

SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY

EVENT ID: 10310

EVENT NAME: Mortandad/Sandia (Chromium and General Surveillance)
MY2015 Q4 Watershed Sampling_Mortandad

SAMPLE ID: CAMO-15-102579

WORK ORDER: NA

	<u>AS PLANNED</u>	<u>AS COLLECTED</u>		<u>AS PLANNED</u>	<u>AS COLLECTED</u>
Date Collected (MM/DD/YYYY):	08/12/2015	_____	FIELD MATRIX:	WG	OK
TIME COLLECTED (HH:MM):	1307	_____	MEDIA:	UA	↓
PRS ID:	NA	_____	SAMPLE TECH CODE:	UA	GSP
LOCATION ID:	R-28	_____	FIELD PREP:	UF	OK
LOCATION TYPE:	MON	_____	FIELD QC TYPE:	REG	↓
TOP DEPTH:	NA	_____	SAMPLE USAGE:	INV	↓
BOTTOM DEPTH:	NA	_____	EXCAVATED:	YES / NO / <u>NR</u>	

PRIORITY	ORDER	CONTAINER	#	PRESERVATIVE	COLLECTED Y/N	SPECIAL INSTRUCTIONS
NA	MSGP-Hg	1 LITER POLY	1	HNO3	Y	NA
↓	WSP-CN(T)	250 ML POLY	1	NAOH	↓	↓
↓	WSP-TKN+TOC	500 ML AMBER GLASS	1	H2SO4	↓	↓

SAMPLE COMMENTS: NA

LOCATION COMMENTS: NA

FIELD PARAMETERS:

Dissolved Oxygen	6.66	mg/L	Flow (in gpm)	2.60	GPM	Oxidation-Reduction Potential	105.9	mV
pH	7.75	SU	Specific Conductance	433	uS/cm	Temperature	22.13	deg C
Turbidity	0.4	NTU						

COLLECTED BY (PRINT): T. Bunham

RELINQUISHED BY (Printed Name) (Signature)	Date/Time 8-12-15 1630	RECEIVED BY (Printed Name) (Signature)	Date/Time 8/12/15 1630
RELINQUISHED BY (Printed Name) (Signature)	Date/Time	RECEIVED BY (Printed Name) (Signature)	Date/Time

SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY

EVENT ID: 10310

EVENT NAME: Mortandad/Sandia (Chromium and General Surveillance)
MY2015 Q4 Watershed Sampling_Mortandad

SAMPLE ID: CAMO-15-102583

WORK ORDER: NA

	<u>AS PLANNED</u>	<u>AS COLLECTED</u>		<u>AS PLANNED</u>	<u>AS COLLECTED</u>
Date Collected (MM/DD/YYYY):	08/12/2015	OK	FIELD MATRIX:	WG	OK
TIME COLLECTED (HH:MM):	1142		MEDIA:	UA	↓
PRS ID:	NA		SAMPLE TECH CODE:	UA	GSP
LOCATION ID:	R-42		FIELD PREP:	UF	OK
LOCATION TYPE:	MON		FIELD QC TYPE:	REG	↓
TOP DEPTH:	NA		SAMPLE USAGE:	INV	↓
BOTTOM DEPTH:	NA	↓	EXCAVATED:	YES / NO / NA	

PRIORITY	ORDER	CONTAINER	#	PRESERVATIVE	COLLECTED Y/N	SPECIAL INSTRUCTIONS
NA	MSGP-Hg	1 LITER POLY	1	HNO3	Y	NA
↓	WSP-CN(T)	250 ML POLY	1	NAOH	↓	↓
↓	WSP-TKN+TOC	500 ML AMBER GLASS	1	H2SO4	↓	↓

SAMPLE COMMENTS: NA

LOCATION COMMENTS: NA

FIELD PARAMETERS:

Dissolved Oxygen	7.00	mg/L	Flow (in gpm)	3.06	GPM	Oxidation-Reduction Potential	165.2	mV
pH	7.93	SU	Specific Conductance	519	uS/cm	Temperature	20.73	deg C
Turbidity	0.7	NTU						

COLLECTED BY (PRINT): T. Bunhan

RELINQUISHED BY (Printed Name) (Signature)	Date/Time 8-12-15 1630	RECEIVED BY (Printed Name) (Signature)	Date/Time 8/12/15 1630
RELINQUISHED BY (Printed Name) (Signature)	Date/Time	RECEIVED BY (Printed Name) (Signature)	Date/Time

SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY

EVENT ID: 10310

EVENT NAME: Mortandad/Sandia (Chromium and General Surveillance)
MY2015 Q4 Watershed Sampling_Mortandad

SAMPLE ID: CAMO-15-102603

WORK ORDER: NA

	<u>AS PLANNED</u>	<u>AS COLLECTED</u>		<u>AS PLANNED</u>	<u>AS COLLECTED</u>
Date Collected (MM/DD/YYYY):	08/12/2015	OK	FIELD MATRIX:	WG	OK
TIME COLLECTED (HH:MM):	1407		MEDIA:	UA	↓
PRS ID:	NA		SAMPLE TECH CODE:	UA	GSP
LOCATION ID:	R-28		FIELD PREP:	F	OK
LOCATION TYPE:	MON		FIELD QC TYPE:	REG	↓
TOP DEPTH:	NA		SAMPLE USAGE:	INV	↓
BOTTOM DEPTH:	NA	↓	EXCAVATED:		YES / NO / NA

PRIORITY	ORDER	CONTAINER	#	PRESERVATIVE	COLLECTED Y/N	SPECIAL INSTRUCTIONS
NA	WSP-All Metals	1 LITER POLY	1	HNO3 ICE	Y	NA
↓	WSP-GENINORG+PerChlorate	1 LITER POLY	1	ICE	↓	↓
↓	WSP-NH3+NO3/NO2	500 ML AMBER GLASS	1	H2SO4	↓	↓

SAMPLE COMMENTS:

LOCATION COMMENTS:

FIELD PARAMETERS:

Dissolved Oxygen _____ mg/L
 pH _____
 Turbidity _____ NTU
 Flow (in-gpm) _____ GPM
 Specific Conductance _____ uS/cm
 Oxidation-Reduction Potential _____ mV
 Temperature _____ deg C

Jesse Berryhill

8/12/15

COLLECTED BY (PRINT): T. Bonham

RELINQUISHED BY (Printed Name) Tonner Bonham	Date/Time 8-12-15 1630	RECEIVED BY (Printed Name) S. Sherwood	Date/Time 8/12/15 1630
RELINQUISHED BY (Printed Name) (Signature)	Date/Time	RECEIVED BY (Printed Name) (Signature)	Date/Time

SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY

EVENT ID: 10310

EVENT NAME: Mortandad/Sandia (Chromium and General Surveillance)
MY2015 Q4 Watershed Sampling_Mortandad

SAMPLE ID: CAMO-15-102607

WORK ORDER: NA

	<u>AS PLANNED</u>	<u>AS COLLECTED</u>		<u>AS PLANNED</u>	<u>AS COLLECTED</u>
Date Collected (MM/DD/YYYY):	08/12/2015	OK	FIELD MATRIX:	WG	OK
TIME COLLECTED (HH:MM):	1142	↓	MEDIA:	UA	↓
PRS ID:	NA		SAMPLE TECH CODE:	UA	LSP
LOCATION ID:	R-42		FIELD PREP:	F	OK
LOCATION TYPE:	MON		FIELD QC TYPE:	REG	↓
TOP DEPTH:	NA		SAMPLE USAGE:	INV	↓
BOTTOM DEPTH:	NA		EXCAVATED:		YES / NO / NA

PRIORITY	ORDER	CONTAINER	#	PRESERVATIVE	COLLECTED Y/N	SPECIAL INSTRUCTIONS
NA	WSP-All Metals	1 LITER POLY	1	HNO3 ICE	Y	NA
↓	WSP-GENINORG+PerChlorate	1 LITER POLY	1	ICE	↓	↓
↓	WSP-NH3+NO3/NO2	500 ML AMBER GLASS	1	H2SO4	↓	↓

SAMPLE COMMENTS:

LOCATION COMMENTS:

FIELD PARAMETERS:

Dissolved Oxygen _____ mg/L
 pH _____
 Turbidity _____ NTU
 Flow (in gpm) _____ GPM
 Specific Conductance _____ uS/cm
 Oxidation-Reduction Potential _____ mV
 Temperature _____ deg C

COLLECTED BY (PRINT): T. Bonham

RELINQUISHED BY (Printed Name) (Signature)	Date/Time 8-12-15 1630	RECEIVED BY (Printed Name) (Signature)	Date/Time 8/12/15 1636
RELINQUISHED BY (Printed Name) (Signature)	Date/Time	RECEIVED BY (Printed Name) (Signature)	Date/Time

DATA VALIDATION REPORT

Chain Of Custody No. 2015-2151

1. Distribution Of Samples In EDD.

SDG	Analytical Method	Regular Samples	Field Duplicates	Trip Blanks	Field Blanks	Equipment Blanks
379323	EPA:120.1	2				
379323	EPA:150.1	2				
379323	EPA:160.1	2				
379323	EPA:245.2	4				
379323	EPA:300.0	2				
379323	EPA:310.1	2				
379323	EPA:335.4	2				
379323	EPA:350.1	2				
379323	EPA:351.2	2				
379323	EPA:353.2	2				
379323	EPA:365.4	2				
379323	SM:A2340B	2				
379323	SW-846:6010C	2				
379323	SW-846:6020	2				
379323	SW-846:6850	2				
379323	SW-846:9060	2				

SDG	Analytical Method	Analysis Lot ID	Prep Lot ID	Regular Samples	Field Duplicates	Trip Blanks	Field Blanks	Equipment Blanks	Method Blanks	Matrix Spikes	Matrix Spike Dups	Analytical Spikes	Post-Digestion Spikes	Lab Control Samples	Lab Control Sample Dups	Blank Spike	Blank Spike Dups	Lab Duplicates	Storage Blanks	Preparation Blanks	Reagent Blanks
379323	EPA:120.1	1501375	1501375	2										1			2				
379323	EPA:150.1	1501372	1501372	2										1			2				
379323	EPA:160.1	1500913	1500913	2				1						1			1				
379323	EPA:245.2	1503112	1503111	4				1	2					1			2				
379323	EPA:300.0	1500831	1500831	2				1						1			1				
379323	EPA:310.1	1500640	1500640	1				1	1					1			1				
379323	EPA:310.1	1501380	1501380	1				1	1					1			1				
379323	EPA:335.4	1500327	1500325	2				1	1					1			1				

DATA VALIDATION REPORT

SDG	Analytical Method	Analysis Lot ID	Prep Lot ID	Regular Samples	Field Duplicates	Trip Blanks	Field Blanks	Equipment Blanks	Method Blanks	Matrix Spikes	Matrix Spike Dups	Analytical Spikes	Post-Digestion Spikes	Lab Control Samples	Lab Control Sample Dups	Blank Spike	Blank Spike Dups	Lab Duplicates	Storage Blanks	Preparation Blanks	Reagent Blanks
379323	EPA:350.1	1500587	1500585		2				1	2				1				2			
379323	EPA:351.2	1500575	1500574		2				1	1				1				1			
379323	EPA:353.2	1501200	1501200		2				1					1				2			
379323	EPA:365.4	1500565	1500564		2				1	1				1				1			
379323	SM:A2340B	1503257	1503257		2																
379323	SW-846:6010C	1500655	1500654		2				1	1				1				1			
379323	SW-846:6020	1500668	1500667		2				1	1				1				1			
379323	SW-846:6850	1502487	1502486		2				1	1	1			1							
379323	SW-846:9060	1500883	1500883		2				1					1				1			

2. Distribution Of Analytes In EDD.

Analytical Method	Analytical Method Category	Field Sample ID	Lab Sample ID	Sample Purpose	Target Analytes	Surrogates	Spiked Compounds	TICS
EPA:120.1	GENERAL CHEMISTRY	CAMO-15-102603	379323002	REG	1	0	0	0
EPA:120.1	GENERAL CHEMISTRY	CAMO-15-102607	1203376811	DUP	1	0	0	0
EPA:120.1	GENERAL CHEMISTRY	CAMO-15-102607	379323004	REG	1	0	0	0
EPA:120.1	GENERAL CHEMISTRY	CASA-15-102657	1203376810	DUP	1	0	0	0
EPA:120.1	GENERAL CHEMISTRY	LCS	1203376809	LCS	0	0	1	0
EPA:150.1	GENERAL CHEMISTRY	CAMO-15-102603	379323002	REG	1	0	0	0
EPA:150.1	GENERAL CHEMISTRY	CAMO-15-102607	1203376805	DUP	1	0	0	0
EPA:150.1	GENERAL CHEMISTRY	CAMO-15-102607	379323004	REG	1	0	0	0
EPA:150.1	GENERAL CHEMISTRY	CASA-15-102657	1203376806	DUP	1	0	0	0
EPA:150.1	GENERAL CHEMISTRY	LCS	1203376804	LCS	0	0	1	0
EPA:160.1	GENERAL CHEMISTRY	CAMO-15-102603	379323002	REG	1	0	0	0
EPA:160.1	GENERAL CHEMISTRY	CAMO-15-102607	379323004	REG	1	0	0	0
EPA:160.1	GENERAL CHEMISTRY	CASA-15-102650	1203375600	DUP	1	0	0	0
EPA:160.1	GENERAL CHEMISTRY	LCS	1203375599	LCS	0	0	1	0
EPA:160.1	GENERAL CHEMISTRY	MB	1203375598	MB	1	0	0	0
EPA:245.2	INORGANIC	CAMO-15-102579	379323001	REG	1	0	0	0
EPA:245.2	INORGANIC	CAMO-15-102583	379323003	REG	1	0	0	0
EPA:245.2	INORGANIC	CAMO-15-102603	379323002	REG	1	0	0	0
EPA:245.2	INORGANIC	CAMO-15-102607	379323004	REG	1	0	0	0
EPA:245.2	INORGANIC	LCS	1203381562	LCS	0	0	1	0

DATA VALIDATION REPORT

Analytical Method	Analytical Method Category	Field Sample ID	Lab Sample ID	Sample Purpose	Target Analytes	Surrogates	Spiked Compounds	TICS
EPA:245.2	INORGANIC	MB	1203381561	MB	1	0	0	0
EPA:245.2	INORGANIC	Urban-15-102336	1203381569	DUP	1	0	0	0
EPA:245.2	INORGANIC	Urban-15-102336	1203381571	MS	0	0	1	0
EPA:245.2	INORGANIC	Urban-15-102376	1203381563	DUP	1	0	0	0
EPA:245.2	INORGANIC	Urban-15-102376	1203381565	MS	0	0	1	0
EPA:300.0	GENERAL CHEMISTRY	CAMO-15-102593	1203375381	DUP	4	0	0	0
EPA:300.0	GENERAL CHEMISTRY	CAMO-15-102603	379323002	REG	4	0	0	0
EPA:300.0	GENERAL CHEMISTRY	CAMO-15-102607	379323004	REG	4	0	0	0
EPA:300.0	GENERAL CHEMISTRY	LCS	1203375380	LCS	0	0	4	0
EPA:300.0	GENERAL CHEMISTRY	MB	1203375379	MB	4	0	0	0
EPA:310.1	GENERAL CHEMISTRY	CAMO-15-102603	379323002	REG	2	0	0	0
EPA:310.1	GENERAL CHEMISTRY	CAMO-15-102607	1203376822	DUP	2	0	0	0
EPA:310.1	GENERAL CHEMISTRY	CAMO-15-102607	1203376826	MS	0	0	1	0
EPA:310.1	GENERAL CHEMISTRY	CAMO-15-102607	379323004	REG	2	0	0	0
EPA:310.1	GENERAL CHEMISTRY	CASA-15-102657	1203374904	DUP	2	0	0	0
EPA:310.1	GENERAL CHEMISTRY	CASA-15-102657	1203374907	MS	0	0	1	0
EPA:310.1	GENERAL CHEMISTRY	LCS	1203374902	LCS	0	0	1	0
EPA:310.1	GENERAL CHEMISTRY	LCS	1203376819	LCS	0	0	1	0
EPA:310.1	GENERAL CHEMISTRY	MB	1203374900	MB	2	0	0	0
EPA:310.1	GENERAL CHEMISTRY	MB	1203376817	MB	2	0	0	0
EPA:335.4	GENERAL CHEMISTRY	CAMO-15-102579	379323001	REG	1	0	0	0
EPA:335.4	GENERAL CHEMISTRY	CAMO-15-102583	379323003	REG	1	0	0	0
EPA:335.4	GENERAL CHEMISTRY	LCS	1203374008	LCS	0	0	1	0
EPA:335.4	GENERAL CHEMISTRY	MB	1203374007	MB	1	0	0	0
EPA:335.4	GENERAL CHEMISTRY	WSTSIP-15-103065	1203374009	DUP	1	0	0	0
EPA:335.4	GENERAL CHEMISTRY	WSTSIP-15-103065	1203374012	MS	0	0	1	0
EPA:350.1	GENERAL CHEMISTRY	CAMO-15-102598	1203374764	DUP	1	0	0	0
EPA:350.1	GENERAL CHEMISTRY	CAMO-15-102598	1203374766	MS	0	0	1	0
EPA:350.1	GENERAL CHEMISTRY	CAMO-15-102603	379323002	REG	1	0	0	0
EPA:350.1	GENERAL CHEMISTRY	CAMO-15-102607	379323004	REG	1	0	0	0
EPA:350.1	GENERAL CHEMISTRY	CASA-15-102650	1203374763	DUP	1	0	0	0
EPA:350.1	GENERAL CHEMISTRY	CASA-15-102650	1203374765	MS	0	0	1	0
EPA:350.1	GENERAL CHEMISTRY	LCS	1203374762	LCS	0	0	1	0
EPA:350.1	GENERAL CHEMISTRY	MB	1203374761	MB	1	0	0	0
EPA:351.2	GENERAL CHEMISTRY	CAMO-15-102579	379323001	REG	1	0	0	0
EPA:351.2	GENERAL CHEMISTRY	CAMO-15-102583	379323003	REG	1	0	0	0
EPA:351.2	GENERAL CHEMISTRY	CAMO-15-102738	1203374726	DUP	1	0	0	0
EPA:351.2	GENERAL CHEMISTRY	CAMO-15-102738	1203374727	MS	0	0	1	0
EPA:351.2	GENERAL CHEMISTRY	LCS	1203374725	LCS	0	0	1	0
EPA:351.2	GENERAL CHEMISTRY	MB	1203374724	MB	1	0	0	0

