756 Park Meadow Road / Westerville, Ohio 43081 / (614) 508-1200 (phone) / (614) 508-1201 (fax) / www.lata.com

October 24, 2015

Mr. Matthew Ward Project Manager US Army Corps of Engineers Kansas City District 601 East 12th Street Kansas City, Missouri 64106

SUBJECT: October 2015 Operating Report for the Vestal Well Field 1-1 Superfund Site, Area

4, Vestal, New York

Dear Mr. Ward:

Attached is the monthly report for October 2015 on the activities being performed at the Vestal Well field 1-1 Superfund Site, Area 4, Vestal, New York. This report details the activities and data collected at the site over the operating period.

If you have any questions, please feel free call me at (614) 508-1200.

Sincerely,

LOS ALAMOS TECHNICAL ASSOCIATES, INC.

Nathan Canaris Project Manager

Attachments

cc: Sharon Trocher- USEPA

Payson Long – NYS DEC Tom Cimarelli –USACE-NYD Timothy Leonard – USACE- NYD

Frank Bales – USACE-NWK

File

TO: Matthew Ward, Project Manager

United States Army Corps of Engineers (USACE)

FROM: Nathan Canaris, Project Manager

Los Alamos Technical Associates, Inc. (LATA)

SUBJECT: October 2015 Monthly Report on Activities at the Vestal Well field 1-1 Superfund Site, Area 4,

Vestal, New York

LATA Project # 11202

Contract # W912DQ-09-D-3003,

Task Order # 008

DATE: October 24, 2015

CURRENT ACTIVITIES

LATA's technician visited the Vestal Area 4 Site for the regularly scheduled monthly O&M visit on October 12, 2015 to perform the routine monthly inspection and testing of the facilities and equipment.

Work performed during the October 12th visit was; inspect the main treatment system and cell buildings and surrounding areas for issues, inspect the equipment in the main building and ancillary buildings, re-start the system to verify operation, and collect data and equipment readings in the main building and ancillary buildings. Details and photos of the visit are attached. The site inspection forms detailing the data readings collected and observations during the site visit are attached to this report.

No other operational issues were noted during the inspection. Both the distribution buildings and the adjacent parking lot area were inspected and no issues were noted.

There were no communications or concerns with local municipalities or others during this inspection.

Blower Run Hours

Date	Hour Meter
	Reading
09/17/15	18,332.1
10/12/15	18,333.1
	1.0 hrs. run time

OUTSTANDING ISSUES/RESOLUTIONS

NONE

PLANS FOR NEXT MONTH

Plans for the November visit includes inspection and collection of SVE system readings and its components and other maintenance as required.

