January 7, 2020

Mr. Douglas Simpleman CENWO-PM-HB United States Army Corps of Engineers 1616 Capitol Ave Omaha, NE 68102

RE: Cornhusker Army Ammunition Plant OU1 Contract No.: W9128F-18-D-0020 August 2019 through October 2019 Analytical Results Summary

Dear Mr. Simpleman:

Attached are summary tables (Attachment 1) of the quarterly sampling analytical results for the period of August 2019 through October 2019 for the Groundwater Treatment Facility (GWTF) at Operable Unit (OU) 1, located in Grand Island, Nebraska. Samples were collected from the total effluent (SP-E1), total influent (SP-S2), granulated activated carbon (GAC) vessels (SP-S6 and SP-S8), and Extraction Well (EW) #7 monitoring points. The sampling was conducted to meet the requirements of the National Pollution Discharge Elimination System (NPDES) Permit, Permit Number NE0131725, and operations and maintenance procedures for the GWTF. Note that pumping and GWTF operations were ceased on October 28, 2019; it is anticipated that pumping/treatment/discharge will not resume for at least 2 years.

Brice Engineering collected samples for this final quarterly sampling event on October 23, 2019. The results verify concentrations for all specified NPDES monitoring parameters are below the NPDES discharge standards and the GWTF is sufficiently treating contaminants of concern prior to discharge. The sampling conducted for this quarter reflect the latest NPDES requirements. We have included a copy of the Daily Chemical Quality Control Report (DCQCR) (Attachment 2) and the NPDES Discharge Monitoring Report (DMR) (Attachment 3) for the period August 2019 through October 2019 for your review.

Also included are summary tables with historical sampling summary table showing data from January 2015 through October 2019 (Attachment 4), and three charts illustrating the historical analytical results from samples collected from EW #7 (Attachment 5).

Please sign the original NPDES forms attached and transmit to Nebraska Department of Environment and Energy.

If you have any questions, please feel free to contact myself or Corey Schwabenlander, Project Manager.

Sincerely,

Gary Carson Operation Manager - CHAAP Groundwater Treatment Facility Phone: (308) 379-7542 Email: gcarson@briceeng.com

Attachments:

Attachment 1 – CHAAP Quarterly Sampling Results Summary – October 2019 (Tables) Attachment 2 – Daily Chemical Quality Control Report Attachment 3 – NPDES Discharge Monitoring Report Attachment 4 – CHAAP Historical Sampling Results Summary – January 2015 – October 2019 (Tables) Attachment 5 – Extraction Well #7 Trend Data (Charts)

cc: Corey Schwabenlander, Brice Engineering Dean Converse, AECOM

CHAAP Quarterly Sampling Results Summary –

October 2019 (Tables)

SP-E1 [TOTAL EFFLUENT] CHAAP QUARTERLY SAMPLING RESULTS SUMMARY (Oct 2019)

SAMPLE LOCATION	Units	Anticipated	NPDES Permit		SP-E1	SP-E11	(duplicate)
SAMPLE DATE				1	0/23/2019	10/	23/2019
Explosives ^(method 8330A)							
HMX	(µg/L)	0.6	200		ND(0.22)		
RDX	(µg/L)	1	50		ND(0.44)		
Tetryl	(µg/L)	<0.5	Report	Μ	ND(0.22)		
TNT	(µg/L)	5.1	Report		ND(0.44)		
Combined Explosives (TNT+RDX+Tetryl)	(µg/L)	7.2	100		ND		
VOCs ^(method 8260B)							
Trichloroethylene	(µg/L)	NN	5		ND(0.40)		
Trichlorotrifluoroethane	(µg/L)	0.9	500	J	0.64		
Metals ^(method 6020A)							
Selenium	(µg/L)	3	5	J	1.1	J	1.1
pH ^(method 9040C)							
	(s.u.)	NN	6.5 - 9.0		7.3		

Notes:

Anticipated = The anticipated value was established when the Groundwater Treatment Facility

(GWTF) went in to operation. NPDES Permit = Permitted concentration on NPDES permit.

Report = Indicates concentrations are reported on NPDES Discharge Monitoring Report (DMR).

HMX = octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

RDX = hexahdyro-1,3,5-trinitro-1,3,5-triazine

TNT = 2,4,6-trinitrotoluene

pH = Field parameter with a holding time of 15 minutes.

Combined explosives for the effluent sample at SP-E1 are reported in the NPDES permit and are calculated as (TNT+RDX+Tetryl)

ND = Not Detected (values in parenthesis represent limits of detection (LOD)).

J = Result is less than the RL but greater than or equal to the limits of detection (LOD)

and the concentration is an approximate value.

NN = Not Noted

QC = Quality Control Sample

(µg/L) = micrograms per liter

(s.u.) = standard units

Sample ID: SP = Sampling Port, E=Effluent, n=port number

SP-E1 = Bottom of Effluent Tank

SP-S2 [TOTAL INFLUENT] CHAAP QUARTERLY SAMPLING RESULTS SUMMARY (Oct 2019)

SAMPLE LOCATION	Units	Max Expected	SP-S2 10/23/2019	SP-S22 (duplicate) 10/23/2019
Explosives ^(method 8330A)				
HMX RDX Tetryl TNT	(µg/L) (µg/L) (µg/L) (µg/L)	50 100 NN 250	JM 0.42 0.31 ND(0.22) 5.5	M ND(0.22) ND(0.44) ND(0.22) 5.5
VOCs^(method 8260B) Trichloroethylene Trichlorotrifluoroethane	(µg/L) (µg/L)	NN NN	ND(0.40) J 0.25	ND(0.40) J 0.25
TSS ^(method 2540D)	(mg/L)	NN	ND(2.8)	ND(2.8)
pH ^(method 9040C)	(s.u.)	NN	7.8	7.8

Notes:

Max Expected = The maximum expected values with one extraction well operating;

values established when went Groundwater Treatment Facility (GWTF) went in to operation.

