

LINE 3 HOT OIL SYSTEM

Customer: PTRHTF10069

CERTAINTEED - SAINT GOBAIN 3303 EAST 4TH AVENUE SHAKOPEE, MN 55379 USA

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System Information

System Volume: 9450 gal

Bulk Operating Temp: 474F / 246C

Heating Source:

Blanket:

Fluid: PETRO CANADA CALFLO AF

Make:

Sample Information

Lab No: 02168854

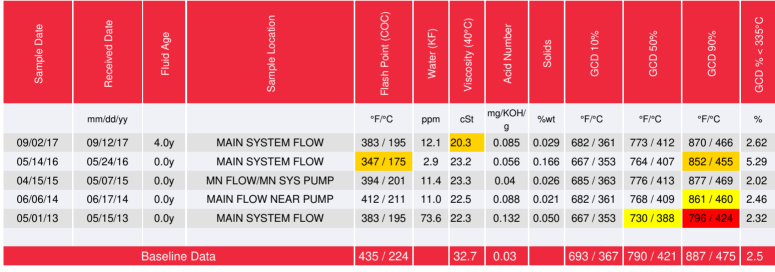
Analyst: Gaston Arseneault Sample Date: 09/02/17 Received Date: 09/12/17 Completed: 10/20/17

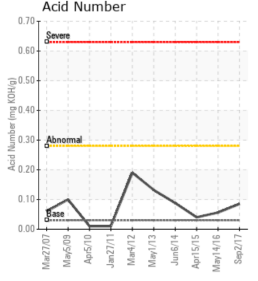
Gaston Arseneault

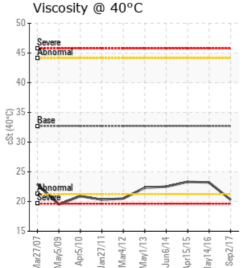
gaston.arseneault@hollyfrontier.com

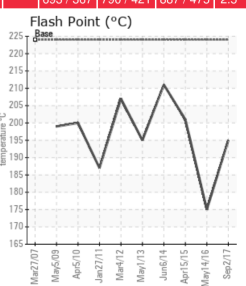
Recommendation: The viscosity remains low although the flash point and boiling properties remain normal. We suggest to maintain a certain venting schedule to prevent further reduction in viscosity and decrease in flash point. Remember to replace light ends vented off by adding fresh oil. Best practices suggest that the oil level in the expansion tank should be 75% full when in operation.

Comments: Visc @ 40°C is abnormally low.



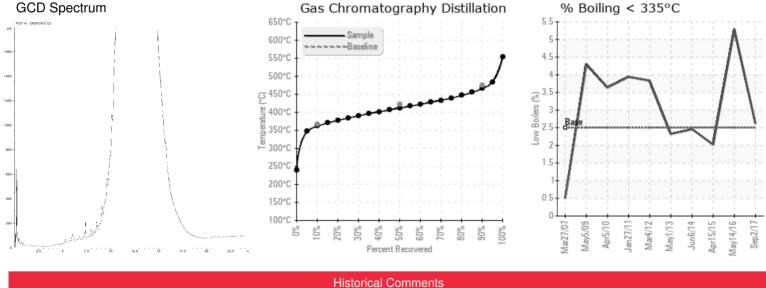








Elemental analysis results (above) in parts per million (ppm). [10,000 ppm = 1.0%]



Flistofical Confinients	
05/14/16	COC Flash Point is abnormally low. GCD IBP, 90% Distillation Point has decreased from the last sample. Pentane Insolubles have also increased and the phosphorus additive levels decreased markedly from the last sample. Resample next interval to monitor.
04/15/15	Sulfur levels are at 2112 ppm which is substantially higher than new oil values of <1 ppm. Investigate source of contamination. Viscosity at 40C is 23.3 cSt which is at >30% change condemning limit. Check for product used. Other properties are within normal ranges.
06/06/14	Viscosity is substantially lower than new Calflo AF oil but no evidence of thermal cracking - investigate source. TAN, Flash, GCD are good. (GCD) 90% Distillation Point is marginally low.
05/01/13	The oil remains in good condition and is suitable for further use. The reason for the automatic warnings is that the system is a mix of Mobiltherm and Calflo AF and the computer is trying to compare the oil against the known values. Please continue to sample at the regular interval (9-12 months). (GCD) 90% Distillation Point is severely low. (GCD) 50% Distillation Point is marginally low.

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