AIRCP-107914277-RP-20180830-NOTIFICATION



August 30, 2018

Texas Commission on Environmental Quality Air Section Manager – Region 7 9900 West IH-20 Suite 100 Midland, Texas 79706 via FED EX 7780887324022 Midland, Texas RECEIVED

AUG 31 2018

RE:

**Equipment Leaks of VOC from Onshore Natural Gas Processing Plant** 

Delaware G&P, LLC - Lobo Plant I Regulated Entity No.: RN107914277 Customer Reference No.: CN6052460163

Monitoring Reports per 40 CFR 63 Subpart OOOO for the Period of

February 1, 2018 through July 31, 2018

Dear Sir or Madam:

Enclosed, please find the Volatile Organic Compounds (VOC) leaks detection and repair (LDAR) report for the facility as referenced above. The enclosed report contains relevant information as required by the applicable parts of the federal regulations. Delaware G&P (Delaware) has certified this report using Form OP-CR01.

Should you have any questions or require any additional information pertaining to this matter, please feel free to contact me at (432) 221-9738 or via email at

Sincerely,

Robert H. St. John

Lead Environmental Field Specialist

**Enclosure** 

cc: TCEQ, Office of Compliance and Enforcement, 12100 Park 35 Circle, MC 174, Austin, TX

78753 Fedex No. 7730 8872 0035

USEPA, Region 6 - via email at R6WellCompletions@epa.gov

### Form OP-CRO1 Certification by Responsible Official Federal Operating Permit Program

All initial permit application, revision, renewal, and reopening submittals requiring certification must be addressed using this form. Updates to site operating permit (SOP) and temporary operating permit (TOP) applications, other than public notice verification materials, must be certified prior to authorization of public notice or start of public announcement. Updates to general operating permit (GOP) applications must be certified prior to receiving an authorization to operate under a GOP.

I. Identifying Information	n							
RN: 107914277	CN: 6052460	)16	Acc	ount No.: LMA00	01A			
Permit No.: O-3939		Project No.:						
Area Name: Lobo Processing	Plant	Company	Name: Delaware	G&P, LLC				
II. Certification Type (Ple	ase mark the appropriat	te box)						
Responsible Official		■ Duly	Authorized Repr	esentative				
III. Submittal Type (Please	mark the appropriate b	oox) (Only one	response can be	accepted per fori	m)			
SOP/TOP Initial Permit Ap	oplication Upo	date to Permit	Application					
GOP Initial Permit Applica	ition Per	mit Revision,	Renewal, or Reop	ening				
Other: LDAR Monito	ring Report							
IV. Certification of Truth								
This certification does not ex only.  Tad Stallings		21 00 00 00 00 00 00	ated by the TCE					
(Certifier Name p	printed or typed)		tily that I am the	(RO or 1	DAR)			
and that, based on information the time period or on the specif		reasonable inc	juiry, the statemen					
Note: Enter Either a Time Per certification is not valid withou			fication. This sec	tion must be com	pleted. The			
Time Period: From		to						
	Start Date		1	End Date				
Specific Dates: 08/30/2018		4						
Date 1	1 Date 2	Date 3	Date 4	Date 5	Date 6			
Signature: All		_	Signature Da	nte: 8/30	0/18			
Title: Director of Operations								



## STANDARDS OF PERFORMANCE FOR VOC EQUIPMENT LEAKS SEMI-ANNUAL REPORT (40 CFR 60) Subpart: EPA60-OOOO

Company:	ENLINK LOBO	Compliance Group:	LOBO	
	Reporting Period:	2/1/2018 Through 7/31/20	018	8/5/2018

Semiannual Monitoring Results 40 CFR 60.5422 40 CFR 60.487 Reporting Requirements	February	March	April	May	June	July
60.5422(a) & 60.487a (c)(2)(i) No. Valves Leaks Detected	0	0	0	2	0	0
60.5422(a) & 60.487a (c)(2)(ii) Not Repaired <= 15 Days	0	0	0	0	0	0
60.5422(a) & 60.487a (c)(2)(iii) No. Pump Leaks Detected	0	0	0	0	0	0
60.5422(a) & 60.487a (c)(2)(iv) Not Repaired <= 15 Days	0	0	0	0	0	0
60.5422(a) & 60.487a (c)(2)(v) No. Compr Leaks Detected	0	0	0	0	0	0
60.5422(a) & 60.487a (c)(2)(vi) Not Repaired <= 15 Days	0	0	0	0	0	0
60.5422(a) & 60.487a (c)(2)(vii) No. Connector Leaks Detected	0	0	0	0	0	0
60.5422(a) & 60.487a (c)(2)(viii) Not Repaired <= 15 Days	0	0	0	0	0	0
60.5422(c)(1) & 60.5401(b)(2) No. Relief Device Leaks Detected	0	0	0	1	0	0
60.5422(c)(2) & 60.5401 (b)(3) Not Repaired <= 15 Days	0	0	0	0	0	0

### Dates & Details of Process Unit Shutdowns During Reporting Period 40 CFR 60.5422(a) & 40 CFR 60.487a (c)(2) & (c)(4)

Month	# of Days	Comments About Outage/Shutdown/Turnaround
February		
March		
April		
Мау		
June		INSTALLATION OF RESIDUE BACK PRESSURE CONTROL VALVE TO ENTER PRISE
July	2	MOLE SIEVE CHAMBE OUT