HMX = octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

RDX = hexahdyro-1,3,5-trinitro-1,3,5-triazine

TNT = 2,4,6-trinitrotoluene

VOCs = Volatile Organic Compounds

TSS = total suspended solids

pH = Field parameter with a holding time of 15 minutes.

ND = Not Detected (values in parenthesis represent limits of detection (LOD)).

NN = Not Noted

J = Result is less than the RL but greater than or equal to the limits of detection (LOD) and the concentration is an approximate value.

M = Manual Integrated compound.

(µg/L) = micrograms per liter

(s.u.) = standard units

Sample ID: SP = Sampling Port, S=Source, n=port number

SP-S22 is duplicate sample

SP-S2 = Discharge of GAC Feed Tank

SP-S6 [LEAD GAC VESSEL] CHAAP QUARTERLY SAMPLING RESULTS SUMMARY (Oct 2019)

SAMPLE LOCATION SAMPLE DATE	Units	SP-S6 10/23/2019
Explosives ^(method 8330A)		
НМХ	(µg/L)	ND(0.22)
RDX	(µg/L)	ND(0.43)
Tetryl	(µg/L)	ND(0.22)
TNT	(µg/L)	0.79

SP-S8 [LAG GAC VESSEL] CHAAP QUARTERLY SAMPLING RESULTS SUMMARY (Oct 2019)

SAMPLE LOCATION	Units	SP-S8	SP-E1
SAMPLE DATE		10/23/2019	10/23/2019
Explosives ^(method 8330A)			
НМХ	(µg/L)	ND(0.22)	ND(0.22)
RDX	(µg/L)	ND(0.44)	ND(0.44)
Tetryl	(µg/L)	M ND(0.22)	M ND(0.22)
TNT	(µg/L)	ND(0.44)	ND(0.44)

Notes:

HMX = octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

RDX = hexahdyro-1,3,5-trinitro-1,3,5-triazine

TNT = 2,4,6-trinitrotoluene

ND = Not Detected (values in parenthesis represent limits of detection (LOD)).

M = Manual Integrated compound.

(µg/L) = micrograms per liter

Sample ID: SP = Sampling Port, S=Source, n=port number

SP-S6 = Discharge of Lead GAC Unit

SP-S8 = Discharge of Lag GAC Unit

EXTRACTION WELL #7 CHAAP QUARTERLY SAMPLING RESULTS SUMMARY (Oct 2019)

SAMPLE LOCATION SAMPLE DATE	Units	Max Expected	EW#7 10/23/2019
Explosives ^(method 8330A) HMX RDX Tetryl TNT	(µg/L) (µg/L) (µg/L) (µg/L)	50 100 NN 250	JM 0.42 0.31 ND(0.22) 5.5
VOCs ^(method 8260B) Trichloroethylene Trichlorotrifluoroethane	(μg/L) (μg/L)	NN NN	ND(0.40) J 0.25

Notes:

Max Expected = The maximum expected values with one extraction well operating;

values established when Groundwater Treatment Facility (GWTF) went in to operation.

HMX = octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

RDX = hexahdyro-1,3,5-trinitro-1,3,5-triazine

TNT = 2,4,6-trinitrotoluene

VOCs = Volatile Organic Compounds

ND = Not Detected (values in parenthesis represent limits of detection (LOD)).

J = Result is less than the RL but greater than or equal to the limits of detection (LOD) and the concentration is an approximate value.

M = Manual Integrated compound.

NN = Not Noted

(µg/L) = micrograms per liter

Effective 3/31/2010, EW #7 samples were collected from inside the Groundwater Treatment Facility (GWTF); same as SP-S2.

EW #7 only well online.

Sample ID: EW=Extraction Well, n=Well Number

Daily Chemical Quality Control Report

Brice Engineering Daily Chemical Quality Control Report

COE Project Manager	Doug Simpleman	Da	te _	Oct	ober 23, 2	2019				
Project	CHAAP NPDES Sampling	Da	ay 🗌	М	Т	W	TH	F	S	SUN
Brice Eng. Project No.	1430057.0001.001	_					[
Contract No.	W9128F-18-D-0020	On -	n Site	Hours	5	1				
Subcontractors on site:	None	Tra Off	avel T fice T	ïme ime		0				
Equipment on site:	None	Weather	r 🗌	Brig	ht Sun	Clear	Over	rcast	Rain	Snow
Visitors on site:	None	Temp		<32	32-50	50-70	70-85	85>		
		Wind		Still	Mode	rate	High			
Personnel on site:	Gary Carson	Humidit	ty 🗌	Dry	Mode	rate	Humid			
Field Work Performed (ir SP-S2 & SP-S22 = VOCs, SP-S6 = Explosives SP-S8 = Explosives SP-E1 = pH, Selenium, VC EW-7 = VOCs & Explosive	ncluding sampling): pH, TSS & Explosives DCs, & Explosives; SP-E11 = es (Collected from inside GW	Note: Wea samples w = Seleniu /TF; same	ather, T were col IM Ie as S	emp, W llected i SP-S2)	(ind, and Hu nside the G	imidity we	re not do er Treatm	cumente ent Facii	d becaus lity (GW1	se F).
Quality Control Activities None. Health and Safety Activit None.	<u>s (including field calibratio</u> <u>ies</u>	<u>n):</u>								
Problems Encountered/C None.	Corrective Action Taken									
Downtime/Standby: Not applicable.										
Office Work Performed: Sample labeling, Chain of	Custody, DCQCR									

By:Gary CarsonTitle:Plant OperatorReviewed By:Corey SchwabenlanderTitle:Project Manager

