DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

FCE Summary Report

Facility :	ANR Pipeline Company Lincoln Compressor Station	on SRN:	N5586
Location :	3991 S. Hickory	District :	Bay City
		County:	CLARE
City:		Compliance Status :	Compliance
Source Cla	ass: MAJOR	Staff: Rache	l Benaway
FCE Begin	Date: 1/1/2023	FCE Completion Date :	7/25/2024
Comments	s: FCE Report for 2024		

List of Partial Compliance Evaluations :

Activity Date	Activity Type	Compliance Status	Comments
07/25/2024	On-site Inspection	Compliance	On-site inspection to verify compliance with MI-ROP-N5586, and all applicable requirements of the Federal Clean Air Act; Article II, Part 55, of the Natural Resources and Environmental Protection Act, 1994 PA 451; and AQD Administrative Rules. The facility appears to be in compliance with all applicable regulations at this time.
09/25/2023	ROP Semi 1 Cert	Compliance	No deviations reported.
03/31/2023	ROP Annual Cert	Compliance	Report was received late. ROP Certs are to be submitted by March 15th. Report received was postmarked 3/21/2023. No deviations reported. Annual certification 2022
03/31/2023	ROP SEMI 2 CERT	Compliance	Report was received late. ROP Cert was to be submitted by March 15th. Report received was postmarked 3/21/2023. No deviations reported. Semi-Annual 7/1/2022 to 12/31/2022.
03/31/2023	Annual Emissions Report (or MAERS)	Compliance	Air Emissions Inventory Submittal Certification 2022. SCT reported to be submitted via email

Activity Date	Activity Type	Compliance Status	Comments
03/31/2023	MACT (Part 63)	Compliance	Boiler MACT Report No deviations during reporting period. Tune ups of EU-LI011 and EU-LI012 required every 5 years; most recent tune completed on 10/28/2021 for both. Tune up for EU-LI009 required every 2-years, most recent tune up completed on 2/24/2022.
03/06/2023	Stack Test	Compliance	Compliance Demonstration for the APU under Subpart JJJJ Testing conducted to meet the requirements of 40 CFR Part 60, Subpart JJJJ Results: NOx ppmvd @15% O2 average for three runs was 41.25, well below the permitted limit of 160. CO ppmvd @ 15% O2 average for three runs was 3.17, well below the permitted limit of 540. VOC ppmvd @ 15% O2 average for three runs was 39.65, well below the permitted limit of 86.
01/24/2023	Stack Test Observation	Compliance	Testing conducted pursuant to 40 CFR Part 60, Subpart JJJJ for emergency generator, EU-LI010. General Electric 500 kw generator driven by a Caterpillar G3412C Engine 4-stroke, rich burn, rated at 755 hp with a heat input of approximately 5.45 MMBTU/hr.

Name: Rachel Benaway Date: 8/14/2024 Supervisor: Wind LAM Canne