

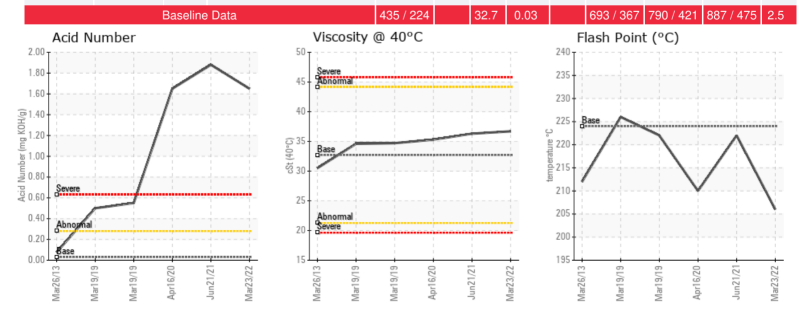
KILN THERMAL FLUID

Customer: PTRHTF20101	System Information	Sample Information
CANADA MALTING	System Volume: 10000 gal	Lab No: 02479393
3316 BONNEYBROOK ROAD SE	Bulk Operating Temp: 446F / 230C	Analyst: Yutong Gao
CALGARY, AB T2G 4M9 CANADA	Heating Source:	Sample Date: 03/23/22
Attn: Earl Van Zeeventer	Blanket:	Received Date: 03/24/22
Tel: (403)803-2813	Fluid: PETRO CANADA CALFLO AF	Completed: 03/28/22
E-Mail:	Make: VALCANNO	Yutong Gao
earl.vanzeeventer@canadamalting.com		yutong.gao@hollyfrontier.com

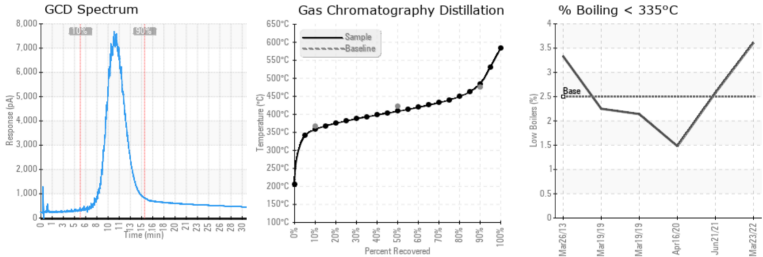
Recommendation:

Comments: The current fluid has elevated oxidation over the 30 year operation. The high solid content will continue to deposit inside of the system, which will reduce the heat transfer efficiency. It is better to find a way to filter out the particles. Considering the extremely long working hours, it is important to inspect the system and monitor the system deposit severity. The decision on system cleaning and flushing need to be made or planned based on the inspection results. Solid levels are severely high. Acid Number (AN) is severely 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	%
03/23/22	03/24/22	30.0y		403 / 206	40.3	36.7	1.65	0.713	676 / 358	767 / 408	904 / 484	3.61
06/21/21	06/23/21	20.0y	Fluid Heater	432 / 222	39.2	36.3	1.88	0.054	687 / 364	777 / 414	884 / 473	2.58
04/16/20	04/27/20	30.0y	BESIDE THERMAL HEAT	410 / 210	13.7	35.3	1.65	0.563	701 / 371	793 / 423	895 / 479	1.48
03/19/19	03/20/19	0.0y		432 / 222	25.4	34.7	0.55	0.599	687 / 364	786 / 419	891 / 477	2.14
03/19/19	03/20/19	0.0y		439 / 226	4.5	34.6	0.50	0.563	687 / 364	786 / 419	891 / 477	2.25







Historical Comments

06/21/21	The current fluid has adequate viscosity, distillation points and the flash point. The solid content had been reduced substantially, and not sure if fluid has been filtered recently? The Acid Number continues to increase all time high, indicating the moderate and severe fluid oxidation. There is a confusion on the fluid life, if the fluid has not been changed, then the fluid life shall be 31 years old instead of the reported 20 years. Fluid oxidation typical promotes the system deposit and sludge. Considering the age of the fluid, it is better to replace 20~30% and reduce the acid number. Please take one sample after the sweetening process, and monitor the effectiveness. Acid Number (AN) is severely high.
04/16/20	The current fluid has decent viscosity, flash point and the distillation point. The solid content stays at the same level of the samples in 2019. However, the TAN (Acid Number) is much higher, meaning the oil oxidation rate has been accelerated in the past 12 months. Considering the 30 years fluid life without any system cleaning and flushing, it may be the right time to make a plan and budget the future maintance cost. The alternative option is to drain 20% of the current fluid and sweeten the system by the fresh oil in the near future before the severe carbon deposit forms. Please take one sample in 7 days after the 20% system sweetening to verify the effectiveness. Solid level is high. Acid Number (AN) is severely high.
03/19/19	Please send email to Yutong Gao (Yutong.gao@petrocanadalsp.com) for the fluid time (by years or months or hours). The currently fluid has normal viscosity, normal flash point and adequate distillation points. The elevated Acid Number and the high Solid contents indicate the fluid has intermediate oxidation, but still suitable for operation. Please take one sample in 12 months and monitor the conditions. Please make sure to write down the fluid hours. Solid is high. Acid Number (AN) is high.
03/19/19	Please send email to Yutong Gao (Yutong.gao@petrocanadalsp.com) for the fluid time (by years or months or hours). The currently fluid has normal viscosity, normal flash point and adequate distillation points. The elevated Acid Number and the high Solid contents indicate the fluid has intermediate oxidation, but still suitable for operation. Please take one sample in 12 months and monitor the conditions. Please make sure to write down the fluid hours. Solid is high. Acid Number (AN) is high.

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