DATA VALIDATION REPORT

Analytical Method	Analytical Method Category	Field Sample ID	Lab Sample ID	Sample Purpose	Target Analytes	Surrogates	Spiked Compounds	TICS
EPA:353.2	GENERAL CHEMISTRY	CAMO-15-102603	1203376388	DUP	1	0	0	0
EPA:353.2	GENERAL CHEMISTRY	CAMO-15-102603	379323002	REG	1	0	0	0
EPA:353.2	GENERAL CHEMISTRY	CAMO-15-102607	379323004	REG	1	0	0	0
EPA:353.2	GENERAL CHEMISTRY	CASA-15-102650	1203376385	DUP	1	0	0	0
EPA:353.2	GENERAL CHEMISTRY	LCS	1203376384	LCS	0	0	1	0
EPA:353.2	GENERAL CHEMISTRY	MB	1203376383	MB	1	0	0	0
EPA:365.4	GENERAL CHEMISTRY	CAMO-15-102603	379323002	REG	1	0	0	0
EPA:365.4	GENERAL CHEMISTRY	CAMO-15-102607	379323004	REG	1	0	0	0
EPA:365.4	GENERAL CHEMISTRY	CASA-15-102657	1203374698	DUP	1	0	0	0
EPA:365.4	GENERAL CHEMISTRY	CASA-15-102657	1203374700	MS	0	0	1	0
EPA:365.4	GENERAL CHEMISTRY	LCS	1203374696	LCS	0	0	1	0
EPA:365.4	GENERAL CHEMISTRY	MB	1203374695	MB	1	0	0	0
SM:A2340B	INORGANIC	CAMO-15-102603	379323002	REG	1	0	0	0
SM:A2340B	INORGANIC	CAMO-15-102607	379323004	REG	1	0	0	0
SW-846:6010C	INORGANIC	CAMO-15-102603	379323002	REG	17	0	0	0
SW-846:6010C	INORGANIC	CAMO-15-102607	379323004	REG	17	0	0	0
SW-846:6010C	INORGANIC	CAMO-15-102615	1203374945	DUP	17	0	0	0
SW-846:6010C	INORGANIC	CAMO-15-102615	1203374946	MS	0	0	17	0
SW-846:6010C	INORGANIC	LCS	1203374944	LCS	0	0	17	0
SW-846:6010C	INORGANIC	MB	1203374943	MB	17	0	0	0
SW-846:6020	INORGANIC	CAMO-15-102603	379323002	REG	11	0	0	0
SW-846:6020	INORGANIC	CAMO-15-102607	379323004	REG	11	0	0	0
SW-846:6020	INORGANIC	CAMO-15-102615	1203374976	DUP	11	0	0	0
SW-846:6020	INORGANIC	CAMO-15-102615	1203374977	MS	0	0	11	0
SW-846:6020	INORGANIC	LCS	1203374975	LCS	0	0	11	0
SW-846:6020	INORGANIC	MB	1203374974	MB	11	0	0	0
SW-846:6850	LCMS/MS PERCHLORATE	CAMO-15-102600	1203379718	MS	0	0	1	0
SW-846:6850	LCMS/MS PERCHLORATE	CAMO-15-102600	1203379719	MSD	0	0	1	0
SW-846:6850	LCMS/MS PERCHLORATE	CAMO-15-102603	379323002	REG	1	0	0	0
SW-846:6850	LCMS/MS PERCHLORATE	CAMO-15-102607	379323004	REG	1	0	0	0
SW-846:6850	LCMS/MS PERCHLORATE	LCS	1203379717	LCS	0	0	1	0
SW-846:6850	LCMS/MS PERCHLORATE	MB	1203379716	MB	1	0	0	0
SW-846:9060	GENERAL CHEMISTRY	CAMO-15-102579	379323001	REG	1	0	0	0
SW-846:9060	GENERAL CHEMISTRY	CAMO-15-102583	1203375544	DUP	1	0	0	0
SW-846:9060	GENERAL CHEMISTRY	CAMO-15-102583	379323003	REG	1	0	0	0
SW-846:9060	GENERAL CHEMISTRY	LCS	1203375542	LCS	0	0	1	0
SW-846:9060	GENERAL CHEMISTRY	MB	1203375541	MB	1	0	0	0

3. Are any analytes missing?

DATA VALIDATION REPORT

No.

4. Were any holding times exceeded?.

No.

5. Any contaminants in blanks?

No.

6. Any surrogate recoveries outside the control limits?

No.

7. Any MS/MSD recoveries or RPDs outside the control limits?

Field Sample ID	MS Lab Sample ID	MSD Lab Sample ID	Analytical Method	Parameter Name	Analysis Lot ID	Analysis Date	Sample Matrix	MS Spike Recovery	MSD Spike Recovery	MS Upper Limit	MS Lower Limit	MS Reject Limit	RPD	RPD Limit
WSTSIP-15-103065	1203374012		EPA:335.4	Cyanide (Total)	1500325	08-20-2015	W	63.8		110	90	10		
CASA-15-102650	1203374765		EPA:350.1	Ammonia as Nitrogen	1500585	08-20-2015	W	118		110	90	10		

8. Any LCS/LCSD or BS/BSD recoveries or RPDs outside the control limits?

No.

9. Any Field Duplicate RPDs outside the desired limits?

No.

DATA VALIDATION REPORT

10. Any Lab Duplicate RPDs outside the desired limits?

No.

11. Any required reporting limits exceeded?

No.

12. Additional Validator's Comments.

13. Display Flagged Data.

None.

Reason Code

Description

J_LAB	The analytical laboratory qualified the detected result as estimated (J) because the result was less the PQL but greater than the MDL
NQ	The analytical laboratory did not qualify the analyte as not detected and/or any other standard qualifire. The analyte is detected in the sample.
U_LAB	The analytical laboratory qualified the analyte as not detected.

14. Usable Result Count.

Field Sample ID	Location ID	Sample Purpose	Analytical Method	No. Unuseable Records	Total Records
CAMO-15-102579	R-28	REG	EPA:245.2	0	1
CAMO-15-102579	R-28	REG	EPA:335.4	0	1
CAMO-15-102579	R-28	REG	EPA:351.2	0	1
CAMO-15-102579	R-28	REG	SW-846:9060	0	1
CAMO-15-102583	R-42	REG	EPA:245.2	0	1
CAMO-15-102583	R-42	REG	EPA:335.4	0	1
CAMO-15-102583	R-42	REG	EPA:351.2	0	1
CAMO-15-102583	R-42	REG	SW-846:9060	0	1
CAMO-15-102603	R-28	REG	EPA:120.1	0	1
CAMO-15-102603	R-28	REG	EPA:150.1	0	1
CAMO-15-102603	R-28	REG	EPA:160.1	0	1
CAMO-15-102603	R-28	REG	EPA:245.2	0	1
CAMO-15-102603	R-28	REG	EPA:300.0	0	4

DATA VALIDATION REPORT

Field Sample ID	Location ID	Sample Purpose	Analytical Method	No. Unuseable Records	Total Records
CAMO-15-102603	R-28	REG	EPA:310.1	0	2
CAMO-15-102603	R-28	REG	EPA:350.1	0	1
CAMO-15-102603	R-28	REG	EPA:353.2	0	1
CAMO-15-102603	R-28	REG	EPA:365.4	0	1
CAMO-15-102603	R-28	REG	SM:A2340B	0	1
CAMO-15-102603	R-28	REG	SW-846:6010C	0	17
CAMO-15-102603	R-28	REG	SW-846:6020	0	11
CAMO-15-102603	R-28	REG	SW-846:6850	0	1
CAMO-15-102607	R-42	REG	EPA:120.1	0	1
CAMO-15-102607	R-42	REG	EPA:150.1	0	1
CAMO-15-102607	R-42	REG	EPA:160.1	0	1
CAMO-15-102607	R-42	REG	EPA:245.2	0	1
CAMO-15-102607	R-42	REG	EPA:300.0	0	4
CAMO-15-102607	R-42	REG	EPA:310.1	0	2
CAMO-15-102607	R-42	REG	EPA:350.1	0	1
CAMO-15-102607	R-42	REG	EPA:353.2	0	1
CAMO-15-102607	R-42	REG	EPA:365.4	0	1
CAMO-15-102607	R-42	REG	SM:A2340B	0	1
CAMO-15-102607	R-42	REG	SW-846:6010C	0	17
CAMO-15-102607	R-42	REG	SW-846:6020	0	11
CAMO-15-102607	R-42	REG	SW-846:6850	0	1



September 08, 2015

gel.com

Mr. Keith Greene
Los Alamos National Laboratory
TA-03, SM271, Drop Pt. 02U, Rm111
Los Alamos, New Mexico 87545

Re: LANL- WQH Water Samples
Work Order: 379323
SDG: 2015-2151

Dear Mr. Greene:

GEL Laboratories, LLC (GEL) appreciates the opportunity to provide the following analytical results for the sample(s) we received on August 14, 2015, and analyzed for General Chemistry, Metals and Perchlorates by LCMSMS. This original data report has been prepared and reviewed in accordance with GEL's standard operating procedures.

Our policy is to provide high quality, personalized analytical services to enable you to meet your analytical needs on time every time. We trust that you will find everything in order and to your satisfaction. If you have any questions, please do not hesitate to call me at (843) 556-8171, ext. 4485.

Sincerely,

Hope Taylor for
Valerie Davis
Project Manager

Chain of Custody: 2015-2151
Enclosures



ARS International, LLC (ARS-LANS-MTOA6-25093-GEL)
LANL- WQH Water Samples
Work Order #: 379323
SDG: 2015-2151

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Case Narrative

**Case Narrative for
ARS International, LLC (ARS-LANS-MTOA6-25093-GEL)
LANL- WQH Water Samples
Workorder #: 379323
SDG # : 2015-2151**

September 08, 2015

Laboratory Identification:

GEL Laboratories LLC
2040 Savage Road
Charleston, South Carolina 29407
(843) 556-8171

Summary

Sample receipt The samples arrived at GEL Laboratories LLC, Charleston, South Carolina on August 14, 2015 for analysis. The samples were delivered with proper chain of custody documentation and signatures. The samples were screened according to GEL Standard Operating Procedure. All sample containers arrived without any visible signs of tampering or breakage. Containers were checked for pH, where appropriate, and matched the preservative as documented on the accompanying chain of custody. Shipping container temperature was within specification (0 - 6C). Shipping container temperatures were checked, documented, and within specifications. There are no additional comments concerning sample receipt.

Sample Identification The laboratory received the following samples:

<u>Laboratory ID</u>	<u>Client ID</u>
379323001	CAMO-15-102579
379323002	CAMO-15-102603
379323003	CAMO-15-102583
379323004	CAMO-15-102607

Case Narrative

Sample analyses were conducted using methodology as outlined in GEL Laboratories, LLC (GEL) Standard Operating Procedures. Any technical or administrative problems during analysis, data review, and reduction are contained in the analytical case narratives in the enclosed data package.

Data Package

The enclosed data package contains the following sections: Case Narrative, Chain of Custody, Cooler Receipt Checklist, Data Package Qualifier Definitions and data from the following fractions: General Chemistry, Metals and Perchlorates by LCMSMS.

I certify that this data report is in compliance with the terms and conditions of the subcontract and task order, both technically and for completeness, for other than the conditions detailed in the attached case narrative.

top a d

Hope Taylor for
Valerie Davis
Project Manager

List of current GEL Certifications as of 08 September 2015

State	Certification
Alaska	UST-110
Arkansas	88-0651
CLIA	42D0904046
California	2940 Interim
Colorado	SC00012
Connecticut	PH-0169
Delaware	SC000122013-10
DoD ELAP/ ISO17025 A2LA	2567.01
Florida NELAP	E87156
Foreign Soils Permit	P330-12-00283, P330-12-00284
Georgia	SC00012
Georgia SDWA	967
Hawaii	SC000122013-10
Idaho Chemistry	SC00012
Idaho Radiochemistry	SC00012
Illinois NELAP	200029
Indiana	C-SC-01
Kansas NELAP	E-10332
Kentucky SDWA	90129
Kentucky Wastewater	90129
Louisiana NELAP	03046 (AI33904)
Louisiana SDWA	LA150001
Maryland	270
Massachusetts	M-SC012
Michigan	9976
Mississippi	SC000122013-10
Nebraska	NE-OS-26-13
Nevada	SC000122016-1
New Hampshire NELAP	2054
New Jersey NELAP	SC002
New Mexico	SC00012
New York NELAP	11501
North Carolina	233
North Carolina SDWA	45709
Oklahoma	9904
Pennsylvania NELAP	68-00485
Plant Material Permit	PDEP-12-00260
S.Carolina Radchem	10120002
South Carolina Chemistry	10120001
Tennessee	TN 02934
Texas NELAP	T104704235-15-10
Utah NELAP	SC000122015-18
Vermont	VT87156
Virginia NELAP	460202
Washington	C780
West Virginia	997404

Chain of Custody and Supporting Documentation



SAMPLE RECEIPT & REVIEW FORM

Client: <u>LANL</u>		SDG/AR/COC/Work Order: <u>2015-2151</u>	
Received By: <u>Brielle Luthman</u>		Date Received: <u>8/14/15 0840</u>	
Suspected Hazard Information	Yes	No	*If Net Counts > 100cpm on samples not marked "radioactive", contact the Radiation Safety Group for further investigation.
COC/Samples marked as radioactive?		<input checked="" type="checkbox"/>	Maximum Net Counts Observed* (Observed Counts - Area Background Counts): <u>0</u>
Classified Radioactive II or III by RSO?		<input checked="" type="checkbox"/>	If yes, Were swipes taken of sample containers < action levels?
COC/Samples marked containing PCBs?		<input checked="" type="checkbox"/>	
Package, COC, and/or Samples marked as beryllium or asbestos containing?		<input checked="" type="checkbox"/>	If yes, samples are to be segregated as Safety Controlled Samples, and opened by the GEL Safety Group.
Shipped as a DOT Hazardous?		<input checked="" type="checkbox"/>	Hazard Class Shipped: _____ UN#: _____
Samples identified as Foreign Soil?		<input checked="" type="checkbox"/>	

Sample Receipt Criteria		Yes	NA	No	Comments/Qualifiers (Required for Non-Conforming Items)
1	Shipping containers received intact and sealed?	<input checked="" type="checkbox"/>			Circle Applicable: Seals broken Damaged container Leaking container Other (describe)
2	Samples requiring cold preservation within (0 ≤ 6 deg. C)?*	<input checked="" type="checkbox"/>			Preservation Method: Ice bags <u>Blue ice</u> Dry ice None Other (describe) *all temperatures are recorded in Celsius
2a	Daily check performed and passed on IR temperature gun?	<input checked="" type="checkbox"/>			Temperature Device Serial #: Secondary Temperature Device Serial # (If Applicable): <u>E5032015835</u>
3	Chain of custody documents included with shipment?	<input checked="" type="checkbox"/>			
4	Sample containers intact and sealed?	<input checked="" type="checkbox"/>			Circle Applicable: Seals broken Damaged container Leaking container Other (describe)
5	Samples requiring chemical preservation at proper pH?	<input checked="" type="checkbox"/>			Sample ID's, containers affected and observed pH: If Preservation added, Lot#:
6	Do Low Level Perchlorate samples (EPA 6850) have headspace as required?	<input checked="" type="checkbox"/>			Sample ID's and containers affected:
7	VOA vials free of headspace (defined as < 6mm bubble)?		<input checked="" type="checkbox"/>		Sample ID's and containers affected:
8	Are Encore containers present?			<input checked="" type="checkbox"/>	(If yes, immediately deliver to Volatiles laboratory)
9	Samples received within holding time?	<input checked="" type="checkbox"/>			ID's and tests affected:
10	Sample ID's on COC match ID's on bottles?	<input checked="" type="checkbox"/>			Sample ID's and containers affected:
11	Date & time on COC match date & time on bottles?	<input checked="" type="checkbox"/>			Sample ID's affected:
12	Number of containers received match number indicated on COC?	<input checked="" type="checkbox"/>			Sample ID's affected:
13	Are sample containers identifiable as GEL provided?			<input checked="" type="checkbox"/>	
14	COC form is properly signed in relinquished/received sections?	<input checked="" type="checkbox"/>			
15	Carrier and tracking number.				Circle Applicable: FedEx Air FedEx Ground UPS Field Services Courier Other <u>5908 1779 3290-1°</u> <u>5908 1779 3267-1°</u> <u>5908 1779 3289-2°</u> <u>5908 1779 3278-2°</u>

Comments (Use Continuation Form if needed):

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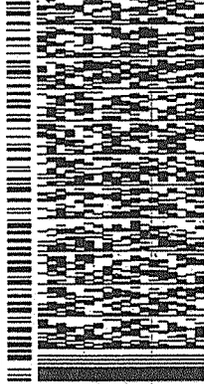
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KEITH GREENE 3289
LOS ALAMOS NATL LAB.
TA00 BLDG 1237 DPU 03
08.14 10:30
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2807

SENDER

TO VALERIE DAVIS
GENERAL ENGINEERING LAB
2040 SAVAGE RD

CHARLESTON SC 29407

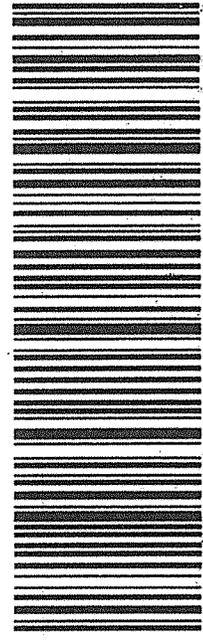
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REF: MRGW04BAGWEO



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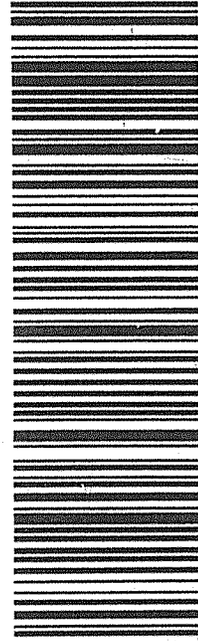
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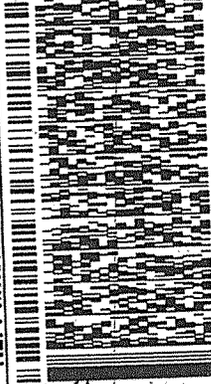
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KEITH GREENE
LOS ALAMOS NATL LAB.
TA00 BLDG 1237 DPU 03
LOS ALAMOS, NM 87545
UNITED STATES US

