

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

June 10, 2013

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

SUBJECT: May 2013 Operating Report for the Vestal Well field 1-1 Superfund Site, Area 4,

Vestal, New York

Dear Mr. Khan:

Attached is the monthly report for May 2013 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.

Shannon Lloyd Sr. 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: Saqib Khan, Project Manager

United States Army Corps of Engineers (USACE)

FROM: Shannon Lloyd, Project Manager

Los Alamos Technical Associates, Inc. (LATA)

SUBJECT: May 2013 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: June 10, 2013

#### **CURRENT ACTIVITIES**

LATA's technician visited the Vestal Area 4 Site for the regularly scheduled monthly O&M visit on June 3, 2013 to perform the routine monthly inspection and testing of the facilities and equipment.

Work performed during the June 3<sup>rd</sup> visit was; inspect the main treatment system and cell buildings and surrounding areas for issues, mow and trim the weeds at the fence line, inspect the equipment in the main building, re-start the system to verify operation and collect data and equipment readings. The system was started without incident and ran while readings and inspections were conducted (see table below for detail of run hrs.).

No operational issues were noted during the period the system was operated. Both the distribution buildings and the adjacent parking lot area were inspected and no issues were noted. The site inspection forms detailing the data readings collected and observations during the site visit are attached to this report.

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

The electrical use report is attached to this report detailing the month by month electric usage for the site.

**Blower Run Hours** 

Date	Hour Meter
	Reading
05/05/13	18,305.2
06/03/13	18,306.4
	1.2 hrs. run time

### **OUTSTANDING ISSUES/RESOLUTIONS**

None at this time

#### PLANS FOR NEXT MONTH

Plans for June/July 2013visit include inspection and system readings of the SVE system and its components, repair of the door frame at the main treatment building and other maintenance as needed.

# TOTAL ELECTRICITY USAGE DW96941964 Vestal Well Field

<u>Year</u>	2008			2009											
<u>Month</u>	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
	\$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

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

<u>Year</u>	2010											
<b>Month</b>	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
kwh used	3360	3567	2892	585	1189	400	303	342	308	1184	3113	4022
	\$481.87	\$569.27	\$533.39	\$212.58	\$227.32	\$160.27	\$145.14	\$136.06	\$131.83	\$267.07	\$459.14	\$547.56

2010 YTD Total Usage (kwh) = 21,265 2010 YTD Total Cost = \$3,871.50

Entire Year Using Renewable Electricity Delivered by New York State Electric & Gas

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<u>Year</u>	2011											
<u>Month</u>	Jan	Feb	Mar	Apr	May (1)	June	July (1)	Aug	Sept (2)	Oct	Nov	Dec
kwh used	4040	3667	3341	2172	286	319	293	0	678	1473	3257	4579
		\$493.33	\$415.59	\$338.11	-\$457.97	\$144.99	-\$130.93	\$0.00	\$346.60	\$317.96	\$487.69	\$588.15

2011 YTD Total Usage (kwh) = 24,105 2011 YTD Total Cost = \$3,004.41

Entire Year Using Renewable Electricity Delivered by New York State Electric & Gas

<u>Year</u>	2012			•								
<b>Month</b>	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	\$287.00	\$155.04	\$138.66	\$161.01	\$134.87	\$154.12	\$316.80		\$302.85	\$520.97
	Account	Holder - Sh	naw						LATA			

2012 YTD Total Usage (kwh) = 15,460 2012 YTD Total Cost = \$3,245.11

Entire Year Using Renewable Electricity Delivered by New York State Electric & Gas

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<u>Year</u>	2013						,					
<u>Month</u>	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
kwh used	2594	2875	2257	740	377							
Cost	\$316.55	\$522.94	\$485.38	\$394.71	\$345.18							
							LATA					

2013 YTD Total Usage (kwh) = 8,843 2013 YTD Total Cost = \$2,064.76

LATA Account number with NYSE&G is 1003-8267-547

Meter readings usually occur during the second week of the month for the previous month, then invoices go out within a week.

- (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.

## **Daily Quality Control Report**

<b>Date:</b> 06/03/2013	Repoi	Report No.								
Project: VESTAL	Day:	Su	MT	W	Th	F	Sa			
Project no.: 11130644	Weather:	Clear	Cloudy	Over t	cas	Rain	Snow			
Project Manager: Shannon Lloyd	Temp. (°F)	To 32°	32° - 50°	50 70	0	70° - 85°	85° up			
Project QC Officer:	Wind:	Still	Moderate	Hig	h					
	Humidity:	Dry	Moderate	Hig	h					
Personnel onsite:			l							
Sunil Samaroo (URS)										
Sampling equipment on site:										
N/A										
Work performed:										
Performed general site observations, recorded s	evetom roodi	ngg in m	oin oquinm	ont by	ildina					
Cell 1 distribution building, and Cell 2 distribu			iam equipm	ient ou	munig	,				
Mowed the grass inside of the fence, around the ma			silicone caull	c to fill	ed in d	amaged	area			
of the door leading to the control box.										

