WSCF Laboratory

PO Box 650 S3-30 Richland, WA 99352



January 13, 2014

Scot Fitzgerald CH2M-HILL PRC PO Box 1600 Richland, WA 99352

Dear Scot Fitzgerald,

FINAL RESULT FOR SAMPLE DELIVERY GROUP WSCF140030

Reference: (1) SOW, Mod 2, #36587, Release 3

(2) MSC-SD-CD-QAPP-017, current version, Waste Sampling & Characterization Facility Quality Assurance Program Plan

This letter contains the following information for sample delivery group WSCF140030

- * Cover Sheet (Attachment 1)
- * Narrative (Attachment 2)
- * Analytical Results (Attachment 3)
- * Sample Receipt Information (Attachment 4)

Very truly yours,

Electronically signed by Joseph Hale For Lab Manager, Dan T. Smith WSCF Analytical Lab (509) 373-4804

Attachments 4

CC: w/Attachments

File/LB

ATTACHMENT 1

COVER SHEET

Consisting of 2 pages Including cover page

WSCF SAF Number Cross Reference

Group # WSCF140030

Data Deliverable Date 01/23/14

SAF#	Sample ID	Sample #	Matrix	Sampled	Received
F13-051	B2RWB3	140030001	WATER	01/08/14	01/08/14

ATTACHMENT 2

NARRATIVE

Consisting of 3 pages Including cover page

Attachment 2 Narrative WSCF140030

Introduction

A sample was received at the WSCF laboratory as referenced on the WSCF SAF Number Cross Reference table included in the final report. The sample was analyzed for the analytes indicated on the attached copy of the chain of custody (COC) form in accordance with the Statement of Work (SOW), to Contract 39818, Revision 4, "WSCF ANALYTICAL SERVICES FOR GROUNDWATER."

The narrative (Attachment 2) will address sample characteristics, analyses requested and general information in performance of the analytical methods. A Data Summary Report (Attachment 3) includes analytical results, a comment report detailing method abnormalities, tentatively identified peaks if applicable, method references, and Laboratory QC information as applicable. Copies of the chain of custody and sample receipt documentation are included as Attachment 4.

It should be noted that the attached chain of custody was not stamped "ICED" by the WSCF Laboratory Sample Custodian during sample receiving. However, based on procedure LO-090-403 form "NOTICE OF IMPROPER SAMPLE SUBMITTAL" was not submitted and was not stamped "NOT ICED". No anomaly was noted during sample receipt.

The following generic data qualifiers (i.e., B, C, D, J and U) may be applicable to this report, as appropriate.

- B Sample results with a concentration greater than the MDL but less than the PQL are B flagged (applies to inorganic and wet chemical analyses), as appropriate.
- C Analyte was detected in the blank and was evaluated. Affected sample results in the batch were C flagged (applies to inorganic and wet chemical analyses).
- D Sample results are D flagged if dilution(s) were required, as appropriate.
- J Sample results with a concentration greater than the MDL but less than the PQL are J flagged (applies to organic analyses), as appropriate.
- B (organic analyses) Analyte was detected in the blank and was evaluated. Affected sample results in the batch were B flagged.
- U Analyzed for but not detected above limiting criteria. Relative Percent Difference
 (RPD) values associated with an analyte qualified with a "U" are not applicable.
- o LCS recovery outside established laboratory acceptance limits.

Analytical Methodology for Requested Analyses

Refer to WSCF Method References Report for a complete listing of approved analytical methods.

Inorganic Comments

Attachment 2 Narrative WSCF140030

Hexavalent Chromium – The hold time requirement for this analysis was met. A Duplicate, Matrix Spike, Blank and Laboratory Control Sample were analyzed with this delivery group. Analytical Note(s):

All applicable QC controls are within the established limits.

We certify that this data package is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this data package has been authorized by the Analytical Laboratory Manager (or designee) and the Client Services representative as verified by electronic signatures shown on the WSCF ANALYTICAL RESULTS REPORT.

ATTACHMENT 3

ANALYTICAL RESULTS

Consisting of 6 pages Including cover page

WSCF ANALYTICAL RESULTS REPORT

For

CH2M Hill Plateau Remediation PO Box 1600 Richland, WA 99352

Attention: Scot Fitzgerald

Contract # MOA-FH-CHPRC-2008

Group # WSCF140030
Report Date January 13, 2014

Analytical: Electronically signed by Joseph Hale

Client Services: Electronically signed by Bruce Buchanan

Solid samples results that have a 'Percent Solid' test are reported on a "dry weight basis", except results of TCLP, Percent Solid, and Total Activity. If no `Percent Solid' test is reported then the results are reported on an "as received" basis.