NPDES Discharge Monitoring Report

PERMITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

NAME:	CORNHUSKER ARMY AMMUNITION PLT
ADDRESS:	102 N 60TH RD GRAND ISLAND, NE 68803
FACILITY:	CORNHUSKER ARMY AMMUNITION PLT
LOCATION:	102 N 60TH RD GRAND ISLAND, NE 68803

ATTN: Doug Simpleman, PROJECT MANAGER

P	NE013 ERMIT I	31725 NUMBE	R	DI	0 SCHAR	02M GE NUI	MBER		
	MONITORING PERIOD								
	YEAR	MO	DAY		YEAR	MO	DAY		
FROM	19	8	01	то	19	10	31		

DMR MAILING ZIP CODE: 68803 MINOR (SUBR05) TREATED GROUND WATER External Outfall

No Discharge X

PARAMETER		QUAN	TITY OR LOADING		Q	UALITY OR CONC	ENTRATION		NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
рН	SAMPLE MEASUREMENT	*****	*****			*****		(12)			
00400 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		6.5 MINIMUM	*****	9 MAXIMUM	SU		Semiannual	GRAB
Selenium, total (as Se)	SAMPLE MEASUREMENT	*****	*****		****			(19)			
01147 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		*****	.005 AVERAGE	.02 MAXIMUM	mg/L		Semiannual	GRAB
Trichloroethylene	SAMPLE MEASUREMENT	*****	*****		****			(19)			
39180 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		*****	Req. Mon. AVERAGE	.005 MAXIMUM	mg/L		Semiannual	GRAB
Flow, in conduit or thru treatment plant	SAMPLE MEASUREMENT			(03)	*****	*****	*****				
50050 1 0 Effluent Gross	PERMIT REQUIREMENT	Req. Mon. AVERAGE	Req. Mon. MAXIMUM	Mgal/d	*****	*****	*****			Daily	CALCTD
Explosives, combined TNT + RDX + tetryl	SAMPLE MEASUREMENT	*****	*****		****			(19)			
78455 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		*****	.1 AVERAGE	.2 MAXIMUM	mg/L		Semiannual	GRAB
TNT, total	SAMPLE MEASUREMENT	*****	****		****			(19)			
81360 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		****	Req. Mon. AVERAGE	Req. Mon. MAXIMUM	mg/L		Semiannual	GRAB
RDX, total	SAMPLE MEASUREMENT	*****	****		****			(19)			
81364 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		*****	.05 AVERAGE	.1 MAXIMUM	mg/L		Semiannual	GRAB

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and		TEL	EPHONE		DATE	
Doug Simpleman, Project Manager	evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant to be the state of the state		(402)	995-2753			
TYPED OR PRINTED	penanties for submitting farse information, including the possibility of the and imprisonment for knowing violations.	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	AREA Code	NUMBER	YEAR	МО	DAY
COMMENTS AND EXPLANATION OF ANY VIOLATIO	NE (Deference all ottochmente have)						

COMMENTS AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

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FACILITY:	CORNHUSKER ARMY AMMUNITION PLT
LOCATION:	102 N 60TH RD GRAND ISLAND, NE 68803

ATTN: Doug Simpleman PROJECT MANAGER

P	NE0131725 002M PERMIT NUMBER DISCHARGE NUMBER									
		N	ΙΟΝΙΤΟ	RING	PERIO)				
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DMR MAILING ZIP CODE: 68803 MINOR (SUBR05) TREATED GROUND WATER External Outfall



PARAMETER		QUAN	TITY OR LOADING		QI	JALITY OR CONC		NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE	
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
Trichlorotrifluoroethane	SAMPLE MEASUREMENT	*****	*****		*****			(19)			
81611 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		*****	Req. Mon. AVERAGE	.02 MAXIMUM	mg/L		Semiannual	GRAB
нмх	SAMPLE MEASUREMENT	****	*****		*****			(19)			
82203 1 0 Effluent Gross	PERMIT REQUIREMENT	****	****		****	.2 AVERAGE	.4 MAXIMUM	mg/L		Semiannual	GRAB

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and		TEL	EPHONE		DATE	
Doug Simpleman, Project Manager	evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant		(402)	995-2753			
TYPED OR PRINTED	penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	AREA Code	NUMBER	YEAR	МО	DAY

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		N	IONITO	RING	PERIO)			
		МО	DAY		YEAR	MO	DAY		
FROM	19	8	01	то	TO 19 10				

DMR MAILING ZIP CODE: 68803 MINOR (SUBR05) TREATED GROUND WATER External Outfall

No Discharge

PARAMETER		QUAN	TITY OR LOADING	9	Q		ENTRATION		NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
рН	SAMPLE MEASUREMENT	*****	*****		7.3	*****	7.3	(12)		1/90	Grab
00400 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		6.5 MINIMUM	****	9 MAXIMUM	SU		Semiannual	GRAB
Selenium, total (as Se)	SAMPLE MEASUREMENT	****	*****		****	0.0011	0.0011	(19)		1/90	Grab
01147 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		*****	.005 AVERAGE	.02 MAXIMUM	mg/L		Semiannual	GRAB
Trichloroethylene	SAMPLE MEASUREMENT	****	*****		****	<0.0004	<0.0004	(19)		1/90	Grab
39180 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		*****	Req. Mon. AVERAGE	.005 MAXIMUM	mg/L		Semiannual	GRAB
Flow, in conduit or thru treatment plant	SAMPLE MEASUREMENT	0.427	0.447	(03)	****	*****	*****				
50050 1 0 Effluent Gross	PERMIT REQUIREMENT	Req. Mon. AVERAGE	Req. Mon. MAXIMUM	Mgal/d	*****	*****	*****			Daily	CALCTD
Explosives, combined TNT + RDX + tetryl	SAMPLE MEASUREMENT	*****	*****		*****	<0.0011	<0.0011	(19)		1/90	Grab
78455 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		*****	.1 AVERAGE	.2 MAXIMUM	mg/L		Semiannual	GRAB
TNT, total	SAMPLE MEASUREMENT	****	*****		****	<0.00044	<0.00044	(19)		1/90	Grab
81360 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		*****	Req. Mon. AVERAGE	Req. Mon. MAXIMUM	mg/L		Semiannual	GRAB
RDX, total	SAMPLE MEASUREMENT	*****	*****		*****	<0.00044	< 0.00044	(19)		1/90	Grab
81364 1 0 Effluent Gross	PERMIT	*****	*****		*****	.05 AVERAGE	.1 MAXIMUM	mg/L		Semiannual	GRAB

