DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

FCE Summary Report

Facility:	cility: Lambda Energy Resources LLC - Manistee Sulfur Plan			B6013
Location:	4000 Fisk Rd.		District:	Cadillac
		ſ	County:	MANISTEE
City:		Comp Status	liance :	Compliance
Source Class: SMOPT OUT Staff: Kurt Childs				
FCE Begin	Date: 3/1/2019	FCE Date	Completion e:	3/12/2020
Comments	: 2020 FCE			

List of Partial Compliance Evaluations:

Activity Date	Activity Type	Compliance Status	Comments
03/12/2020	Scheduled Inspection	Compliance	2020 FCE
03/05/2020	MAERS	Compliance	See MAERS for further info.
03/04/2020	Other Non ROP	Compliance	Received via email - monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5)(a) requirements. The report indicates there was no gas throughput this month. The plant has been shut down indefinitely effective December 2019 according to Lambda Energy.
02/24/2020	Other Non ROP	Compliance	Received via email - monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5)(a) requirements. The report indicates there was no gas throughput this month. The plant has been shut down indefinitely effective December 2019 according to Lambda Energy.
01/23/2020	Other Non ROP	Compliance	Received via email - monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5)(a) requirements. The report indicates there was no gas throughput this month.

Activity Date	Activity Type	Compliance Status	Comments
01/06/2020	Other Non ROP	Compliance	Received via email - monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5)(a) requirements. The highest H2S mass flow rate concentration reported was 163 lbs per day (24 hrs).
12/03/2019	Other Non ROP	Compliance	Received via email - monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5)(a) requirements. The highest H2S mass flow rate concentration reported was 321 lbs per day (24 hrs).
10/22/2019	Other Non ROP	Compliance	Received via email - monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5)(a) requirements. The highest H2S mass flow rate concentration reported was 269 lbs per day (24 hrs).
09/16/2019	Other Non ROP	Compliance	Received 9/16/19 via email - August 2019 monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5)(a) requirements. The highest H2S mass flow rate concentration reported was 158 lbs per day (24 hrs).
08/15/2019	Other Non ROP	Compliance	Received 8/9/19 via email - July 2019 monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5) (a) requirements. The highest H2S mass flow rate concentration reported was 155 lbs per day (24 hrs).
07/22/2019	Other Non ROP	Compliance	Received 7/22/19 via email - June 2019 monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5) (a) requirements. The highest H2S mass flow rate concentration reported was 123 lbs per day (24 hrs).
06/24/2019	Other Non ROP	Compliance	Received 6/24/19 via email - May 2019 monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5) (a) requirements. The highest H2S mass flow rate concentration reported was 160 lbs per day (24 hrs).

Activity Date	Activity Type	Compliance Status	Comments
05/13/2019	Other Non ROP	Compliance	Received 5/13/19 via email - April 2019 monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5) (a) requirements. The highest H2S mass flow rate concentration reported was 162 lbs per day (24 hrs).
04/09/2019	Other Non ROP	Compliance	Received 4/9/19 via email - March 2019 monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5) (a) requirements. The highest H2S mass flow rate concentration reported was 127 lbs per day (24 hrs).
03/13/2019	Other Non ROP	Compliance	Received 3/13/19 via email - February 2019 monthly mass flow rate of H2S entering the Manistee 23 plant reported to meet Rule 403(5)(a) requirements. The highest H2S mass flow rate concentration reported was 136 lbs per day (24 hrs).
03/08/2019	MAERS	Compliance	See MAERS for further info.

Name:

Date: 3-12-20

Supervisor:

Thane Moxon

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