This information is intended for the use of the addressee only. If the reader of this report is not the intended recipient or is not authorized by the recipient to receive the report, you are hereby notified that any dissemination, distribution or copying of this report is strictly prohibited. If you have received this report in error, please notify WSCF Laboratory immediately by telephone at (509) 373-7005. Information designation of this report is the responsibility of the customer.

Batch QC List -

Attention Scot Fitzgerald Department Inorganic

Group #

WSCF140030

QC Batch	Analytical Batch	S#	Туре	Sample #	Client Sample#	Original	Test
226142	226142	1	BLANK	103690	BLANK		Hexavalent chromium Discrete Analyzer
226142	226142	3	LCS	103692	LCS		Hexavalent chromium Discrete Analyzer
226142	226142	4	DUP	103693	B2RYP7(140035001D	UP) 140035001	Hexavalent chromium Discrete Analyzer
226142	226142	5	MS	103694	B2RYP7(140035001M	S) 140035001	Hexavalent chromium Discrete Analyzer
226142	226142	10	SAMPLE	140030001	B2RWB3		Hexavalent chromium Discrete Analyzer

Method Reference

Scot Fitzgerald Attention Department

Inorganic

Group # WSCF140030

The results provided in this report were generated using the following WSCF Laboratory procedures. For your convenience, this table provides a listing of the regulatory, industry methods or HEIS methods that are referenced by each of these WSCF procedures. Please note that the most recent version of the regulatory or industry method is listed here even though WSCF procedure may reference an older version of the method. Also, a reference to a regulatory or industry method here does not necessarily indicate a verbatim implementation of that method.

LA-265-403 **Hexavalent Chromium Analysis**

> **EPA SW-846** 7196A Hexavalent Chromium

> 7196 CR6 **HEIS** Hexavalent Chromium

Note: A complete list of WSCF analytical procedures and reference regulatory or industry methods is available online at http://www7.rl.gov/rapidweb/AS-DOL/index.cfm

Attention Scot Fitzgerald WSCF140030

Department Inorganic WSCF140030

 Sample #
 140030001
 Matrix
 WATER

 SAF#
 F13-051
 Sampled
 01/08/14

 Sample ID
 B2RWB3
 Received
 01/08/14

Test Performed	CAS#	Method	RQ	Result	TP Err	Units	DF	MDL	PQL	Analyzed	
										01/08/14	
Hexavalent chromium Discrete Analyzer											
Hexavalent chromium	18540-29-9	LA-265-403		0.0300		mg/L	1	0.0020	0.0050	01/08/14	

MDL = Minimum Detection Limit RQ = Result Qualifier

TP Err = Total Propagated Error

DF = Dilution Factor

+ - Indicates more than nine qualifier

B - Analyte < the PQL(or EQL)but >= the IDL/MDL(Inorganic)

C - Analyte was found in the Associated Blank. (Inorganic)

D - Analyte was reported at a secondary dilution factor.

E - Analyte is an estimate, see comment section.

N - MS and/or MSD recovery outside control limits.

U - Analyzed for but not detected above limiting criteria.

X,Y or Z - See comment detail and/or narrative.

PQL is equivalent to Estimated Quantitation Limit (EQL)

o - LCS recovery outside established laboratory acceptance limits.

o - LCS recovery outside established laboratory acceptance limits.

Quality Control Report

Attention Scot Fitzgerald Department Inorganic

Group #

WSCF140030

Analytical Batch

226142 (QC Batch: 226142)

Test

Hexavalent chromium Discrete Analyzer

Associated Samples 140030001

Analyte	CAS#	Original Found	QC Found	Units	% Reco	v Limits	RPD	RPD Limit	RQ	Analyzed
BLANK			QC Sar	mple #103690						
Hexavalent chromium LCS	18540-29-9		<0.0020 QC Sar	mg/L mple #103692					U	01/08/14
Hexavalent chromium DUP	18540-29-9		0.0538 QC Sar Origina	mg/L mple #103693 al 140035001	107.6	90 - 110				01/08/14
Hexavalent chromium MS	18540-29-9		<0.0020 QC Sar Origina	mg/L mple #103694 al 140035001			16.70	20	U	01/08/14
Hexavalent chromium	18540-29-9		0.0432	mg/L	108	85 - 115				01/08/14

^{* -} QC result out of range

n/a - Not Applicable

ATTACHMENT4

SAMPLE RECEIPT

Consisting of 3 pages Including cover page

Waste Sampling and Characterization Facility P.O. Box 650 S3-30, Richland WA 99352 Phone: (509) 373-7005/FAX: (509) 372-0456

ACKNOWLEDGEMENT OF SAMPLES RECEIVED

 WSCF Laboratory
 Customer Code:
 CHPRC

 PO Box 650 S3-30
 CA CN:
 404401

 Richland, WA 99352
 Work Order #:
 140030

 Customer Work ID:
 F13-051-204

ATTN: Scot Fitzgerald Due Date: 01/23/2014

The following samples were received from you on 1/8/2014 2:20:00 PM. They have been scheduled for the tests listed below each sample. If this information is incorrect, please contact WSCF Client Services. Thank you for using Waste Sampling and Characterization Facility.

