

3440 South 700 West Salt Lake City, UT 84119 Phone: (801) 263-8686, Toll Free: (888) 263-8686, Fax: (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com Kyle F. Gross Laboratory Director

Jose Rocha QA Officer

Lenora Sullivan Utah Division of Water Quality PO Box 144870 SLC, UT 84114 TEL: (801) 538-6329

RE: Gold King Mine Spill

Dear Lenora Sullivan:

Lab Set ID: 1508315

American West Analytical Laboratories received sample(s) on 8/17/2015 for the analyses presented in the following report.

American West Analytical Laboratories (AWAL) is accredited by The National Environmental Laboratory Accreditation Program (NELAP) in Utah and Texas; and is state accredited in Colorado, Idaho, New Mexico, Wyoming, and Missouri.

All analyses were performed in accordance to the NELAP protocols unless noted otherwise. Accreditation scope documents are available upon request. If you have any questions or concerns regarding this report please feel free to call.

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

Thank You,

Approved by:

Laboratory Director or designee



Kyle F. Gross Laboratory Director

Salt Lake City, UT 84119

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Jose Rocha QA Officer

Lenora Sullivan

INORGANIC ANALYTICAL REPORT

Client:Utah Division of Water QualityProject:Gold King Mine SpillLab Sample ID:1508315-001Client Sample ID:SJR @ Mexican HatCollection Date:8/15/20151204hReceived Date:8/17/20151528h

Analytical Results

TOTAL METALS

Compound	CAS	Units	Date Prepared	Date Analyzed	Method Used	MDL	Reporting Limit	Analytical Result	Qual
Aluminum	7429-90-5	mg/kg-dry	8/20/2015 1445h	8/25/2015 1152h	SW6010C	22.5	131	7,480	2
Antimony	7440-36-0	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.380	4.19	< 4.19	U
Arsenic	7440-38-2	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.0848	2.62	2.20	J
Barium	7440-39-3	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	2.83	4.71	213	2
Beryllium	7440-41-7	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.00623	2.09	0.374	J
Cadmium	7440-43-9	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.0176	0.890	0.145	J
Calcium	7440-70-2	mg/kg-dry	8/20/2015 1445h	8/25/2015 1152h	SW6010C	31.0	1,310	13,300	2B1
Chromium	7440-47-3	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	2.54	10.5	8.76	J
Cobalt	7440-48-4	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.159	1.41	2.49	
Copper	7440-50-8	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	1.61	16.2	3.76	J
Iron	7439-89-6	mg/kg-dry	8/20/2015 1445h	8/25/2015 1152h	SW6010C	14.9	65.4	7,210	2
Lead	7439-92-1	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	3.13	6.80	4.75	J
Magnesium	7439-95-4	mg/kg-dry	8/20/2015 1445h	8/25/2015 1212h	SW6010C	13.7	131	3,340	³ B
Manganese	7439-96-5	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.701	4.19	192	2
Mercury	7439-97-6	mg/kg-dry	8/22/2015 1530h	8/25/2015 925h	SW7471B	0.00181	0.0537	< 0.0537	U
Molybdenum	7439-98-7	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.373	20.9	< 20.9	U
Nickel	7440-02-0	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	2.29	20.9	4.50	J
Potassium	7440-09-7	mg/kg-dry	8/20/2015 1445h	8/25/2015 1212h	SW6010C	26.6	131	2,120	В
Selenium	7782-49-2	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.570	8.90	< 8.90	U
Silver	7440-22-4	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.0234	1.57	0.0458	J
Sodium	7440-23-5	mg/kg-dry	8/20/2015 1445h	8/25/2015 1212h	SW6010C	10.1	131	201	В
Thallium	7440-28-0	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.00529	4.19	0.0691	J
Vanadium	7440-62-2	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	0.539	10.5	16.9	
Zinc	7440-66-6	mg/kg-dry	8/20/2015 1445h	8/27/2015 1059h	SW6020A	5.29	52.3	24.5	J

² - Analyte concentration is too high for accurate matrix spike recovery and/or RPD.

³ - Matrix spike recoveries and/or high RPDs indicate suspected sample non-homogeneity. The method is in control as indicated by the LCS.

B - This analyte was also detected in the method blank below the PQL.

B1 - The method blank was acceptable, as the method blank result is less than 10% of the lowest reported sample concentration.