SHIP Df
ACT/AGT.
CAD: 0014178/CAFE2807

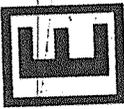
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TO VALERIE DAVIS
GENERAL ENGINEERING LAB
2040 SAVAGE RD

CHARLESTON SC 29407
(849) 566-8171
REF: MRCH08BF4MCO



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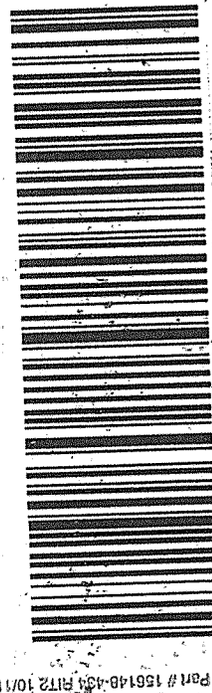


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SC-US CHS



Part # 159148-434 RIT2 10/11

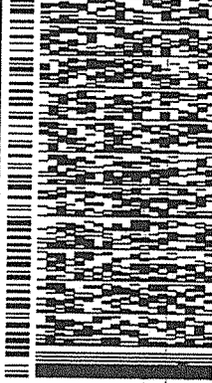
ORIGIN ID: SAFA (505) 665-9966
KEITH GREENE
LOS ALAMOS NATL LAB.
TA00 BLDG 1237 DPU 03
LOS ALAMOS, NM 87545
UNITED STATES US

SHIP DATE: 13AUG15
ACT/AGT: 47.0 LB MAN
CAD: 0014178/CAFE2807

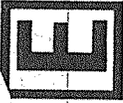
BILL SENDER

TO VALERIE DAVIS
GENERAL ENGINEERING LAB
2040 SAVAGE RD

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(849) 566-8171
REF: MRGW04BAGWEO



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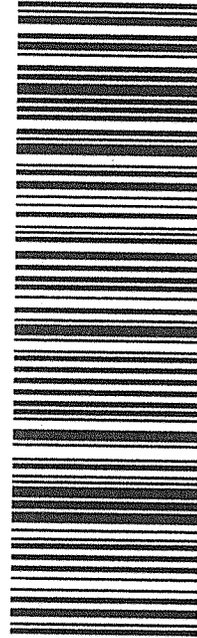
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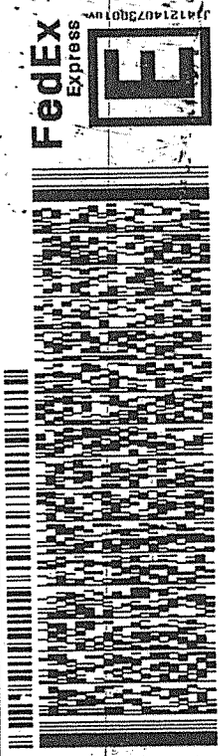
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KEITH GREENE
LOS ALAMOS NATL LAB
TR00 BLDG 1237 DFU 03
LOS ALAMOS, NM 87545
UNITED STATES US

SHIP DATE: 13AUG15
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TO VALERIE DAVIS
GENERAL ENGINEERING LAB
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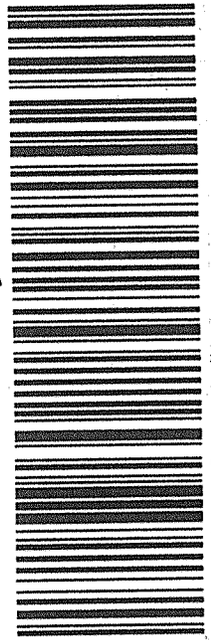
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(843) 666-8171
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Mstr# 5908 1779 3267

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Data Review Qualifier Flag Definition Sheet

Data Review Qualifier Definitions

Qualifier	Explanation
*	A quality control analyte recovery is outside of specified acceptance criteria
**	Analyte is a surrogate compound
<	Result is less than value reported
>	Result is greater than value reported
^	RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
A	The TIC is a suspected aldol-condensation product
B	Target analyte was detected in the associated blank
B	Metals-Either presence of analyte detected in the associated blank, or MDL/IDL < sample value < PQL
BD	Results are either below the MDC or tracer recovery is low
C	Analyte has been confirmed by GC/MS analysis
D	Results are reported from a diluted aliquot of the sample
d	5-day BOD-The 2:1 depletion requirement was not met for this sample
E	Organics-Concentration of the target analyte exceeds the instrument calibration range
E	Metals-%difference of sample and SD is >10%. Sample concentration must meet flagging criteria
H	Analytical holding time was exceeded
h	Preparation or preservation holding time was exceeded
J	Value is estimated
N	Metals-The Matrix spike sample recovery is not within specified control limits
N	Organics-Presumptive evidence based on mass spectral library search to make a tentative identification of the analyte (TIC). Quantitation is based on nearest internal standard response factor
N/A	Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
ND	Analyte concentration is not detected above the reporting limit
UI	Gamma Spectroscopy-Uncertain identification
X	Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
Y	QC Samples were not spiked with this compound
Z	Paint Filter Test-Particulates passed through the filter, however no free liquids were observed.

- P Organics-The concentrations between the primary and confirmation columns/detectors is >40% difference.
For HPLC, the difference is >70%.
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.

Perchlorates by LCMSMS Analysis

Case Narrative

**Perchlorates by LCMSMS
Technical Case Narrative
ARS International, LLC (ARSL)
SDG #: 2015-2151
Work Order #: 379323**

Method/Analysis Information

Procedure: **Definitive Low Level Perchlorate Analysis Utilizing Liquid Chromatography/Mass Spectrometry/Mass Spectrometry (LC/MS/MS) by EPA Method 6850 Modified (6850M)**

Analytical Method: SW846 6850 Modified
Prep Method: SW846 6850 Modified
Analytical Batch Number: 1502487
Prep Batch Number: 1502486

Sample Analysis

Sample ID	Client ID
379323002	CAMO-15-102603
379323004	CAMO-15-102607
1203379720	Interference Check Sample (ICS)
1203379716	Method Blank (MB)
1203379717	Laboratory Control Sample (LCS)
1203379718	379726005(CAMO-15-102600) Matrix Spike (MS)
1203379719	379726005(CAMO-15-102600) Matrix Spike Duplicate (MSD)

The samples in this SDG were analyzed on an "as received" basis.

Preparation/Analytical Method Verification

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-OA-E-067 REV# 12.

Calibration Information

Initial Calibration

All initial calibration requirements have been met for this SDG. Due to software constraints, all Initial Calibration Blanks must be designated as IPB001.

ICV Requirements

The initial calibration verification standard (ICV) met the acceptance criteria.

CCB Requirements

All continuing calibration blanks (CCB) bracketing the analyses associated with this batch were within acceptance criteria.

CCV Requirements

All continuing calibration checks (CCV) requirements were met by all bracketing CCV standards.

Low Level Standard (CRI) Requirements

All low level calibration verification (CRI) requirements were met by all bracketing CRI standards.

Quality Control (QC) Information**Method Blank (MB) Statement**

The MB analyzed with this SDG met the acceptance criteria.

Interference Check Sample (ICS)

The ICS spike recoveries met the acceptance criteria.

Laboratory Control Sample (LCS) Recovery

The LCS spike recoveries met the acceptance limits.

QC Sample Designation

Client sample 379726005 (CAMO-15-102600) was chosen for matrix spike and matrix spike duplicate analysis.

Matrix Spike (MS) Recovery Statement

The MS recoveries were within the established acceptance limits.

Matrix Spike Duplicate (MSD) Recovery Statement

The MSD recoveries were within the established acceptance limits.

MS/MSD Relative Percent Difference (RPD) Statement

The RPDs between the MS and MSD met the acceptance limits.

Retention Time Standard Area Acceptance

The retention time standard areas were within the required acceptance criteria for all samples and QC.

Retention Time

During the analysis of Perchlorate by LC/MS/MS, retention time shifts are commonly observed. These retention time shifts, which are caused by fouling of the column by the sample matrices, are problematic when the retention time is used as one of the criterion for confirmation. To overcome this problem, a known amount of O(18) labeled Perchlorate was added to each sample as a retention time standard. The presence of Perchlorate was confirmed by the relative retention time (RRT) of the Perchlorate peak and the O(18) standard. A RRT window of 0.98 to 1.02, as required by Method 332.0, has been used. In addition to the isotopic ratio, the presence of Perchlorate in the samples associated with this data package have been confirmed using the relative retention criteria stated above, not the absolute retention time.

Technical Information**Holding Time Specifications**

All samples in this SDG in this analytical batch met the specified holding time. GEL assigns holding times based on the associated methodology, which assigns the date and time from sample collection of sample receipt. Those holding times expressed in hours are calculated in the AlphaLIMS system. Those holding times expressed as days expire at midnight on the day of expiration.

Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

Sample Dilutions

Samples 379323002 (CAMO-15-102603) and 379323004 (CAMO-15-102607) were diluted to bring the over range concentrations within the calibration range.

Sample Re-extraction/Re-analysis

All samples in this batch were re-analyzed the following day. The initial calibration did not meet all acceptance criteria. However, review of the data provided information for dilutions needed for many samples in this batch.

Miscellaneous Information**Data Exception (DER) Documentation**

Data exception reports (DERs) are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. A data exception report (DER) was not generated for this SDG.

Manual Integrations

Manual integrations were not required for any data file associated with this SDG.

Method Comments

The samples in this SDG were not originally analyzed using EPA Method 314.0.

Additional Comments

The Perchlorate Isotope Ratio on the Form I may differ slightly from the ratio on the corresponding raw data due to rounding rules and/or significant figures or due to software limitations when there are manual integrations, dilutions or other factors. The ratio value of the Form I is the correct value. The retention time marker, Perchlorate-O (18), is added to all samples, instrument blanks, and standards prior to injection. It is used to verify the retention time of Perchlorate and Perchlorate-101 and to insure an accurate injection occurred. Due to various anions affecting the recovery of Perchlorate-O (18) and not Perchlorate and Perchlorate-101, the calibration curves of Perchlorate and Perchlorate-101 are not internally corrected for using Perchlorate-O (18). They are external calibrations.

Perchlorate Isotope Ratio

The Perchlorate isotope ratio met acceptance criteria for all samples and QC samples. Please see the isotope ratio criteria in the Miscellaneous Section.

System Configuration

The laboratory utilizes a Waters LC 2795 liquid chromatography instrument for Perchlorate analysis. It is coupled with a Micromass Quattro Ultima Mass Spectrometer/Mass Spectrometer. It is designated as LCMSMS #2. It is fitted with an electrospray probe that is operated in the negative electrospray ionization mode for Perchlorate analysis. The laboratory may also utilize an Agilent 1100 liquid chromatography instrument for Perchlorate analysis. It is coupled with an Applied Biosystems 4000 Mass Spectrometer/Mass Spectrometer, designated as LCMSMS #3 or LCMSMS #4. It is also fitted with an electrospray probe that is operated in the negative electrospray ionization mode for Perchlorate analysis.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. An electronic signature page inserted after the case narrative will include the data validator's signature and title. The signature page also includes the data qualifiers used in the fractional package. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Chromatographic Columns

The LC-MS/MS Perchlorate analysis was performed on a Quatro Ultima LC/MS/MS.

Chromatographic separation of Perchlorate is accomplished through analysis on the following anion column:

Dionex: IonPac AG-16 2 x 50 mm.

Certification Statement

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Qualifier Definition Report for

ARSL004 ARS International, LLC (ARS-LANS-MTOA6-25093-GEL)

Client SDG: 2015-2151 GEL Work Order: 379323

The Qualifiers in this report are defined as follows:

- * A quality control analyte recovery is outside of specified acceptance criteria
- ** Analyte is a surrogate compound
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- DL Indicates that sample is diluted.
- RA Indicates that sample is re-analyzed without re-extraction.
- RE Indicates that sample is re-extracted.

Review/Validation

GEL requires all analytical data to be verified by a qualified data reviewer. In addition, all CLP-like deliverables receive a third level review of the fractional data package.

The following data validator verified the information presented in this data report:

Signature: 

Name: Michael Penny

Date: 05 SEP 2015

Title: Group Leader

Sample Data Summary

Perchlorate Analysis Data Sheet

Lab Name: GEL Laboratories LLC

Client Sample No.

CAMO-15-102603Lab Code: GELDate Received: 14-AUG-15Instrument: LCMSMSGEL Job No (SDG): 2015-2151Method: SW846 6850 ModifiedGEL Sample ID: 379323002Matrix: WATERDate Filtered: 26-AUG-15Extraction Batch ID: 1502486Injection Volume (uL): 20Extraction Type: Filter/DAISample Volume/Weight: 10.0 mL

%Solids: .

Concentrated Extract Volume: 10.0

CAS No.	Analyte^	MDL	RL	Conc*	Units	Q	Dilution Factor	Date Analyzed	GEL File ID
14797-73-0	Perchlorate	.1	.4	1.00	ug/L		2	27-AUG-15 13:14	per0827026a
	Perchlorate Isotope Ratio			3.03			2	27-AUG-15 13:14	per0827026a
14797-73-0	Perchlorate-101	.1	.4	1.02	ug/L		2	27-AUG-15 13:14	per0827026a
	Perchlorate-O(18)			1.04	ug/L		2	27-AUG-15 13:14	per0827026a

^ When the analyte name is Perchlorate Isotope Ratio the concentration is a unitless value calculated from the ratio of Perchlorate peak area to Perchlorate-101 peak area. The Perchlorate-101 and isotopic ratio results are provided for qualitative purposes only. The results are used to verify the presence and quantitation of Perchlorate.

*Concentration =

$$\text{Instrument Value} \times \frac{\text{Concentrated Extract Volume}}{\text{Aliquot}} \times \frac{1}{\% \text{Solids}}$$

Perchlorate Analysis Data Sheet

Lab Name: GEL Laboratories LLC

Client Sample No.

CAMO-15-102607Lab Code: GELDate Received: 14-AUG-15Instrument: LCMSMSGEL Job No (SDG): 2015-2151Method: SW846 6850 ModifiedGEL Sample ID: 379323004Matrix: WATERDate Filtered: 26-AUG-15Extraction Batch ID: 1502486Injection Volume (uL): 20Extraction Type: Filter/DAISample Volume/Weight: 10.0 mL

%Solids: .

Concentrated Extract Volume: 10.0

CAS No.	Analyte^	MDL	RL	Conc*	Units	Q	Dilution Factor	Date Analyzed	GEL File ID
14797-73-0	Perchlorate	.1	.4	1.24	ug/L		2	27-AUG-15 13:24	per0827027a
	Perchlorate Isotope Ratio			3			2	27-AUG-15 13:24	per0827027a
14797-73-0	Perchlorate-101	.1	.4	1.28	ug/L		2	27-AUG-15 13:24	per0827027a
	Perchlorate-O(18)			1.07	ug/L		2	27-AUG-15 13:24	per0827027a

^ When the analyte name is Perchlorate Isotope Ratio the concentration is a unitless value calculated from the ratio of Perchlorate peak area to Perchlorate-101 peak area. The Perchlorate-101 and isotopic ratio results are provided for qualitative purposes only. The results are used to verify the presence and quantitation of Perchlorate.

*Concentration =

$$\text{Instrument Value} \times \frac{\text{Concentrated Extract Volume}}{\text{Aliquot}} \times \frac{1}{\% \text{Solids}}$$

Quality Control Summary

Perchlorate Laboratory Control Sample

Lab Name: General Engineering Laboratories

Lab Code: GEL

GEL Job No. (SDG): 2015-2151

Extract Batch Code: 1502486

Date Filtered: 26-AUG-15

Matrix: WATER

Sample ID: 1203379717

Analyte [^]	True	Found	Units	%Rec	Q	Control Limits
Perchlorate	0.200	.209	ug/L	104		85 - 115
Perchlorate Isotope Ratio		3.08				-
Perchlorate-101	0.200	.21	ug/L	105		85 - 115
Perchlorate-O(18)		.523	ug/L			-

[^] When the analyte name is Perchlorate Isotope Ratio the concentration is a unitless value calculated from the ratio of Perchlorate peak area to Perchlorate-101 peak area. The Perchlorate-101 and isotopic ratio results are provided for qualitative purposes only. The results are used to verify the presence and quantitation of Perchlorate.

Perchlorate Spike/Spike Duplicate Summary

Lab Name: General Engineering Laboratories

Lab Code: GEL

GEL Job No (SDG): 2015-2151

Extract Batch Code: 1502486

Date Extracted: 26-AUG-15

GEL MS/PS ID: 1203379718

Client ID: CAMO-15-102600

GEL MSD/PSD ID: 1203379719

QC Type: MS

Compound^	Spike Added	Sample Conc	Units	MS Conc	MS Rec #	MSD Conc	MSD Rec #	RPD #	RPD Limit	Recovery Limit
Perchlorate	0.200	0.450	ug/L	0.655	102	.656	103	0	30	75 - 125
Perchlorate Isotope Ratio	0	3.07		3.08		3.12		1		-
Perchlorate-101	0.200	0.456	ug/L	0.659	102	.652	98	1	30	75 - 125
Perchlorate-O(18)	0	0.511	ug/L	0.526		.514		2		-

^ When the analyte name is Perchlorate Isotope Ratio the concentration is a unitless value calculated from the ratio of Perchlorate peak area to Perchlorate-101 peak area. The Perchlorate-101 and isotopic ratio results are provided for qualitative purposes only. The results are used to verify the presence and quantitation of Perchlorate.

Quality Control Data

Perchlorate Analysis Data Sheet

Lab Name: GEL Laboratories LLC

Client Sample No.

MBLab Code: GELDate Received: 26-AUG-15Instrument: LCMSMSGEL Job No (SDG): 2015-2151Method: EPA 6850 ModifiedGEL Sample ID: 1203379716Matrix: WATERDate Filtered: 26-AUG-15Extraction Batch ID: 1502486Injection Volume (uL): 20Extraction Type: Filter/DAISample Volume/Weight: 10.0 mL

%Solids: .

Concentrated Extract Volume: 10.0

CAS No.	Analyte^	MDL	RL	Conc*	Units	Q	Dilution Factor	Date Analyzed	GEL File ID
14797-73-0	Perchlorate	.05	.2	0.200	ug/L	U	1	27-AUG-15 12:08	per0827019a
	Perchlorate Isotope Ratio						1	27-AUG-15 12:08	per0827019a
14797-73-0	Perchlorate-101	.05	.2	0.200	ug/L	U	1	27-AUG-15 12:08	per0827019a
	Perchlorate-O(18)			0.493	ug/L		1	27-AUG-15 12:08	per0827019a

^ When the analyte name is Perchlorate Isotope Ratio the concentration is a unitless value calculated from the ratio of Perchlorate peak area to Perchlorate-101 peak area. The Perchlorate-101 and isotopic ratio results are provided for qualitative purposes only. The results are used to verify the presence and quantitation of Perchlorate.

