



## **HEAT TRANSFER SYSTEM**

## Customer: PTRHTF10008

ARKEMA 1415 STEELE AVENUE GRAND RAPIDS, MI 49507 USA

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## System Information

System Volume: 3000 gal

Bulk Operating Temp: 540F / 282C

Heating Source:

Blanket:

Fluid: PETRO CANADA CALFLO AF

Make:

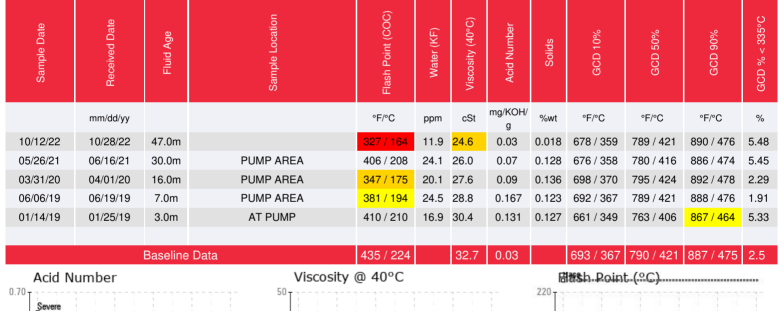
## Sample Information

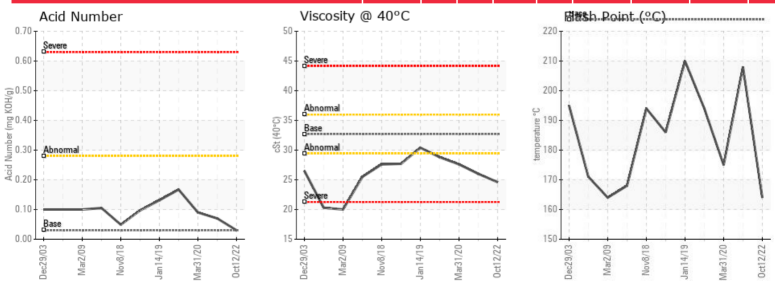
Lab No: 02519536 Analyst: Yvette Trzcinski Sample Date: 10/12/22 Received Date: 10/28/22 Completed: 11/07/22 Yvette Trzcinski

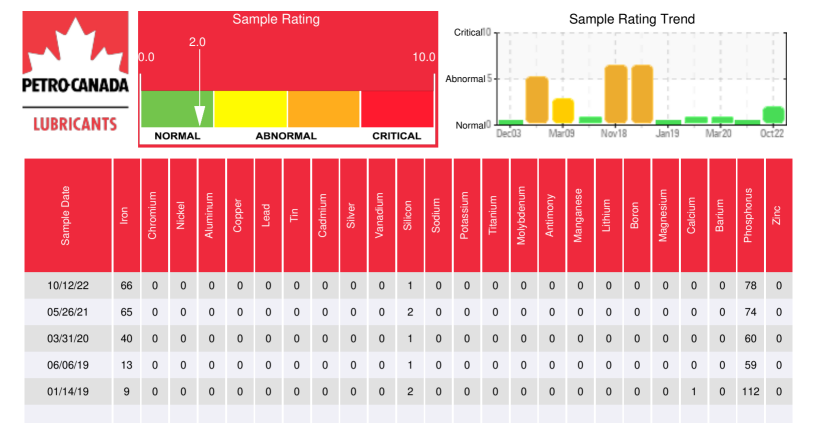
yvette.trzcinski@HFSinclair.com

Recommendation: The viscosity continues to decrease and is 24% below the original viscosity of the fluid which happens due to thermal cracking which is causing some lower viscosity material which is what we call low boilers (GCD % <335 C) which are at 5.48 % that is also negatively affecting the flash point causing it to be very low at 164 C /327 F recommend venting the low boilers and consider sweetening the system adding a minimum of 30% new oil to the system and re send a new oil sample

Comments: COC Flash Point is severely low. Visc @ 40°C is abnormally low.

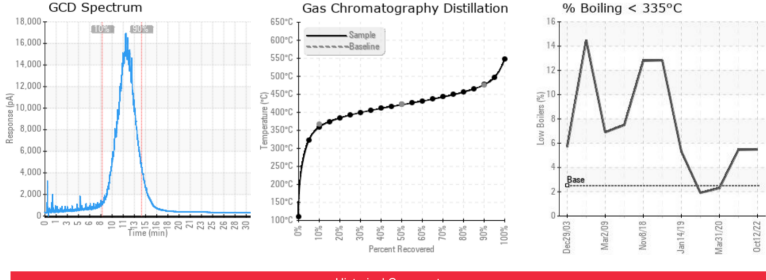






Elemental analysis results (above) in parts per million (ppm). [10,000 ppm = 1.0%]

**Baseline Data** 



Historical Comments	
05/26/21	The viscosity continues to drop due to the thermal degradation of some of the molecules but you are keeping the light ends in an acceptable range by venting the system. The flash point, acid number and distillation boiling points are all in specification continue to run the fluid and resample in 6 - 12 months
03/31/20	the flash point appears to have dropped slightly as well as the viscosity which is a sign of some thermal degradation but the fluid boiling points and solids are all within normal used fluid specifications resample in 6 months COC Flash Point is abnormally low.
06/06/19	Flash point and viscosity have lowered since the last sample indicating thermal degradation of the fluid - venting looks to be removing low boilers due to thermal degradation continue to vent low boilers as normal maintenance practices and resample in 6 months COC Flash Point is marginally low.
01/14/19	This is the baseline sample since the system was changed. Some Thermal cracking could be occurring GCD 90% is marginally low. Resample in 3 months (GCD) 90% Distillation Point is marginally low.

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