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and		TEL	EPHONE		DATE	
Doug Simpleman, Project Manager	evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for		(402)	995-2753			
TYPED OR PRINTED	knowing violations.	AUTHORIZED AGENT	AREA Code	NUMBER	YEAR	МО	DAY

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ATTN:Doug Simpleman, PROJECT MANAGER

P	NE013 ERMIT N	31725 NUMBE	R	DI	001M DISCHARGE NUMBER									
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	YEAR	MO	DAY		YEAR	MO	DAY							
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DMR MAILING ZIP CODE: 68803 MINOR (SUBR05) TREATED GROUND WATER External Outfall



PARAMETER		QUAN	FITY OR LOADING		Q	UALITY OR CONC	ENTRATION		NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
Trichlorotrifluoroethane	SAMPLE MEASUREMENT	*****	*****		*****	0.00064	0.00064	(19)		1/90	Grab
81611 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****		*****	Req. Mon. AVERAGE	.02 MAXIMUM	mg/L		Semiannual	GRAB
НМХ	SAMPLE MEASUREMENT	****	*****		*****	<0.00022	<0.00022	(19)		1/90	Grab
82203 1 0 Effluent Gross	PERMIT REQUIREMENT	****	****		****	.2 AVERAGE	.4 MAXIMUM	mg/L		Semiannual	GRAB

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and		TEL	EPHONE		DATE	
Doug Simpleman, Project Manager	evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalities for submitting fails enformation, including the possibility of fine and imprisonment for		(402) 9	995-2753			
TYPED OR PRINTED	knowing violations.	AUTHORIZED AGENT	AREA Code	NUMBER	YEAR	МО	DAY

COMMENTS AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

Form Approved OMB No. 2040-0004

CHAAP Historical Sampling Results Summary –

January 2015 – October 2019 (Tables)

SP-E1 (TOTAL EFFLUENT) CHAAP SAMPLING RESULTS SUMMARY (January 2015 - July 2018)

	Ex						osives					VOCs				M	etals		
		НМХ		RDX		Tetryl		TNT	Combined Explosives	Total Explosives		Tri	chloro-ethylene	ר trifl	Frichloro- uoroethane	Se	lenium		рН
		(µg/L)		(µg/L)		(µg/L)		(µg/L)	(µg/L)	(µg/L)			(µg/L)		(µg/L)	(µg/L)		(s.u.)
Anticipated		0.6		1		<0.5		5.1	7.2	NN					0.9		3		NN
Permit		200		50		Report		Report	100	NN			5 µg/L		500		5		6.5 - 9.0
SAMPLE DATE																			
1/28/2015		ND(0.15)		ND(0.15)		ND(0.15)		ND(0.15)	ND	ND			ND(0.2)		3.4	J	5.2		7.82
1/28/2015																	ND(12)	QC	
4/29/2015		ND(0.20)	J	0.14		ND(0.20)		ND(0.20)	0.14	0.14	_		ND(0.4)	J	2.8		ND(19)		7.28
4/29/2015																J	5.8	QC	
7/29/2015		ND(0.20)		ND(0.12)		ND(0.20)		ND(0.20)	ND	ND	_		ND(0.4)		ND(1.6)		ND(19)		7.11
7/29/2015											_						ND(19)	QC	
10/28/2015		ND(0.20)		ND(0.12)		ND(0.20)		ND(0.20)	ND	ND	_		ND(0.4)	J	1	J	13	~~	7.10
10/28/2015										ND	_				4.0	J	9.9	QC	7.00
1/27/2016		ND(0.21)		ND(0.13)		ND(0.21)		ND(0.21)	ND	ND	_		ND(0.4)	J	1.2	J	9.9	~~	7.30
1/27/2016				ND(0.42)				ND(0.04)	ND	ND	-	_					ND(19)	QC	7 00
4/27/2016		ND(0.21)		ND(0.13)		ND(0.21)		ND(0.21)	ND	ND	_		ND(0.4)	J	1.1		ND(19)	00	1.23
7/27/2016		ND(0.22)		ND(0.13)				ND(0.22)		ND	-	_		-	1.6		ND(19)	QC	7 10
7/27/2016		ND(0.22)		ND(0.13)		ND(0.22)		ND(0.22)		ND	-	_	ND(0.4)	5	1.0		ND(19)	00	7.10
10/26/2016		ND(0.22)		ND(0 13)				ND(0.22)	ND	ND	-	_			1 /		ND(19)	QC	7 2
10/26/2016		ND(0.22)		ND(0.13)		ND(0.22)		ND(0.22)	ND	ND	_		ND(0.4)	5	1.4		ND(19)	00	1.2
1/25/2017		ND(0.21)	.1	0 18		0 18		ND(0.21)	0.36	0.36	-	-	ND(0 4)	J	12		ND(19)	90	7.5
1/25/2017		110(0.21)	Ŭ	0.10	Ŭ	0.10		110(0.21)	0.00	0.00	-		110(0.4)	•			ND(19)	20	1.0
4/26/2017		ND(0.21)		ND(0.13)		ND(0.21)		ND(0.21)	ND	ND			ND(0.4)	J	1.1		ND(19)	00	7.5
4/26/2017														•			ND(19)	QC	
7/26/2017	UJ	ND(0.23)	UJ	ND(0.14)	UJ	ND(0.23)	UJ	ND(0.23)	ND	ND			ND(0.4)	JQ	1.2		ND(19)		7.4
7/26/2017						<u> </u>		<u> </u>									ND(19)	QC	
10/25/2017		ND(0.21)	J	0.16		ND(0.21)		ND(0.21)	0.16	0.16			ND(0.4)	J	1.3		ND(19)		7.3
10/25/2017													· · · · · ·				ND(19)	QC	
1/31/2018	JJ1	0.045	J	0.14		ND(0.10)		ND(0.10)	0.14	0.19			ND(0.4)		ND (1.6)	J	1.7		7.5
1/31/2018																J	1.9	QC	
4/25/2018	J	0.077	J	0.12		ND(0.11)	Μ	ND(0.11)	0.12	0.20			ND(0.4)		ND (1.6)	J	1.4		7.3
4/25/2018																J	1.4	QC	
7/25/2018	JM	0.045	JM	0.10		ND(0.099)		ND(0.099)	0.10	0.15			ND(0.4)		ND (1.6)	J	1.4		7.2
7/25/2018																J	1.4	QC	
10/31/2018		ND(0.10)	J	0.13		ND(0.10)		ND(0.10)	0.13	0.13			ND(0.4)	J	0.71	J	1.1		7.5
10/31/2018																J	1.4	QC	
1/30/2019	Μ	ND(0.10)	JM	0.14	М	ND(0.10)	М	ND(0.10)	0.14	0.14			ND(0.4)	J	0.7	J	1.2		7.4
1/30/2019																J	1.5	QC	
4/24/2019	М	0.044	М	0.15		ND(0.10)		ND(0.10)	0.15	0.19			ND(0.4)	J	0.58	J	1.2		7.3
4/24/2019																J	1.1	QC	
7/31/2019		ND(0.20)		ND(0.20)	М	ND(0.20)	L	ND(0.40)	ND	ND			ND(0.4)	J	0.55	J	1.0		7.4
7/31/2019										N:5						J	1.0	QC	
10/23/2019		ND(0.22)		ND(0.44)	М	ND(0.22)		ND(0.44)	ND	ND			ND(0.4)	J	0.64	J	1.1		7.3
10/23/2019	1		l									1				J	1.1	QC	