*Concentration =
Instrument Value X $\frac{\text{Concentrated Extract Volume}}{\text{Aliquot}}$ X $\frac{1}{\% \text{Solids}}$

Perchlorate Analysis Data Sheet

Lab Name: GEL Laboratories LLCLab Code: GELInstrument: LCMSMSMethod: EPA 6850 ModifiedMatrix: WATERExtraction Batch ID: 1502486Extraction Type: Filter/DAISample Volume/Weight: 10.0 mLConcentrated Extract Volume: 10.0

Client Sample No.

LCSDate Received: 26-AUG-15GEL Job No (SDG): 2015-2151GEL Sample ID: 1203379717Date Filtered: 26-AUG-15Injection Volume (uL): 20

%Solids: .

CAS No.	Analyte^	MDL	RL	Conc*	Units	Q	Dilution Factor	Date Analyzed	GEL File ID
14797-73-0	Perchlorate	.05	.2	0.209	ug/L		1	27-AUG-15 12:17	per0827020a
	Perchlorate Isotope Ratio			3.08			1	27-AUG-15 12:17	per0827020a
14797-73-0	Perchlorate-101	.05	.2	0.210	ug/L		1	27-AUG-15 12:17	per0827020a
	Perchlorate-O(18)			0.523	ug/L		1	27-AUG-15 12:17	per0827020a

^ When the analyte name is Perchlorate Isotope Ratio the concentration is a unitless value calculated from the ratio of Perchlorate peak area to Perchlorate-101 peak area. The Perchlorate-101 and isotopic ratio results are provided for qualitative purposes only. The results are used to verify the presence and quantitation of Perchlorate.

*Concentration =

$$\text{Instrument Value} \times \frac{\text{Concentrated Extract Volume}}{\text{Aliquot}} \times \frac{1}{\% \text{Solids}}$$

Perchlorate Analysis Data Sheet

Lab Name: GEL Laboratories LLCLab Code: GELInstrument: LCMSMSMethod: SW846 6850 ModifiedMatrix: STORM WATERExtraction Batch ID: 1502486Extraction Type: Filter/DAISample Volume/Weight: 10.0 mLConcentrated Extract Volume: 10.0

Client Sample No.

ICS

Date Received:

GEL Job No (SDG): 2015-2151GEL Sample ID: 1203379720Date Filtered: 26-AUG-15Injection Volume (uL): 20

%Solids:

CAS No.	Analyte^	MDL	RL	Conc*	Units	Q	Dilution Factor	Date Analyzed	GEL File ID
14797-73-0	Perchlorate	.05	.2	0.234	ug/L		1	27-AUG-15 12:27	per0827021a
	Perchlorate Isotope Ratio			3.15			1	27-AUG-15 12:27	per0827021a
14797-73-0	Perchlorate-101	.05	.2	0.230	ug/L		1	27-AUG-15 12:27	per0827021a
	Perchlorate-O(18)			0.551	ug/L		1	27-AUG-15 12:27	per0827021a

^ When the analyte name is Perchlorate Isotope Ratio the concentration is a unitless value calculated from the ratio of Perchlorate peak area to Perchlorate-101 peak area. The Perchlorate-101 and isotopic ratio results are provided for qualitative purposes only. The results are used to verify the presence and quantitation of Perchlorate.

*Concentration =

$$\text{Instrument Value} \times \frac{\text{Concentrated Extract Volume}}{\text{Aliquot}} \times \frac{1}{\% \text{Solids}}$$

Perchlorate Analysis Data Sheet

Lab Name: GEL Laboratories LLCLab Code: GELInstrument: LCMSMSMethod: SW846 6850 ModifiedMatrix: WATERExtraction Batch ID: 1502486Extraction Type: Filter/DAISample Volume/Weight: 10.0 mLConcentrated Extract Volume: 10.0

Client Sample No.

CAMO-15-102600MSDate Received: 21-AUG-15GEL Job No (SDG): 2015-2151GEL Sample ID: 1203379718Date Filtered: 26-AUG-15Injection Volume (uL): 20

%Solids: .

CAS No.	Analyte^	MDL	RL	Conc*	Units	Q	Dilution Factor	Date Analyzed	GEL File ID
14797-73-0	Perchlorate	.05	.2	0.655	ug/L		1	27-AUG-15 15:55	per0827043a
	Perchlorate Isotope Ratio			3.08			1	27-AUG-15 15:55	per0827043a
14797-73-0	Perchlorate-101	.05	.2	0.659	ug/L		1	27-AUG-15 15:55	per0827043a
	Perchlorate-O(18)			0.526	ug/L		1	27-AUG-15 15:55	per0827043a

^ When the analyte name is Perchlorate Isotope Ratio the concentration is a unitless value calculated from the ratio of Perchlorate peak area to Perchlorate-101 peak area. The Perchlorate-101 and isotopic ratio results are provided for qualitative purposes only. The results are used to verify the presence and quantitation of Perchlorate.

*Concentration =

$$\text{Instrument Value} \times \frac{\text{Concentrated Extract Volume}}{\text{Aliquot}} \times \frac{1}{\% \text{Solids}}$$

Perchlorate Analysis Data Sheet

Lab Name: GEL Laboratories LLCLab Code: GELInstrument: LCMSMSMethod: SW846 6850 ModifiedMatrix: WATERExtraction Batch ID: 1502486Extraction Type: Filter/DAISample Volume/Weight: 10.0 mLConcentrated Extract Volume: 10.0

Client Sample No.

CAMO-15-102600MSDDate Received: 21-AUG-15GEL Job No (SDG): 2015-2151GEL Sample ID: 1203379719Date Filtered: 26-AUG-15Injection Volume (uL): 20

%Solids: .

CAS No.	Analyte^	MDL	RL	Conc*	Units	Q	Dilution Factor	Date Analyzed	GEL File ID
14797-73-0	Perchlorate	.05	.2	0.656	ug/L		1	27-AUG-15 16:05	per0827044a
	Perchlorate Isotope Ratio			3.12			1	27-AUG-15 16:05	per0827044a
14797-73-0	Perchlorate-101	.05	.2	0.652	ug/L		1	27-AUG-15 16:05	per0827044a
	Perchlorate-O(18)			0.514	ug/L		1	27-AUG-15 16:05	per0827044a

^ When the analyte name is Perchlorate Isotope Ratio the concentration is a unitless value calculated from the ratio of Perchlorate peak area to Perchlorate-101 peak area. The Perchlorate-101 and isotopic ratio results are provided for qualitative purposes only. The results are used to verify the presence and quantitation of Perchlorate.

*Concentration =

$$\text{Instrument Value} \times \frac{\text{Concentrated Extract Volume}}{\text{Aliquot}} \times \frac{1}{\% \text{Solids}}$$

Metals Analysis

Case Narrative

Metals
Technical Case Narrative
ARS International, LLC (ARSL)
SDG #: 2015-2151
Work Order #: 379323

Sample ID	Client ID
379323001	CAMO-15-102579
379323002	CAMO-15-102603
379323003	CAMO-15-102583
379323004	CAMO-15-102607
1203374943	Method Blank (MB) ICP
1203374944	Laboratory Control Sample (LCS)
1203374947	379326002(CAMO-15-102615L) Serial Dilution (SD)
1203374945	379326002(CAMO-15-102615D) Sample Duplicate (DUP)
1203374946	379326002(CAMO-15-102615S) Matrix Spike (MS)
1203374974	Method Blank (MB) ICP-MS
1203374975	Laboratory Control Sample (LCS)
1203374978	379326002(CAMO-15-102615L) Serial Dilution (SD)
1203374976	379326002(CAMO-15-102615D) Sample Duplicate (DUP)
1203374977	379326002(CAMO-15-102615S) Matrix Spike (MS)
1203381561	Method Blank (MB) CVAA
1203381562	Laboratory Control Sample (LCS)
1203381567	379490002(Urban-15-102376L) Serial Dilution (SD)
1203381563	379490002(Urban-15-102376D) Sample Duplicate (DUP)
1203381565	379490002(Urban-15-102376S) Matrix Spike (MS)

Sample Analysis

Method/Analysis Information

Analytical Batch:	1500655, 1500668, 1503112 and 1503257
Prep Batch :	1500654, 1500667 and 1503111
Standard Operating Procedures:	GL-MA-E-013 REV# 24, GL-MA-E-006 REV# 12, GL-MA-E-014 REV# 26, GL-MA-E-010 REV# 30 and GL-GC-E-107 REV# 9
Analytical Method:	SW846 3005A/6010C, SW846 3005A/6020A, EPA 245.1/245.2 and SM 2340 B
Prep Method :	SW846 3005A and EPA 245.1/245.2 Prep

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

System Configuration

The Hardness as CaCO₃ is calculated from Calcium and Magnesium results.

The Metals analysis-ICP was performed on a P E 5300 Optima radial/axial-viewing inductively coupled plasma atomic emission spectrometer. The instrument is equipped with an ESI SC-FAST introduction, cyclonic spray chamber, and yttrium or scandium internal standard.

The Metals analysis-Mercury was performed on a Perkin-Elmer Flow Injection Mercury System (FIMS-100) automated mercury analyzer. The instrument consists of a cold vapor atomic absorption spectrometer set to detect mercury at a wavelength of 253.7 nm.

The Metals analysis - ICPMS was performed on a PerkinElmer NexION 350X ICPMS. The instrument is equipped with a ESI PFA-ST nebulizer, quadrupole mass spectrometer, dual mode electron multiplier detector, and Kinetic Energy Discrimination (KED) technology. Internal standards of scandium, germanium, indium, tantalum, and/or lutetium were utilized to cover the mass spectrum.

Calibration Information

Instrument Calibration

All initial calibration requirements have been met for this sample delivery group (SDG).

CRDL/PQL Requirements

The CRDL/PQL standard recoveries met the referenced advisory control limits.

ICSA/ICSAB Statement

All interference check samples (ICSA and ICSAB) associated with this SDG met the established acceptance criteria.

Continuing Calibration Blanks (CCB) Requirements

All continuing calibration blanks (CCB) bracketing this batch met the established acceptance criteria.

Continuing Calibration Verification (CCV) Requirements

All continuing calibration verifications (CCV) bracketing this SDG met the acceptance criteria.

Quality Control (QC) Information

Method Blank (MB) Statement

The MBs analyzed with this SDG met the acceptance criteria.

Laboratory Control Sample (LCS) Recovery

The LCS spike recoveries met the acceptance limits.

Quality Control (QC) Sample Statement

The following samples were selected as the quality control (QC) samples for this SDG: 379326002 (CAMO-15-102615)-ICP and ICP-MS and 379490002 (Urban-15-102376)-CVAA.

Matrix Spike (MS/MSD) Recovery Statement

The percent recoveries (%R) obtained from the MS/MSD analyses are evaluated when the sample concentration is less than four times (4X) the spike concentration added. The matrix spike met the recommended quality control acceptance criteria for percent recoveries for all applicable analytes.

Duplicate Relative Percent Difference (RPD) Statement

The RPD obtained from the designated sample duplicate (DUP) is evaluated based on acceptance criteria of 20% when the sample is >5X the contract required reporting limit (RL). In cases where either the sample or duplicate value

is less than 5X the RL, a control of +/-RL is used to evaluate the DUP results. The relative percent differences (RPD) between the sample and its duplicate (DUP) were within acceptable limits for all applicable analytes.

Serial Dilution % Difference Statement

All applicable analytes in the serial dilution (SDILT) demonstrated acceptable correlation to its associated sample and met the established acceptance percent difference criteria.

Technical Information

Holding Time Specifications

GEL assigns holding times based on the associated methodology. Holding time is measured by comparison of the date and time of sample collection to the date and time of sample preparation and analysis. Those holding times expressed in hours are calculated in the AlphaLIMS system. Those holding times expressed as days expire at midnight on the day of expiration. All samples in this SDG met the specified holding time.

Preparation/Analytical Method Verification

All procedures were performed as stated in the SOP.

Sample Dilutions

The samples in this SDG did not require dilutions.

Preparation Information

The samples in this SDG were not diluted and prepared according to the cited SOP.

Miscellaneous Information

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. An electronic signature page inserted after the case narrative will include the data validator's signature and title. The signature page also includes the data qualifiers used in the fractional package. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Data Exception (DER) Documentation

A data exception report was not required for this SDG.

Additional Comments

Total Hardness by Calculation is determined using the results of Total Calcium (Ca) and Total Magnesium (Mg) determined by ICP or ICP-MS.

$$\text{Hardness} = 2.497 (\text{Ca}) + 4.118 (\text{Mg})$$

Please refer to the Total Ca and Total Mg data to validate results appearing on the Hardness Summary sheet. Both results are in the Inorganic/metals section of the package. There is no Batch QC for calculated results, and thus no QC Summary for the Hardness by Calculation Batch. The MDLs and PQLs are calculated using the higher of the two calculated values of Ca or Mg.

Certification Statement

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Qualifier Definition Report for

ARSL004 ARS International, LLC (ARS-LANS-MTOA6-25093-GEL)

Client SDG: 2015-2151 GEL Work Order: 379323

The Qualifiers in this report are defined as follows:

- * A quality control analyte recovery is outside of specified acceptance criteria
- J Value is estimated
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.

Review/Validation

GEL requires all analytical data to be verified by a qualified data reviewer. In addition, all CLP-like deliverables receive a third level review of the fractional data package.

The following data validator verified the information presented in this data report:

Sample Data Summary

METALS
-1-
INORGANICS ANALYSIS DATA PACKAGE

SDG No: 2015-2151

CONTRACT: ESHL00114

METHOD TYPE: EPA

SAMPLE ID:379323001

BASIS: As Received

DATE COLLECTED 12-AUG-15

CLIENT ID: CAMO-15-102579

LEVEL: Low

DATE RECEIVED 14-AUG-15

MATRIX: W

%SOLIDS: 0

CAS No.	Analyte	Result	Units	Qual	MDL	PQL	CRDL	DF	M*	Analyst	Run Date	Analytical Run	Analytical Batch
7439-97-6	Mercury	0.20	ug/L	U	0.067	0.2	0.2	1	AV	MTM1	08/27/15 09:36	082715W1-7	1503112

Prep Information:

Analytical Batch	Prep Batch	Prep Method	Initial wt./vol.	Units	Final wt./vol.	Units	Date	Analyst
1503112	1503111	EPA 245.1/245.2 Prep	20	mL	20	mL	08/26/15	AXS5

***Analytical Methods:**

AV EPA 245.1/245.2

METALS
-1-
INORGANICS ANALYSIS DATA PACKAGE

SDG No: 2015-2151

CONTRACT: ESHL00114

METHOD TYPE: EPA

SAMPLE ID:379323002

BASIS: As Received

DATE COLLECTED 12-AUG-15

CLIENT ID: CAMO-15-102603

LEVEL: Low

DATE RECEIVED 14-AUG-15

MATRIX: W

%SOLIDS: 0

CAS No.	Analyte	Result	Units	Qual	MDL	PQL	CRDL	DF	M*	Analyst	Run Date	Analytical Run	Analytical Batch
7439-97-6	Mercury	0.20	ug/L	U	0.067	0.2	0.2	1	AV	MTMI	08/27/15 09:38	082715W1-7	1503112

METALS
-1-
INORGANICS ANALYSIS DATA PACKAGE

SDG No: 2015-2151

CONTRACT: ESHL00114

METHOD TYPE: SW846

SAMPLE ID: 379323002

BASIS: As Received

DATE COLLECTED 12-AUG-15

CLIENT ID: CAMO-15-102603

LEVEL: Low

DATE RECEIVED 14-AUG-15

MATRIX: W

%SOLIDS: 0

CAS No.	Analyte	Result	Units	Qual	MDL	PQL	CRDL	DF	M*	Analyst	Run Date	Analytical Run	Analytical Batch
7429-90-5	Aluminum	200	ug/L	U	68	200	200	1	P	HSC	08/24/15 11:59	082415-1	1500655
7440-36-0	Antimony	3	ug/L	U	1	3	3	1	MS	BAJ	09/02/15 20:33	150902-3	1500668
7440-38-2	Arsenic	2.41	ug/L	J	1.7	5	5	1	MS	BAJ	09/03/15 10:25	150902-4	1500668
7440-39-3	Barium	75.2	ug/L		1	5	5	1	P	HSC	08/24/15 11:59	082415-1	1500655
7440-41-7	Beryllium	5	ug/L	U	1	5	5	1	P	HSC	08/24/15 11:59	082415-1	1500655
7440-42-8	Boron	26.5	ug/L	J	15	50	50	1	P	HSC	08/24/15 11:59	082415-1	1500655
7440-43-9	Cadmium	1	ug/L	U	0.11	1	1	1	MS	BAJ	09/02/15 20:33	150902-3	1500668
7440-70-2	Calcium	48400	ug/L		50	200	200	1	P	HSC	08/24/15 11:59	082415-1	1500655
7440-47-3	Chromium	407	ug/L		2	10	10	1	MS	BAJ	09/02/15 20:33	150902-3	1500668
7440-48-4	Cobalt	5	ug/L	U	1	5	5	1	P	HSC	08/24/15 11:59	082415-1	1500655
7440-50-8	Copper	10	ug/L	U	3	10	10	1	P	HSC	08/24/15 11:59	082415-1	1500655
7439-89-6	Iron	100	ug/L	U	30	100	100	1	P	HSC	08/24/15 11:59	082415-1	1500655
7439-92-1	Lead	2	ug/L	U	0.5	2	2	1	MS	BAJ	09/02/15 20:33	150902-3	1500668
7439-95-4	Magnesium	12500	ug/L		110	300	300	1	P	HSC	08/24/15 11:59	082415-1	1500655
7439-96-5	Manganese	10	ug/L	U	2	10	10	1	P	HSC	08/24/15 11:59	082415-1	1500655
7439-98-7	Molybdenum	0.874	ug/L		0.165	0.5	0.5	1	MS	BAJ	09/02/15 20:33	150902-3	1500668
7440-02-0	Nickel	14.9	ug/L		0.5	2	2	1	MS	BAJ	09/02/15 20:33	150902-3	1500668
7440-09-7	Potassium	1890	ug/L		50	150	150	1	P	HSC	08/24/15 11:59	082415-1	1500655
7782-49-2	Selenium	5	ug/L	U	1.5	5	5	1	MS	BAJ	09/04/15 10:32	150903-6	1500668
7631-86-9	Silica	76200	ug/L		53	213	213	1	P	HSC	08/24/15 11:59	082415-1	1500655
7440-22-4	Silver	1	ug/L	U	0.2	1	1	1	MS	BAJ	09/02/15 20:33	150902-3	1500668
7440-23-5	Sodium	15700	ug/L		100	300	300	1	P	HSC	08/25/15 07:19	082515-2	1500655
7440-24-6	Strontium	199	ug/L		1	5	5	1	P	HSC	08/24/15 11:59	082415-1	1500655
7440-28-0	Thallium	2	ug/L	U	0.45	2	2	1	MS	BAJ	09/02/15 20:33	150902-3	1500668
7440-31-5	Tin	4.34	ug/L	J	2.5	10	10	1	P	HSC	08/24/15 11:59	082415-1	1500655
7440-61-1	Uranium	1.74	ug/L		0.067	0.2	0.2	1	MS	BAJ	09/04/15 09:19	150903-5	1500668
7440-62-2	Vanadium	5.58	ug/L		1	5	5	1	P	HSC	08/24/15 11:59	082415-1	1500655
7440-66-6	Zinc	3.4	ug/L	J	3.3	10	10	1	P	HSC	08/25/15 07:19	082515-2	1500655