Sheet <u>1</u> of <u>2</u>

### **Daily Quality Control Report (continued)**

Report no.:

Date: 06/03/2013

**Project: VESTAL** 

Project no.: 11130644

Quality control activities (including field calibrations):

N/A Health and safety levels and activities: Problems encountered/corrective actions taken: -None Special notes: **Tomorrow's expectations:** Sheet 2 of 2 By: \_Sunil Samaroo\_\_\_\_\_\_Title:\_Environmental Scientist\_



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

11130644

6/3/2013
Sunny, 60s

Instrument	Identification

V. 1. 04. 1.1				Other			
Make/Model	Cal info		NA				NA
Ma	in Equipme	ent Building					
Main Control Panel			Contro	Box Locked	No Lock	Control D	oor Locked <b>No Lock</b>
Hour Meter Reading - SVE Unit	18306.4	•					
	SVE Pump	ing Unit					
Injection Blower Temp	SVE FUIIIP	180	(	F			
Injection Blower Temp Setting Pressure After Injection Blower		-40	" I	120			
Vacuum Blower Temp		160	(	F			
Vacuum Blower Temp Setting Vacuum After Filter		16		120			
Pressure AfterVacuum Blower		-19	" 1	H2O			
Grease Seals Checked	✓ Yes	□ No			of last Grease 1		
Oil Levels Checked Belts Checked for Wear	<ul><li>✓ Yes</li><li>✓ Yes</li></ul>	□ No No		Date of Las Belt G	t Oil Change 1 uard in Place	Yes	
Alarms Present (described below if	Yes)	□ Yes ☑	No				
Comments	-NONE						
Ger	neral Site O	bservations					
Check and Note Condition of Site Grass around Buildings	□ OK	☑ Trimmed					
Vines and Weeds around Buildings	$\Box$ OK	Trimmed					
Comments	Used silic	one caulk to filled	in rotted area	a on door lead	ing to main but	ilding contro	ol panel box.
Fi SVE Wellhead air Flows Measured	ield Activity		☑ Yes	□ No			
SVE Wells Sampled			□ Yes	✓ No			
Carbon Changeout Performed			□ Yes	. No			
Water Removal Performed Exterior of Main building and Cell l	Buildings In:	spected	☐ Yes ☐ Yes	$\square$ No $\square$ No			
Summary of Process Air Sampling	Ü	•					
	NA						
Summary of Other Activities							
	NA						
Comments							
	NA						



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

Field Data Reading Sheet

Site Name VESTAL Sampled By: S. Samaroo Date 6/3/2013

Check all aboveground piping, valves Check Carbon Beds connections and	s, fittings and other compone	ed System ents for cracks or leaks.		
Pressure Before GAC Unit 1 Temperature Before GAC Unit 1	30 80	_'' H2O _F		
Pressure Between GACUnit 1 and GA	AC Unit 2 <b>23</b>	_''H2O		
Pressure Before GAC Unit 2 Temperature Before GAC Unit 2	5 70	_'' H2O _F		
Check all aboveground piping, valves Check Carbon Beds connections and	s, fittings and other compone	orage Unit ents for cracks or leaks.		
Volume of Water in Storage Tank Water in Containment Vessel	0 □ Yes	_Gallons ☑ No	Amount 0	Inches
		ell 1 Distribution Buildin	_	
Check all aboveground piping, valves Building Locked Control Box Locked Control Box Disconnect On Selector Switch Vacuum Status Light	✓ Yes	ents for cracks or leaks and 240 V Disconnect On ☑ AUTO	□ Yes □ No	
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 Pump Pressure Relief Settings	Yes □ No    38   °F     145   "H2O     64   °F     85   "H2O     68   °F     30   "H2O     psi			
	C	ell 2 Distribution Buildin	ıg	
Check all aboveground piping, valves	s, fittings and other compone	ents for cracks or leaks and	adequacy of seals	
Building Locked Control Box Locked Control Box Disconnect On Selector Switch Vacuum Status Light	<ul> <li>Yes □ No</li> <li>Yes □ No</li> <li>Yes □ No</li> <li>MAN □ OFF</li> <li>OFF □ ON</li> </ul>	240 V Disconnect On ☑ AUTO	□ Yes □ No	
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	✓ Yes       □ No         40       °F         145       "H2O         65       °F         70       "H2O         66       °F         20       "H2O         psi			
Comments	-NONE			





