

DEPARTMENT OF ENVIRONMENTAL QUALITY
AIR QUALITY DIVISION
ACTIVITY REPORT: Scheduled Inspection

N605945836

FACILITY: BREITBURN OPERATING COMPANY, LP-STATE KALKASKA 1-22		SRN / ID: N6059
LOCATION: NW 1/4, NE 1/4, SECTION 22 T27N R8W, KALKASKA TWP		DISTRICT: Gaylord
CITY: KALKASKA TWP		COUNTY: KALKASKA
CONTACT: Carolann Knapp, Environmental Specialist		ACTIVITY DATE: 08/29/2018
STAFF: Becky Radulski	COMPLIANCE STATUS: Compliance	SOURCE CLASS: MINOR
SUBJECT: scheduled inspection		
RESOLVED COMPLAINTS:		

Traveled to N6059 Breitburn LP-State Kalkaska 1-22 central production facility (CPF) to perform an inspection. This source was listed as a minor source inspection for FY18.

PTI 610-96 was issued February 27, 1997, and voided October 26, 2005. The DEQ void letter indicates the void was approved by Gaylord District staff upon the company's request. The reason for the void was due to the equipment onsite being exempt. However, an exemption was not indicated for the engine at the source, the letter stated the associated emissions are below significant thresholds. The company has been emailed for clarification. The engine is small and possibly exempt per Rule 285(2)(g).

The CPF is located west of Kalkaska. From US131, travel west on Island Lake Rd 3.75 miles. The access road is on the south side of Island Lake Rd, the site is visible from the road. There was no gate.

The site consists of 3 heater treaters, 7 tanks in a lined containment area, several contained drums of miscellaneous products, a building with a compressor engine, a locked storage building, and an office building. None of the equipment onsite was operating.

There was no dehydration equipment onsite.

The compressor engine is shut in. The control panel was wrapped in black plastic, labeled 'reserve' with the following dates: 4-15-16, 11-1-16, 9-25-17. The exhaust stack has a muffler.

The source is currently not permitted, however confirmation on the engine applicability will be confirmed with Breitburn.

NAME Becky Radulski

DATE 8/30/18

SUPERVISOR EW