METALS
-1-
INORGANICS ANALYSIS DATA PACKAGE

SDG No: 2015-2151

CONTRACT: ESHL00114

METHOD TYPE:

SAMPLE ID:379323002

BASIS: As Received

DATE COLLECTED 12-AUG-15

CLIENT ID: CAMO-15-102603

LEVEL: Low

DATE RECEIVED 14-AUG-15

MATRIX: W

%SOLIDS: 0

CAS No.	Analyte	Result	Units	Qual	MDL	PQL	CRDL	DF	M*	Analyst	Run Date	Analytical Run	Analytical Batch
	Hardness as CaCO3	172	mg/L		0.453	1.24	1.24	1		JJ2	08/26/15 12:52		1503257

Prep Information:

Analytical Batch	Prep Batch	Prep Method	Initial wt./vol.	Units	Final wt./vol.	Units	Date	Analyst
1500655	1500654	SW846 3005A	50	mL	50	mL	08/14/15	JP1
1500668	1500667	SW846 3005A	50	mL	50	mL	08/14/15	JP1
1503112	1503111	EPA 245.1/245.2 Prep	20	mL	20	mL	08/26/15	AXS5

***Analytical Methods:**

P SW846 3005A/6010C
MS SW846 3005A/6020A
AV EPA 245.1/245.2

METALS
-1-
INORGANICS ANALYSIS DATA PACKAGE

SDG No: 2015-2151

CONTRACT: ESHL00114

METHOD TYPE: EPA

SAMPLE ID:379323003

BASIS: As Received

DATE COLLECTED 12-AUG-15

CLIENT ID: CAMO-15-102583

LEVEL: Low

DATE RECEIVED 14-AUG-15

MATRIX: W

%SOLIDS: 0

CAS No.	Analyte	Result	Units	Qual	MDL	PQL	CRDL	DF	M*	Analyst	Run Date	Analytical Run	Analytical Batch
7439-97-6	Mercury	0.20	ug/L	U	0.067	0.2	0.2	1	AV	MTM1	08/27/15 09:40	082715W1-7	1503112

Prep Information:

Analytical Batch	Prep Batch	Prep Method	Initial wt./vol.	Units	Final wt./vol.	Units	Date	Analyst
1503112	1503111	EPA 245.1/245.2 Prep	20	mL	20	mL	08/26/15	AXS5

***Analytical Methods:**

AV EPA 245.1/245.2

METALS
-1-
INORGANICS ANALYSIS DATA PACKAGE

SDG No: 2015-2151

CONTRACT: ESHL00114

METHOD TYPE: EPA

SAMPLE ID:379323004

BASIS: As Received

DATE COLLECTED 12-AUG-15

CLIENT ID: CAMO-15-102607

LEVEL: Low

DATE RECEIVED 14-AUG-15

MATRIX: W

%SOLIDS: 0

CAS No.	Analyte	Result	Units	Qual	MDL	PQL	CRDL	DF	M*	Analyst	Run Date	Analytical Run	Analytical Batch
7439-97-6	Mercury	0.20	ug/L	U	0.067	0.2	0.2	1	AV	MTMI	08/27/15 09:41	082715W1-7	1503112

METALS
-1-
INORGANICS ANALYSIS DATA PACKAGE

SDG No: 2015-2151

CONTRACT: ESHL00114

METHOD TYPE: SW846

SAMPLE ID: 379323004

BASIS: As Received

DATE COLLECTED 12-AUG-15

CLIENT ID: CAMO-15-102607

LEVEL: Low

DATE RECEIVED 14-AUG-15

MATRIX: W

%SOLIDS: 0

CAS No.	Analyte	Result	Units	Qual	MDL	PQL	CRDL	DF	M*	Analyst	Run Date	Analytical Run	Analytical Batch
7429-90-5	Aluminum	200	ug/L	U	68	200	200	1	P	HSC	08/24/15 12:02	082415-1	1500655
7440-36-0	Antimony	3	ug/L	U	1	3	3	1	MS	BAJ	09/02/15 20:36	150902-3	1500668
7440-38-2	Arsenic	2.28	ug/L	J	1.7	5	5	1	MS	BAJ	09/03/15 10:27	150902-4	1500668
7440-39-3	Barium	102	ug/L		1	5	5	1	P	HSC	08/24/15 12:02	082415-1	1500655
7440-41-7	Beryllium	5	ug/L	U	1	5	5	1	P	HSC	08/24/15 12:02	082415-1	1500655
7440-42-8	Boron	20.6	ug/L	J	15	50	50	1	P	HSC	08/24/15 12:02	082415-1	1500655
7440-43-9	Cadmium	1	ug/L	U	0.11	1	1	1	MS	BAJ	09/02/15 20:36	150902-3	1500668
7440-70-2	Calcium	56900	ug/L		50	200	200	1	P	HSC	08/24/15 12:02	082415-1	1500655
7440-47-3	Chromium	835	ug/L		2	10	10	1	MS	BAJ	09/02/15 20:36	150902-3	1500668
7440-48-4	Cobalt	5	ug/L	U	1	5	5	1	P	HSC	08/24/15 12:02	082415-1	1500655
7440-50-8	Copper	11.5	ug/L		3	10	10	1	P	HSC	08/24/15 12:02	082415-1	1500655
7439-89-6	Iron	100	ug/L	U	30	100	100	1	P	HSC	08/24/15 12:02	082415-1	1500655
7439-92-1	Lead	2	ug/L	U	0.5	2	2	1	MS	BAJ	09/02/15 20:36	150902-3	1500668
7439-95-4	Magnesium	16100	ug/L		110	300	300	1	P	HSC	08/24/15 12:02	082415-1	1500655
7439-96-5	Manganese	10	ug/L	U	2	10	10	1	P	HSC	08/24/15 12:02	082415-1	1500655
7439-98-7	Molybdenum	0.529	ug/L		0.165	0.5	0.5	1	MS	BAJ	09/02/15 20:36	150902-3	1500668
7440-02-0	Nickel	30.1	ug/L		0.5	2	2	1	MS	BAJ	09/02/15 20:36	150902-3	1500668
7440-09-7	Potassium	2520	ug/L		50	150	150	1	P	HSC	08/24/15 12:02	082415-1	1500655
7782-49-2	Selenium	5	ug/L	U	1.5	5	5	1	MS	BAJ	09/04/15 10:34	150903-6	1500668
7631-86-9	Silica	75900	ug/L		53	213	213	1	P	HSC	08/24/15 12:02	082415-1	1500655
7440-22-4	Silver	1	ug/L	U	0.2	1	1	1	MS	BAJ	09/02/15 20:36	150902-3	1500668
7440-23-5	Sodium	16800	ug/L		100	300	300	1	P	HSC	08/25/15 07:22	082515-2	1500655
7440-24-6	Strontium	220	ug/L		1	5	5	1	P	HSC	08/24/15 12:02	082415-1	1500655
7440-28-0	Thallium	2	ug/L	U	0.45	2	2	1	MS	BAJ	09/02/15 20:36	150902-3	1500668
7440-31-5	Tin	4.65	ug/L	J	2.5	10	10	1	P	HSC	08/24/15 12:02	082415-1	1500655
7440-61-1	Uranium	1.03	ug/L		0.067	0.2	0.2	1	MS	BAJ	09/04/15 09:21	150903-5	1500668
7440-62-2	Vanadium	5.46	ug/L		1	5	5	1	P	HSC	08/24/15 12:02	082415-1	1500655
7440-66-6	Zinc	14.3	ug/L		3.3	10	10	1	P	HSC	08/25/15 07:22	082515-2	1500655

METALS
-1-
INORGANICS ANALYSIS DATA PACKAGE

SDG No: 2015-2151

CONTRACT: ESHL00114

METHOD TYPE:

SAMPLE ID:379323004

BASIS: As Received

DATE COLLECTED 12-AUG-15

CLIENT ID: CAMO-15-102607

LEVEL: Low

DATE RECEIVED 14-AUG-15

MATRIX: W

%SOLIDS: 0

CAS No.	Analyte	Result	Units	Qual	MDL	PQL	CRDL	DF	M*	Analyst	Run Date	Analytical Run	Analytical Batch
	Hardness as CaCO3	208	mg/L		0.453	1.24	1.24	1		JJ2	08/26/15 12:52		1503257

Prep Information:

Analytical Batch	Prep Batch	Prep Method	Initial wt./vol.	Units	Final wt./vol.	Units	Date	Analyst
1500655	1500654	SW846 3005A	50	mL	50	mL	08/14/15	JP1
1500668	1500667	SW846 3005A	50	mL	50	mL	08/14/15	JP1
1503112	1503111	EPA 245.1/245.2 Prep	20	mL	20	mL	08/26/15	AXS5

***Analytical Methods:**

P SW846 3005A/6010C
MS SW846 3005A/6020A
AV EPA 245.1/245.2

Quality Control Summary

METALS
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PREPARATION BLANK SUMMARY

SDG NO. 2015-2151
Contract: ESHL00114
Matrix: W

<u>Sample ID</u>	<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>Acceptance Window</u>	<u>Conc Qual</u>	<u>M*</u>	<u>MDL</u>	<u>RDL</u>
1203374943								
	Barium	1	ug/L	+/-5	U	P	1	5
	Beryllium	1	ug/L	+/-5	U	P	1	5
	Aluminum	68	ug/L	+/-200	U	P	68	200
	Boron	15	ug/L	+/-50	U	P	15	50
	Calcium	50	ug/L	+/-200	U	P	50	200
	Cobalt	1	ug/L	+/-5	U	P	1	5
	Copper	3	ug/L	+/-10	U	P	3	10
	Iron	30	ug/L	+/-100	U	P	30	100
	Magnesium	110	ug/L	+/-300	U	P	110	300
	Manganese	2	ug/L	+/-10	U	P	2	10
	Potassium	50	ug/L	+/-150	U	P	50	150
	Silica	53	ug/L	+/-213	U	P	53	213
	Sodium	100	ug/L	+/-300	U	P	100	300
	Strontium	1	ug/L	+/-5	U	P	1	5
	Tin	2.5	ug/L	+/-10	U	P	2.5	10
	Vanadium	1	ug/L	+/-5	U	P	1	5
	Zinc	3.3	ug/L	+/-10	U	P	3.3	10
1203374974								
	Antimony	1	ug/L	+/-3	U	MS	1	3
	Arsenic	1.7	ug/L	+/-5	U	MS	1.7	5
	Cadmium	0.11	ug/L	+/-1	U	MS	0.11	1
	Chromium	2	ug/L	+/-10	U	MS	2	10
	Lead	0.5	ug/L	+/-2	U	MS	0.5	2
	Molybdenum	0.165	ug/L	+/-0.5	U	MS	0.165	0.5
	Nickel	0.5	ug/L	+/-2	U	MS	0.5	2
	Selenium	1.5	ug/L	+/-5	U	MS	1.5	5
	Silver	0.2	ug/L	+/-1	U	MS	0.2	1
	Thallium	0.45	ug/L	+/-2	U	MS	0.45	2
	Uranium	0.067	ug/L	+/-0.2	U	MS	0.067	0.2
1203381561								
	Mercury	0.067	ug/L	+/-0.2	U	AV	0.067	0.2

*Analytical Methods:

P SW846 3005A/6010C
MS SW846 3005A/6020A
AV EPA 245.1/245.2

METALS

-5a-

Matrix Spike Summary

SDG NO. 2015-2151 Client ID: CAMO-15-102615S

Contract: ESHL00114 Level: Low

Matrix: WATER % Solids:

Sample ID: 379326002 Spike ID: 1203374946

<u>Analyte</u>	<u>Units</u>	<u>Acceptance Limit</u>	<u>Spiked Result</u>	<u>C</u>	<u>Sample Result</u>	<u>C</u>	<u>Spike Added</u>	<u>% Recovery</u>	<u>Qual</u>	<u>M*</u>
Aluminum	ug/L	75-125	5160		68	U	5000	103		P
Barium	ug/L	75-125	546		28.6		500	104		P
Beryllium	ug/L	75-125	518		1	U	500	104		P
Boron	ug/L	75-125	551		15	U	500	107		P
Calcium	ug/L	75-125	24700		19200		5000	110		P
Cobalt	ug/L	75-125	504		1	U	500	101		P
Copper	ug/L	75-125	539		3	U	500	108		P
Iron	ug/L	75-125	5320		30	U	5000	106		P
Magnesium	ug/L	75-125	10700		5280		5000	107		P
Manganese	ug/L	75-125	515		2	U	500	103		P
Potassium	ug/L	75-125	6650		1300		5000	107		P
Silica	ug/L		75400		64300		10700	104	N/A	P
Sodium	ug/L	75-125	15600		10600		5000	98.2		P
Strontium	ug/L	75-125	624		85.8		500	108		P
Tin	ug/L	75-125	527		2.96	J	500	105		P
Vanadium	ug/L	75-125	528		3.44	J	500	105		P
Zinc	ug/L	75-125	463		3.3	U	500	92.1		P

*Analytical Methods:

P SW846 3005A/6010C

METALS

-5a-

Matrix Spike Summary

SDG NO. 2015-2151 Client ID: CAMO-15-102615S
 Contract: ESHL00114 Level: Low
 Matrix: WATER % Solids:
 Sample ID: 379326002 Spike ID: 1203374977

<u>Analyte</u>	<u>Units</u>	<u>Acceptance Limit</u>	<u>Spiked Result</u>	<u>C</u>	<u>Sample Result</u>	<u>C</u>	<u>Spike Added</u>	<u>% Recovery</u>	<u>Qual</u>	<u>M*</u>
Antimony	ug/L	75-125	50.7		1	U	50	101		MS
Arsenic	ug/L	75-125	55.6		2.93	J	50	105		MS
Cadmium	ug/L	75-125	51.1		0.11	U	50	102		MS
Chromium	ug/L	75-125	166		116		50	101		MS
Lead	ug/L	75-125	51.5		0.5	U	50	103		MS
Molybdenum	ug/L	75-125	53		0.763		50	105		MS
Nickel	ug/L	75-125	55.5		1.92	J	50	107		MS
Selenium	ug/L	75-125	53.3		1.5	U	50	104		MS
Silver	ug/L	75-125	52.3		0.2	U	50	105		MS
Thallium	ug/L	75-125	50.6		0.45	U	50	101		MS
Uranium	ug/L	75-125	59.8		0.907		50	118		MS

*Analytical Methods:

MS SW846 3005A/6020A

METALS

-5a-

Matrix Spike Summary

SDG NO. 2015-2151 Client ID: Urban-15-102376S

Contract: ESHL00114 Level: Low

Matrix: STORM WATER % Solids:

Sample ID: 379490002 Spike ID: 1203381565

<u>Analyte</u>	<u>Units</u>	<u>Acceptance Limit</u>	<u>Spiked Result</u>	<u>C</u>	<u>Sample Result</u>	<u>C</u>	<u>Spike Added</u>	<u>% Recovery</u>	<u>Qual</u>	<u>M*</u>
Mercury	ug/L	75-125	2.07		0.067	U	2	102		AV

*Analytical Methods:

AV EPA 245.1/245.2

Metals
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Duplicate Sample Summary

SDG No.: 2015-2151

Lab Code: GEL

Contract: ESHL00114

Client ID: CAMO-15-102615D

Matrix: WATER

Level: Low

Sample ID: 379326002

Duplicate ID: 1203374945

Percent Solids for Dup: N/A

Analyte	Units	Acceptance Limit	Sample Result	C	Duplicate Result	C	RPD	Qual	M*
Aluminum	ug/L		68 U		68 U				P
Barium	ug/L	+/-20%	28.6		28.4		.692		P
Beryllium	ug/L		1 U		1 U				P
Boron	ug/L		15 U		15 U				P
Calcium	ug/L	+/-20%	19200		19300		.499		P
Cobalt	ug/L		1 U		1 U				P
Copper	ug/L		3 U		3 U				P
Iron	ug/L		30 U		30 U				P
Magnesium	ug/L	+/-20%	5280		5280		.00568		P
Manganese	ug/L		2 U		2 U				P
Potassium	ug/L	+/-20%	1300		1330		2.41		P
Silica	ug/L	+/-20%	64300		64500		.34		P
Sodium	ug/L	+/-20%	10600		10700		.627		P
Strontium	ug/L	+/-20%	85.8		88		2.55		P
Tin	ug/L		2.96 J		2.5 U		200		P
Vanadium	ug/L	+/-5	3.44 J		3.43 J		.376		P
Zinc	ug/L		3.3 U		3.3 U				P

*Analytical Methods:

P SW846 3005A/6010C

Metals
-6-
Duplicate Sample Summary

SDG No.: 2015-2151

Lab Code: GEL

Contract: ESHL00114

Client ID: CAMO-15-102615D

Matrix: WATER

Level: Low

Sample ID: 379326002

Duplicate ID: 1203374976

Percent Solids for Dup: N/A

Analyte	Units	Acceptance Limit	Sample Result	C	Duplicate Result	C	RPD	Qual	M*
Antimony	ug/L		1 U		1 U				MS
Arsenic	ug/L	+/-5	2.93 J		3.32 J		12.5		MS
Cadmium	ug/L		0.11 U		0.11 U				MS
Chromium	ug/L	+/-20%	116		114		1.43		MS
Lead	ug/L		0.5 U		0.5 U				MS
Molybdenum	ug/L	+/- .5	0.763		0.769		.783		MS
Nickel	ug/L	+/-2	1.92 J		1.79 J		7.39		MS
Selenium	ug/L		1.5 U		1.5 U				MS
Silver	ug/L		0.2 U		0.2 U				MS
Thallium	ug/L		0.45 U		0.45 U				MS
Uranium	ug/L	+/- .2	0.907		0.899		.886		MS

*Analytical Methods:

MS SW846 3005A/6020A

METALS

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Laboratory Control Sample Summary

SDG NO. 2015-2151

Contract: ESHL00114

Aqueous LCS Source:OS2I

Solid LCS Source:

<u>Sample ID</u>	<u>Analyte</u>	<u>Units</u>	<u>True Value</u>	<u>Result</u>	<u>C</u>	<u>% Recovery</u>	<u>Acceptance Limit</u>	<u>M*</u>
1203374944	Aluminum	ug/L	5000	5160		103	80-120	P
	Barium	ug/L	500	527		105	80-120	P
	Beryllium	ug/L	500	521		104	80-120	P
	Boron	ug/L	500	535		107	80-120	P
	Calcium	ug/L	5000	5210		104	80-120	P
	Cobalt	ug/L	500	520		104	80-120	P
	Copper	ug/L	500	534		107	80-120	P
	Iron	ug/L	5000	5270		105	80-120	P
	Magnesium	ug/L	5000	5330		107	80-120	P
	Manganese	ug/L	500	524		105	80-120	P
	Potassium	ug/L	5000	5340		107	80-120	P
	Silica	ug/L	10700	10800		101	80-120	P
	Sodium	ug/L	5000	5110		102	80-120	P
	Strontium	ug/L	500	516		103	80-120	P
	Tin	ug/L	500	526		105	80-120	P
	Vanadium	ug/L	500	530		106	80-120	P
	Zinc	ug/L	500	475		94.9	80-120	P

*Analytical Methods:

P SW846 3005A/6010C

METALS

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Laboratory Control Sample Summary

SDG NO. 2015-2151

Contract: ESHL00114

Aqueous LCS Source:O2Si

Solid LCS Source:

<u>Sample ID</u>	<u>Analyte</u>	<u>Units</u>	<u>True Value</u>	<u>Result</u>	<u>C</u>	<u>% Recovery</u>	<u>Acceptance Limit</u>	<u>M*</u>
1203374975								
	Antimony	ug/L	50	50.2		100	80-120	MS
	Arsenic	ug/L	50	51.9		104	80-120	MS
	Cadmium	ug/L	50	51.5		103	80-120	MS
	Chromium	ug/L	50	49.2		98.3	80-120	MS
	Lead	ug/L	50	50.2		100	80-120	MS
	Molybdenum	ug/L	50	48.8		97.6	80-120	MS
	Nickel	ug/L	50	48.6		97.2	80-120	MS
	Selenium	ug/L	50	54.4		109	80-120	MS
	Silver	ug/L	50	50.6		101	80-120	MS
	Thallium	ug/L	50	48.9		97.8	80-120	MS
	Uranium	ug/L	50	54.9		110	80-120	MS

*Analytical Methods:

MS SW846 3005A/6020A

METALS

-7-

Laboratory Control Sample Summary

SDG NO. 2015-2151

Contract: ESHL00114

Aqueous LCS Source:GEL

Solid LCS Source:

<u>Sample ID</u>	<u>Analyte</u>	<u>Units</u>	<u>True Value</u>	<u>Result</u>	<u>C</u>	<u>% Recovery</u>	<u>Acceptance Limit</u>	<u>M*</u>
1203381562	Mercury	ug/L	2	2.05		102	85-115	AV

*Analytical Methods:

AV EPA 245.1/245.2

METALS

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Serial Dilution Sample Summary

SDG NO. 2015-2151 Client ID: CAMO-15-102615L

Contract: ESHL00114

Matrix: LIQUID Level: Low

Sample ID: 379326002 Serial Dilution ID: 1203374947

<u>Analyte</u>	<u>Initial Value</u> ug/L	<u>C</u>	<u>Serial Value</u> ug/L	<u>C</u>	<u>% Difference</u>	<u>Qual</u>	<u>Acceptance Limit</u>	<u>M*</u>
Aluminum	68	U	340	U				P
Barium	28.6		28.4		.616			P
Beryllium	1	U	5	U				P
Boron	15	U	75	U				P
Calcium	19200		18700		2.7		10	P
Cobalt	1	U	5	U				P
Copper	3	U	15	U				P
Iron	30	U	150	U				P
Magnesium	5280		5100		3.52			P
Manganese	2	U	10	U				P
Potassium	1300		1130		13.1			P
Silica	64300		62900		2.19		10	P
Sodium	10600		10000		6.02		10	P
Strontium	85.8		86.8		1.15		10	P
Tin	2.96	J	12.5	U	100			P
Vanadium	3.44	J	5	U	100			P
Zinc	3.3	U	16.5	U				P

*Analytical Methods:

P SW846 3005A/6010C

METALS

-9-

Serial Dilution Sample Summary

SDG NO. 2015-2151 Client ID: CAMO-15-102615L

Contract: ESHL00114

Matrix: LIQUID Level: Low

Sample ID: 379326002 Serial Dilution ID: 1203374978

<u>Analyte</u>	<u>Initial Value</u> ug/L	<u>C</u>	<u>Serial Value</u> ug/L	<u>C</u>	<u>% Difference</u>	<u>Qual</u>	<u>Acceptance Limit</u>	<u>M*</u>
Antimony	1	U	5	U				MS
Arsenic	2.93	J	8.5	U	100			MS
Cadmium	.11	U	.55	U				MS
Chromium	116		114		1.55			MS
Lead	.5	U	2.5	U				MS
Molybdenum	.763		1.1	J	43.5			MS
Nickel	1.92	J	2.5	U	100			MS
Selenium	1.5	U	7.5	U				MS
Silver	.2	U	1	U				MS
Thallium	.45	U	2.25	U				MS
Uranium	.907		.895	J	1.32			MS

*Analytical Methods:

MS SW846 3005A/6020A

METALS

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Serial Dilution Sample Summary

SDG NO. 2015-2151 Client ID: Urban-15-102376L

Contract: ESHL00114

Matrix: LIQUID Level: Low

Sample ID: 379490002 Serial Dilution ID: 1203381567

<u>Analyte</u>	<u>Initial Value</u> ug/L	<u>C</u>	<u>Serial Value</u> ug/L	<u>C</u>	<u>% Difference</u>	<u>Qual</u>	<u>Acceptance Limit</u>	<u>M*</u>
Mercury	.067	U	.335	U				AV

*Analytical Methods:

AV EPA 245.1/245.2

General Chem Analysis

Case Narrative

**General Chemistry
Technical Case Narrative
ARS International, LLC (ARSL)
SDG #: 2015-2151
Work Order #: 379323**

Method/Analysis Information

Product: Carbon and Total Organic

Analytical Batch: 1500883

Method: SW 9060 Total Organic Carbon

Sample Analysis

The following samples were analyzed using the analytical protocol as established in SW846 9060:

Sample ID	Client ID
379323001	CAMO-15-102579
379323003	CAMO-15-102583
1203375541	Method Blank (MB)
1203375542	Laboratory Control Sample (LCS)
1203375544	379323003(CAMO-15-102583) Sample Duplicate (DUP)
1203375546	379323003(CAMO-15-102583) Post Spike (PS)

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-093 REV# 13.

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

Calibration Information

The Carbon analysis was performed on a O-I Analytical 1030W Carbon Analyzer.

Initial Calibration

All initial calibration requirements have been met for this SDG.

Continuing Calibration Blanks

All continuing calibration blanks (CCBs) associated with reported data from this batch were within acceptance limits.

Calibration Verification Information (CCV)

All continuing calibration verification standards (CCVs) associated with reported data from this batch were within acceptance limits.

Quality Control (QC) Information

Method Blank (MB) Statement

The MB analyzed with this SDG met the acceptance criteria.

Laboratory Control Sample (LCS) Recovery

The LCS spike recovery met the acceptance limits.

Quality Control (QC) Designation

Sample 379323003 (CAMO-15-102583) was selected for QC analysis.

Matrix Spike (MS)/Post Spike (PS) Recovery Statement

The MS/PS recovery for this sample set was within the required acceptance limits.

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

All samples in this SDG met the specified holding time.

Sample Preservation/Integrity

All the samples from this sample group met the preservation and integrity requirements of the method.

Sample Dilutions

The samples in this SDG did not require dilutions.

Sample Re-analysis

The samples in this SDG did not require re-analysis.

Miscellaneous Information

Data Exception (DER) Documentation

Data exception reports (DERs) are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. A data exception report (DER) was not generated for this SDG.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. The data validator will always sign and date the case narrative. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Method/Analysis Information

Product: Cyanide and Total
Analytical Batch: 1500327 **Method:** WSP-CN(T)
Prep Batch : 1500325 **Method:** EPA 335.4

Sample Analysis

The following samples were analyzed using the analytical protocol as established in EPA 335.4:

Sample ID	Client ID
379323001	CAMO-15-102579
379323003	CAMO-15-102583
1203374007	Method Blank (MB)
1203374008	Laboratory Control Sample (LCS)
1203374009	379215001(WSTSIP-15-103065) Sample Duplicate (DUP)
1203374012	379215001(WSTSIP-15-103065) Matrix Spike (MS)

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-095 REV# 17.

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

Calibration Information

The Flow Injection analysis was performed on a Lachat QuickChem FIA+ 8000 Series.

Initial Calibration

All initial calibration requirements have been met for this SDG.

Continuing Calibration Blanks

All continuing calibration blanks (CCBs) associated with reported data from this batch were within acceptance limits.

Calibration Verification Information (CCV)

All continuing calibration verification standards (CCVs) associated with reported data from this batch were within acceptance limits.

Y Intercept Rule

The absolute value of the intercept is less than 3 times the MDL.

Quality Control (QC) Information**Method Blank (MB) Statement**

The MB analyzed with this SDG met the acceptance criteria.

Laboratory Control Sample (LCS) Recovery

The LCS spike recovery met the acceptance limits.

Quality Control (QC) Designation

Sample 379215001 (WSTSIP-15-103065) was selected for QC analysis.

Matrix Spike (MS)/Post Spike (PS) Recovery Statement

The matrix spike recovered outside of the established acceptance limits due to matrix interference.

Analyte	Sample	Value
Cyanide, Total	1203374012 (WSTSIP-15-103065MS)	63.8* (90%-110%)

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

All samples in this SDG met the specified holding time.

Sample Preservation/Integrity

All the samples from this sample group met the preservation and integrity requirements of the method.

Sample Dilutions

The samples in this SDG did not require dilutions.

Sample Re-analysis

Sample 1203374008 (LCS) was re-analyzed to verify the result.

Miscellaneous Information**Data Exception (DER) Documentation**

A data exception report (DER) 1440771 was generated for sample 1203374012 (WSTSIP-15-103065MS) in this SDG/batch.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. The data validator will always sign and date the case narrative. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Method/Analysis Information

Product: Ion Chromatography
Analytical Batch: 1500831 **Method:** EPA 300.0 Anions Liquid 28 day

Sample Analysis

The following samples were analyzed using the analytical protocol as established in EPA 300.0:

Sample ID	Client ID
379323002	CAMO-15-102603
379323004	CAMO-15-102607
1203375379	Method Blank (MB)
1203375380	Laboratory Control Sample (LCS)
1203375381	379330006(CAMO-15-102593) Sample Duplicate (DUP)
1203375382	379330006(CAMO-15-102593) Post Spike (PS)

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-086 REV# 24.

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

Calibration Information

The Ion Chromatography analysis was performed on a Dionex ICS-5000 Ion Chromatograph.

Initial Calibration

All initial calibration requirements have been met for this SDG.

Continuing Calibration Blanks

All continuing calibration blanks (CCBs) associated with reported data from this batch were within acceptance limits.

Calibration Verification Information (CCV)

All continuing calibration verification standards (CCVs) associated with reported data from this batch were within acceptance limits.

Y Intercept Rule

The absolute value of the intercept is less than 3 times the MDL.

Quality Control (QC) Information

Method Blank (MB) Statement

The MB analyzed with this SDG met the acceptance criteria.

Laboratory Control Sample (LCS) Recovery

The LCS spike recovery met the acceptance limits.

Quality Control (QC) Designation

Sample 379330006 (CAMO-15-102593) was selected for QC analysis.

Matrix Spike (MS)/Post Spike (PS) Recovery Statement

The spike recovery falls outside of the GEL acceptance limits but within the client specified limits. 1203375382 (Non SDG 379330006PS).

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

All samples in this SDG met the specified holding time.

Sample Dilutions

The following samples were diluted because target analyte concentrations exceeded the calibration range. 1203375381 (Non SDG 379330006DUP), 1203375382 (Non SDG 379330006PS), 379323002 (CAMO-15-102603) and 379323004 (CAMO-15-102607).

Analyte	379323	
	002	004
Chloride	10X	10X
Sulfate	10X	10X

Sample Re-analysis

The samples in this SDG did not require re-analysis.

Miscellaneous Information

Data Exception (DER) Documentation

Data exception reports (DERs) are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. A data exception report (DER) was not generated for this SDG.

Manual Integrations

Samples 1203375381 (Non SDG 379330006DUP), 1203375382 (Non SDG 379330006PS), 379323002 (CAMO-15-102603) and 379323004 (CAMO-15-102607) were manually integrated to correctly position the baseline

as set in the calibration standards.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. The data validator will always sign and date the case narrative. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Method/Analysis Information

Product: Ammonia Nitrogen
Analytical Batch: 1500587 **Method:** NH3
Prep Batch : 1500585 **Method:** EPA 350.1 Prep

Sample Analysis

The following samples were analyzed using the analytical protocol as established in EPA 350.1:

Sample ID	Client ID
379323002	CAMO-15-102603
379323004	CAMO-15-102607
1203374761	Method Blank (MB)
1203374762	Laboratory Control Sample (LCS)
1203374763	379148002(CASA-15-102650) Sample Duplicate (DUP)
1203374764	379268002(CAMO-15-102598) Sample Duplicate (DUP)
1203374765	379148002(CASA-15-102650) Matrix Spike (MS)
1203374766	379268002(CAMO-15-102598) Matrix Spike (MS)

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-106 REV# 9.

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

Calibration Information

The Nutrient analysis was performed on a Lachat QuickChem FIA+ 8500 Series.

Initial Calibration

All initial calibration requirements have been met for this SDG.

Calibration Verification Information

All associated calibration verification standard(s) (ICV or CCV) met the acceptance criteria.

Continuing Calibration Blanks

All continuing calibration blanks (CCBs) associated with reported data from this batch were within acceptance limits.

Calibration Verification Information (CCV)

All continuing calibration verification standards (CCVs) associated with reported data from this batch were within acceptance limits.

Y Intercept Rule

The absolute value of the intercept is less than 3 times the MDL.

Quality Control (QC) Information**Method Blank (MB) Statement**

The MB analyzed with this SDG met the acceptance criteria.

Laboratory Control Sample (LCS) Recovery

The LCS spike recovery met the acceptance limits.

Quality Control (QC) Designation

Samples 379148002 (CASA-15-102650) and 379268002 (CAMO-15-102598) were selected for QC analysis.

Matrix Spike (MS)/Post Spike (PS) Recovery Statement

The matrix spike recovered outside of the established acceptance limits due to matrix interference.

Analyte	Sample	Value
Nitrogen, Ammonia	1203374765 (CASA-15-102650MS)	118* (90%-110%)

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

All samples in this SDG met the specified holding time.

Sample Preservation/Integrity

All the samples from this sample group met the preservation and integrity requirements of the method.

Sample Dilutions

The samples in this SDG did not require dilutions.

Sample Re-analysis

The samples in this SDG did not require re-analysis.

Miscellaneous Information**Data Exception (DER) Documentation**

A data exception report (DER) 1440840 was generated for sample 1203374765 (CASA-15-102650MS) in this

SDG/batch.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

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Method/Analysis Information

Product:	Total Kjeldahl Nitrogen		
Analytical Batch:	1500575	Method:	TKN
Prep Batch :	1500574	Method:	EPA 351.2 Prep

Sample Analysis

The following samples were analyzed using the analytical protocol as established in EPA 351.2:

Sample ID	Client ID
379323001	CAMO-15-102579
379323003	CAMO-15-102583
1203374724	Method Blank (MB)
1203374725	Laboratory Control Sample (LCS)
1203374726	379324001(CAMO-15-102738) Sample Duplicate (DUP)
1203374727	379324001(CAMO-15-102738) Matrix Spike (MS)

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-104 REV# 14.

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

Calibration Information

The Nutrient analysis was performed on a Lachat QuickChem FIA+ 8500 Series.

Calibration Verification Information

All associated calibration verification standard(s) (ICV or CCV) met the acceptance criteria.

Continuing Calibration Blanks

All continuing calibration blanks (CCBs) associated with reported data from this batch were within acceptance limits.

Calibration Verification Information (CCV)

All continuing calibration verification standards (CCVs) associated with reported data from this batch were within acceptance limits.

Y Intercept Rule

The absolute value of the intercept is less than 3 times the MDL.

Quality Control (QC) Information**Method Blank (MB) Statement**

The MB analyzed with this SDG met the acceptance criteria.

Laboratory Control Sample (LCS) Recovery

The LCS spike recovery met the acceptance limits.

Quality Control (QC) Designation

Sample 379324001 (CAMO-15-102738) was selected for QC analysis.

Matrix Spike (MS)/Post Spike (PS) Recovery Statement

The MS/PS recoveries for this sample set were within the required acceptance limits.

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

All samples in this SDG met the specified holding time.

Sample Preservation/Integrity

All the samples from this sample group met the preservation and integrity requirements of the method.

Sample Dilutions

The samples in this SDG did not require dilutions.

Sample Re-analysis

Sample379323001 (CAMO-15-102579) was re-analyzed due to instrument failure. The results from the reanalysis are reported. Sample379323001 (CAMO-15-102579) was re-analyzed due to CCV failure. The reanalysis data with passing instrument QC was reported.

