT

Client: EarthFax Engineering

Lab Set ID: 1012087

Project: Red Butte Release (2)

Dept: MSVOA

QC Type: MBLK

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit	Qual	Analysis Date
MB VOC 120410A	Benzene	mg/L	SW8260C	< 0.00100				-				12/4/2010 1405h
MB VOC 120410A	Ethylbenzene	mg/L	SW8260C	< 0.00200				-				12/4/2010 1405h
MB VOC 120410A	Naphthalene	mg/L	SW8260C	< 0.00200				-				12/4/2010 1405h
MB VOC 120410A	Toluene	mg/L	SW8260C	< 0.00200				-				12/4/2010 1405h
MB VOC 120410A	TPH C6-C10 (GRO)	mg/L	SW8260C	< 0.0200				-				12/4/2010 1405h
MB VOC 120410A	Xylenes, Total	mg/L	SW8260C	< 0.00200				-				12/4/2010 1405h
MB VOC 120410A	Surr: 1,2-Dichloroethane-d4	%REC	SW8260C	0.0567	0.05000		113	69-132				12/4/2010 1405h
MB VOC 120410A	Surr: 4-Bromofluorobenzene	%REC	SW8260C	0.0524	0.05000		105	85-118				12/4/2010 1405h
MB VOC 120410A	Surr: Dibromofluoromethane	%REC	SW8260C	0.0523	0.05000		105	80-120				12/4/2010 1405h
MB VOC 120410A	Surr: Toluene-d8	%REC	SW8260C	0.0477	0.05000		95.4	81-120				12/4/2010 1405h

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Laboratory Director

Jose Rocha

QA Officer

QC SUMMARY REPORT

Client: EarthFax Engineering

Lab Set ID: 1012087

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Project: Red Butte Release (2)

Dept: MSVOA **QC Type:** MS

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	% REC	Limits	%RPD	RPD Limit	Qual	Analysis Date
1012083-003AMS	Benzene	mg/L	SW8260C	0.0204	0.02000	0	102	66-145				12/4/2010 1502h
1012083-003AMS	Ethylbenzene	mg/L	SW8260C	0.0184	0.02000	0	92.2	69-133				12/4/2010 1502h
1012083-003AMS	Naphthalene	mg/L	SW8260C	0.0147	0.02000	0	73.5	41-131				12/4/2010 1502h
1012083-003AMS	Toluene	mg/L	SW8260C	0.0187	0.02000	0	93.4	18-192				12/4/2010 1502h
1012083-003AMS	Xylenes, Total	mg/L	SW8260C	0.0553	0.06000	0	92.2	42-167				12/4/2010 1502h
1012083-003AMS	Surr: 1,2-Dichloroethane-d4	%REC	SW8260C	0.0581	0.05000		116	77-144				12/4/2010 1502h
1012083-003AMS	Surr: 4-Bromofluorobenzene	%REC	SW8260C	0.0486	0.05000		97.3	80-123				12/4/2010 1502h
1012083-003AMS	Surr: Dibromofluoromethane	%REC	SW8260C	0.0534	0.05000		107	80-124				12/4/2010 1502h
1012083-003AMS	Surr: Toluene-d8	%REC	SW8260C	0.0473	0.05000		94.7	80-125				12/4/2010 1502h
1012087-001AMS	Benzene	mg/L	SW8260C	0.0209	0.02000	0	104	66-145				12/4/2010 1928h
1012087-001AMS	Ethylbenzene	mg/L	SW8260C	0.0186	0.02000	0	93.1	69-133				12/4/2010 1928h
1012087-001AMS	Naphthalene	mg/L	SW8260C	0.0153	0.02000	0	76.5	41-131				12/4/2010 1928h
1012087-001AMS	Toluene	mg/L	SW8260C	0.0186	0.02000	0	93.1	18-192				12/4/2010 1928h
1012087-001AMS	Xylenes, Total	mg/L	SW8260C	0.0559	0.06000	0	93.2	42-167				12/4/2010 1928h
1012087-001AMS	Surr: 1,2-Dichloroethane-d4	%REC	SW8260C	0.0584	0.05000		117	77-144				12/4/2010 1928h
1012087-001AMS	Surr: 4-Bromofluorobenzene	%REC	SW8260C	0.0492	0.05000		98.4	80-123				12/4/2010 1928h
1012087-001AMS	Surr: Dibromofluoromethane	%REC	SW8260C	0.0534	0.05000		107	80-124				12/4/2010 1928h
1012087-001AMS	Surr: Toluene-d8	%REC	SW8260C	0.0468	0.05000		93.6	80-125				12/4/2010 1928h