J - Estimated value between the MDL and the reporting limit (PQL).

U - This flag indicates the compound was analyzed for but not detected above the MDL.

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Jose Rocha QA Officer

Lenora Sullivan

INORGANIC ANALYTICAL REPORT

Client:Utah Division of Water QualityProject:Gold King Mine SpillLab Sample ID:1508315-001Client Sample ID:SJR @ Mexican HatCollection Date:8/15/20151204hReceived Date:8/17/20151528h

Analytical Results

Compound	CAS	Units	Date Prepared	Date Analyzed	Method Used	MDL	Reporting Limit	Analytical Result	Qual
Hardness (as CaCO3)		mg/L		8/27/2015 1057h	SM2340B	10.0	10.0	47,000	

Report Date: 8/31/2015 Page 3 of 11

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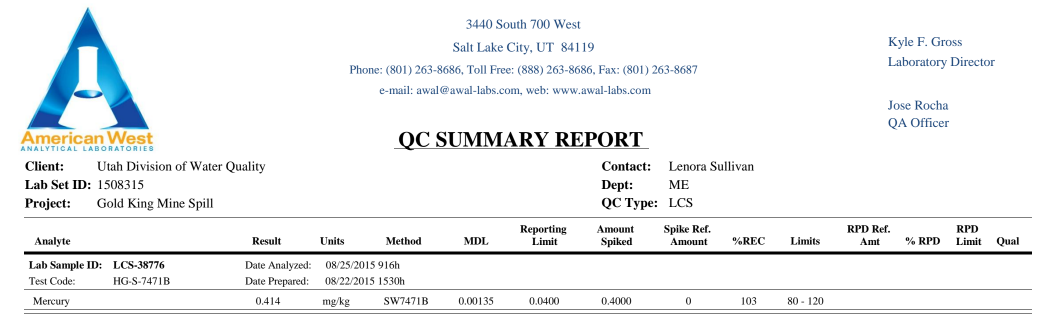
QC SUMMARY REPORT

ANALYTICAL LA	BORATORIES	<u> </u>	
Client:	Utah Division of Water Quality	Contact:	Lenora Sullivan
Lab Set ID:	1508315	Dept:	ME
Project:	Gold King Mine Spill	QC Type:	LCS

Jose Rocha QA Officer

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Analyte		Result	Units	Method	MDL	Reporting Limit	Amount Spiked	Spike Ref. Amount	%REC	Limits	RPD Ref. Amt	% RPD	RPD Limit	Qual
Lab Sample ID:	LCS-38726	Date Analyzed:	08/27/20	15 1001h										
Test Code:	6010C-S	Date Prepared:	08/20/20	15 1445h										
Aluminum		91.8	mg/kg	SW6010C	1.72	10.0	100.0	0	91.8	80 - 120				
Calcium		1,160	mg/kg	SW6010C	2.37	100	1,000	0	116	80 - 120				
Iron		93.1	mg/kg	SW6010C	1.14	5.00	100.0	0	93.1	80 - 120				
Magnesium		949	mg/kg	SW6010C	10.5	100	1,000	0	94.9	80 - 120				
Potassium		946	mg/kg	SW6010C	20.3	100	1,000	0	94.6	80 - 120				
Sodium		998	mg/kg	SW6010C	7.71	100	1,000	0	99.8	80 - 120				
Lab Sample ID:	LCS-38726	Date Analyzed:	08/27/20	15 1039h										
Test Code:	6020-S	Date Prepared:	08/20/20	15 1445h										
Antimony		19.3	mg/kg	SW6020A	0.291	3.20	20.00	0	96.7	85 - 115				
Arsenic		20.4	mg/kg	SW6020A	0.0648	2.00	20.00	0	102	85 - 115				
Barium		19.4	mg/kg	SW6020A	2.16	3.60	20.00	0	96.9	85 - 115				
Beryllium		18.6	mg/kg	SW6020A	0.00476	1.60	20.00	0	93.1	85 - 115				
Cadmium		18.8	mg/kg	SW6020A	0.0135	0.680	20.00	0	93.8	85 - 115				
Chromium		20.4	mg/kg	SW6020A	1.94	8.00	20.00	0	102	85 - 115				
Cobalt		19.7	mg/kg	SW6020A	0.122	1.08	20.00	0	98.5	85 - 115				
Copper		20.2	mg/kg	SW6020A	1.23	12.4	20.00	0	101	85 - 115				
Lead		18.9	mg/kg	SW6020A	2.40	5.20	20.00	0	94.6	85 - 115				
Manganese		20.4	mg/kg	SW6020A	0.536	3.20	20.00	0	102	85 - 115				
Molybdenum		19.4	mg/kg	SW6020A	0.285	16.0	20.00	0	96.9	85 - 115				
Nickel		19.7	mg/kg	SW6020A	1.75	16.0	20.00	0	98.7	85 - 115				
Selenium		19.4	mg/kg	SW6020A	0.436	6.80	20.00	0	96.8	85 - 115				
Silver		18.7	mg/kg	SW6020A	0.0179	1.20	20.00	0	93.7	85 - 115				
Thallium		18.7	mg/kg	SW6020A	0.00404	3.20	20.00	0	93.7	85 - 115				
Vanadium		20.2	mg/kg	SW6020A	0.412	8.00	20.00	0	101	85 - 115				
Zinc		103	mg/kg	SW6020A	4.04	40.0	100.0	0	103	85 - 115				