Notes:

Anticipated = The anticipated value was established when the Groundwater Treatment Facility (GWTF) went in to operation.

Permit = Permitted concentration on NPDES permit.

Report = Indicates concentrations only need reported on NPDES Discharge Monitoring Report (DMR).

HMX = octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

RDX = hexahdyro-1,3,5-trinitro-1,3,5-triazine

TNT = 2,4,6-trinitrotoluene

pH = Field parameter with a holding time of 15 minutes.

Combined explosives for the effluent sample at SP-E1 are reported in the NPDES permit and are calculated as (TNT+RDX+Tetryl) Total explosives are calculated for operation evaluations as (TNT+RDX+Tetryl+HMX)

Blank cell indicates not analyzed

J = Result is less than the RL but greater than or equal to the limits of detection (LOD)and the concentration is an approximate value. J1 = Estimated: The quantitation is an estimation due to discrepancies in meeting certain analyte-specific quality control criteria. M = Manual Integrated compound.

ND = Not Detected (values in parenthesis represent limits of detection (LOD))

NN = Not Noted

Q = One or more quality control criteria failed.

UJ = Estimated Non-detect.

QC = Quality Control Sample

 $(\mu g/L) = micrograms per liter$

(s.u.) = standard units

Method 8330A used for explosives.

Method 8260B used for VOCs. Method 6020A for metals since 1/31/2018. Method 7740 used for metals prior to 1/31/2018.

Method 9040C used for pH since 1/31/2018. Method 150.1 used for pH prior to 1/31/2018.

Sample ID: SP = Sampling Port, E=Effluent, n=port number

SP-E1 = Bottom of Effluent Tank

SP-S2 (TOTAL INFLUENT) CHAAP SAMPLING RESULTS SUMMARY (January 2015 - July 2018)