TOTAL ELECTRICITY USAGE DW96941964 Vestal Well Field

Year	2008			2009											
Month	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
kwh used	1105	2417	3728	4141	4004	2995	1847	475	350	311	347	552	2011	1918	4134
Cost	\$389.66	\$483.00	\$588.73	\$716.13	\$492.59	\$428.00	\$331.56	\$190.91	\$292.77	\$282.02	\$350.19	\$233.91	\$382.99	\$372.20	\$776.85
												0000	/TD T		00.00=
2009 YTD Total Usage (kwh) = 23,085 2009 YTD Total Cost = \$4,850.12															
	Entire Year Using Renewable Electricity Delivered by New York State Electric & Gas											- \$1,000.12			
<u>Year</u>	2010														
Month	Jan	Feb 3567	Mar	Apr	May	June 400	July	Aug	Sept	Oct	Nov	Dec			
kwh used Cost	3360 \$481.87	\$569.27	2892 \$533.39	585 \$212.58	1189 \$227.32	400 \$160.27	303 \$145.14	342 \$136.06	308 \$131.83	1184 \$267.07	3113 \$459.14	4022 \$547.56			
		, '		,	,								_		
2010 YTD Total Usage (kwh) = 21,265															
2010 YTD Total Cost = \$3,871.											= \$3,8/1.50				
Year	2011	309110		2			a						7		
Month	Jan	Feb	Mar	Apr	May (1)	June	July (1)	Aug	Sept (2)	Oct	Nov	Dec			
kwh used	4040 \$460.89	3667 \$493.33	3341 \$415.59	2172 \$338.11	286 -\$457.97	319 \$144.99	293 -\$130.93	0 \$0.00	678 \$346.60	1473 \$317.96	3257 \$487.69	4579 \$588.15			
Cost	φ460.89	φ493.33	φ415.59	φ338.11	-9457.97	ф144.99	-\$130.93	φ0.00	φ340.0U	φ317.9b	φ487.09	φοσσ.15	_		
												2011 \	YTD Total U		
	Entire V	r Hoina D-	nawahla Ci-	otrioity Deli	corod by N-	w Vork Ct-	o Electric º	Coo					2011 YTD	Total Cost	= \$3,004.41
<u>Year</u>	2012	ir Using Re	newable Ele	ctricity Deli	verea by Ne	w York Stat	e ⊨iectric &	Gas					7		
Month	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec			
kwh used	4027	4141	1516	515	334	344	289	325	303	0	1065	2601			
Cost	\$523.86	\$549.93 Holder - Sh	\$287.00	\$155.04	\$138.66	\$161.01	\$134.87	\$154.12	\$316.80 LATA		\$302.85	\$520.97	4		
	Account	nolder - Sr	iaw						LATA			2012 \	_i ∕TD Total U	sage (kwh)	= 15.460
2012 YTD Total Usage (kwh) = 15,460 2012 YTD Total Cost = \$3,245.11															
		ar Using Re	newable Ele	ctricity Deli	vered by Ne	w York Stat	e Electric &	Gas					_		
<u>Year</u> Month	2013 Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec			
kwh used	2594	2875	2257	740	377	358	344	354	314	641	2658	3161			
Cost	\$316.55	\$522.94	\$485.38	\$394.71	\$345.18	\$347.92	\$351.75	\$349.49	\$344.31	123.75 *	\$515.42	\$677.78			
LATA															
	*- NYSEG error on October billing. LATA notified NYSEG of error and will get corrected bill 2013 YTD Total Usage (kwh) = 16,673 2013 YTD Total Cost = \$4,775.1														
Entire Year Using Renewable Electricity Delivered by New York State Electric & Gas															
Year	2014			•						_					
<u>Month</u>	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec			
kwh used Cost	3356 \$793.03	3211 \$570.31	2684 \$581.33	1007 \$359.97	373 \$296.86	391 \$294.20	286 \$44.15	350 \$294.56	324 \$292.42	352 \$295.25	1713 \$415.87	2204 \$239.73			
<u> </u>	ψ100.00	ψ070.01	φοσ1.00	\$000.01	Ψ200.00		ATA	Ψ20-1.00	<i>Ų</i> ∠∪∠. <i>∀</i> ∠	\$200.20	Q-10.07	Q200.10	1		
2014 YTD Total Usage (kwh) = 16,251															
2014 YTD Total Cost = \$4,477.68															
Year	2015												7		
Month	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec			
kwh used	2204	0 *	6735	502	320	400	305	357	324						
Cost	\$249.30	\$0.00	\$1,203.79	\$93.37	\$283.90	\$394.41	\$295.20 ATA	\$292.74	\$289.40				-		
LATA															

2015 YTD Total Usage (kwh) = 11,147 2015 YTD Total Cost = \$3,102.11

*- NYSEG was not able to perform actual meter reading due to snow.

^{(1) =} May and July 2011 cost is a previous deposit with interest credited back to account.
(2) = Usage and costs in September 2011 cover August 2011 as well.
(3) = Usage and costs in March 2015 cover February 2015 as well.

SITE PHOTO LOG





Cell 1



Cell 2



SITE VISIT SHEETS



Los Alamos Technical Associates, Inc. 756 Park Meadow Road Westerville, OH 43081

Field Data Reading Sheet

S. Samaroo

Site Name Project Number: Date: Weather: VESTAL Sampled By:
60402566.1113064
10/12/2015
Sunny, 50s

Instrument Identification		
	Instrument	Identification

			P:	Other		
Make/Model	Cal info		NA			NA
	ain Equipmer	nt Building	<u>—</u> —			
Main Control Panel			Control Box	x Locked No Lock	Control I	Door Locked No Lock
Hour Meter Reading - SVE Unit	18333.1					
Injection Blower Temp Injection Blower Temp Setting Pressure After Injection Blower Vacuum Blower Temp	SVE Pumpi	170 <4 130	°F '' H2O °F			
Vacuum Blower Temp Setting Vacuum After Filter Pressure AfterVacuum Blower	- - -	16 6	" H2O " H2O			
Grease Seals Checked Oil Levels Checked Belts Checked for Wear	☑Yes ☑Yes ☑Yes	 □ No □ No □ No 	D	Date of last Grease <u>1</u> rate of Last Oil Change 1 Belt Guard in Place <u>Y</u>	1/15/2011	
Alarms Present (described below i	f Yes)	⊔ Yes ⊍	No			
Comments Additional pest control packets open	ened and left ir	n the main building				
G	eneral Site Ob	oservations				
Check and Note Condition of Site Grass around Buildings Vines and Weeds around Building Comments		☐ Trimmed ☐ Trimmed				
	NA					
SVE Wellhead air Flows Measure SVE Wells Sampled Carbon Changeout Performed Water Removal Performed Exterior of Main building and Cell			☑ Yes ☑ Yes ☑ Yes	□ No□ No□ No□ No□ No		
Summary of Process Air Sampling	NA					
	1 17 7					
Summary of Other Activities	NA					
	INA					



