

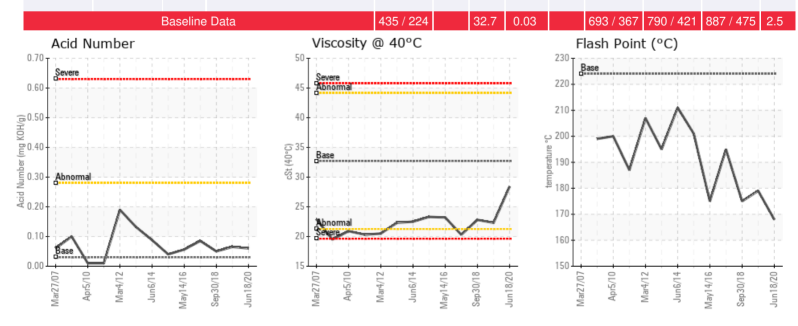
LINE 3 HOT OIL SYSTEM

Customer: PTRHTF10069	System Information	Sample Information
CERTAINTEED - SAINT GOBAIN	System Volume: 9450 gal	Lab No: 02362004
3303 EAST 4TH AVENUE	Bulk Operating Temp: 474F / 246C	Analyst: Neil Buchanan
SHAKOPEE, MN 55379 USA	Heating Source:	Sample Date: 06/18/20
Attn: Patrick Wallace	Blanket:	Received Date: 06/29/20
Tel:	Fluid: PETRO CANADA CALFLO AF	Completed: 07/14/20
E-Mail: patrick.wallace@saint-	Make:	Neil Buchanan
gobain.com		neil.buchanan@hollyfrontier.com

Recommendation: Sample remains dry, free of contamination with a stable Acid Number. The trend of decreasing COC Flash Point and lower Initial Boiling Point and examination of the GCD graph suggests the continued formation of low boilers from thermal degradation. Continue venting to remove and resample next interval.

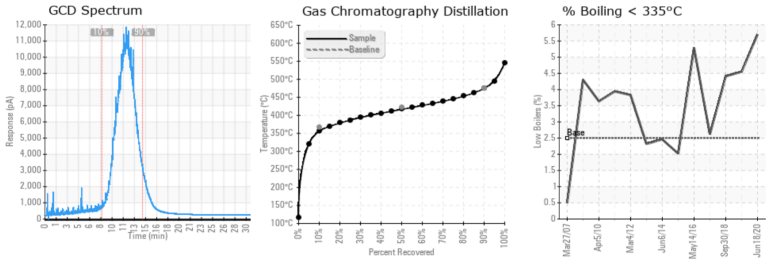
Comments: COC Flash Point is abnormally low.

Sample Date	Received Date	Fluid Age	Sample Location	Flash Point (COC)	Water (KF)	Viscosity (40°C)	Acid Number	Solids	GCD 10%	GCD 50%	GCD 90%	GCD % < 335°C
	mm/dd/yy			°F/°C	ppm	cSt	mg/KOH/ g	%wt	°F/°C	°F/°C	°F/°C	%
06/18/20	06/29/20	0.0y	main system	334 / 168	16.1	28.4	0.06	0.094	672 / 356	782 / 417	886 / 475	5.70
09/24/19	10/21/19	0.0y	MAIN SYSTEM FLOW	354 / 179	16.7	22.3	0.065	0.128	681 / 360	788 / 420	896 / 480	4.55
09/30/18	10/10/18	0.0y		347 / 175	10.0	22.8	0.050	0.031	671 / 355	766 / 408	862 / 461	4.41
09/02/17	09/12/17	4.0y	MAIN SYSTEM FLOW	383 / 195	12.1	20.3	0.085	0.029	682 / 361	773 / 412	870 / 466	2.62
05/14/16	05/24/16	0.0y	MAIN SYSTEM FLOW	347 / 175	2.9	23.2	0.056	0.166	667 / 353	764 / 407	852 / 455	5.29





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



Historical Comments

09/24/19	The oil is holding steady, although some properties like viscosity and flash point are flagged. This is likely due to the presence of Therminol 55 in this system when the computer compares to Calflo AF. Contamination by asphalt, water or other elements is insignificant or non-detectable. No actions needed at this time. Re-sample at next scheduled interval COC Flash Point is abnormally low.
09/30/18	This system has a history of having lower viscosity and what doesn't help is the flaws in the ASTM open cup flash point test is results jump up and down. So the viscosity is higher than on the last sample, yet the flash point is flagged for being lower. Overall you have managed this system well, just make sure the viscosity remains at least 23 cSt, but ideally we would like it to be a little higher. Since it seems to be more prone to thermal cracking, a slightly more frequent venting and replenishing might be needed on this system. COC Flash Point is abnormally low.
09/02/17	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. Visc @ 40°C is abnormally low.
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.

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