	52-140			- - - - -		L	AECON erican Boulevar Airport Par atham, NY 1211 e: 518.7951.224
_		_	-n Bright	Partly	I		
Day: S	M T W TH F S	WEATHI	Sun	Cloudy	Overcast	Rain	Clear
Date: 23-	-Jan-13	TEMP	To 32	32-50	50-70	70-85	85 and up
REPORT No.		WIND	Light	Moderate	High		
PAGE No. 1	_	HUMIDI		Moderate	Humid		
. 7.02 No. <u></u>			NÉ	NW	SE	SW	
PREPARED BY: The	omas Fitzpatrick TITLE: Site Rep.	WIND D	IR N	S	E	W	
AVERAGE FIELD FORCE	Titl-	Harris Market		1	D		
Name of Contractor	Title	Hours Worked		Remarks			
Thomas Fitzpatrick Daniel Prisco-Buxbaum	Technician Technician	11:19 - 13:33 11:19 - 13:33		Preferred Preferred			
VISITORS Name	Time (From - To)	Representing		ı	Rem	arks	
NA NA	NA	NA NA			NA NA		
EQUIPMENT AT THE SITE		W = Working	Pump - W	•	7. VelociCalc		5/9 -W
2. PID - W	4. Interface Probe - W	6. Four Gas					
OPERATION & MAINTENA	ANCE ACTIVITIES entative: Thomas Fitzpatrick - Prefer	red					
	DESCRIPTION OF	F WORK PERFORMED AND C	DCEDVE				
11:10 Professed arrived on site. Both	systems are up with five (5) alarms triggered		DOERVEL	,			
1/19/2013 9:48 W9: Well DDC-		:					
1/19/2013 9:48 W9: Well DDC- 1/16/2013 00:17 W13: Well DD							
	* *						
1/17/2013 8:33 W8: Well DDC-							
1/23/2013 1:29 W10: Well DDC							
1/16/2013 2:49 W12: Well DDC	- / Low Differential Pressure						
11:24 - Weekly O&M started.							
13:28 - O&M completed.							
13:33 - Preferred locked both sheds at wells with AECOM. System left running	nd all parties off-site. All alarms were reset, wing as per AECOM direction.	vith blowers B-501 & B-502 up upon	departure. P	referred discusse	ed elevated pre	essure rea	adings on the DDC

Project Manager: W. Howard

Thomas Fitzpatrick (Preferred)

AECOM/Preferred Site Representative:

## O&M DATA SHEET - NATIONAL HEATSET - OFF-SITE SYSTEM

**Date:** 1/23/2013 **Time:** 11:24 **Weather:** 20° F - Partly Cloudy- Med. Humidity

B-501 Status on Arrival: Up / Down / Off B-502 Status on Arrival: Up / Down / Off

Alarm Light Status on Arrival: ON / OFF Alarm Light Reset on Arrival: YES / NO

SYSTEM OPERATING DATA							
ID	B-501	TP-211	B-502	TP-212	B-503	TP-213	Time
Hours	5,105.0	0.2	5,371.9	0.3	0	0	@ 11:24
Hz	31	Hz	31		Separator ID	Water Level (IN)	Drained
PI-511	6.0	PI-512	7.7		110	(111)	
TSH-511	80	TSH-512	125		ST-201	0	YES / NO
					ST-202	0	YES / NO
VI-201	-2	2.5	IWC	VI-202	-2	2.0	IWC
TI-201	5	1	°F	TI-202	5	53	°F
DPT-201	0.	57	IWC (6" Pipe)	DPT-202	0.	56	IWC (6" Pipe)
V-DLH5-6	Open /	Closed		V-DLH5-6	Open / Closed		
VI-401	-4	0.	IWC	VI-402	-5.0		IWC
TI-401	5	0	°F	TI-402	50		°F
VI-401B	-6	5.0	IWC	VI-402A	-22		IWC
SP-401B	0	.0	ppb / <u>ppm</u>	SP-402A	0.0		ppb / <u>ppm</u>
VI-401A	-2	26	IWC	VI-402B	-8.0		IWC
SP-401A	0	.0	ppb / ppm	SP-402B	0	0.3	ppb / <u>ppm</u>
VI-403B	-1	18	IWC	VI-403A	-	16	IWC
SP-403B	0	.0	ppb / <u>ppm</u>	SP-403A	0.0		ppb / <u>ppm</u>
VI-501	-3	31	IWC	VI-502	-30		IWC
SP-501	0	.0	ppb / <u>ppm</u>	SP-502	0.0		ppb / <u>ppm</u>
TI-501	5	4	°F	TI-502	54		°F
VI-501A	-3	33	IWC	VI-502A	-32		IWC
DPT-301	0.	43	IWC (6" Pipe)	DPT-302	0.37		IWC (6" Pipe)
PI-301	6	.0	PSI	PI-302	6.9		PSI
TI-301	10	00	°F	TI-302	105		°F
FM-601	82.7	gal	Electric M	<b>Ieter Reading:</b>	4,838	kW/h @	1:27 PM

