

Thursday, June 30, 2016

Laine Sumner
CH2M HILL Plateau Remediation Company
2420 Stevens Center
Richland, WA 99352

Re: ALS Workorder: 1606478
Project Name: 200W Pump & Treat - Extraction Well Water Sampling
Project Number: F13-002

Dear Ms. Sumner:

One water sample was received from CH2M HILL Plateau Remediation Company, on 6/24/2016. The sample was scheduled for the following analysis:

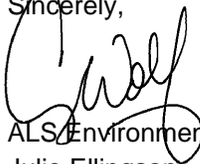
Metals

The results for these analyses are contained in the enclosed reports.

The data contained in the following report have been reviewed and approved by the personnel listed below. In addition, ALS certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed.

Thank you for your confidence in ALS Environmental. Should you have any questions, please call.

Sincerely,



for
ALS Environmental
Julie Ellingson
Project Manager

ALS Environmental -- FC

Sample Number(s) Cross-Reference Table

OrderNum: 1606478
Client Name: CH2M HILL Plateau Remediation Company
Client Project Name: 200W Pump & Treat - Extraction Well Water Sampling
Client Project Number: F13-002
Client PO Number: BOA 54854

Client Sample Number	Lab Sample Number	COC Number	Matrix	Date Collected	Time Collected
B35JH7	1606478-1		WATER	22-Jun-16	9:30

PROJECT COORDINATOR
SUMNER, LC

PRICE CODE C05
AIR QUALITY

DATA TURNAROUND
7 Days / 7 Days

PROJECT COORDINATOR
SUMNER, LC

PRICE CODE C05
AIR QUALITY

DATA TURNAROUND
7 Days / 7 Days

ORIGINAL

METHOD OF SHIPMENT
FEDERAL EXPRESS

COA 303111

SAF NO. F13-002

BILL OF LADING/AIR BILL NO.
1765 9547 7924

COMPANY CONTACT
SUMNER, LC

TELEPHONE NO.
376-3922

PROJECT DESIGNATION
200W Pump & Treat - Extraction Well Water Sampling

FIELD LOGBOOK NO.
HWF-N-491-15
ACTUAL SAMPLE DEPTH
(N/A)

OFFSITE PROPERTY NO.
6769

PRESERVATION
HNO3 to pH <2

HOLDING TIME
6 Months

TYPE OF CONTAINER
G/P

NO. OF CONTAINER(S)
1

VOLUME
125ml

SAMPLE ANALYSIS
SEE ITEM (1) IN SPECIAL INSTRUCTIONS

SAMPLE DATE SAMPLE TIME
JUN 27 2016 0930

SIGN/PRINT NAMES
RECEIVED BY/STORED IN
J.C. FULTON JUN 22 2016 1040

RECEIVED BY/STORED IN
CHPRC JUN 22 2016 1100

RECEIVED BY/STORED IN
SSU-1 JUN 23 2016 1129

RECEIVED BY/STORED IN
LESLY WALKER CHPRC JUN 23 2016 1400

RECEIVED BY/STORED IN
RECEIVED BY/STORED IN
FEDEX

RECEIVED BY/STORED IN
RECEIVED BY/STORED IN
CTM BIE CUMBL 62474 1035

RECEIVED BY/STORED IN
RECEIVED BY/STORED IN

CH2MHill Plateau Remediation Company
COLLECTOR B.E. Briggs
CHPRC
SAMPLING LOCATION
Catch Tank 344, V01-Y31 #2
ICE CHEST NO. GWS-562

SHIPPED TO
ALS Environmental Ft. Collins

Possible Sample Hazards/Remarks
*Contains Radioactive Material at concentrations that are not be regulated for transportation per 49 CFR/IATA Dangerous Goods Regulations but are not releasable per DOE Order 458.1. N/A

SPECIAL HANDLING AND/OR STORAGE

SAMPLE NO. B35JH7
MATRIX* WATER

CHAIN OF POSSESSION
RELINQUISHED BY/REMOVED FROM B.E. BRIGGS JUN 22 2016 1040
RELINQUISHED BY/REMOVED FROM CHPRC JUN 22 2016 1100
RELINQUISHED BY/REMOVED FROM J.C. FULTON JUN 23 2016 1129
RELINQUISHED BY/REMOVED FROM LESLY WALKER CHPRC JUN 23 2016 1400
RELINQUISHED BY/REMOVED FROM FEDEX
RELINQUISHED BY/REMOVED FROM CTM BIE CUMBL 62474 1035

