

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

April 13, 2017

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

SUBJECT: April 2017 Operating Report for the Vestal Well Field 1-1 Superfund Site, Area 4, Vestal, New York

Dear Mr. Young:

Attached is the monthly report for April 2017 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.

~ lunia

Nathan Canaris Project Manager

Attachments

cc: Damian Duda – USEPA Payson Long – NYS DEC Tom Cimarelli –USACE-NYD Timothy Leonard – USACE-NYD Jason Lecuyer – USACE-NWK Andrew Smith – USACE-NYD File

TO:	Travis Young, Project Manager
	United States Army Corps of Engineers (USACE)
FROM:	Nathan Canaris, Project Manager
	Los Alamos Technical Associates, Inc. (LATA)
SUBJECT:	April 2017 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:	April 13, 2017

CURRENT ACTIVITIES

LATA's technician visited the Vestal Area 4 Site for the regularly scheduled monthly O&M visit on April 1, 2017 to perform the routine monthly inspection and testing of the facilities and equipment.

Work performed during the April 1st 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						
03/04/17	18,350.9						
04/01/17	18,351.7						
	0.8 hrs. run time						

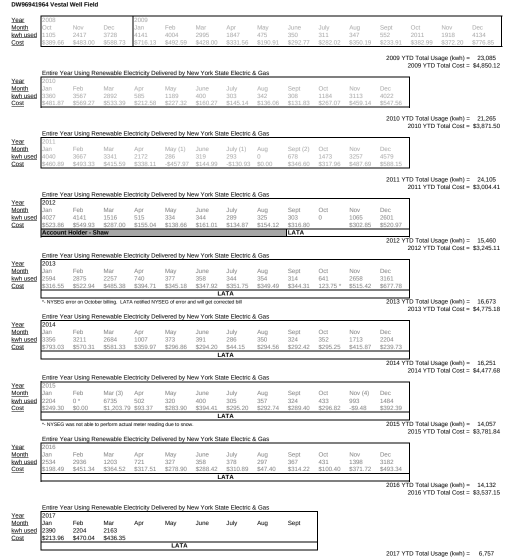
OUTSTANDING ISSUES/RESOLUTIONS

NONE

PLANS FOR NEXT MONTH

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

TOTAL ELECTRICITY USAGE



2017 YTD Total Cost = \$1,120.35

(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.

(4) = November 2015 cost is a previous deposit with interest credited back to account

SITE PHOTO LOG

Main Building



Cell 1





SITE VISIT SHEETS

	_					_						Page 1	
		Los Alamos Technical Associates, Inc.											
		756 Park Meadow Road					Field Data Reading Sheet						
		Westerville, OH 43081											
Site Name	VES	STAL					Sampl	ed By:	S.	Sama	aroo		
Project Number:		02566.1113064	1				_ `	· _				_	
Date:		4/1/2017					_						
Weather:	0	vercast, 30s					_						
Instrument Identification													
Make/Model					PII)				_		Other	
	al info		NA									NA	
Main E	Equipment B	uilding											
Main Control Panel				Control	Box	Locke	d No Lo	ck	Cont	rol Do	oor Locke	d No Lock	
	8351.7						<u></u>		com			a <u>110 2001</u>	
Injection Blower Temp	E Pumping	Unit 160		°	F								
Injection Blower Temp Setting Pressure After Injection Blower		4		" H									
		4			-								
Vacuum Blower Temp Vacuum Blower Temp Setting		<130		°]	F								
Vacuum After Filter		16		'' H									
Pressure AfterVacuum Blower		7		" H	20								
Grease Seals Checked	Yes 🗆	ı No				Det	e of last	Granda 1	1/15/2011				
Oil Levels Checked] No			Da		ast Oil C						
Belts Checked for Wear	$1es Yes \square$] No					Guard in						
Alarms Present (described below if Yes)		Yes 🗵	No										
Comments													
Genera	al Site Obser	vations											
		vations											
Check and Note Condition of Site Grass around Buildings	OK 🗌	Trimmed											
Vines and Weeds around Buildings		Trimmed											
Comments													
N	A												
Field	Activity Che	eklist											
SVE Wellhead air Flows Measured	many Cli	I		les	v	No							
SVE Wells Sampled				les	v	No							
Carbon Changeout Performed				les	2	No							
Water Removal Performed				les		No							
Exterior of Main building and Cell Build	lings Inspecte	d	✓ 1	les		No							
Summary of Process Air Sampling													
N	A												
Summary of Other Activities													
N	A												