Sample #	Sample ID	Matrix	Collected	Received
140030001	B2RWB3	WATER	1/8/2014 09:30	1/8/2014 14:20
Procedure		Compound List		

Hexavalent chromium Discrete Analyzer

Cr6

Chain of Custody RELINQUISHED BY JEMOVED FROM CHAIN OF POSSESSION RELINQUISHED BY/REMOVED FROM RELINOUISHED BY/REMOVED FROM PRINTED ON 9/24/2013 RELINQUISHED BY/REMOVED FROM RELINQUISHED BY/REMOVED FROM DISPOSITION SECTION ELINQUISHED BY/REMOVED FROM DISPOSAL METHOD RECEIVED BY 1-8-14 AMEL/AING PATE/TIME DATE/TIME DATE/TIME DATE/TIME DATE/TIME DATE/TIME TA Frazier RECEIVED BY/STORED IN SIGN/ PRINT NAMES 1-8-14 /400 06h/ 41-8-1 DATE/TIME DATE/TIME DATE/TIME DATE/TIME DATE/TIME SPECIAL INSTRUCTIONS ** The CACN for WSCF Analytical is 404401.□** The 100 Area S&GRP Characterization and Monitoring Sampling and Analysis GKI applies to this SAF. TRVL-13-105 DISPOSED BY Ę 105 DATE/TIME DATE/TIME A-6013-618 (REV 2)

SAMPLE NO.	ENO	MATRIX	SAMPLE DATE SAMPLE TIME	SAMPLE TIME
B2RWB3	00	WATER	1-0-14	7
BZRWB3	00/	WATER	1-8-14	0730

MARIX* POSSIBLE SAMPLE HAZARDS/ R A=M DL = hum Liquids Soulds Concentrations that may or may no concentrations that may or may no particular for transportation per 45 Bar-Scotl Segulations but releasable per DOE Order 458.1.** EX-coher X-Oher SAMPLE NO. MATRI MATRI MATRI MATRI MATRI POSSIBLE SAMPLE HAZARDS/ R CONCENTRATION FOCIAL HAPPLING AND/OR S SAMPLE NO. MATRI MATRI POSSIBLE SAMPLE HAZARDS/ R FOCIAL HAPPLING AND/OR S FOCIAL HAPPLING AND/OR S MATRI MATRI MATRI POSSIBLE SAMPLE HAZARDS/ R FOCIAL HAPPLING AND/OR S FOCIAL HAPPLING AND/OR S MATRI MATRI POSSIBLE SAMPLE HAZARDS/ R FOCIAL HAPPLING AND/OR S FOCIAL HAPPLING AND/O	on The Control of the	on tent	eg .				CONTRACTOR	Waste Sampling & Characterization	SHIPPED TO	ICE CHEST NO.	C8781, I-011	KANV CLOW	CH2MHill Plateau Re
SPECIAL HANDLING AND/OR STORAGE 1/0/3/3/0 HATRIX*	INOU 30				Pangerous Goods Regulations but are not releasable per DOE Order 458.1.**	concentrations that may or may not be regulated for transportation per 49 CFR/IATA	POSSIBLE SAMPLE HAZARDS/ REMARKS **Contains Radioactive Marenial at	erization				مروس	CH2MHill Mateau Remediation Company
SAMPLE DATE	4	SAMPLE ANALYSIS	МОГОМЕ	NO. OF CONTAINER(S)	TYPE OF CONTAINER	HOLDING TINE	PRESERVATION	NA	OFFSITE PROPERTY NO.	HNF-N. 507-25/54	PROJECT DESIGNATION Sampling and Analysis of N	COMPANY CONTACT TODAK, D	
	SAMPLE TIME	227		AINER(S)		131	1000		TY NO.	NO. 25/54	MTION ysis of New Wells in	ĆT	CHAIN OF
		COMMON;	500mL		36	24 Hours	Cool-+C			ACTUAL SAMPLE DEPTH	Sampling and Analysis of New Wells in 1(0-BC Area - Water	TELEPHONE NO. 376-6427	CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST
								NA	BILL OF LADING/AIR BILL NO.	COA 333Z20ES10	SAF NO. F13-051	PROJECT COORDINATOR	QUEST
									40.	METHOD OF SHIPMENT GOVERNMENT VEHICLE	AIR QUALITY	PRICE CODE 1A	F13-051-204
										ORIGINAL	24 Hours / 15 Days	DATA TURNAROUND	PAGE 1 OF 1