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Laboratory Director

Jose Rocha

QA Officer

QC SUMMARY REPORT

Client: EarthFax Engineering

Lab Set ID: 1012087

Project: Red Butte Release (2)

Dept: MSVOA **QC Type:** MSD

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	% REC	Limits	%RPD	RPD Limit	Qual	Analysis Date
1012083-003AMSD	Benzene	mg/L	SW8260C	0.0196	0.02000	0	98.2	66-145	3.99	25		12/4/2010 1521h
1012083-003AMSD	Ethylbenzene	mg/L	SW8260C	0.0174	0.02000	0	87.2	69-133	5.63	25		12/4/2010 1521h
1012083-003AMSD	Naphthalene	mg/L	SW8260C	0.0149	0.02000	0	74.4	41-131	1.28	25		12/4/2010 1521h
1012083-003AMSD	Toluene	mg/L	SW8260C	0.0175	0.02000	0	87.5	18-192	6.47	25		12/4/2010 1521h
1012083-003AMSD	Xylenes, Total	mg/L	SW8260C	0.0524	0.06000	0	87.4	42-167	5.34	25		12/4/2010 1521h
1012083-003AMSD	Surr: 1,2-Dichloroethane-d4	%REC	SW8260C	0.0571	0.05000		114	77-144				12/4/2010 1521h
1012083-003AMSD	Surr: 4-Bromofluorobenzene	%REC	SW8260C	0.0492	0.05000		98.3	80-123				12/4/2010 1521h
1012083-003AMSD	Surr: Dibromofluoromethane	%REC	SW8260C	0.0533	0.05000		107	80-124				12/4/2010 1521h
1012083-003AMSD	Surr: Toluene-d8	%REC	SW8260C	0.0469	0.05000		93.8	80-125				12/4/2010 1521h
1012087-001AMSD	Benzene	mg/L	SW8260C	0.0195	0.02000	0	97.7	66-145	6.73	25		12/4/2010 1947h
1012087-001AMSD	Ethylbenzene	mg/L	SW8260C	0.0173	0.02000	0	86.3	69-133	7.58	25		12/4/2010 1947h
1012087-001AMSD	Naphthalene	mg/L	SW8260C	0.0146	0.02000	0	73.2	41-131	4.48	25		12/4/2010 1947h
1012087-001AMSD	Toluene	mg/L	SW8260C	0.0174	0.02000	0	86.8	18-192	6.89	25		12/4/2010 1947h
1012087-001AMSD	Xylenes, Total	mg/L	SW8260C	0.0516	0.06000	0	86.0	42-167	8.09	25		12/4/2010 1947h
1012087-001AMSD	Surr: 1,2-Dichloroethane-d4	%REC	SW8260C	0.0578	0.05000		116	77-144				12/4/2010 1947h
1012087-001AMSD	Surr: 4-Bromofluorobenzene	%REC	SW8260C	0.0486	0.05000		97.1	80-123				12/4/2010 1947h
1012087-001AMSD	Surr: Dibromofluoromethane	%REC	SW8260C	0.0531	0.05000		106	80-124				12/4/2010 1947h
1012087-001AMSD	Surr: Toluene-d8	%REC	SW8260C	0.0467	0.05000		93.4	80-125				12/4/2010 1947h