		Explo				ive	S			VC	Cs				
			нмх		RDX		Tetryl		TNT	Trichloro-ethylene	trif	Trichloro- fluoroethane		TSS	рН
			(µg/L)		(µg/L)		(µg/L)		(µg/L)	(µg/L)		(µg/L)		(mg/L)	(s.u.)
Max Expecte	d		50		100		NN		250	NN		NN		NN	NN
SAMPLE DATE															
1/28/2015		J	0.37		1.1		ND(0.16)		10	ND(0.2)		4.6		ND(2.8)	7.5
1/28/2015	QC	J	0.42		1.2		ND(0.16)		10	ND(0.2)		4.2		ND(2.8)	7.47
4/29/2015		J	0.43		1.1		ND(0.21)		9.8	ND(0.4)		3.6		ND(2.8)	7.39
4/29/2015	QC	J	0.41		1.0		ND(0.21)		10	ND(0.4)		3.6		ND(2.8)	7.47
7/29/2015		J	0.47		0.92		ND(0.20)		9.4	ND(0.4)	J	2.7	J	3.2	7.11
7/29/2015	QC	JB	1.50		0.91		ND(0.20)		9.4	ND(0.4)	J	2.5	J	2.4	7.12
10/28/2015		J	0.37		0.92		ND(0.20)		11	ND(0.4)	J	2.3		ND(2.8)	7.1
10/28/2015	QC	J	0.38		0.89		ND(0.20)		11	ND(0.4)	J	2.3		ND(2.8)	7.1
1/27/2016			ND(0.21)		0.72		ND(0.21)		11	ND(0.4)	J	2.1	J	1.2	7.09
1/27/2016	QC		ND(0.21)		0.74		ND(0.21)		11	ND(0.4)	J	2.2		ND(2.8)	7.08
4/27/2016			0.66	в	0.97		ND(0.21)		7.5	ND(0.4)	J	1.7	J	1.2	7.13
4/27/2016	QC		0.73	В	1.0		ND(0.21)		7.7	ND(0.4)	J	1.6		ND(2.8)	7.23
7/27/2016		J	0.81	J	0.83		ND(0.22)		9.0	ND(0.4)	J	1.6		ND(2.8)	7.13
7/27/2016	QC		0.81		0.74		ND(0.22)		9.1	ND(0.4)	J			ND(2.8)	7.09
10/26/2016			1.0		0.96		ND(0.23)		9.2	ND(0.4)	J	1.4		ND(2.8)	7.4
10/26/2016	QC		0.91		0.78		ND(0.23)		9.3	ND(0.4)	J	1.5	J	1.2	7.4
1/25/2017		J	0.68	Ø	0.70		ND(0.21)	Q	8.7	ND(0.4)	J	1.5		ND(2.8)	7.7
1/25/2017	QC	J	0.62	Ø	0.71		ND(0.21)	Q	8.8	ND(0.4)	J	1.3		ND(2.8)	7.8
4/26/2017		J	0.36		0.33		ND(0.21)		7.5	ND(0.4)	J	1.1		ND(2.8)	7.7
4/26/2017	QC	J	0.34		0.32		ND(0.21)		7.4	ND(0.4)	J	1.1		ND(2.8)	7.7
7/26/2017			0.48		0.64		ND(0.21)		6.3	ND(0.4)	JQ	1.1		ND(2.8)	7.7
7/26/2017	QC	J	0.5		0.57		ND(0.21)		6.6	ND(0.4)		1.1		ND(2.8)	7.7
10/25/2017		J	0.34		0.66		ND(0.23)		5.9	ND(0.4)	J	1.3	J	1.6	7.7
10/25/2017	QC		0.59		0.67		ND(0.21)		6.5	ND(0.4)	J	1.2	J	1.6	7.6
1/31/2018			0.54		0.56		ND(0.10)		7.0	ND(0.4)		ND(1.6)		ND(3.5)	7.7
1/31/2018	QC		0.56		0.62		ND(0.10)		7.0	ND(0.4)		ND(1.6)		ND(3.5)	7.8
4/25/2018			0.54	Μ	0.52	Μ	ND(0.11)		6.4	ND(0.4)		ND(1.6)	J	1.2	7.3
4/25/2018	QC		0.51		0.53	Μ	ND(0.11)		6.5	ND(0.4)		ND(1.6)		ND(2.8)	7.4
7/25/2018		М	0.47	Μ	0.53		ND(0.099)	Μ	6.0	ND(0.4)		ND(1.6)		ND(2.8)	7.1
7/25/2018	QC	М	0.48	Μ	0.53		ND(0.10)		6.1	ND(0.4)		ND(1.6)		ND(2.8)	7.4
10/31/2018			0.42		0.58		ND(0.10)		7.0	ND(0.4)		ND(1.6)		ND(2.8)	7.9
10/31/2018	QC		0.39		0.48		ND(0.10)		6.9	ND(0.4)		ND(1.6)		ND(2.8)	7.9
1/30/2019			0.46	J	0.61	Μ	ND(0.10)		6.6	ND(0.4)		ND(1.6)		ND(2.8)	7.9
1/30/2019	QC		0.43		0.59	Μ	ND(0.10)		6.4	ND(0.4)		ND(1.6)		ND(2.8)	7.8
4/24/2019		Μ	0.47	Μ	0.60		ND(0.10)		6.7	ND(0.4)	J	0.26	J	1.6	7.9
4/24/2019	QC	М	0.49	Μ	0.61		ND(0.10)		7.4	ND(0.4)	J	0.25		ND(2.8)	7.9
7/31/2019			ND(0.20)	Μ	0.45		20		5.7	ND(0.4)	J	0.54		ND(3.5)	7.3
7/31/2019	QC		ND(0.20)	Μ	0.53		ND(0.10)		ND(0.4)	ND(0.4)	J	0.49		ND(3.5)	7.4
10/23/2019		JM	0.42		0.31		ND(0.22)		5.5	ND(0.4)	J	0.25		ND(2.8)	7.8
10/23/2019	QC	Μ	ND(0.22)		ND(0.44)		ND(0.22)		5.5	ND(0.4)	J	0.25		ND(2.8)	7.8

Notes:

Max Expected = The maximum expected values with one extraction well operating; values established when the Groundwater Treatment Facility (GWTF) went in to operation. HMX = octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

RDX = hexahdyro-1,3,5-trinitro-1,3,5-triazine

TNT = 2,4,6-trinitrotoluene

VOC's = Volatile Organic Compounds

TSS = Total Suspended Solids

pH = Field parameter with a holding time of 15 minutes.

GAC = Granulated Activated Carbon

Blank cell indicates not analyzed

ND = Not Detected (values in parenthesis represent limits of detection (LOD)).

J = Result is less than the RL but greater than or equal to the limits of detection (LOD)and the concentration is an approximate value. B = Compound was found in the blank and sample.

NN = Not Noted

M = Manual Integrated compound.

Q = One or more quality control criteria failed.

- QC = Quality Control Sample
- (µg/L) = micrograms per liter
- (mg/L) = milligrams per liter
- (s.u.) = standard units
- Method 8330A used for explosives.

Method 8260B used for VOCs.