# 60.5422(a), 60.487 (b)(3) - (b)(5), and 60.5401(b) - Reporting of Inventory Revisions

Current Period Ending: 7/31/2018 Reportable Inventory Components Previous Period Ending: 1/31/2018 Valves - (Excluding No Detectable Emission) 1,010 1,010 60.5422(a) & 60.487a (b)(2) Pumps - (Excluding Dual-Seal and Closed Vent) 8 8 60.5422(a) & 60.487a (b)(3) 10 10 Compressors -60.5422(a) & 60.487a (b)(4) 2,347 Connectors 60.5422(a) & and 60.487a (b)(5) 0 Pressure Relief Devices that Vent to Atmosphere 60.5422(a) & 60.5401 (b)

## **Leaker Detail Report - Compliance Leaks**

Regulation: EPA60-0000

Reporting Period: 2/1/2018 to 7/31/2018

Print Date: 8/5/2018 12:09:51PM

#### **Plant: ENLINK LOBO**

		Date	Test	Leak	1st Att.	Repair				Details		
Class	Location	Reported			Due	Due Repaired		Date	Event	Result	Technician	Instrumen
Unit: LO	ВО											
Tag: 0010	Drawing: LC	ВО			Stream: Il	NLET GA	S INLET				0 00 0 00	
VALVE	INLET PIPELINE 50YRDS. SE. OF COMPRESSORS	5/18/2018	М	499	5/23/2018	6/2/2018	5/20/2018					
								5/18/2018 7:58:56AM	Method21 Insp	32935 ppm	919235	phx21-165
								5/18/2018 7:58:56AM	Condition Notes	Valve body leaking.		
								5/18/2018 11:43:58AM	Method21 Insp	976 ppm	919235	phx21-165
								5/18/2018 11:43:58AM	Condition Notes	l valve packing		
								5/18/2018 11:43:58AM	Repair Attempt	PACKING TIGHTENED.	919235	
								5/20/2018 9:10:34AM	Repair Attempt	TIGHTENED PACKING	PLANT	
								5/20/2018 9:24:12AM	Method21 Insp		PLANT	SNOO
								6/14/2018 10:14:48AM	Follow-up	43 ppm	910821	phx21-162
Tag: 0124	Drawing: LC	OBO			Stream: Il	NLET GA	S INLET					
VALVE	0/4 EAST OF K-102A COMPRESSOR	5/18/2018	M	499	5/23/2018	6/2/2018	5/20/2018					
								5/18/2018 9:26:14AM	Method21 Insp	1561 ppm	919235	phx21-165
								5/18/2018 9:26:14AM	Condition Noted	Valve stem leaking.		
								5/18/2018 11:46:22AM	Method21 Insp	1666 ppm	919235	phx21-165
								5/18/2018 11:46:22AM	Condition Noted	l valve packing		
								5/18/2018 11:46:22AM	Repair Attempt	PACKING TIGHTENED.	919235	
								5/20/2018 9:40:31AM	Repair Attempt		PLANT	
								5/20/2018 9:56:17AM	Method21 Insp	0 ppm	PLANT	SNOO
								6/14/2018 10:13:39AM	Follow-up	6 ppm	910821	phx21-162

Leaker Detail Report - Compliance Leaks

Regulation: EPA60-0000

Reporting Period: 2/1/2018 to 7/31/2018

Print Date: 8/5/2018 12:09:53PM -

Plant: ENLINK LOBO

Date Event Result Technician Instrume
NDENSATE
5/18/2018 10:38:23AM Method21 Insp 25295 ppm 901805 phx21-1 5/18/2018 10:38:23AM Condition Noted Repair as needed.
5/20/2018 10:12:26AM Repair Attempt TIGHTENED CONN PLANT 5/20/2018 10:32:08AM Method21 Insp 0 ppm PLANT SNO
3

Signature of Owner or Operator Responsible for Delay of Repair Decision

## Repair Delayed History

Reporting Period: 2/1/2018 to 7/31/2018

Print Date:8/5/2018 12:10:54PM

ENLINK - LOBO

									3000
	100	Stream &	- , -: *	 Inspect	Inspect	Unit Date or	1 1 1 1 1	Expected R	Removed
Tag#	Class	Description	Location	Date	ppm	SD Delay	Reason For Delay App	proved By Repair Date F	rom Delay
Tag #	Class	Description	LUCALUM	2000	PP	DD DOLL	Acason For Demy Zipp	Loved DJ	

TOTAL: 0

Mach Nagel

Signature of Owner or Operator Responsible for Delay of Repair Decision

<sup>\*\*</sup>THERE WERE NO DOR'S THIS 6 MONTH REPORTING PERIOD.

## Added / Deleted Summary (R602)

**Report Parameters** 

Unit: LOBO

Class: All Classes



Date: 2/1/2018 - 7/31/2018

Report Date:

8/5/2018

Unit Description	Class Description	Added	Deleted
LOBO	CLOSED VENT SYS/CTRL DEVICE WITH HARD PIPING	0	0
LOBO	COMPRESSOR	0	0
LOBO	CONNECTOR	0	0
LOBO	OPEN-ENDED LINE	0	0
LOBO	PRESSURE RELIEF DEVICE	0	0
LOBO	PUMP	0	0
LOBO	VALVE	0	0



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