Report Date: 8/31/2015 Page 4 of 11





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Jose Rocha **QA** Officer

QC SUMMARY REPORT

Project:	Gold King Mine Spill	Q	C Type:	MBLK
	D: 1508315		ept:	ME
Client:	Utah Division of Water Quality	С	contact:	Lenora Sullivan

Analyte		Result	Units	Method	MDL	Reporting Limit	Amount Spiked	Spike Ref. Amount	%REC	Limits	RPD Ref. Amt	% RPD	RPD Limit	Qual
Lab Sample ID:	MB-38726	Date Analyzed:	08/27/201	15 838h										
Test Code:	6010C-S	Date Prepared:	08/20/201	15 1445h										
Aluminum		< 10.0	mg/kg	SW6010C	1.72	10.0								U
Calcium		184	mg/kg	SW6010C	2.37	100								B1
Iron		< 5.00	mg/kg	SW6010C	1.14	5.00								U
Magnesium		41.4	mg/kg	SW6010C	10.5	100								JB
Potassium		33.1	mg/kg	SW6010C	20.3	100								JB
Sodium		36.8	mg/kg	SW6010C	7.71	100								JB
Lab Sample ID:	MB-38726	Date Analyzed:	08/27/201	15 1032h										
Test Code:	6020-S	Date Prepared:	08/20/201	15 1445h										
Antimony		< 0.400	mg/kg	SW6020A	0.0364	0.400								U
Arsenic		< 0.250	mg/kg	SW6020A	0.00810	0.250								U
Barium		< 0.450	mg/kg	SW6020A	0.270	0.450								U
Beryllium		< 0.200	mg/kg	SW6020A	0.000595	0.200								U
Cadmium		< 0.0850	mg/kg	SW6020A	0.00168	0.0850								U
Chromium		< 1.00	mg/kg	SW6020A	0.243	1.00								U
Cobalt		< 0.135	mg/kg	SW6020A	0.0152	0.135								U
Copper		< 1.55	mg/kg	SW6020A	0.154	1.55								U
Lead		< 0.650	mg/kg	SW6020A	0.300	0.650								U
Manganese		< 0.400	mg/kg	SW6020A	0.0670	0.400								U
Molybdenum		< 2.00	mg/kg	SW6020A	0.0356	2.00								U
Nickel		< 2.00	mg/kg	SW6020A	0.219	2.00								U
Selenium		< 0.850	mg/kg	SW6020A	0.0545	0.850								U
Silver		< 0.150	mg/kg	SW6020A	0.00224	0.150								U
Thallium		< 0.400	mg/kg	SW6020A	0.000505	0.400								U
Vanadium		< 1.00	mg/kg	SW6020A	0.0515	1.00								U
Zinc		< 5.00	mg/kg	SW6020A	0.505	5.00								U

