

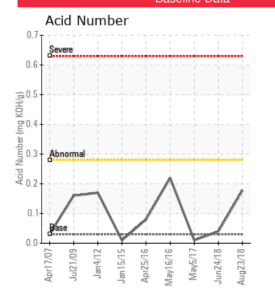
## **HOT OIL HEATER #1**

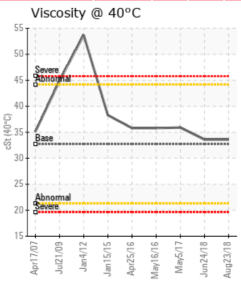
Customer: PTRHTF10070	System Information	Sample Information
CERTAINTEED - SAINT GOBAIN	System Volume: 600 ltr	Lab No: 02237100
6350 NW FRONT AVE	Bulk Operating Temp: 0F / -18C	Analyst: Gaston Arseneault
PORTLAND, OR 97210 USA	Heating Source:	Sample Date: 08/23/18
Attn: Larry Larson	Blanket:	Received Date: 08/31/18
Tel:	Fluid: PETRO CANADA CALFLO AF	Completed: 09/04/18
E-Mail: Larry.S.Larson@saint-	Make:	To discuss this report contact Gaston
gobain.com		Arseneault at 973-986-6503

Recommendation: The oil is in excellent condition as all properties are within normal limits. Resample in 1 year.

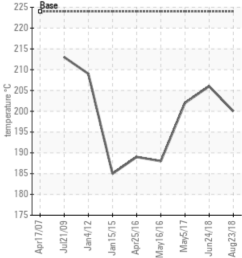
Comments: (GCD) 90% Distillation Point is abnormally high.

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	%
08/23/18	08/31/18	0m	PORT ON HEATER	392 / 200	10.7	33.6	0.178	0.311	702 / 372	808 / 431	922 / 494	1.34
06/24/18	07/12/18	0m	SAMPLE PORT	403 / 206	10.6	33.6	0.04	0.307	691 / 366	770 / 410	861 / 461	0.00
05/05/17	05/29/17	22m	COATER	396 / 202	22.0	35.9	0.01	0.238	698 / 370	812 / 434	933 / 501	2.24
05/16/16	05/20/16	1m	BY DIESEL TANK	370 / 188	16.4	35.8	0.22	0.117	694 / 368	805 / 430	920 / 493	2.42
04/25/16	05/02/16	1m	BY FLUX TANK	372 / 189	16.0	35.8	0.08	0.162	698 / 370	813 / 434	940 / 505	2.51
01/15/15	01/26/15	2m	HOT ASHPAL HEAT 1	365 / 185	76.1	38.3	0.01	0.360	721 / 383	832 / 445	931 / 500	0.00
Baseline Data			435 / 224		32.7	0.03		693 / 367	790 / 421	887 / 475	2.5	



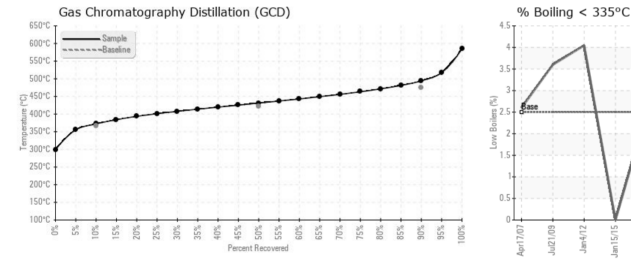


Flash Point (°C)





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



## **Historical Comments**

May5/17

May16/16

Jan 15/15

Apr25/16

Aug23/18

Jun24/18

06/24/18	Pentane insoluble are elevated along with (GCD) 90% Distillation Point. Suggest purging oil from sample point and resample to confirm. (GCD) 90% Distillation Point is marginally low.
05/05/17	Everything looks normal and consistent with previous results. Contamination or oil degradation is not a concern, flash point is strong. re-sample at next scheduled interval. (GCD) 90% Distillation Point is severely high.
05/16/16	This was a re-sample and the results indicate it's very similar to the last sample. Everything seems normal and suggest to re-sample at the normal 1yr interval. (GCD) 90% Distillation Point is abnormally high. COC Flash Point is marginally low.
04/25/16	*** NOTE Fluid changed to Petro-Canada CALFLO AF as per customer instruction. *** Understand new samples were taken and sent for testing. Report will be issued when those samples are completed. (GCD) 90% Distillation Point is severely high. COC Flash Point is marginally low.
01/15/15	(GCD) 90% Distillation Point is severely high. Visc @ 40°C is abnormally high. (GCD) 10% Distillation Point is marginally high. (GCD) 50% Distillation Point is marginally high. COC Flash Point is marginally low. Viscosity has increased. Check heating temperature and system operating temp to confirm proper operation. Resample in 200 hrs to check system condition. (GCD) 90% Distillation Point is severely high. Visc @ 40°C is abnormally high. (GCD) 10% Distillation Point is marginally high. (GCD) 50% Distillation Point is marginally high. COC Flash Point is marginally low.

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