LABORATORY SECTION RECEIVED BY

FINAL SAMPLE DISPOSAL METHOD

PRINTED ON 6/14/2016

FRS ID = FSR32160

TRVL NUM = TRVL-16-137

A-6003-618 (REV 2)



ALS Environmental - Fort Collins
CONDITION OF SAMPLE UPON RECEIPT FORM

Client: CHPRC

Workorder No: 1606478

Project Manager: JF

Initials: CBT Date: 6-24-16

1. Does this project require any special handling in addition to standard ALS procedures?		YES	<input checked="" type="radio"/> NO
2. Are custody seals on shipping containers intact?	NONE	<input checked="" type="radio"/> YES	NO
3. Are Custody seals on sample containers intact?	NONE	<input checked="" type="radio"/> YES	NO
4. Is there a COC (Chain-of-Custody) present or other representative documents?		<input checked="" type="radio"/> YES	NO
5. Are the COC and bottle labels complete and legible?		<input checked="" type="radio"/> YES	NO
6. Is the COC in agreement with samples received? (IDs, dates, times, no. of samples, no. of containers, matrix, requested analyses, etc.)		<input checked="" type="radio"/> YES	NO
7. Were airbills / shipping documents present and/or removable?	DROP OFF	<input checked="" type="radio"/> YES	NO
8. Are all aqueous samples requiring preservation preserved correctly? (excluding volatiles)	N/A	<input checked="" type="radio"/> YES	NO
9. Are all aqueous non-preserved samples pH 4-9?	<input checked="" type="radio"/> N/A	YES	NO
10. Is there sufficient sample for the requested analyses?		<input checked="" type="radio"/> YES	NO
11. Were all samples placed in the proper containers for the requested analyses?		<input checked="" type="radio"/> YES	NO
12. Are all samples within holding times for the requested analyses?		<input checked="" type="radio"/> YES	NO
13. Were all sample containers received intact? (not broken or leaking, etc.)		<input checked="" type="radio"/> YES	NO
14. Are all samples requiring no headspace (VOC, GRO, RSK/MEE, Rx CN/S, radon) headspace free? Size of bubble: ___ < green pea ___ > green pea	<input checked="" type="radio"/> N/A	YES	NO
15. Do any water samples contain sediment? Amount of sediment: ___ dusting ___ moderate ___ heavy	Amount N/A	YES	<input checked="" type="radio"/> NO
16. Were the samples shipped on ice?		YES	<input checked="" type="radio"/> NO
17. Were cooler temperatures measured at 0.1-6.0°C? IR gun used*: #2 #4	RAD ONLY	YES	<input checked="" type="radio"/> NO
Cooler #: <u>1</u>			
Temperature (°C): <u>Amb</u>			
No. of custody seals on cooler: <u>2</u>			
External µR/hr reading: <u>10</u>			
Background µR/hr reading: <u>11</u>			
Were external µR/hr readings ≤ two times background and within DOT acceptance criteria? <input checked="" type="radio"/> YES / NO / NA (If no, see Form 008.)			

Additional Information: PROVIDE DETAILS BELOW FOR A NO RESPONSE TO ANY QUESTION ABOVE, EXCEPT #1 AND #16.

If applicable, was the client contacted? YES / NO / NA Contact: _____ Date/Time: _____

Project Manager Signature / Date: JF 6/24/16

*IR Gun #2: Oakton, SN 29922500201-0066
*IR Gun #4: Oakton, SN 2372220101-0002

ORIGIN ID: PSCA (509) 373-3580
JANELLE ZUNKER
CH2M
8289 LATAH ST.
RICHLAND, WA 99354
UNITED STATES US

SHIP DATE: 23 JUN 16
ACTWGT: 21.00 LB
CAD: 107065051MMET3730

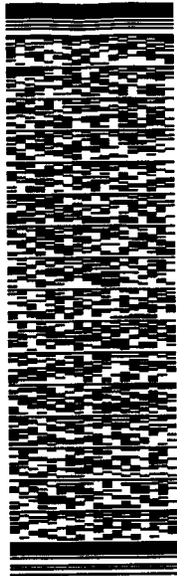
1606478

TO JULIE ELLINGSON
ALS GLOBAL
225 COMMERCE DRIVE

FORT COLLINS CO 80524
(970) 480-1511 REF: 6769
PO. DEPT.