Report Date: 8/31/2015 Page 6 of 11



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Jose Rocha QA Officer

QC SUMMARY REPORT

Client:	Utah Division of Water Qu	uality					Contact:	Lenora Su	ıllivan					
Lab Set ID:	: 1508315						Dept:	ME						
Project:	Gold King Mine Spill						QC Type:	MBLK						
Analyte		Result	Units	Method	MDL	Reporting Limit	Amount Spiked	Spike Ref. Amount	%REC	Limits	RPD Ref. Amt	% RPD	RPD Limit	Qual
Lab Sample I	D: MB-38776	Date Analyzed	: 08/25/2015	5 915h										

 Test Code:
 HG-S-7471B
 Date Prepared:
 08/22/2015 1530h

 Mercury
 < 0.0400</th>
 mg/kg
 SW7471B
 0.00135
 0.0400

B - *This analyte was also detected in the method blank below the PQL.*

B1 - The method blank was acceptable, as the method blank result is less than 10% of the lowest reported sample concentration.

J - *Estimated value between the MDL and the reporting limit (PQL).*

U - This flag indicates the compound was analyzed for but not detected above the MDL.

Report Date: 8/31/2015 Page 7 of 11



Vanadium

Zinc

41.8

148

mg/kg-dry

mg/kg-dry

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Jose Rocha QA Officer

QC SUMMARY REPORT

ANALYTICAL LABO	RATORIES			<u>v</u> c										
Lab Set ID: 15	tah Division of Water Q 508315 old King Mine Spill	Quality					Contact: Dept: QC Type:	Lenora Su ME MS	ıllivan					
Analyte		Result	Units	Method	MDL	Reporting Limit	Amount Spiked	Spike Ref. Amount	%REC	Limits	RPD Ref. Amt	% RPD	RPD Limit	Qual
Lab Sample ID: Test Code:	1508315-001AMS 6010C-S	Date Analyze Date Prepare												
Aluminum Calcium Iron		7,120 13,200 6,510	mg/kg-dry mg/kg-dry mg/kg-dry	SW6010C SW6010C SW6010C	22.9 31.6 15.2	133 1,330 66.7	133.3 1,333 133.3	7480 13300 7210	-275 -5.65 -528	75 - 125 75 - 125 75 - 125				2 2 2
Lab Sample ID: Test Code:	1508315-001AMS 6010C-S	Date Analyze Date Prepare												
Magnesium Potassium Sodium		4,330 3,150 1,410	mg/kg-dry mg/kg-dry mg/kg-dry	SW6010C SW6010C SW6010C	14.0 27.1 10.3	133 133 133	1,333 1,333 1,333	3340 2120 201	74.1 77.0 90.9	75 - 125 75 - 125 75 - 125				3
Lab Sample ID: Test Code:	1508315-001AMS 6020-S	Date Analyze Date Prepare												
Antimony Arsenic Barium		25.9 27.9 206	mg/kg-dry mg/kg-dry	SW6020A SW6020A SW6020A	0.388 0.0864 2.88	4.27 2.67 4.80	26.66 26.66 26.66	0 2.2 213	97.2 96.4	75 - 125 75 - 125 75 - 125				2
Beryllium Cadmium		26.3 26.2	mg/kg-dry mg/kg-dry mg/kg-dry	SW6020A SW6020A SW6020A	0.00635 0.0180	2.13 0.906	26.66 26.66	0.374 0.145	-26.6 97.1 97.7	75 - 125 75 - 125 75 - 125				2
Chromium Cobalt Copper		34.0 28.2 30.2	mg/kg-dry mg/kg-dry mg/kg-dry	SW6020A SW6020A SW6020A	2.59 0.162 1.64	10.7 1.44 16.5	26.66 26.66 26.66	8.76 2.49 3.76	94.8 96.3 99.0	75 - 125 75 - 125 75 - 125				
Lead Manganese		30.5 201	mg/kg-dry mg/kg-dry	SW6020A SW6020A	3.19 0.715	6.93 4.27	26.66 26.66	4.75 192	96.6 36.2	75 - 125 75 - 125 75 - 125				2
Molybdenum Nickel Selenium		27.0 30.5 26.4	mg/kg-dry mg/kg-dry mg/kg-dry	SW6020A SW6020A SW6020A	0.380 2.33 0.581	21.3 21.3 9.06	26.66 26.66 26.66	0 4.5 0	101 97.6 98.9	75 - 125 75 - 125 75 - 125				
Silver Thallium		26.0 26.0	mg/kg-dry mg/kg-dry	SW6020A SW6020A	0.0239 0.00539	1.60 4.27	26.66 26.66	0.0458 0.0691	97.5 97.2	75 - 125 75 - 125				