Field Data Reading Sheet

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

Site Name		Sampled By: S. Samar	00	Date	4/1/2017	
	C		Bed System			
Check all aboveground piping, valve Check Carbon Beds connections and	-	-	nts for cracks or leaks.			
Pressure Before GAC Unit 1		40	'' H2O			
Temperature Before GAC Unit 1	-	100	F			
Pressure Between GACUnit 1 and G	AC Unit 2	30	''H2O			
Pressure Before GAC Unit 2		7	'' H2O			
Temperature Before GAC Unit 2	-	50	F			
		Water S	torage Unit			
Check all aboveground piping, valve	-	-	nts for cracks or leaks.			
Check Carbon Beds connections and	associated in	strumentation				
Volume of Water in Storage Tank	-	0	Gallons			
Water in Containment Vessel		□ Yes	⊡No	Amount	0	Inches
			Cell 1 Distribution Buildin	ng		
Check all aboveground piping, valve	s, fittings and	other compone	nts for cracks or leaks and a	dequacy of se	eals	
Building Locked	☑ Yes	□ No				
Control Box Locked	🖾 Yes	🗆 No				
Control Box Disconnect On	□ Yes	\square_{No}	240 V Disconnect On	\Box Yes	□ No	
Selector Switch	\square MAN	□ OFF	☑ AUTO			
Vacuum Status Light	☑ OFF	\Box ON				
Electrical Heat Breaker	☑ Yes	□ _{No}				
Heater Thermostat Setting		°F				
Pressure at Injection Manifold		"H2O				
Temperature at Injection Manifold Vacuum at Vacuum Manifold		°F ''H2O				
Temperature at Vacuum Manifold		°F				
Vacuum at Knockout Tank		- ''H2O				
Water Pump Pressure Relief Settings		psi				
			Cell 2 Distribution Buildin	ng		
Check all aboveground piping, valve	s, fittings and				eals	
Building Locked	☑ Yes	\square_{No}				
Control Box Locked	☑ Yes	\square_{No}				
Control Box Disconnect On	□ Yes	\square_{No}	240 V Disconnect On	\Box Yes	□ No	
Selector Switch	□ MAN		⊡AUTO			
Vacuum Status Light	☑ OFF	DON				

Electrical Heat Breaker Heater Thermostat Setting Pressure at Injection Manifold Temperature at Injection Manifold Vacuum at Vacuum Manifold Temperature at Vacuum Manifold Vacuum at Knockout Tank Water Pimp Pressure Relief Settings

Signature of Operator/Tech

Comments

☑ Yes

40

130

38

50

40

21

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□ No

°F

''H2O °F

"H2O °F

''H2O

psi

Date 4/1/2017

Daily Quality Control Report

Date: 04/01/2017			Report No.															
Project: VESTAL	Day:	Su	М	Т	W	Th	F	Sa										
Project no.: 60402566.11130644	Weather:	Clear	Cloudy		Overcast		Rain	Snow										
Project Manager: Nathan Canaris	Temp. (°F)	То 32°	32° - 50°		32° - 50°		32° - 50°		32° - 50°		32° - 50°		32° - 50°)°- ′0°	70° - 85°	85° up
Project QC Officer:	Wind:	Still	Noderate		High													
	Humidity:	Dry	flode	erate	Hi	igh												
Personnel onsite:																		
Sunil Samaroo (AECOM)																		
Sampling equipment on site:																		
N/A																		
Work performed:																		
Performed general site observations, reco	rded systen	n readin	igs in	mair	n equ	ipment	t buildi	ng.										
Cell 1 distribution building, and Cell 2 distr			0			•		<u> </u>										
Sheet <u>1</u> of <u>2</u>																		

Daily Quality Control Report (continued)

Project: VESTAL

Report no.:

Project no.: 60402566.11130644

Date: 04/01/2017

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 <u>2</u> of <u>2</u>

By: _Sunil Samaroo______Title:_Environmental Scientist_