10
-2

540,0230BD727F



J191F1M25591ur

TRK# 7765 9547 7926
0201

FRI - 24 JUN 10:30A
PRIORITY OVERNIGHT
DSR

XH FTCA

80524
CO-US DEN



After printing this label:

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.
2. Fold the printed page along the horizontal line.
3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

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Metals Case Narrative

CH2M HILL Plateau Remediation Company

200W Pump & Treat – Extraction Well Water Sampling – F13-002

Work Order Number: 1606478

1. This report consists of 1 water sample.
2. The sample was received cool and intact by ALS on 06/16/16.
3. The sample had a pH less than 2 upon receipt.
4. The sample was prepared and analyzed based on SW-846, 3rd Edition procedures.

For analysis by Trace ICP and ICP-MS, the sample was digested following method 3005A and the current revision of SOP 806.

5. Analysis by Trace ICP followed method 6010B and the current revision of SOP 834.

Analysis by ICP-MS followed method 6020A and the current revision of SOP 827.

6. All standards and solutions are NIST traceable and were used within their recommended shelf life.
7. The sample was prepared and analyzed within the established hold times.

All in house quality control procedures were followed, as described below.

8. General quality control procedures.
 - A preparation (method) blank, laboratory control sample, and laboratory control sample duplicate were digested and analyzed with the sample in this digestion batch.
 - The preparation (method) blank associated with this digestion batch was below the reporting limit for the requested analytes. Aluminum has results above the MDL. Sample results have been compared to the blank results.



- All laboratory control sample criteria were met.
 - All initial and continuing calibration blanks were below the reporting limit for the requested analytes.
 - All initial and continuing calibration verifications were within the acceptance criteria for the requested analytes.
 - The interference check samples and high standard readbacks associated with Method 6010B were within acceptance criteria.
 - The interference check samples associated with Method 6020A were analyzed.
9. Matrix specific quality control procedures.

Due to limited sample volume, a laboratory control sample duplicate (LCSD) was performed in place of matrix QC for each analysis.

10. It is a standard practice that samples for ICP-MS are analyzed at a dilution. The 10X factor can be considered an artifact of the prep and does not indicate a secondary dilution and is therefore not flagged as a dilution. The sample required a further dilution to bring uranium into the analytical range of the ICP-MS.

The data contained in the following report have been reviewed and approved by the personnel listed below. In addition, ALS certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed.



Jill Latelle
Inorganics Primary Data Reviewer

6/30/16
Date



Audie Elliza
Inorganics Final Data Reviewer

6/30/16
Date



Inorganic Data Reporting Qualifiers

The following qualifiers are used as needed by the laboratory when reporting results of inorganic analyses.

- Result qualifier -- A "B" is entered if the reported value was obtained from a reading that was less than the Reporting Limit but greater than or equal to the Method Detection Limit (MDL). If the analyte was analyzed for but not detected a "U" is entered. For samples, negative values are reported as non-detects ("U" flagged). For blanks, if the absolute value of the negative value is above the MDL and below the reporting limit, then the result is "B" flagged.
- QC qualifier -- Specified entries and their meanings are as follows:
 - E - The reported value is estimated because of the presence of interference. An explanatory note may be included in the narrative.
 - M - Duplicate injection precision was not met.
 - N - Spiked sample recovery not within control limits. A post spike is analyzed for all ICP analyses when the matrix spike and or spike duplicate fail and the native sample concentration is less than four times the spike added concentration.
 - Z - Spiked recovery not within control limits. An explanatory note may be included in the narrative.
 - * - Duplicate analysis (relative percent difference) not within control limits.
 - S - SAR value is estimated as one or more analytes used in the calculation were not detected above the detection limit.
 - C - The analyte was detected in both the sample and the associated QC blank, and the sample concentration was $\leq 20X$ the blank concentration.
 - D - Analyte was reported at a secondary dilution factor, typically $DF > 1$ (i.e., the primary preparation required dilution to either bring the analyte within the calibration range or to minimize interference). Required for organics/wetchem if the sample was diluted.