Report Date: 8/31/2015 Page 8 of 11

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10.7

53.3

26.66

133.3

16.9

24.5

93.7

92.5

75 - 125

75 - 125

0.549

5.39

SW6020A

SW6020A



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Jose Rocha **QA** Officer

QC SUMMARY REPORT

Client: Lab Set ID: Project:	Utah Division of Water Q 1508315 Gold King Mine Spill	Quality					Contact: Dept: QC Type:	Lenora Su ME MS	ıllivan					
Analyte		Result	Units	Method	MDL	Reporting Limit	Amount Spiked	Spike Ref. Amount	%REC	Limits	RPD Ref. Amt	% RPD	RPD Limit	Qual
Lab Sample II Test Code:	D: 1508315-001AMS HG-S-7471B	Date Analyzed: Date Prepared:												
Mercury		0.488	mg/kg-dry	SW7471B	0.00156	0.0463	0.4632	0	105	80 - 120				

² - Analyte concentration is too high for accurate matrix spike recovery and/or RPD.

³ - Matrix spike recoveries and/or high RPDs indicate suspected sample non-homogeneity. The method is in control as indicated by the LCS.

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Vanadium

Zinc

42.4

138

mg/kg-dry

mg/kg-dry

SW6020A

SW6020A

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Jose Rocha QA Officer

QC SUMMARY REPORT

	TORIES													
Lab Set ID: 1508	Division of Water Qu 3315 I King Mine Spill	uality					Contact: Dept: QC Type:	Lenora So ME MSD	ullivan					
Analyte		Result	Units	Method	MDL	Reporting Limit	Amount Spiked	Spike Ref. Amount	%REC	Limits	RPD Ref. Amt	% RPD	RPD Limit	Qual
-	508315-001AMSD D10C-S	Date Analyze Date Prepared												
Aluminum Calcium Iron		7,390 13,900 6,880	mg/kg-dry mg/kg-dry mg/kg-dry	SW6010C SW6010C SW6010C	21.9 30.2 14.5	128 1,280 63.8	127.6 1,276 127.6	7480 13300 7210	-76.9 44.3 -258	75 - 125 75 - 125 75 - 125	7120 13200 6510	3.70 4.72 5.60	20 20 20	2 2 2
•	508315-001AMSD D10C-S	Date Analyze Date Prepared												
Magnesium Potassium Sodium		4,560 3,260 1,400	mg/kg-dry mg/kg-dry mg/kg-dry	SW6010C SW6010C SW6010C	13.4 25.9 9.84	128 128 128	1,276 1,276 1,276	3340 2120 201	95.5 89.4 94.2	75 - 125 75 - 125 75 - 125	4330 3150 1410	5.18 3.53 0.660	20 20 20	
•	508315-001AMSD)20-S	Date Analyze Date Prepared												
Antimony Arsenic Barium		25.0 27.3 243	mg/kg-dry mg/kg-dry mg/kg-dry	SW6020A SW6020A SW6020A	0.371 0.0827 2.76	4.08 2.55 4.59	25.51 25.51 25.51	0 2.2 213	98.0 98.4 118	75 - 125 75 - 125 75 - 125	25.9 27.9 206	3.64 2.17 16.6	20 20 20	
Beryllium Cadmium Chromium		25.4 25.4 34.5	mg/kg-dry mg/kg-dry mg/kg-dry	SW6020A SW6020A SW6020A	0.00607 0.0172 2.48	2.04 0.867 10.2	25.51 25.51 25.51	0.374 0.145 8.76	98.1 98.9 101	75 - 125 75 - 125 75 - 125	26.3 26.2 34	3.37 3.10 1.23	20 20 20	
Cobalt Copper Lead		26.9 28.9 29.8	mg/kg-dry mg/kg-dry mg/kg-dry	SW6020A SW6020A SW6020A	0.155 1.57 3.06	1.38 15.8 6.63	25.51 25.51 25.51	2.49 3.76 4.75	95.7 98.7 98.0	75 - 125 75 - 125 75 - 125	28.2 30.2 30.5	4.65 4.14 2.42	20 20 20	
Manganese Nickel Selenium		216 29.5	mg/kg-dry mg/kg-dry	SW6020A SW6020A	0.684 2.23 0.556	4.08 20.4 8.67	25.51 25.51	4.75 192 4.5 0	98.0 94.3 98.1 99.9	75 - 125 75 - 125 75 - 125 75 - 125	201 30.5 26.4	6.91 3.28 3.39	20 20 20 20	
Selenium Silver Thallium		25.5 25.2 25.0	mg/kg-dry mg/kg-dry mg/kg-dry	SW6020A SW6020A SW6020A	0.556 0.0229 0.00515	8.67 1.53 4.08	25.51 25.51 25.51	0 0.0458 0.0691	99.9 98.4 97.9	75 - 125 75 - 125 75 - 125	26.4 26 26	3.39 3.48 3.74	20 20 20	

