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

March 10, 2015

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

SUBJECT: March 2015 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 March 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: Saqib Khan, Project Manager

United States Army Corps of Engineers (USACE)

FROM: Nathan Canaris, Project Manager

Los Alamos Technical Associates, Inc. (LATA)

SUBJECT: March 2014 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: March 10, 2015

## **CURRENT ACTIVITIES**

LATA's technician visited the Vestal Area 4 Site for the regularly scheduled monthly O&M visit on March 9, 2015 to perform the routine monthly inspection and testing of the facilities and equipment.

Work performed during the March 9<sup>th</sup> 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					
02/05/15	18,324.7					
03/09/15	18,325.4					
	0.7 hrs. run time					

## **OUTSTANDING ISSUES/RESOLUTIONS**

**NONE** 

### PLANS FOR NEXT MONTH

Plans for the April 2015 visit includes inspection and collection of SVE system readings and its components and other maintenance as required.

#### TOTAL ELECTRICITY USAGE DW96941964 Vestal Well Field

2008 Oct	Nov	Doo	2009	Feb	Mar	Ann	Mov	luno	luk	Aug	Cont	Oct	Nov	De
Oct 1105 \$389.66	Nov 2417 \$483.00	Dec 3728 \$588.73	Jan 4141 \$716.13	4004 \$492.59	2995 \$428.00	Apr 1847 \$331.56	May 475 \$190.91	June 350 \$292.77	July 311 \$282.02	Aug 347 \$350.19	Sept 552 \$233.91	2011 \$382.99	1918 \$372.20	41 \$7
\$309.00	ψ403.00	φυοο./ 3	φ1 10.13	ψ <del>4</del> 92.39	ψ4∠0.UU	φοσ 1.00	φ190.91	φ292.//	φ202.UZ	φοου. 19				
2009 YTD Total Usage (kwh) = 23 2009 YTD Total Usage (kwh) = 23 2009 YTD Total Cost = \$4,6 Entire Year Using Renewable Electricity Delivered by New York State Electric & Gas														
2010	ar Using Re	enewable El	ectricity De	livered by N	lew York St	ate Electric	& Gas					7		
Jan 3360 \$481.87	Feb 3567 \$569.27	Mar 2892 \$533.39	Apr 585 \$212.58	May 1189 \$227.32	June 400 \$160.27	July 303 \$145.14	Aug 342 \$136.06	Sept 308 \$131.83	Oct 1184 \$267.07	Nov 3113 \$459.14	Dec 4022 \$547.56			
											2010 Y	TD Total U		
Entire Ye	ar Using Re	enewable El	ectricity De	livered by N	lew York St	ate Electric	& Gas					2010 Y I D	Total Cost	= \$0
2011 Jan 4040 \$460.89	Feb 3667 \$493.33	Mar 3341 \$415.59	Apr 2172 \$338.11	May (1) 286 -\$457.97	June 319 \$144.99	July (1) 293 -\$130.93	Aug 0 \$0.00	Sept (2) 678 \$346.60	Oct 1473 \$317.96	Nov 3257 \$487.69	Dec 4579 \$588.15			
											2011 Y	TD Total U		
Entire Ye	ar Using Re	enewable El	ectricity De	livered by N	lew York St	ate Electric	& Gas					2011 YTD	Total Cost	= \$3
<b>2012</b> Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec			
4027 \$523.86	4141 \$549.93	1516 \$287.00	515 \$155.04	334 \$138.66	344 \$161.01	289 \$134.87	325 \$154.12	303 \$316.80	0	1065 \$302.85	2601 \$520.97			
Account	Holder - SI	haw						LATA			2012 \	TD Tatal II	(laude)	
											2012 Y	TD Total U: 2012 YTD	Total Cost	
Entire Ye 2013	ar Using Re	enewable El	ectricity De	livered by N	lew York St	ate Electric	& Gas					1		
Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec			
2594 \$316.55	2875 \$522.94	2257 \$485.38	740 \$394.71	377 \$345.18	358 \$347.92	344 \$351.75	354 \$349.49	314 \$344.31	641 123.75 *	2658 \$515.42	3161 \$677.78			
						ATA					22121	<u></u>	4	
*- NYSEG e	rror on Octobe	er billing. LAT	A notified NYSI	EG of error and	d will get corre	cted bill					2013 Y	TD Total U: 2013 YTD	sage (kwh) Total Cost	
	ar Using Re	enewable El	ectricity De	livered by N	lew York St	ate Electric	& Gas					_		
<b>2014</b> Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec			
<u>d</u> 3356	3211	2684	1007	373	391	286	350	324	352	1713	2204			
\$793.03	\$570.31	\$581.33	\$359.97	\$296.86	\$294.20 L	\$44.15 <b>ATA</b>	\$294.56	\$292.42	\$295.25	\$415.87	\$239.73	-		
											2014 Y	TD Total U: 2014 YTD	sage (kwh) Total Cost	
2015												7		
Jan d 2204	Feb 2204 *	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec			

<sup>\*-</sup> Estimated consumption. NYSEG was not able to perform actual meter reading due to snow. Will update on subsequent report.