Total Recoverable ICP Metals

Method SW6010B

Sample Results

Lab Name: ALS Environmental -- FC

Work Order Number: 1606478

Client Name: CH2M HILL Plateau Remediation Company

ClientProject ID: 200W Pump & Treat - Extraction Well Water Sampling F13-002

Field ID:	B35JH7
Lab ID:	1606478-1

Sample Matrix: WATER
% Moisture: N/A
Date Collected: 22-Jun-16
Date Extracted: 30-Jun-16
Date Analyzed: 30-Jun-16
Prep Method: SW3005 Rev A

Prep Batch: IP160630-1
QCBatchID: IP160630-1-4
Run ID: IP160630-1A3
Cleanup: NONE
Basis: As Received
File Name:

Analyst: Nathan A. Quatier
Sample Aliquot: 50 ml
Final Volume: 50 ml
Result Units: UG/L
Clean DF: 1

CASNO	Target Analyte	Dilution Factor	Result	RptLimit/ LOQ/LOD	MDL/DL	Result Qualifier	EPA Qualifier
7440-42-8	BORON	1	44	30	11		
7440-70-2	CALCIUM	1	200000	1000	51		
7439-89-6	IRON	1	95	50	16		
7439-95-4	MAGNESIUM	1	81000	750	58		
7440-09-7	POTASSIUM	1	14000	1000	86		
7440-23-5	SODIUM	1	350000	500	61		

Data Package ID: ip1606478-1

Total Recoverable ICPMS Metals

Method SW6020A

Sample Results

Lab Name: ALS Environmental -- FC

Work Order Number: 1606478

Client Name: CH2M HILL Plateau Remediation Company

ClientProject ID: 200W Pump & Treat - Extraction Well Water Sampling F13-002

Field ID:	B35JH7
Lab ID:	1606478-1

Sample Matrix: WATER
% Moisture: N/A
Date Collected: 22-Jun-16
Date Extracted: 28-Jun-16
Date Analyzed: 29-Jun-16
Prep Method: SW3005 Rev A

Prep Batch: IP160628-2
QCBatchID: IP160628-2-3
Run ID: IM160629-10A8
Cleanup: NONE
Basis: As Received
File Name: 053SMPL_

Analyst: Brent A. Stanfield
Sample Aliquot: 50 ml
Final Volume: 50 ml
Result Units: UG/L
Clean DF: 1

Analysis ReqCode: 6020_METALS_I

CASNO	Target Analyte	Dilution Factor	Result	RptLimit/ LOQ/LOD	MDL/DL	Result Qualifier	EPA Qualifier
7429-90-5	ALUMINUM	10	35	100	14	BC	
7440-38-2	ARSENIC	10	11	2	0.18		
7440-43-9	CADMIUM	10	0.099	2	0.099	U	
7440-47-3	CHROMIUM	10	76	10	1.1		
7440-48-4	COBALT	10	0.28	5	0.07	B	
7440-50-8	COPPER	10	180	8	1.1		
7439-96-5	MANGANESE	10	11	5	0.3		
7439-98-7	MOLYBDENUM	10	28	2	0.41		
7440-02-0	NICKEL	10	4.2	20	4.2	U	
7782-49-2	SELENIUM	10	13	10	0.66		
7440-61-1	URANIUM	1000	79000	10	2.7	D	
7440-66-6	ZINC	10	430	100	9.1		

Data Package ID: im1606478-1

July 1, 2016

ALS1606478

ICP Metals

Method SW6010B

Method Blank

Lab Name: ALS Environmental -- FC

Work Order Number: 1606478

Client Name: CH2M HILL Plateau Remediation Company

ClientProject ID: 200W Pump & Treat - Extraction Well Water Sampling F13-002

Lab ID: IP160630-1MB

Sample Matrix: WATER

% Moisture: N/A

Date Collected: N/A

Date Extracted: 30-Jun-16

Date Analyzed: 30-Jun-16

Prep Batch: IP160630-1

QCBatchID: IP160630-1-4

Run ID: IP160630-1A3

Cleanup: NONE

Basis: N/A

File Name:

Sample Aliquot: 50 ml

Final Volume: 50 ml

Result Units: UG/L

Clean DF: 1

CASNO	Target Analyte	DF	Result	RptLimit/ LOQ/LOD	MDL/DL	Result Qualifier	EPA Qualifier
7440-42-8	BORON	1	11	30	11	U	
7440-70-2	CALCIUM	1	51	1000	51	U	
7439-89-6	IRON	1	16	50	16	U	
7439-95-4	MAGNESIUM	1	58	750	58	U	
7440-09-7	POTASSIUM	1	86	1000	86	U	
7440-23-5	SODIUM	1	61	500	61	U	