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20

20

1.37

6.56

All analyses applicable to the CWA, SDWA, and RCRA are performed in accordance to NELAC protocols. Pertinent sampling information is located on the attached COC. Confidential Business Information: This report is provided for the exclusive use of the addressee. Privileges of subsequent use of the name of this company or any member of its staff, or reproduction of this report in connection with the advertisement, promotion or sale of any product or process, or in connection with the re-publication of this report for any purpose other than for the addressee will be granted only on contact. This company accepts no responsibility except for the due performance of inspection and/or analysis in good faith and according to the rules of the trade and of science.

10.2

51.0

25.51

127.6

16.9

24.5

100

89.3

75 - 125

75 - 125

41.8

148

0.526

5.15



Salt Lake City, UT 84119

Phone: (801) 263-8686, Toll Free: (888) 263-8686, Fax: (801) 263-8687

Kyle F. Gross Laboratory Director

e-mail: awal@awal-labs.com, web: www.awal-labs.com

Jose Rocha QA Officer

QC SUMMARY REPORT

Client:	Utah Division of Water (Quality					Contact	: Lenora S	ullivan					
Lab Set ID:	1508315						Dept:	ME						
Project:	Gold King Mine Spill						QC Тур	e: MSD						
Analyte		Result	Units	Method	MDL	Reporting Limit	Amount Spiked	Spike Ref. Amount	%REC	Limits	RPD Ref. Amt	% RPD	RPD Limit	Qual
Lab Sample II): 1508315-001AMSD	Date Analyzed	l: 08/27/201	5 1345h										
Test Code:	6020-S	Date Prepared	: 08/20/201	5 1445h										
Molybdenum		24.1	mg/kg-dry	SW6020A	0.363	20.4	25.51	0	94.5	75 - 125	27	11.4	20	
Lab Sample II): 1508315-001AMSD	Date Analyzed	1: 08/25/201	5 929h										
Test Code:	HG-S-7471B	Date Prepared	: 08/22/201	5 1530h										
Mercury		0.545	mø/kø-drv	SW7471B	0.00181	0.0537	0.5373	0	101	80 - 120	0.488	11.1	20	

² - Analyte concentration is too high for accurate matrix spike recovery and/or RPD.

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American West Analytical Laboratories

REVISED: 8/20/2015

Correction made to collection time -RW

WORK O	RDER Summary				Wo	rk Order: 15083]	5 Page 1 of 1
Client:	Utah Division of Water Quality				Ι	Due Date: 8/31/2015	
Client ID:	UTD200		Contact:	Lenora Sullivan			
Project:	Gold King Mine Spill		QC Level	I: II+ MDL	V	VO Type: Standard	
Comments:	QC2+. Evaluated down to the MDL	. Include EDD. CC: J	im Harris and Tris	ha Johnson;			
Sample ID	Client Sample ID	Collected Date	Received Date	Test Code	Matrix	Sel Storag	e
1508315-001A	SJR @ Mexican Hat	8/15/2015 1204h	8/17/2015 1528h	3051A-ICPMS-PR	Solid	DF-Met	als 1
				6010C-S		DF-Met	als
		* 1. • • • • • • • • • • • • • • • • • •		6 SEL Analytes: AL CA	4 FE MG K NA		
				6020-S		✓ DF-Met	als
		~		17 SEL Analytes: SB A AG TL V ZN	S BA BE CD CR CO CU P	B MN MO NI SE	
		·		HARD-2340B		DF-Met	als
				HG-S-7471B		DF-Met	als
				HG-S-PR-B		DF-Met	als
				PMOIST		DF-Met	als