Method 2540D used for TSS since 1/31/2018. Method 160.2 used for TSS prior to 1/31/2018.

Method 9040C used for pH since 1/31/2018. Method 150.1 used for pH prior to 1/31/2018.

Sample ID: SP = Sampling Port, S=Source, n=port number

SP-S2 = Discharge of GAC Feed Tank

SP-S6 & SP-S8 CHAAP SAMPLING RESULTS SUMMARY (January 2015 - July 2018)

		SP-S6 Lea	d GAC Unit			SP-S8 Lag GAC Unit									
		Expl	osives		Explosives										
	НМХ	RDX	Tetryl	TNT		НМХ		RDX		Tetryl		TNT			
	(µg/L)	(µg/L)	(µg/L)	(µg/L)		(µg/L)		(µg/L)		(µg/L)		(µg/L)			
SAMPLE DATE							-								
1/28/2015	ND(0.15)	0.48	ND(0.15)	1.4		ND(0.15)		ND(0.15)		ND(0.15)		ND(0.15)			
1/28/2015						ND(0.15)		ND(0.15)		ND(0.15)		ND(0.15)			
4/29/2015	J 0.22	0.54	ND(0.20)	1.5		ND(0.20)	J	0.13		ND(0.20)		ND(0.20)			
4/29/2015						ND(0.20)	J	0.14		ND(0.20)		ND(0.20)			
7/29/2015	ND(0.20)	J 0.17	ND(0.20)	J 0.24		ND(0.20)		ND(0.12)		ND(0.20)		ND(0.20)			
7/29/2015						ND(0.20)		ND(0.12)		ND(0.20)		ND(0.20)			
10/28/2015	ND(0.20)	J 0.17	ND(0.20)	J 0.24		ND(0.20)		ND(0.12)		ND(0.20)		ND(0.20)			
10/28/2015						ND(0.20)		ND(0.12)		ND(0.20)		ND(0.20)			
1/27/2016	ND(0.21)	J 0.20	ND(0.21)	0.61		ND(0.21)		ND(0.12)		ND(0.21)		ND(0.21)			
1/27/2016						ND(0.21)		ND(0.13)		ND(0.21)		ND(0.21)			
4/27/2016	ND(0.21)	B 0.46	ND(0.21)	0.62		ND(0.21)		ND(0.13)		ND(0.21)		ND(0.21)			
4/27/2016						ND(0.21)		ND(0.13)		ND(0.21)		ND(0.21)			
7/27/2016	ND(0.22)	0.30	ND(0.22)	0.51		ND(0.22)		ND(0.13)		ND(0.22)		ND(0.22)			
7/27/2016						ND(0.22)		ND(0.13)		ND(0.22)		ND(0.22)			
10/26/2016	ND(0.22)	0.39	ND(0.22)	0.89		ND(0.22)		ND(0.13)		ND(0.22)		ND(0.22)			
10/26/2016						ND(0.22)		ND(0.13)		ND(0.22)		ND(0.22)			
1/25/2017	ND(0.21)	ND(0.12)	ND(0.21)	ND(0.21)		ND(0.21)		ND(0.12)		ND(0.21)		ND(0.21)			
1/25/2017						ND(0.21)	J	0.18	J	0.18		ND(0.21)			
4/26/2017	J 0.21	0.27	ND(0.21)	1.1		ND(0.21)		ND(0.13)		ND(0.21)		ND(0.21)			
4/26/2017						ND(0.21)		ND(0.13)		ND(0.21)		ND(0.21)			
7/26/2017	J 0.13	0.36	ND(0.21)	1.1		ND(0.21)	J	0.11		ND(0.21)		ND(0.21)			
7/26/2017					UJ	ND(0.23)	UJ	ND(0.14)	UJ	ND(0.23)	UJ	ND(0.23)			
10/25/2017	ND(0.23)	0.34	ND(0.23)	1.1		ND(0.21)	J	0.14		ND(0.21)		ND(0.21)			
10/25/2017						ND(0.21)	J	0.16	UJ	ND(0.21)	UJ	ND(0.21)			
1/31/2018	0.21	0.33	ND(0.10)	0.78	J	0.048	J	0.13		ND(0.10)		ND(0.10)			
1/31/2018					J	0.045	J	0.14		ND(0.10)		ND(0.10)			
4/25/2018	0.20	M 0.28	M ND(0.10)	0.63	J	ND(0.10)	JM	0.13	Μ	ND(0.10)	М	ND(0.10)			
4/25/2018					J	0.077	J	0.12		ND(0.11)	Μ	ND(0.11)			
7/25/2018	M 0.18	M 0.29	ND(0.099)	0.51	J	0.039	J	0.10		ND(0.10)		ND(0.10)			
7/25/2018					J	0.045	J	0.10		ND(0.099)		ND(0.099)			
10/31/2018	0.15	0.36	ND(0.10)	0.74		ND(0.10)		ND(0.10)		ND(010)		ND(0.10)			
10/31/2018						ND(0.10)	J	0.13		ND(0.10)		ND(0.10)			
1/30/2019	0.20	0.36	ND(0.10)	0.81	М	ND(0.10)	JM	0.11	Μ	ND(0.10)	М	ND(0.10)			
1/30/2019					Μ	ND(0.10)	J	0.14	Μ	ND(0.10)	Μ	ND(0.10)			
4/24/2019	M 0.21	M 0.37	ND(0.10)	1.0	JM	0.053	JM	0.16		ND(0.10)		ND(0.10)			
4/24/2019					JM	0.044		0.15		ND(0.10)		ND(0.10)			
7/31/2019	ND(0.20)	ND(0.40)	ND(0.20)	ND(0.12)		ND(0.20)	JM	0.30	Μ	ND(0.20)	Μ	ND(0.10)			
7/31/2019						ND(0.20)		ND(0.20)	Μ	ND(0.20)		ND(0.40)			
10/23/2019	ND(0.22)	ND(0.43)	ND(0.22)	0.79		ND(0.22)		ND(0.44)	Μ	ND(0.22)		ND(0.44)			
10/23/2019			, <i>I</i>			ND(0.22)		ND(0.44)	Μ	ND(0.22)		ND(0.44)			
Notes:	,	-	-	CY06 Carb	on Chang	es: March 15	, 2006;	July 18, 200	6; De	cember 7, 2	006	. /			