Data Package ID: ip1606478-1

Date Printed: Thursday, June 30, 2016

ALS Environmental -- FC

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July 1, 2016

ALS1606478

ICP Metals

Method SW6010B

Laboratory Control Sample and Laboratory Control Sample Duplicate

Lab Name: ALS Environmental -- FC

Work Order Number: 1606478

Client Name: CH2M HILL Plateau Remediation Company

ClientProject ID: 200W Pump & Treat - Extraction Well Water Sampling F13-002

Lab ID: IP160630-1LCS

Sample Matrix: WATER
% Moisture: N/A
Date Collected: N/A
Date Extracted: 06/30/2016
Date Analyzed: 06/30/2016
Prep Method: SW3005A

Prep Batch: IP160630-1
QCBatchID: IP160630-1-4
Run ID: IP160630-1A3
Cleanup: NONE
Basis: N/A
File Name:

Sample Aliquot: 50 ml
Final Volume: 50 ml
Result Units: UG/L
Clean DF: 1

CASNO	Target Analyte	Spike Added	LCS Result	Reporting Limit	Result Qualifier	LCS % Rec.	Control Limits
7440-42-8	BORON	1000	996	30		100	80 - 120%
7440-70-2	CALCIUM	40000	38800	1000		97	80 - 120%
7439-89-6	IRON	1000	992	50		99	80 - 120%
7439-95-4	MAGNESIUM	40000	39600	750		99	80 - 120%
7440-09-7	POTASSIUM	40000	41800	1000		104	80 - 120%
7440-23-5	SODIUM	40000	41700	500		104	80 - 120%

Lab ID: IP160630-1LCSD

Sample Matrix: WATER
% Moisture: N/A
Date Collected: N/A
Date Extracted: 06/30/2016
Date Analyzed: 06/30/2016
Prep Method: SW3005A

Prep Batch: IP160630-1
QCBatchID: IP160630-1-4
Run ID: IP160630-1A3
Cleanup: NONE
Basis: N/A
File Name:

Sample Aliquot: 50 ml
Final Volume: 50 ml
Result Units: UG/L
Clean DF: 1

CASNO	Target Analyte	Spike Added	LCSD Result	Reporting Limit	Result Qualifier	LCSD % Rec.	RPD Limit	RPD
7440-42-8	BORON	1000	1010	30		101	20	1
7440-70-2	CALCIUM	40000	39800	1000		100	20	3
7439-89-6	IRON	1000	1020	50		102	20	3
7439-95-4	MAGNESIUM	40000	40500	750		101	20	2
7440-09-7	POTASSIUM	40000	42300	1000		106	20	1
7440-23-5	SODIUM	40000	42300	500		106	20	1

Data Package ID: ip1606478-1

July 1, 2016
ALS1606478

ICPMS Metals

Method SW6020A

Method Blank

Lab Name: ALS Environmental -- FC

Work Order Number: 1606478

Client Name: CH2M HILL Plateau Remediation Company

ClientProject ID: 200W Pump & Treat - Extraction Well Water Sampling F13-002

Lab ID: IP160628-2MB

Sample Matrix: WATER

% Moisture: N/A

Date Collected: N/A

Date Extracted: 28-Jun-16

Date Analyzed: 29-Jun-16

Prep Batch: IP160628-2

QCBatchID: IP160628-2-3

Run ID: IM160629-10A8

Cleanup: NONE

Basis: N/A

File Name: 038SMPL_

Sample Aliquot: 50 ml

Final Volume: 50 ml

Result Units: UG/L

Clean DF: 1

CASNO	Target Analyte	DF	Result	RptLimit/ LOQ/LOD	MDL/DL	Result Qualifier	EPA Qualifier
7429-90-5	ALUMINUM	10	14	100	14	B	
7440-38-2	ARSENIC	10	0.18	2	0.18	U	
7440-43-9	CADMIUM	10	0.099	2	0.099	U	
7440-47-3	CHROMIUM	10	1.1	10	1.1	U	
7440-48-4	COBALT	10	0.07	5	0.07	U	
7440-50-8	COPPER	10	1.1	8	1.1	U	
7439-96-5	MANGANESE	10	0.3	5	0.3	U	
7439-98-7	MOLYBDENUM	10	0.41	2	0.41	U	
7440-02-0	NICKEL	10	4.2	20	4.2	U	
7782-49-2	SELENIUM	10	0.66	10	0.66	U	
7440-61-1	URANIUM	10	0.027	0.1	0.027	U	
7440-66-6	ZINC	10	9.1	100	9.1	U	