LATA

2204

kwh used

Cost

\$249.30 \$249.30

2204 \*

<sup>2015</sup> YTD Total Usage (kwh) = 4,408 2015 YTD Total Cost = \$498.60

<sup>(1) =</sup> 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.

## SITE PHOTO LOG

## Main Building





Cell 1



Cell 2



## SITE VISIT SHEETS



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

# **Field Data Reading Sheet**

		Wester ville, Ori	43001							
Site Name		VESTAL			Sai	mpled By:	S. San	naroo		
<b>Project Number:</b>		11130644				_				
Date:		3/9/2015								
Weather:		Sunny, 30s								
Instrument Identification										_
Make/Model				PII					Other	
	Cal info		NA						NA	
$\mathbf{N}$	Iain Equipmo	ent Building								
Main Control Panel		_	Con	trol Box	Locked No	Lock	Control D	Oor Locked	No Lock	
Hour Meter Reading - SVE Unit	18325.4		-							
	SVE Pump	= -								
Injection Blower Temp Injection Blower Temp Setting		<u> 150</u> 	-	${}^{\mathbf{o}}\mathbf{F}$						
Pressure After Injection Blower		10	<del>-</del>	'' H2O						
Vacuum Blower Temp		<130	-	${}^{\mathbf{o}}\mathbf{F}$						
Vacuum Blower Temp Setting Vacuum After Filter		<u></u> 16		'' H2O						
Pressure AfterVacuum Blower		10	-	'' H2O						
Grease Seals Checked Oil Levels Checked Belts Checked for Wear	✓ Yes ✓ Yes ✓ Yes	□ No □ No □ No □ No	No	Da	ate of Last C	ast Grease 11 Oil Change 11 ord in Place $\overline{\underline{Y}}$	1/15/2011			
Alarms Present (described below if	res)									
Comments	Поми спе	ovy (2 ft) and lava	r of ice ore	und mai	n huilding o	nd calls one	and two wo	a namayad ta	n aggass buildings	
	Heavy Silo	ow (~2 ft.) and laye	r or ice ard	ouna mai	n bunding a	nd cens one	and two wa	s removed to	) access buildings.	
G	eneral Site O	bservations								
Check and Note Condition of Site										
Grass around Buildings	☑ OK	☐ Trimmed								
Vines and Weeds around Buildings	o o K	Trimmed								
Comments	NA									
	Field Activity	<b>Checklist</b>								
SVE Wellhead air Flows Measured	d		□ Yes	V V	No					
SVE Wells Sampled  Corbon Changeaut Performed			n es	V	No No					
Carbon Changeout Performed Water Removal Performed			□ Yes □ Yes	V	No No					
Exterior of Main building and Cell	Buildings Inst	nected	✓ Yes		No					
-		L								
Summary of Process Air Sampling	NA									
Summary of Other Activities										

NA



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

**Field Data Reading Sheet** 

**VESTAL** Sampled By: S. Samaroo **Site Name Date** 3/9/2015 **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 **40** " H2O 100 Temperature Before GAC Unit 1  $\mathbf{F}$ Pressure Between GACUnit 1 and GAC Unit 2 **30** "H2O Pressure Before GAC Unit 2 " H2O Temperature Before GAC Unit 2 **40**  $\mathbf{F}$ **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  $\square$  Yes ☑No **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** Yes  $\square$  No Control Box Locked Yes  $\square$  No  $\square$  No  $\square$  Yes Yes 240 V Disconnect On Control Box Disconnect On  $\square$  No **MAN** Selector Switch  $\Box$  OFF ☑ AUTO **✓** OFF  $\square$  ON Vacuum Status Light  $\square$  No **✓** Yes Electrical Heat Breaker **Heater Thermostat Setting 38** "H2O Pressure at Injection Manifold 116  ${}^{o}F$ Temperature at Injection Manifold **40** Vacuum at Vacuum Manifold 54 "H2O  ${}^{0}\mathbf{F}$ Temperature at Vacuum Manifold 44 Vacuum at Knockout Tank **28** "H2O psi Water Pump Pressure Relief Settings **Cell 2 Distribution Building** Check all aboveground piping, valves, fittings and other components for cracks or leaks and adequacy of seals ✓ **Building Locked**  $\square_{No}$ Yes  $\checkmark$  $\square_{No}$ Control Box Locked Yes  $\square$  Yes  $\square_{No}$ Yes 240 V Disconnect On Control Box Disconnect On  $\square$  No Selector Switch **MAN**  $\Box OFF$ **☑**AUTO Vacuum Status Light **✓ OFF**  $\square$ ON □ No ✓ Electrical Heat Breaker Yes  ${}^{o}F$ **Heater Thermostat Setting 40** "H2O Pressure at Injection Manifold **120**  ${}^{o}F$ Temperature at Injection Manifold **36** Vacuum at Vacuum Manifold **45** "H2O  $^{o}F$ Temperature at Vacuum Manifold **40** Vacuum at Knockout Tank 16.5 "H2O Water Pimp Pressure Relief Settings psi Comments -NONE