## DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION ACTIVITY REPORT: On-site Inspection

N745365985		
FACILITY: RIVERSIDE - BRADY BUNCH CPF		SRN / ID: N7453
LOCATION: SEC 5 T30N R6E NW SW SE, LACHINE		DISTRICT: Gaylord
CITY: LACHINE		COUNTY: ALPENA
CONTACT:		ACTIVITY DATE: 01/06/2023
STAFF: David Bowman	COMPLIANCE STATUS: Compliance	SOURCE CLASS: SM OPT OUT
SUBJECT: Site inspection for FY 23, no violations noted during inspection.		
RESOLVED COMPLAINTS:		

On 6 Jan 2023 I, David Bowman MI EGLE AQD, conducted a site inspection of N7453 Brady Bunch/Little Rascals CPF located at 14520 Wagner Rd, Green East TWP, operating under the conditions of permit to install (PTI) 235-06. To get to the site travel East on Wagner Road for approximately 0.5 miles from M65 South. The site has a gate and fence. Coordinate prior with Lambda to ensure that the gate is left open. The weather was 32°F and overcast at time of inspection.

Site was clean and well maintained. There were no discernable odors, no signs of spills, and very little noise from the engine. The sounds of the engine could not be heard from the road.

There are two emission units on site:

## **EUDEHY and EUENGINE.**

EUDEHY must comply with the National Emission Standards for Hazardous Air Pollutants, 40 CFR 63 Subpart HH. The United States Environmental Protection Agency has not delegated enforcement of this Subpart to AQD.

There was one 300 gallon tank on stilts in containment labeled "triethylene glycol" and is piped into the DEHY. The DEHY burner stack was approximately 22' above ground level, appeared to be maximum of 8" diameter, and has a rain cover. There was no odor of glycol onsite and the unit appeared to be in operation.

## EUENGINE

Engine is a Caterpillar engine with no control 1101 marked on the skid. The stack (SVENGINE) is approximately 40' above ground level, appears to be no more than 16" in diameter, and exhausts vertically with no cap/cover (EUENGINE SC 1.12a). The engine natural gas usage is monitored and recorded (EUENGINE SC 1.6). There was a binder at the site that listed the maintenance checks for the engine (EUENGINE SC 1.8).

## FGMETHANOL:

No special conditions were placed under this FG due to the volume of the storage being under 5,000 gallons. Although the total used at the site would meet exemptions under Rule 284 an 290 the company wanted to keep the FG in the permit to remove the need for record keeping.

There was one 300-gallon tank on stilts in a wooden containment area. The tank was empty and was disconnected from any piping. It was labeled Methanol.

There are 2 x 400 bbl storage tanks labeled "nonpotable" water located onsite. The pump was not operating and displayed zero on the flow meter.

NAN

DATE 2-13-23 SUPERVISOR Thank Mixon