Miscellaneous Information**Data Exception (DER) Documentation**

Data exception reports (DERs) are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. A data exception report (DER) was not generated for this SDG.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an

effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. The data validator will always sign and date the case narrative. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Method/Analysis Information

Product: Nitrate Nitrite by Cadmium Reduction
Analytical Batch: 1501200 **Method:** NO3NO2

Sample Analysis

The following samples were analyzed using the analytical protocol as established in EPA 353.2:

Sample ID	Client ID
379323002	CAMO-15-102603
379323004	CAMO-15-102607
1203376383	Method Blank (MB)
1203376384	Laboratory Control Sample (LCS)
1203376388	379323002(CAMO-15-102603) Sample Duplicate (DUP)
1203376433	379323002(CAMO-15-102603) Post Spike (PS)

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-128 REV# 8.

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

Calibration Information

The Nutrient analysis was performed on a Lachat QuickChem FIA+ 8500 Series.

Calibration Verification Information

All associated calibration verification standard(s) (ICV or CCV) met the acceptance criteria.

Continuing Calibration Blanks

All continuing calibration blanks (CCBs) associated with reported data from this batch were within acceptance limits.

Calibration Verification Information (CCV)

All continuing calibration verification standards (CCVs) associated with reported data from this batch were within acceptance limits.

Y Intercept Rule

The absolute value of the intercept is less than 3 times the MDL.

Quality Control (QC) Information

Method Blank (MB) Statement

The MB analyzed with this SDG met the acceptance criteria.

Laboratory Control Sample (LCS) Recovery

The LCS spike recovery met the acceptance limits.

Quality Control (QC) Designation

Sample 379323002 (CAMO-15-102603) was selected for QC analysis.

Matrix Spike (MS)/Post Spike (PS) Recovery Statement

The MS/PS recovery for this sample set was within the required acceptance limits.

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

All samples in this SDG met the specified holding time.

Sample Preservation/Integrity

All the samples from this sample group met the preservation and integrity requirements of the method.

Sample Dilutions

The following samples were diluted because target analyte concentrations exceeded the calibration range. 1203376388 (CAMO-15-102603DUP), 1203376433 (CAMO-15-102603PS), 379323002 (CAMO-15-102603) and 379323004 (CAMO-15-102607).

Analyte	379323	
	002	004
Nitrogen, Nitrate/Nitrite	10X	10X

Sample Re-analysis

Sample 379323004 (CAMO-15-102607) was re-analyzed due to CCV failure. The reanalysis data with passing instrument QC was reported.

Miscellaneous Information

Data Exception (DER) Documentation

Data exception reports (DERs) are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. A data exception report (DER) was not generated for this SDG.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. The data validator will always sign and date the case narrative. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Method/Analysis Information

Product:	Total Phosphorus		
Analytical Batch:	1500565	Method:	EPA 365.4 Phosphorus, Total in
Prep Batch :	1500564	Method:	EPA 365.4 Prep

Sample Analysis

The following samples were analyzed using the analytical protocol as established in EPA 365.4:

Sample ID	Client ID
379323002	CAMO-15-102603
379323004	CAMO-15-102607
1203374695	Method Blank (MB)
1203374696	Laboratory Control Sample (LCS)
1203374698	379146002(CASA-15-102657) Sample Duplicate (DUP)
1203374700	379146002(CASA-15-102657) Matrix Spike (MS)

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-103 REV# 10.

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

Calibration Information

The Nutrient analysis was performed on a Lachat QuickChem FIA+ 8500 Series.

Continuing Calibration Blanks

All continuing calibration blanks (CCBs) associated with reported data from this batch were within acceptance limits.

Calibration Verification Information (CCV)

All continuing calibration verification standards (CCVs) associated with reported data from this batch were within acceptance limits.

Y Intercept Rule

The absolute value of the intercept is less than 3 times the MDL.

Quality Control (QC) Information

Method Blank (MB) Statement

The MB analyzed with this SDG met the acceptance criteria.

Laboratory Control Sample (LCS) Recovery

The LCS spike recovery met the acceptance limits.

Quality Control (QC) Designation

Sample 379146002 (CASA-15-102657) was selected for QC analysis.

Matrix Spike (MS)/Post Spike (PS) Recovery Statement

The MS/PS recovery for this sample set was within the required acceptance limits.

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

All samples in this SDG met the specified holding time.

Sample Preservation/Integrity

All the samples from this sample group met the preservation and integrity requirements of the method.

Sample Dilutions

The samples in this SDG did not require dilutions.

Sample Re-analysis

The samples in this SDG did not require re-analysis.

Miscellaneous Information

Data Exception (DER) Documentation

Data exception reports (DERs) are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. A data exception report (DER) was not generated for this SDG.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. The data validator will always sign and date the case narrative. Data that are not generated electronically, such as hand written pages, will be

scanned and inserted into the electronic package.

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

All samples in this SDG met the specified holding time.

Sample Dilutions

The samples in this SDG did not require dilutions.

Sample Re-analysis

The samples in this SDG did not require re-analysis.

Sample Aliquot

A sufficient amount of sample was provided by the client for analysis.

Miscellaneous Information**Data Exception (DER) Documentation**

Data exception reports (DERs) are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. A data exception report (DER) was not generated for this SDG.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. The data validator will always sign and date the case narrative. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Method/Analysis Information

Product: Specific Conductivity
Analytical Batch: 1501375 **Method:** EPA120.1 Specific Conductivity

Sample Analysis

The following samples were analyzed using the analytical protocol as established in EPA 120.1:

Sample ID	Client ID
379323002	CAMO-15-102603
379323004	CAMO-15-102607
1203376809	Laboratory Control Sample (LCS)
1203376810	379146002(CASA-15-102657) Sample Duplicate (DUP)
1203376811	379323004(CAMO-15-102607) Sample Duplicate (DUP)

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-009 REV# 11.

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

Calibration Information

The Titration and Ion analysis was performed on a ManSci PC-Titrate Titrator System.

Initial Standardization

The titrant was properly standardized

Quality Control (QC) Information

Laboratory Control Sample (LCS) Recovery

The LCS spike recovery met the acceptance limits.

Quality Control (QC) Designation

Samples 379146002 (CASA-15-102657) and 379323004 (CAMO-15-102607) were selected for QC analysis.

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

All samples in this SDG met the specified holding time.

Sample Dilutions

The samples in this SDG did not require dilutions.

Sample Re-analysis

The samples in this SDG did not require re-analysis.

Miscellaneous Information

Data Exception (DER) Documentation

Data exception reports (DERs) are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. A data exception report (DER) was not generated for this SDG.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. The data validator will always sign and date the case narrative. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Method/Analysis Information

Product: pH
Analytical Batch: 1501372 **Method:** PH

Sample Analysis

The following samples were analyzed using the analytical protocol as established in EPA 150.1:

Sample ID	Client ID
379323002	CAMO-15-102603
379323004	CAMO-15-102607
1203376804	Laboratory Control Sample (LCS)
1203376805	379323004(CAMO-15-102607) Sample Duplicate (DUP)
1203376806	379146002(CASA-15-102657) Sample Duplicate (DUP)

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-008 REV# 21.

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

Calibration Information

The Titration and Ion analysis was performed on a ManSci PC-Titrate Titrator System.

Initial Standardization

The titrant was properly standardized

Quality Control (QC) Information

Laboratory Control Sample (LCS) Recovery

The LCS spike recovery met the acceptance limits.

Quality Control (QC) Designation

Samples 379146002 (CASA-15-102657) and 379323004 (CAMO-15-102607) were selected for QC analysis.

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

Samples (See Below) were received by the laboratory outside of the method specified holding time. The data is qualified.

Sample	Analyte	Value
379323002 (CAMO-15-102603)		Received 14-AUG-15, out of holding 12-AUG-15
379323004 (CAMO-15-102607)		Received 14-AUG-15, out of holding 12-AUG-15

Sample Dilutions

The samples in this SDG did not require dilutions.

Sample Re-analysis

The samples in this SDG did not require re-analysis.

Miscellaneous Information

Data Exception (DER) Documentation

A data exception report (DER) 1440141 was generated for samples 379323002 (CAMO-15-102603) and 379323004 (CAMO-15-102607) in this SDG/batch.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. The data validator will always sign and date the case narrative. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Method/Analysis Information

Product: Alkalinity

Analytical Batch: 1500640 and 1501380 **Method:** EPA 310.1 Total Alkalinity

Sample Analysis

The following samples were analyzed using the analytical protocol as established in EPA 310.1:

Sample ID	Client ID
379323002	CAMO-15-102603
379323004	CAMO-15-102607
1203374900	Method Blank (MB)
1203376817	Method Blank (MB)
1203374902	Laboratory Control Sample (LCS)
1203376819	Laboratory Control Sample (LCS)
1203374904	379146002(CASA-15-102657) Sample Duplicate (DUP)
1203376822	379323004(CAMO-15-102607) Sample Duplicate (DUP)
1203374907	379146002(CASA-15-102657) Matrix Spike (MS)
1203376826	379323004(CAMO-15-102607) Matrix Spike (MS)

The samples in this SDG were analyzed on an "as received" basis.

SOP Reference

Procedure for preparation, analysis and reporting of analytical data are controlled by GEL Laboratories LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-GC-E-033 REV# 11.

Preparation/Analytical Method Verification

The SOP stated above has been prepared based on technical research and testing conducted by GEL Laboratories, LLC. and with guidance from the regulatory documents listed in this "Method/Analysis Information" section.

Calibration Information

The Titration and Ion analysis was performed on a manually operated buret.

Initial Standardization

The titrant was properly standardized

Quality Control (QC) Information

Method Blank (MB) Statement

The MBs analyzed with this SDG met the acceptance criteria.

Laboratory Control Sample (LCS) Recovery

The LCS spike recoveries met the acceptance limits.

Quality Control (QC) Designation

Samples 379146002 (CASA-15-102657)- Batch 1500640 and 379323004 (CAMO-15-102607)- Batch 1501380 were selected for QC analysis.

Matrix Spike (MS)/Post Spike (PS) Recovery Statement

The MS/PS recoveries for this sample set were within the required acceptance limits.

Duplicate Relative Percent Difference (RPD) Statement

The RPD between the sample and its duplicate met the acceptance limits.

Technical Information

GEL assigns holding times based on the date and time of sample collection. Those holding times expressed in hours are calculated in the AlphaLims system by hours. Those holding times expressed as days expire at midnight on the day of expiration.

Holding Times

All samples in this SDG met the specified holding time.

Sample Dilutions

The samples in this SDG did not require dilutions.

Sample Re-analysis

The samples in this SDG did not require re-analysis.

Miscellaneous Information

Data Exception (DER) Documentation

Data exception reports (DERs) are generated to document procedural anomalies that may deviate from referenced SOP or contractual documents. A data exception report (DER) was not generated for this SDG.

Additional Comments

Additional comments were not required for this SDG.

Electronic Packaging Comment

This data package was generated using an electronic data processing program referred to as virtual packaging. In an effort to increase quality and efficiency, the laboratory has developed systems to generate all data packages electronically. The following change from traditional packages should be noted:

Analyst/peer reviewer initials and dates are not present on the electronic data files. Presently, all initials and dates are present on the original raw data. These hard copies are temporarily stored in the laboratory. The data validator will always sign and date the case narrative. Data that are not generated electronically, such as hand written pages, will be scanned and inserted into the electronic package.

Certification Statement

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

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Qualifier Definition Report for

ARSL004 ARS International, LLC (ARS-LANS-MTOA6-25093-GEL)

Client SDG: 2015-2151 GEL Work Order: 379323

The Qualifiers in this report are defined as follows:

- * A quality control analyte recovery is outside of specified acceptance criteria
- H Analytical holding time was exceeded
- J Value is estimated
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.

Review/Validation

GEL requires all analytical data to be verified by a qualified data reviewer. In addition, all CLP-like deliverables receive a third level review of the fractional data package.

The following data validator verified the information presented in this data report:

Signature: 

Name: Thomas Lewis

Date: 10 SEP 2015

Title: Data Validator

Sample Data Summary

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Certificate of Analysis

Report Date: September 10, 2015

Company : Los Alamos National Laboratory
Address : TA-03, SM271, Drop Pt. 02U, Rm111

Los Alamos, New Mexico 87545

Contact: Mr. Keith Greene
Project: LANL- WQH Water Samples

Client SDG: 2015-2151

Client Sample ID: CAMO-15-102579

Project: ESHL00114

Sample ID: 379323001

Client ID: ARSL004

Matrix: W

Collect Date: 12-AUG-15 13:07

Receive Date: 14-AUG-15

Collector: Client

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time	Batch	Method
Carbon Analysis											
SW 9060 Total Organic Carbon "As Received"											
Total Organic Carbon Average	J	0.570	0.330	1.00	mg/L	1	TSM	08/18/15	0415	1500883	1
Flow Injection Analysis											
WSP-CN(T) "As Received"											
Cyanide, Total	J	4.57	1.67	5.00	ug/L	1	AXH3	08/20/15	1323	1500327	2
Nutrient Analysis											
TKN "As Received"											
Nitrogen, Total Kjeldahl	U	ND	0.033	0.100	mg/L	1	KLP1	08/25/15	1316	1500575	3

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 335.4	EPA 335.4 Total Cyanide	AXH3	08/20/15	1103	1500325
EPA 351.2 Prep	EPA 351.2 Total Kjeldahl Nitrogen Prep	KLP1	08/24/15	2000	1500574

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	SW846 9060	
2	EPA 335.4	
3	EPA 351.2	

Notes:

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Certificate of Analysis

Report Date: September 10, 2015

Company : Los Alamos National Laboratory
Address : TA-03, SM271, Drop Pt. 02U, Rm111

Los Alamos, New Mexico 87545

Contact: Mr. Keith Greene
Project: LANL- WQH Water Samples

Client SDG: 2015-2151

Client Sample ID: CAMO-15-102603
Sample ID: 379323002
Matrix: W
Collect Date: 12-AUG-15 14:07
Receive Date: 14-AUG-15
Collector: Client

Project: ESHL00114
Client ID: ARSL004

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time	Batch	Method
Ion Chromatography											
EPA 300.0 Anions Liquid 28 day "As Received"											
Bromide		0.295	0.067	0.200	mg/L	1	RXB5	08/15/15	1537	1500831	1
Fluoride		0.261	0.033	0.100	mg/L	1					
Chloride		38.5	0.670	2.00	mg/L	10	RXB5	08/18/15	1726	1500831	2
Sulfate		55.1	1.33	4.00	mg/L	10					
Nutrient Analysis											
EPA 365.4 Phosphorus, Total in "As Received"											
Phosphorus, Total as P	J	0.0195	0.017	0.050	mg/L	1	KLP1	08/18/15	1448	1500565	3
NH3 "As Received"											
Nitrogen, Ammonia		0.108	0.017	0.050	mg/L	1	KLP1	08/20/15	1226	1500587	4
NO3NO2 "As Received"											
Nitrogen, Nitrate/Nitrite		3.53	0.170	0.500	mg/L	10	AXH3	08/18/15	0846	1501200	5
Solids Analysis											
TDS "As Received"											
Total Dissolved Solids		333	3.40	14.3	mg/L		MXB3	08/17/15	1447	1500913	6
Titration and Ion Analysis											
EPA 310.1 Total Alkalinity "As Received"											
Alkalinity, Total as CaCO3		73.7	0.725	1.00	mg/L		PXO1	08/18/15	1608	1500640	7
Carbonate alkalinity (CaCO3)	U	ND	0.725	1.00	mg/L						
EPA120.1 Specific Conductivity "As Received"											
Conductivity		401	3.63	14.5	umhos/cm	1	PXO1	08/18/15	1343	1501375	8
PH "As Received"											
pH at Temp 23.3C	H	7.92	0.010	0.100	SU	1	PXO1	08/18/15	1515	1501372	9

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 350.1 Prep	EPA 350.1 Ammonia Nitrogen Prep	KLP1	08/19/15	1307	1500585
EPA 365.4 Prep	EPA 365.4 Phosphorus, Total in liquid PR	KLP1	08/17/15	1700	1500564

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Certificate of Analysis

Report Date: September 10, 2015

Company : Los Alamos National Laboratory
Address : TA-03, SM271, Drop Pt. 02U, Rm111

Los Alamos, New Mexico 87545
Contact: Mr. Keith Greene
Project: LANL- WQH Water Samples

Client SDG: 2015-2151

Client Sample ID: CAMO-15-102603
Sample ID: 379323002

Project: ESHL00114
Client ID: ARSL004

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 300.0	
2	EPA 300.0	
3	EPA 365.4	
4	EPA 350.1	
5	EPA 353.2	
6	EPA 160.1	
7	EPA 310.1	
8	EPA 120.1	
9	EPA 150.1	

Notes:

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Certificate of Analysis

Report Date: September 10, 2015

Company : Los Alamos National Laboratory
 Address : TA-03, SM271, Drop Pt. 02U, Rm111

Los Alamos, New Mexico 87545
 Contact: Mr. Keith Greene
 Project: LANL- WQH Water Samples

Client SDG: 2015-2151

Client Sample ID: CAMO-15-102583
 Sample ID: 379323003
 Matrix: W
 Collect Date: 12-AUG-15 11:42
 Receive Date: 14-AUG-15
 Collector: Client

Project: ESHL00114
 Client ID: ARSL004

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time	Batch	Method
Carbon Analysis											
SW 9060 Total Organic Carbon "As Received"											
Total Organic Carbon Average	J	0.864	0.330	1.00	mg/L	1	TSM	08/18/15	0457	1500883	1
Flow Injection Analysis											
WSP-CN(T) "As Received"											
Cyanide, Total		7.48	1.67	5.00	ug/L	1	AXH3	08/20/15	1324	1500327	2
Nutrient Analysis											
TKN "As Received"											
Nitrogen, Total Kjeldahl	J	0.0721	0.033	0.100	mg/L	1	KLP1	08/25/15	1244	1500575	3

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 335.4	EPA 335.4 Total Cyanide	AXH3	08/20/15	1103	1500325
EPA 351.2 Prep	EPA 351.2 Total Kjeldahl Nitrogen Prep	KLP1	08/24/15	2000	1500574

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	SW846 9060	
2	EPA 335.4	
3	EPA 351.2	

Notes:

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Certificate of Analysis

Report Date: September 10, 2015

Company : Los Alamos National Laboratory
Address : TA-03, SM271, Drop Pt. 02U, Rm111

Los Alamos, New Mexico 87545

Contact: Mr. Keith Greene
Project: LANL- WQH Water Samples

Client SDG: 2015-2151

Client Sample ID: CAMO-15-102607
Sample ID: 379323004
Matrix: W
Collect Date: 12-AUG-15 11:42
Receive Date: 14-AUG-15
Collector: Client

