## DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

**ACTIVITY REPORT: Scheduled Inspection** 

	064	

FACILITY: JORDAN DEVELOPM	ENT COMPANY, L.L.C SPRINGDALE 15	SRN / ID: N7906	
LOCATION: SE SW SW SEC15, S	SPRINGDALE TWP	DISTRICT: Cadillac	
CITY: SPRINGDALE TWP		COUNTY: MANISTEE	
CONTACT:		ACTIVITY DATE: 01/15/2019	
STAFF: Chance Collins	COMPLIANCE STATUS: Compliance	SOURCE CLASS: SM OPT OUT	
SUBJECT: Scheduled Inspection	and Review of Records for FCE		
RESOLVED COMPLAINTS:			

On January 7, 2019 AQD staff traveled to Manistee County to perform an inspection of the Jordan Development Company, LLC Springdale 15 CPF. The purpose of the inspection was to determine the facility's compliance with Permit to Install No. 360-07B and applicable state and federal air pollution control regulations. Facility is subject to 40 CFR Part 63 Subpart HH which the DEQ is not delegated to enforce. AQD staff noted that the facility permit consists of a glycol dehydration system and a compressor engine.

AQD staff arrived on site at 10:26 a.m. to rainy conditions with a temperature of 33°F with a SE wind of 13 mph. There were noticeable/no noticeable odors upon arrival.

The facility currently consisted of a tank battery consisting of 10 storage tanks. The tanks are for produced water, condensate and sweet crude oil. There are 5 heaters in groups of two, a large heater treater and a small in line heater. None of the heaters were operating at time of inspection. There is one engine shed currently on the property. The engine shed contained various scrap parts. Next to the engine shed is a disconnected glycol dehydrator.

After further investigation using maps and Google Earth, AQD staff found that another engine shed was previously located just south of the current engine shed and had been demolished within the last few years. This engine shed contained the permitted engine that had been connected to the glycol dehydration system.

Records provided by Jordan Development Company show that for EUENGINE1 (which has been removed from the facility) and FGFACILITY there has been no gas throughput during the review period (January 2018-December 2018).

EUENGINE1 was removed from the facility on 7/1/2015, as per Jordan Development Company records.

FGFACILITY 12-month rolling NOx Emissions Limit: 82 Tons per year based on a 12-month rolling time period. As of December 2018, the 12-month rolling time period NOx emissions for FGFACILITY are 0.00 tons.

DATE 1/15/2019 SUPERVISOR