Report Date: 12/5/2010 Page 14 of 14

American West Analytical Laboratories

WORK ORDER Summary

Client:

Project:

EarthFax Engineering

Client ID:

Comments:

EAR100

Red Butte Release (2)

Galen Williams Contact: QC Level:

LEVEL II+

WO Type:

Work Order:

12/4/2010 Standard

Page 1 of 1

1012087

Sample ID	Client Sample ID	Collected Date	Received Date	Date Due	Matrix	Test Code	Sel Storage	
1012087-001A	RB-1	12/4/2010 10:50:00 AM	12/4/2010 01:29:00 PM	12/6/2010	Aqueous	8260-W-PPM	✓ Purge	3
1012087-001B				12/6/2010		3510-TPH-PR	Hall-TPH	1
				12/6/2010		8015-W-TPH(1L)	✓ Hall-TPH	
1012087-002A	RB-2	12/4/2010 11:00:00 AM		12/6/2010		8260-W-PPM	✓ Purge	3
1012087-002B				12/6/2010		3510-TPH-PR	Hall-TPH	1
				12/6/2010	,	8015-W-TPH(1L)	✓ Hall-TPH	
			<u>~.</u>	12/6/2010		8015-W-TPH(1L)	✓ Hall-	ГРН

No Hard Copies. Next Day Rush. QC 2+ where applicable, not enough volume to run MS/MSD on 8015, will need to run an LCSD instead.;

CHEURON PIPE LINE Client TAZT CARE PUMP STATION ddress SART LAKE CITY, UT City State Zip Thone 80/361/555 Fax 80/56/186/			A			ANALYT: LABORATO 163 West 3600 (Salt Lake City,			VEST CHAIN OF CUSTODY ORIES (801) 263-8686				Lab Sample Set # _ Page	of		
Contact GALEN WELLIAMS - EARTHEAK E-mail GWILLIAMS @ EARTHFAK COM								T	EST	S REC	QUIR	ED			QC LEVEL	LABORATORY USE ONLY
Project Name RED RUME PELFASE (2)					otal)					ļ						SAMPLES WERE: 1 Shipped or hand delivered
Project Number/P.O.#			Date/Time		ners (T										1 2 2+ 1	Notes:
Sampler Name L- AUSHINE			Collected		Contair	3		0					.		3 3+ 4	2 Ambient or Chilled Notes:
Sample ID				Matrix	Number of Containers (Total)	Brek	DRS	G-RE							COMMENTS	3 Temperature 5,0
RB-1			12/9/10 1050	ي کي	1	X	عرر	/	0						ON COCY	(Improperly Sealed) Y Notes:
RB-1 RB-2			12/4/10 1100	5	4	X	کا	X_			_				UBELS IN CORRECT.	Froperly Preserved
				+	_					-	+-				-2.25	Y N Checked at Bench
				╁	┢			-			+-	╫				Notes:
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				╁	┞				\dashv		+	+			· · · · · · · · · · · · · · · · · · ·	COC Tape Was: 1 Present on Outer
Relinquished By: Signature	Date,	Received B	Signature		<u> </u>	Da	te		Spec	ial Ins	struct	ions:	<u> </u>			Package Y N NA
Relinquished By: Signature PRINT NAME	Date 12/4/13 Time /32.9	PRINZ WAME				12/4/10 Time				Special Instructions:						2 Unbroken on Outer
Relinquished By: Signature	/32 7 Date	Received By: Signature				1329										Package N NA
PRINT NAME	Time	PRINT NAME				\bot	Date Time									3 Present on Sample
																4 Unbroken on Sample
Relinquished By: Signature	Date Time	Received By: Signature PRINT NAME				Date Time									CONTRACTOR OF CO	Y N NA
PRINT NAME	лЕ 										·			Discrepancies Between Sample Labels and COC		
Relinquished By: Signature	Date	Received By: Signature				Dat	Date									Record? Y N
PRINT NAME	Time	PRINT NAME				Tim	e									See note above