Los Alamos Technical Associates, Inc. 756 Park Meadow Road Westerville, OH 43081

Field Data Reading Sheet

Site Name VESTAL Sampled By: S. Samaroo Date 10/12/2015

Carbon Bed System Check all aboveground piping, valves, fittings and other components for cracks or leaks. Check Carbon Beds connections and associated instrumentation Pressure Before GAC Unit 1 Temperature Before GAC Unit 1 Pressure Between GACUnit 1 and GAC Unit 2 **30** "H2O " H2O Pressure Before GAC Unit 2 Temperature Before GAC Unit 2 **Water Storage Unit** Check all aboveground piping, valves, fittings and other components for cracks or leaks. Check Carbon Beds connections and associated instrumentation Volume of Water in Storage Tank Gallons Water in Containment Vessel **Inches** Amount **Cell 1 Distribution Building** Check all aboveground piping, valves, fittings and other components for cracks or leaks and adequacy of seals **Building Locked** □ No Control Box Locked ☑ Yes □ No Control Box Disconnect On □ Yes \square No 240 V Disconnect On □ Yes □ No □ OFF ☑ AUTO Selector Switch \square MAN Vacuum Status Light ☑ OFF \sqcup ON Electrical Heat Breaker □ No Heater Thermostat Setting 38 "H2O Pressure at Injection Manifold 112 °F Temperature at Injection Manifold 54 "H2O Vacuum at Vacuum Manifold 53 F Temperature at Vacuum Manifold 54 "H2O Vacuum at Knockout Tank <30 Water Pump Pressure Relief Settings psi **Cell 2 Distribution Building** Check all aboveground piping, valves, fittings and other components for cracks or leaks and adequacy of seals **Building Locked** ⊔ No Control Box Locked □ No Control Box Disconnect On ⊔ No 240 V Disconnect On ⊔ Yes □ No Selector Switch \square MAN □ OFF ∆ AUTO Vacuum Status Light ☑ OFF \sqcup ON Electrical Heat Breaker ☑ Yes ⊔ No $^{0}\mathbf{F}$ Heater Thermostat Setting 40 Pressure at Injection Manifold "H2O 115 Temperature at Injection Manifold 55 °F Vacuum at Vacuum Manifold "H2O 45 oF. Temperature at Vacuum Manifold 56 Vacuum at Knockout Tank 22 "H2O Water Pimp Pressure Relief Settings psi -NONE Comments

Daily Quality Control Report

Date: 10/12/2015	Report No.									
Project: VESTAL	Day:	Su	M	W	Th	F	Sa			
Project no.: 60402566.11130644	Weather:	Clear	Cloudy	Over	cast	Rain	Snow			
Project Manager: Nathan Canaris	Temp. (°F)	To 32°	32° - 50°	50 70	°-)°	70° - 85°	85° up			
Project QC Officer:	Wind:	Still	Noderate 1	Hiç	gh					
	Humidity:	Dry	Moderate	Hiç	gh					
Personnel onsite:	1	I	1		L					
Sunil Samaroo (AECOM)										
Compling aguinment on site:										
Sampling equipment on site: N/A										
IVA										
Work performed:										
Performed general site observations, reco	rded systen	n readir	ngs in mair	n equi	pmen	t buildir	ng,			
Cell 1 distribution building, and Cell 2 distr	ibution build	ding.								
				·						

Sheet __1__ of __2__

Daily Quality Control Report (continued)

Report no.:

Date: 10/12/2015

Project: VESTAL

Project no.: 60402566.11130644

Quality control activities (including field calibrations): N/A Health and safety levels and activities: Problems encountered/corrective actions taken: **Special notes: Tomorrow's expectations:** Sheet 2 of 2 By: _Sunil Samaroo______Title:_Environmental Scientist_