HMX = octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

RDX = hexahdyro-1,3,5-trinitro-1,3,5-triazine

TNT = 2,4,6-trinitrotoluene

GAC = Granulated Activated Carbon

Blank cell indicates not analyzed

E-1-QC = Quality Control Sample taken from the E-1 sample

ND = Not Detected (values in parenthesis represent limits of detection (LOD)).

J = Result is less than the RL but greater than or equal to the limits of detection (LOD)

and the concentration is an approximate value.

B = Compound was found in the blank and sample.

UJ = Estimated Non-detect

M = Manual Integrated compound.

CY08 Carbon Changes: September 30, 2008

CY12 Carbon Changes: February 8, 2012

CY13 Carbon Changes: October 9, 2013

CY15 Carbon Changes: May 11, 2015

CY09 Carbon Changes: July 23, 2009 CY10 Carbon Changes: November 30, 2010

CY07 Carbon Changes: April 5, 2007; August 21, 2007, December 10, 2007



EXTRACTION WELL EW#7 CHAAP SAMPLING RESULTS SUMMARY (January 2015 - July 2018)

		Explosives									VOCs				
		НМХ		RDX		Tetryl		TNT	Total Explosives		Trichloro-ethylene	Trichloro- trifluoroethane			
		(µg/L)		((µg/L) (µg/L)		(µg/L)	(µg/L)		(µg/L)		(µg/L)		
Well ID	Max Expected	Expected 50		100 NN			250	NN		NN		NN			
	Sample Date														
EW#7	1/28/2015	J	0.37		1.1	ND(0.16)		10	11		ND(0.2)		4.6		
EW#7	4/29/2015	J	0.43		1.1	ND(0.21)		9.8	11		ND(0.4)		3.6		
EW#7	7/29/2015	J	0.47		0.92	ND(0.20)		9.4	11		ND(0.4)	J	2.7		
EW#7	10/28/2015	J	0.37		0.92	ND(0.20)		11	12		ND(0.4)	J	2.3		
EW#7	1/27/2016		ND(0.21)		0.72	ND(0.21)		11	12		ND(0.4)	J	2.1		
EW#7	4/27/2016	В	0.66		0.97	ND(0.21)		7.5	9		ND(0.4)	J	1.7		
EW#7	7/27/2016	J	0.81	J	0.83	ND(0.22)		9.0	11		ND(0.4)	J	1.6		
EW#7	10/26/2016		1.0		0.96	ND(0.23)		9.2	11		ND(0.4)	J	1.4		
EW#7	1/25/2017	7	0.68	Ø	0.70	ND(0.21)	Q	8.7	10		ND(0.4)	J	1.5		
EW#7	4/26/2017	J	0.36		0.33	ND(0.21)		7.5	8		ND(0.4)	J	1.1		
EW#7	7/26/2017		0.48		0.64	ND(0.21)		6.3	7		ND(0.4)	J	1.1		
EW#7	10/25/2017	ر	0.34		0.66	ND(0.23)		5.9	7		ND(0.4)	J	1.3		
EW#7	1/31/2018		0.54		0.56	ND(0.10)		7.0	8		ND(0.4)		ND(1.6)		
EW#7	4/25/2018		0.54	Μ	0.52	M ND(0.11)		6.4	7		ND(0.4)		ND(1.6)		
EW#7	7/25/2018	Μ	0.47	Μ	0.53	ND(0.099)	М	6.0	7		ND(0.4)		ND(1.6)		
EW#7	10/31/2018		0.42		0.58	ND(0.10)		7.0	8		ND(0.4)		ND(1.6)		
EW#7	1/30/2019		0.46	J	0.60	ND(0.10)		6.6	8		ND(0.4)		ND(1.6)		
EW#7	4/24/2019	Μ	0.49	Μ	0.61	ND(0.10)		7.4	9		ND(0.4)	J	0.26		
EW#7	7/31/2019		ND(0.20	JM	0.45	20		5.7	26		ND(0.4)	J	0.54		
EW#7	10/23/2019	JM	0.42		0.31	ND(0.22)		5.5	6		ND(0.4)	J	0.25		

Notes:

Max Expected = The maximum expected values with one extraction well operating; values established when the Groundwater Treatment Facility (GWTF) went in to operation.

HMX = octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

RDX = hexahdyro-1,3,5-trinitro-1,3,5-triazine

TNT = 2,4,6-trinitrotoluene

Total explosives are calculated for operation evaluations as (TNT+RDX+Tetryl+HMX)

VOC's = Volatile Organic Compounds

ND = Not Detected (values in parenthesis represent limits of detection (LOD)).

J = Result is less than the RL but greater than or equal to the limits of detection (LOD) and the concentration is an approximate value.

B = Compound was found in the blank and sample.

M = Manual Integrated compound.

Q = One or more quality control criteria failed.

NN = Not Noted

N/A = Not Applicable

(µg/L) = micrograms per liter

Method 8330A used for explosives.

Method 8260B used for VOCs.

Sample ID: EW=Extraction Well, n=Well Number

Effective 3/31/2010, EW #7 samples were collected from inside the Groundwater Treatment Facility (GWTF); same as SP-S2. EW #7 only well online.

Extraction Well #7 Trend Data (Charts)