D

AMERICAN WEST ANALYTICAL LABORATORIES 3440 S. 700 W. SALT LAKE CITY, UT 84119 PHONE # (801) 263-8686 TOLL FREE # (888) 263-8686			CHAIN OF CUSTODY All analysis will be conducted using NELAP accredited methods and all data will be reported using AWAL's standard analyte lists and reporting limits (PQL) unless specifically requested otherwise on this Chain of Custopy and/or attached documentation.											1505316 AWAL LAB SAMPLE SET # Page of
Fax # (801) 263-8687 EMAIL AWAL@AWAL-LABS.COM			1						Τu	TURN AROUND TIME:			UNLESS OTHER ARRANGEMENTS HAVE BEEN MADE, SIGNED REPORTS WILL BE	Due Date:
WWW.AWAL-LABS.COM			1	2	C) 3	3+		Ø 2	3	45	Stnd	EMAILED BY 5:00 PM ON THE DAY THEY ARE DUE.	
CLIENT: <u>DIVISION</u> OF WATER QUALITY ADDRESS: <u>195N</u> 1950 (N							1						REPORT DOWN TO THE MDL INCLUDE EDD: LAB FILTER FOR: FIELD FILTERED FOR:	LABORATORY USE ONLY SAMPLES WERE: 1 SHIPPED ON HAND DELIVERED
CONTACT: JAMES HARRIS PHONE #: BOLL 5364360 DELL #: EMAIL: IPAOFO 50 JAN, GOU / JUNGHARRIS (2014), C PROJECT NAME: GULI YANG MING SPILL PROJECT #: PO #:			TAINERS	Matrix	L METALS	REP MEYAL	MISTRS A. C. at	alent					OR COMPLIANCE WITH: NELAP RCRA CWA SDWA ELAP / A2LA NLLAP NON-COMPLIANCE OTHER:	2 AMBIENT OR CHILLED 3 TEMPERATURE 7.5 °C 4 RECEIVED BROKEN/LEAKING (IMPROPERLY SEALER) Y N 5 BROPERLY PRESERVED N GHECKED AT BENCH
SAMPLE ID:	Date Sampled	Time Sampled	# OF CON	SAMPLE M	TOTA	HLX.	CH.	N	4				Known Hazards & Sample Comments	6 RECEIVED WITHIN HOLDING TIMES
14674000 - SJN @ 14 160	\$/16	5915	4	UL.	X	×	X	X						
2 495 3990 - STR & SAND 15. 3 495 3250 - STR & MONTERMA (L 4 495 3000 - STR & MEYICAN HAT 5 STR & CLAY HILLS:		1002	444	5222	XXXX	XXXX	XXXX	X X X						COC TAPE WAS: 1 PRESENT ON OUTER PACKAGE Y N NA 2 UNBROKEN ON OUTBR PACKAGE Y N NA
SJL @ MEDFICAN HAT		12:04 ple collecti d 8/19/201							14				1508315-5H	3 PRESENT ON SAMPLE Y N NA 4 UNBROMEN ON SAMPLE Y N NA
9 10 11 12		Trisha John											· · · · · · · · · · · · · · · · · · ·	DISGREPANCIES BETWEEN SAMPLE LABELS AND COC RECORD?
RELINQUISHED DU SIGNATURE PRINT NAME: TANKA HARAUS RELINQUISHED BY: SIGNATURE	DATE:	RECEIVED BAR SIGNATURE PRINT NAME: RECEIVED BY: SIGNATURE	Sv E	Elma Hayri				1		TIME	28	Special Instructions: Samples me	field fi Hered	
PRINT NAME: RELINQUISHED BY: SIGNATURE PRINT NAME:	Тіме: Date: Тіме:	Print Name: Received by: Signature Print Name:									Тіме: Дате: Тіме:		METALS: AI, Ca, Fe, K, Mg Sh As Ba Ba	
Relinquished by: Signature Print Name:	Date: Time:	PRINT NAME: RECEIVED BY: SIGNATURE PRINT NAME:									Dаті Тіме		Db, As, Ba, Be, Cd, Cr, Co, Cn, Pb, Mn, Mo, Ni, Ag, Se, Ti, V, Zn Hg	