Project: ESHL00114
Client ID: ARSL004

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time	Batch	Method
Ion Chromatography											
EPA 300.0 Anions Liquid 28 day "As Received"											
Bromide		0.282	0.067	0.200	mg/L	1	RXB5	08/15/15	1608	1500831	1
Fluoride		0.229	0.033	0.100	mg/L	1					
Chloride		47.4	0.670	2.00	mg/L	10	RXB5	08/18/15	1757	1500831	2
Sulfate		80.9	1.33	4.00	mg/L	10					
Nutrient Analysis											
EPA 365.4 Phosphorus, Total in "As Received"											
Phosphorus, Total as P		0.067	0.017	0.050	mg/L	1	KLP1	08/18/15	1449	1500565	3
NH3 "As Received"											
Nitrogen, Ammonia		0.131	0.017	0.050	mg/L	1	KLP1	08/20/15	1231	1500587	4
NO3NO2 "As Received"											
Nitrogen, Nitrate/Nitrite		4.75	0.170	0.500	mg/L	10	AXH3	08/18/15	0941	1501200	5
Solids Analysis											
TDS "As Received"											
Total Dissolved Solids		376	3.40	14.3	mg/L		MXB3	08/17/15	1447	1500913	6
Titration and Ion Analysis											
EPA 310.1 Total Alkalinity "As Received"											
Alkalinity, Total as CaCO3		66.2	0.725	1.00	mg/L		PXO1	08/18/15	1654	1501380	7
Carbonate alkalinity (CaCO3)	U	ND	0.725	1.00	mg/L						
EPA120.1 Specific Conductivity "As Received"											
Conductivity		486	3.63	14.5	umhos/cm	1	PXO1	08/18/15	1344	1501375	8
PH "As Received"											
pH at Temp 23.2C	H	7.83	0.010	0.100	SU	1	PXO1	08/18/15	1519	1501372	9

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 350.1 Prep	EPA 350.1 Ammonia Nitrogen Prep	KLP1	08/19/15	1307	1500585
EPA 365.4 Prep	EPA 365.4 Phosphorus, Total in liquid PR	KLP1	08/17/15	1700	1500564

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Certificate of Analysis

Report Date: September 10, 2015

Company : Los Alamos National Laboratory
Address : TA-03, SM271, Drop Pt. 02U, Rm111

Los Alamos, New Mexico 87545
Contact: Mr. Keith Greene
Project: LANL- WQH Water Samples

Client SDG: 2015-2151

Client Sample ID: CAMO-15-102607
Sample ID: 379323004

Project: ESHL00114
Client ID: ARSL004

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 300.0	
2	EPA 300.0	
3	EPA 365.4	
4	EPA 350.1	
5	EPA 353.2	
6	EPA 160.1	
7	EPA 310.1	
8	EPA 120.1	
9	EPA 150.1	

Notes:

Quality Control Summary

GEL LABORATORIES LLC

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QC Summary

Report Date: September 10, 2015

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Los Alamos National Laboratory
TA-03, SM271, Drop Pt. 02U, Rm111
Los Alamos, New Mexico

Contact: Mr. Keith Greene

Workorder: 379323

Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Carbon Analysis											
Batch	1500883										
QC1203375544	379323003	DUP									
Total Organic Carbon Average	J	0.864	J	0.869	mg/L	0.577	^	(+/-1.00)	TSM	08/18/15	05:39
QC1203375542	LCS										
Total Organic Carbon Average	10.0			9.92	mg/L			(85%-115%)		08/17/15	21:40
QC1203375541	MB										
Total Organic Carbon Average			U	ND	mg/L					08/17/15	21:26
QC1203375546	379323003	PS									
Total Organic Carbon Average	10.0	J	0.864	10.5	mg/L			(65%-120%)		08/18/15	06:21
Flow Injection Analysis											
Batch	1500327										
QC1203374009	379215001	DUP									
Cyanide, Total	U	ND	J	2.00	ug/L	200			AXH3	08/20/15	12:59
QC1203374008	LCS										
Cyanide, Total	50.0			54.3	ug/L			(90%-110%)		08/20/15	13:06
QC1203374007	MB										
Cyanide, Total			U	ND	ug/L					08/20/15	12:53
QC1203374012	379215001	MS									
Cyanide, Total	100	U	ND	64.6	ug/L			63.8* (90%-110%)		08/20/15	13:00
Ion Chromatography											
Batch	1500831										
QC1203375381	379330006	DUP									
Bromide	U	ND	U	ND	mg/L	N/A			RXB5	08/15/15	20:19
Chloride		79.3		79.2	mg/L	0.162		(0%-20%)		08/18/15	19:00
Fluoride		0.826		0.824	mg/L	0.291		(0%-20%)		08/15/15	20:19
Sulfate		13.9		13.9	mg/L	0.0505		(0%-20%)			
QC1203375380	LCS										
Bromide	1.25			1.32	mg/L			106 (90%-110%)		08/15/15	14:03
Chloride	5.00			4.87	mg/L			97.5 (90%-110%)			

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QC Summary

Workorder: 379323

Page 2 of 5

Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Ion Chromatography											
Batch	1500831										
Fluoride	2.50			2.55	mg/L		102	(90%-110%)			
Sulfate	10.0			10.1	mg/L		101	(90%-110%)	RXB5	08/15/15	14:03
QC1203375379	MB										
Bromide			U	ND	mg/L					08/15/15	13:31
Chloride			U	ND	mg/L						
Fluoride			U	ND	mg/L						
Sulfate			U	ND	mg/L						
QC1203375382	379330006 PS										
Bromide	1.25	U	ND	1.41	mg/L		108	(90%-110%)		08/15/15	20:51
Chloride	5.00		3.96	9.52	mg/L		111 *	(90%-110%)		08/18/15	19:31
Fluoride	2.50		0.826	3.54	mg/L		108	(90%-110%)		08/15/15	20:51
Sulfate	10.0		13.9	25.8	mg/L		119 *	(90%-110%)			
Nutrient Analysis											
Batch	1500565										
QC1203374698	379146002 DUP										
Phosphorus, Total as P		U	ND	U	ND	mg/L	N/A		KLP1	08/18/15	14:26
QC1203374696	LCS										
Phosphorus, Total as P	1.00			1.09	mg/L		109	(83%-123%)		08/18/15	14:23
QC1203374695	MB										
Phosphorus, Total as P			U	ND	mg/L					08/18/15	14:22
QC1203374700	379146002 MS										
Phosphorus, Total as P	1.00	U	ND	1.11	mg/L		110	(59%-141%)		08/18/15	14:27
Batch	1500575										
QC1203374726	379324001 DUP										
Nitrogen, Total Kjeldahl			0.179	0.177	mg/L	1.12 ^		(+/-0.100)	KLP1	08/25/15	12:46
QC1203374725	LCS										
Nitrogen, Total Kjeldahl	1.00			1.04	mg/L		104	(90%-110%)		08/25/15	12:27
QC1203374724	MB										
Nitrogen, Total Kjeldahl			U	ND	mg/L					08/25/15	12:26

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QC Summary

Workorder: 379323

Page 3 of 5

Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Nutrient Analysis											
Batch	1500575										
QC1203374727	379324001	MS									
Nitrogen, Total Kjeldahl	1.00	0.179		1.13	mg/L		95.1	(90%-110%)	KLP1	08/25/15	12:47
Batch	1500587										
QC1203374763	379148002	DUP									
Nitrogen, Ammonia		0.083		0.075	mg/L	10.1 ^		(+/-0.050)	KLP1	08/20/15	12:19
QC1203374764	379268002	DUP									
Nitrogen, Ammonia		0.157		0.129	mg/L	19.6 ^		(+/-0.050)		08/20/15	12:24
QC1203374762	LCS										
Nitrogen, Ammonia	1.00			0.971	mg/L		97.1	(90%-110%)		08/20/15	12:14
QC1203374761	MB										
Nitrogen, Ammonia			U	ND	mg/L					08/20/15	12:13
QC1203374765	379148002	MS									
Nitrogen, Ammonia	1.00	0.083		1.26	mg/L		118*	(90%-110%)		08/20/15	12:20
QC1203374766	379268002	MS									
Nitrogen, Ammonia	1.00	0.157		1.24	mg/L		108	(90%-110%)		08/20/15	12:25
Batch	1501200										
QC1203376388	379323002	DUP									
Nitrogen, Nitrate/Nitrite		3.53		3.65	mg/L	3.34		(0%-20%)	AXH3	08/18/15	08:47
QC1203376384	LCS										
Nitrogen, Nitrate/Nitrite	1.00			0.932	mg/L		93.2	(90%-110%)		08/18/15	08:38
QC1203376383	MB										
Nitrogen, Nitrate/Nitrite			U	ND	mg/L					08/18/15	08:37
QC1203376433	379323002	PS									
Nitrogen, Nitrate/Nitrite	1.00	0.353		1.32	mg/L		96.7	(90%-110%)		08/18/15	08:48
Solids Analysis											
Batch	1500913										
QC1203375600	379148002	DUP									
Total Dissolved Solids		203		206	mg/L	1.4		(0%-5%)	MXB3	08/17/15	14:47
QC1203375599	LCS										
Total Dissolved Solids	300			301	mg/L		100	(95%-105%)		08/17/15	14:47
QC1203375598	MB										
Total Dissolved Solids			U	ND	mg/L					08/17/15	14:47
Titration and Ion Analysis											

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QC Summary

Workorder: 379323

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Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Titration and Ion Analysis											
Batch	1500640										
QC1203374904	379146002	DUP									
Alkalinity, Total as CaCO3			83.6	82.6	mg/L	1.2		(0%-20%)	PXO1	08/18/15	15:15
Carbonate alkalinity (CaCO3)	U	ND	U	ND	mg/L	N/A					
QC1203374902	LCS										
Alkalinity, Total as CaCO3	50.0			50.8	mg/L		102	(90%-110%)		08/18/15	14:51
QC1203374900	MB										
Alkalinity, Total as CaCO3			U	ND	mg/L					08/18/15	14:51
Carbonate alkalinity (CaCO3)			U	ND	mg/L						
QC1203374907	379146002	MS									
Alkalinity, Total as CaCO3	50.0		83.6	133	mg/L		98.6	(80%-120%)		08/18/15	15:17
Batch	1501372										
QC1203376805	379323004	DUP									
pH	H		7.83	H	7.87	SU	0.481	(0%-5%)	PXO1	08/18/15	15:24
QC1203376806	379146002	DUP									
pH	H		7.88	H	7.88	SU	0.0795	(0%-5%)		08/18/15	14:11
QC1203376804	LCS										
pH	7.00			7.02	SU		100	(99%-101%)		08/18/15	13:56
Batch	1501375										
QC1203376810	379146002	DUP									
Conductivity			565	568	umhos/cm	0.526		(0%-10%)	PXO1	08/18/15	13:29
QC1203376811	379323004	DUP									
Conductivity			486	488	umhos/cm	0.409		(0%-10%)		08/18/15	13:45
QC1203376809	LCS										
Conductivity	1410			1390	umhos/cm		98.3	(95%-105%)		08/18/15	13:27
Batch	1501380										
QC1203376822	379323004	DUP									
Alkalinity, Total as CaCO3			66.2	66.7	mg/L	0.749		(0%-20%)	PXO1	08/18/15	16:57
Carbonate alkalinity (CaCO3)	U	ND	U	ND	mg/L	N/A					
QC1203376819	LCS										
Alkalinity, Total as CaCO3	50.0			51.3	mg/L		103	(90%-110%)		08/18/15	16:36
QC1203376817	MB										
Alkalinity, Total as CaCO3			U	ND	mg/L					08/18/15	16:36

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QC Summary

Workorder: 379323

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Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Titration and Ion Analysis											
Batch	1501380										
Carbonate alkalinity (CaCO3)			U	ND	mg/L				PXO1	08/18/15	16:36
QC1203376826 379323004 MS											
Alkalinity, Total as CaCO3	50.0	66.2		116	mg/L		101	(80%-120%)		08/18/15	16:59

Notes:

- < Result is less than value reported
- > Result is greater than value reported
- B The target analyte was detected in the associated blank.
- E General Chemistry--Concentration of the target analyte exceeds the instrument calibration range
- H Analytical holding time was exceeded
- J Value is estimated
- N/A RPD or %Recovery limits do not apply.
- N1 See case narrative
- ND Analyte concentration is not detected above the detection limit
- NJ Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Q One or more quality control criteria have not been met. Refer to the applicable narrative or DER.
- R Per section 9.3.4.1 of Method 1664 Revision B, due to matrix spike recovery issues, this result may not be reported or used for regulatory compliance purposes.
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Z Paint Filter Test--Particulates passed through the filter, however no free liquids were observed.
- ^ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL. Qualifier Not Applicable for Radiochemistry.
- d 5-day BOD--The 2:1 depletion requirement was not met for this sample
- e 5-day BOD--Test replicates show more than 30% difference between high and low values. The data is qualified per the method and can be used for reporting purposes
- h Preparation or preservation holding time was exceeded

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more or %RPD not applicable.
 ^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptance criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/- the RL is used to evaluate the DUP result.
 * Indicates that a Quality Control parameter was not within specifications.
 For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

Miscellaneous

DATA EXCEPTION REPORT

Mo.Day Yr. 19-AUG-15	Division: Industrial	Quality Criteria: Specifications	Type: Process
Instrument Type: PC-Titrate TitraSip System	Test / Method: EPA 150.1	Matrix Type: Liquid	Client Code: BETT, ESHL
Batch ID: 1501372	Sample Numbers: See Below		
<p>Potentially affected work order(s)(SDG): 379142(2015-2128),379146(2015-2126),379148(2015-2125),379162,379215(2015-2138),379221(2015-2141),379268(2015-2137),379322(2015-2150),379323(2015-2151),379325(2015-2156),379326(2015-2157),379330(2015-2152)</p> <p>Application Issues:</p> <p>Sample received out of holding</p>			
Specification and Requirements Exception Description:		DER Disposition:	
<p>1. Sample received out of holding:</p> <p>379142 008</p> <p>379146 002,004</p> <p>379148 002</p> <p>379162 002,006,010</p> <p>379215 001,005</p> <p>379221 001</p> <p>379268 002</p> <p>379322 007,009</p> <p>379323 002,004</p> <p>379325 002</p> <p>379326 002</p> <p>379330 006</p>		<p>1. Samples (See Below) were received by the laboratory outside of the method specified holding time. The data is qualified.</p> <p>379142008 (WTLAP-15-103775) [See applicable report].</p> <p>379146002 (CASA-15-102657) [See applicable report].</p> <p>379146004 (CASA-15-102622) [See applicable report].</p> <p>379148002 (CASA-15-102650) [See applicable report].</p> <p>379162002 (15-LE06-0436) [See applicable report].</p> <p>379162006 (15-LE06-0440) [See applicable report].</p> <p>379162010 (15-LE06-0444) [See applicable report].</p> <p>379215001 (WSTSIP-15-103065) [See applicable report].</p> <p>379215005 (WSTSIP-15-103064) [See applicable report].</p> <p>379221001 (WST09-15-103883) [See applicable report].</p> <p>379268002 (CAMO-15-102598) [See applicable report].</p> <p>379322007 (WTLAP-15-103896) [See applicable report].</p> <p>379322009 (WTLAP-15-103916) [See applicable report].</p> <p>379323002 (CAMO-15-102603) [See applicable report].</p> <p>379323004 (CAMO-15-102607) [See applicable report].</p> <p>379325002 (CAMO-15-102599) [See applicable report].</p> <p>379326002 (CAMO-15-102615) [See applicable report].</p> <p>379330006 (CAMO-15-102593) [See applicable report].</p>	

Originator's Name:

Patrick Orgel 19-AUG-15

Data Validator/Group Leader:

Thomas Lewis 21-AUG-15

DATA EXCEPTION REPORT

Mo.Day Yr. 20-AUG-15	Division: Industrial	Quality Criteria: Specifications	Type: Process
Instrument Type: LACHAT Flow Injection Analyzer	Test / Method: EPA 335.4, EPA 335.4 SC, SM 4500-Cn E, SW846 9012B	Matrix Type: Liquid	Client Code: ESHL, FBWP, GWSD, TVAU,
Batch ID: 1500327	Sample Numbers: See Below		
Potentially affected work order(s)(SDG): 379215(2015-2138),379267,379268(2015-2137),379323(2015-2151),379330(2015-2152)			
Application Issues: Failed Recovery for MS/MSD, or PS/PSD			
Specification and Requirements Exception Description:		DER Disposition:	
<p>1. Failed Recovery for MS/MSD, or PS/PSD:</p> <p>QC 1203374012MS,1203374013MS, 1203374014MS</p>		<p>1. The matrix spike recovered outside of the established acceptance limits due to matrix interference. Cyanide, Total 1203374012 (WSTSIP-15-103065MS) [63.8* (90%-110%)], 1203374013 (D3D1W032-06-01MS) [115* (90%-110%)] and 1203374014 (EMWGW6751MS) [116* (90%-110%)].</p>	

Originator's Name:

Aubrey Kingsbury 20-AUG-15

Data Validator/Group Leader:

Kristen Mizzell 20-AUG-15

DATA EXCEPTION REPORT

Mo.Day Yr. 20-AUG-15	Division: Industrial	Quality Criteria: Specifications	Type: Process
Instrument Type: LACHAT Flow Injection Analyzer	Test / Method: EPA 350.1, EPA 350.1 SC	Matrix Type: Liquid	Client Code: ESHL
Batch ID: 1500587	Sample Numbers: See Below		
<p>Potentially affected work order(s)(SDG): 379148(2015-2125),379197,379248,379268(2015-2137),379323(2015-2151),379324(2015-2153),379325(2015-2156),379326(2015-2157),379330(2015-2152),379340,379350</p> <p>Application Issues:</p> <p>Failed Recovery for MS/MSD, or PS/PSD</p>			
Specification and Requirements		DER Disposition:	
Exception Description:			
<p>1. Failed Recovery for MS/MSD, or PS/PSD:</p> <p>QC 1203374765MS</p>		<p>1. The matrix spike recovered outside of the established acceptance limits due to matrix interference. Nitrogen, Ammonia 1203374765 (CASA-15-102650MS) [118* (90%-110%)].</p>	

Originator's Name:

Kristen Mizzell 20-AUG-15

Data Validator/Group Leader:

Aubrey Kingsbury 20-AUG-15