B-501 Status on Departure: UP / DOWN / OFF B-502 Status on Departure: UP / DOWN / OFF

Alarm Light Status on Departure: ON / OFF Alarm Light Reset on Departure: YES / NO

# O&M DATA SHEET - NATIONAL HEATSET - OFF-SITE SYSTEM

Date: 01/23/13 Time: 12:30 Weather: 20° F - Partly Cloudy

INJECTION& EXTRACTION MANIFOLD OPERATING DATA							
	4" - INJECTION		6" - EXTRACTION				
Well ID	Δ Pressure (IWC)	Temp (°F)	Pressure (PSI)	Vacuum (IWC)	Temp (°F)	Velocity (ft/min)	VOCs (ppb or ppm)
DDC-05	2.28	80	4.3	1.332	54	749	0.0
DDC-10	0.18	75	4.9	1.245	55	653	0.0
DDC-09	-1.30	75	5.1	1.271	56	956	0.1
DDC-08	2.28	75	4.5	1.927	54	954	1.6
DDC-07	2.22	75	4.9	2.331	54	559	0.0
DDC-06	3.42	80	5.0	2.727	54	729	0.0

DDC WELLHEAD OPERATING DATA							
WELL ID	PZ SHALLOW (FT)	PZ DEEP (FT)	Air Space (FT)	COMMETS	MW ID	DTW (FT)	
DDC-05	9.87	15.55	5.0'	(1) Drained condensate valve	NA	NA	
DDC-10	9.83	13.59	1.5'		NA	NA	
DDC-09	9.50	14.52	1.0'	3-inches of pooled water within vault	NA	NA	
DDC-08	9.10	13.74	0.5'	4-inches of pooled water within vault	NA	NA	
DDC-07	9.46	12.05	1.0'		NA	NA	
DDC-06	9.14	9.28	3.5'	(2) Drained condensate valve	NA	NA	

AIR SAMPLING DATA							
	B-50	1	B-502				
Sample Port Position	SAMPLE PORT ID	VOC Reading (ppb / <u>ppm</u> )	Sample Port Position	SAMPLE PORT ID	VOC Reading (ppb / <u>ppm</u> )		
Influent	SP-401B	0.0	Influent	SP-402B	0.3		
Intermediate #1	SP-403B	0.0	Intermediate #1	SP-403A	0.0		
Intermediate #2	SP-401A	0.0	Intermediate #2	SP-402A	0.0		
Effluent	SP-501	0.0	Effluent	SP-502	0.0		

CHILLER		TECHNICIAN COMMENTS/NOTES:
Set Temp. (°F)	75	1 - DDC-5's condensate valve was drained for 5 minutes, from which less than
Actual Temp. (°F)	76	a quarter of a gal. of water was produced.
Pump Pressure (PSI)	25	2 - DDC-6's condensate valve was drained for 1 minute, from which a less
Freon High Pres. (PSI)	70	than a quarter gallon of water was produced. DDC-6 produced mostly air
Freon Low Pres. (PSI)	70	from the initial release of the valve.

#### PHOTOGRAPHIC LOG

#### Date: 1-23-13 AECOM Job No.

## **National Heatset Printing Site - Off-Site**

РНОТО	DATE	TIME	DESCRIPTION	COMMENTS
Picture 390	1/23/2013	11:15	No measurable water was seen on the site glasses associated with the knock-out tanks.	
Picture 396	1/23/2013	12:30	The differential pressure gauges associated with the four (4)-inch injection lines were observed to read elevated compared to prior readings.	

# Photos (1.23.13)



<u>Picture 390-</u> No measurable water was seen on the site glasses associated with the knock-out tanks.



<u>Picture 396-</u> The differential pressure gauges associated with the four (4)-inch injection lines were observed to read elevated compared to prior readings.