

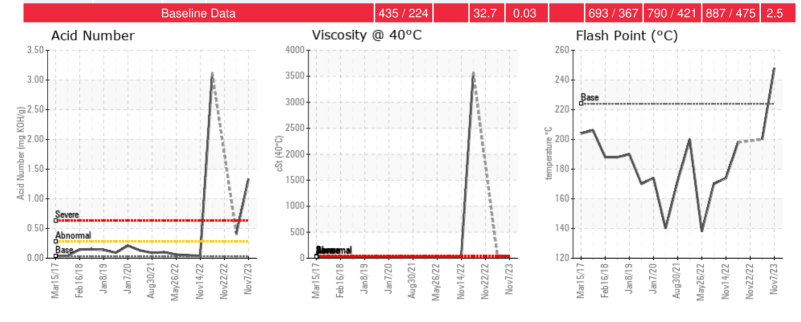
TFS H/O SYSTEM #2

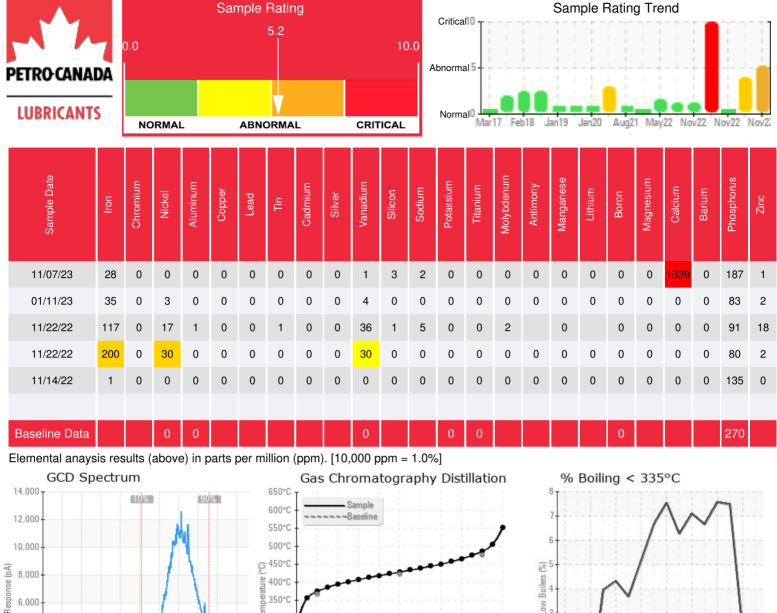
Customer: PTRHTF10176	System Information	Sample Information
CERTAINTEED ROOFING	System Volume: 4244 gal	Lab No: 02596968
100 CERTAINTEED DR	Bulk Operating Temp: 525F / 274C	Analyst: Neil Buchanan
JONESBURG, MO 63351 US	Heating Source:	Sample Date: 11/07/23
Attn: Jeff Montgomery	Blanket:	Received Date: 11/16/23
Tel: (952)261-9532	Fluid: PETRO CANADA CALFLO AF	Completed: 11/21/23
E-Mail: jeffrey.d.montgomery@saint-	Make: FSE	Neil Buchanan
gobain.com		neil.buchanan@HFSinclair.com

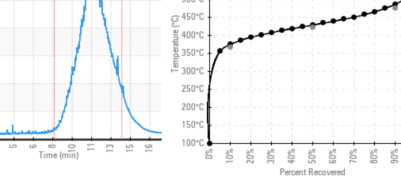
Recommendation: Large amounts of calcium are showing up at 1039 ppm and it is not part of the fluid formulation. Moisture levels are higher than normal at 295 ppm but still within acceptable range. Acid Number has suddenly increased to above the condemning limit of 1.0 to 1.3. Viscosity and GCD do not show high levels of oxidation. Investigate the source of the high levels of calcium contaminant.

Comments: Acid Number (AN) is severely high. Calcium ppm levels are severely high. (GCD) 90% Distillation Point is marginally high.

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	%
11/07/23	11/16/23	0.0m	SIDE STREAM FILTER	478 / 248	295.8	33.4	1.33	0.296	706 / 374	803 / 428	906 / 486	2.56
01/11/23	01/24/23	0.0m	sidestream filter	392 / 200	52.7	36.9	0.42	1.05	713 / 379	808 / 431	910 / 488	2.26
11/22/22	11/23/22	0.0m										
11/22/22	11/25/22	0.0m	SIDESTREAM FILTER	388 / 198	116.5	3578	3.12	7.53	661 / 349	795 / 424	925 / 496	7.48
11/14/22	11/22/22	0.0m		345 / 174	6.1	24.6	0.04	0.134	658 / 348	789 / 421	899 / 482	7.57





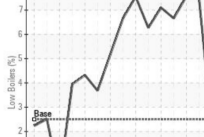


6,000

4,000

2,000

0



Jan8/19 Jan7/20 Aug30/21

May26/22

Feb16/18

Mar15/17

Jan11/23

Nov14/22

Historical Comments

01/11/23	Sample is in reasonable shape given the history except for the high level of pentane insolubles. Continue to monitor and change filters as required. Pentane Insolubles levels are severely high. Acid Number (AN) is abnormally high. (GCD) 90% Distillation Point is marginally high. Visc @ 40°C is marginally high.
11/22/22	We recommend that you drain the fluid from the component if this has not already been done. We recommend an early resample to monitor this condition. Please note that the fluid was too thick to perform some of the normal laboratory tests. {not applicable} There is no indication of any contamination in the fluid. The fluid viscosity is higher than normal. The fluid is no longer serviceable.
11/22/22	* Heavy asphalt contamination as indicated by all parameters*. Viscosity too high to measure, high levels of nickel and vanadium, very high pentane insolubles. Immediate system restoration work required. Iron and nickel ppm levels are abnormal. Vanadium ppm levels are marginal. Pentane Insolubles levels are severely high. Acid Number (AN) is severely high. (GCD) 90% Distillation Point is severely high. Visc @ 40°C is severely high.
11/14/22	Sample does not show any signs of asphalt contamination based on the lack of Vanadium and normal viscosity and GCD. Fit for further surface and resample next interval to monitor. COC Flash Point is abnormally low. Visc @ 40°C is marginally low.

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