Data Package ID: im1606478-1

ICPMS Metals

Method SW6020A

Laboratory Control Sample and Laboratory Control Sample Duplicate

Lab Name: ALS Environmental -- FC

Work Order Number: 1606478

Client Name: CH2M HILL Plateau Remediation Company

ClientProject ID: 200W Pump & Treat - Extraction Well Water Sampling F13-002

Lab ID: IM160628-2LCS

Sample Matrix: WATER

% Moisture: N/A

Date Collected: N/A

Date Extracted: 06/28/2016

Date Analyzed: 06/29/2016

Prep Method: SW3005A

Prep Batch: IP160628-2

QCBatchID: IP160628-2-3

Run ID: IM160629-10A8

Cleanup: NONE

Basis: N/A

File Name: 039SMPL_

Sample Aliquot: 50 ml

Final Volume: 50 ml

Result Units: UG/L

Clean DF: 1

CASNO	Target Analyte	Spike Added	LCS Result	Reporting Limit	Result Qualifier	LCS % Rec.	Control Limits
7429-90-5	ALUMINUM	5000	5020	100		100	80 - 120%
7440-38-2	ARSENIC	100	107	2		107	80 - 120%
7440-43-9	CADMIUM	30	31.3	2		104	80 - 120%
7440-47-3	CHROMIUM	500	529	10		106	80 - 120%
7440-48-4	COBALT	100	107	5		107	80 - 120%
7440-50-8	COPPER	1000	1090	8		109	80 - 120%
7439-96-5	MANGANESE	100	107	5		107	80 - 120%
7439-98-7	MOLYBDENUM	100	103	2		103	80 - 120%
7440-02-0	NICKEL	500	494	20		99	80 - 120%
7782-49-2	SELENIUM	100	111	10		111	80 - 120%
7440-61-1	URANIUM	10	10.1	0.1		101	80 - 120%
7440-66-6	ZINC	2000	2090	100		105	80 - 120%

Data Package ID: im1606478-1

July 1, 2016

ALS1606478

ICPMS Metals

Method SW6020A

Laboratory Control Sample and Laboratory Control Sample Duplicate

Lab Name: ALS Environmental -- FC

Work Order Number: 1606478

Client Name: CH2M HILL Plateau Remediation Company

ClientProject ID: 200W Pump & Treat - Extraction Well Water Sampling F13-002

Lab ID: IM160628-2LCSD

Sample Matrix: WATER

% Moisture: N/A

Date Collected: N/A

Date Extracted: 06/28/2016

Date Analyzed: 06/29/2016

Prep Method: SW3005A

Prep Batch: IP160628-2

QCBatchID: IP160628-2-3

Run ID: IM160629-10A8

Cleanup: NONE

Basis: N/A

File Name: 040SMPL_

Sample Aliquot: 50 ml

Final Volume: 50 ml

Result Units: UG/L

Clean DF: 1

CASNO	Target Analyte	Spike Added	LCSD Result	Reporting Limit	Result Qualifier	LCSD % Rec.	RPD Limit	RPD
7429-90-5	ALUMINUM	5000	5200	100		104	20	3
7440-38-2	ARSENIC	100	108	2		108	20	1
7440-43-9	CADMIUM	30	31.6	2		105	20	1
7440-47-3	CHROMIUM	500	539	10		108	20	2
7440-48-4	COBALT	100	107	5		107	20	0
7440-50-8	COPPER	1000	1080	8		108	20	1
7439-96-5	MANGANESE	100	109	5		109	20	2
7439-98-7	MOLYBDENUM	100	106	2		106	20	3
7440-02-0	NICKEL	500	499	20		100	20	1
7782-49-2	SELENIUM	100	110	10		110	20	2
7440-61-1	URANIUM	10	10	0.1		100	20	0
7440-66-6	ZINC	2000	2070	100		103	20	1

Data Package ID: im1606478-1

Date Printed: Thursday, June 30, 2016

ALS Environmental -- FC

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