

DEPARTMENT OF ENVIRONMENTAL QUALITY  
AIR QUALITY DIVISION

**FCE Summary Report**

<b>Facility :</b> ANR -- Rapid River Compressor Station	<b>SRN :</b> B7197
<b>Location :</b> 2170 Rabourn Rd. NE	<b>District :</b> Cadillac
	<b>County :</b> KALKASKA
<b>City :</b> KALKASKA <b>State:</b> MI <b>Zip Code :</b> 49646	<b>Compliance Status :</b> Compliance
<b>Source Class :</b> MAJOR	<b>Staff :</b> Chance Collins
<b>FCE Begin Date :</b> 7/20/2017	<b>FCE Completion Date :</b> 7/20/2018
<b>Comments :</b> Full Compliance Evaluation. Facility is in compliance.	

**List of Partial Compliance Evaluations :**

Activity Date	Activity Type	Compliance Status	Comments
07/10/2018	Scheduled Inspection	Compliance	Scheduled Inspection for FCE
03/12/2018	MAERS	Compliance	See MAERS for further info.
02/28/2018	MACT (Part 63)	Compliance	40 CFR Part 63, Subpart DDDDD Annual Boiler Compliance Certification Report. This report is for Emission Units: EURRHTR-A, EURRHTR-B. Both are 6.50 MMBtu/hr gas withdrawal heaters. The report covers emissions limitations (none), Operating parameter limitations (none), Date of most recent tune-up and date of most recent burner inspection (EURRHTR-B 3/19/2017).
02/09/2018	ROP Annual Cert	Compliance	ROP No. MI-ROP-B7197-2017 Annual Compliance Certification. Timely and certified with no deviations for the report period.
02/09/2018	ROP SEMI 2 CERT	Compliance	ROP No. MI-ROP-B7197-2017 Semi 2 Cert. Timely and certified with no deviations for the report period.
02/09/2018	MACT (Part 63)	Compliance	40 CFR, Part 63, Subpart HHH, NOCS. Report addresses each applicable requirement of Subpart HHH. Necessary testing has been completed and operating parameters are specified. No equipment leaks or operating parameter exceedances occurred.
09/13/2017	ROP Semi 1 Cert	Compliance	ROP No. MI-ROP-B7197-2017 Semi 1 report. Timely and certified no deviations.

Activity Date	Activity Type	Compliance Status	Comments
09/13/2017	MACT (Part 63)	Compliance	40 CFR, Part 63, Subpart HHH, semi-annual Report addresses each applicable requirement of Subpart HHH. Necessary testing has been completed and operating parameters are specified. No equipment leaks or operating parameter exceedances occurred.

Name: 

Date: 07/20/2018

Supervisor: 