



[Gold Creek Plant / 13-26-67-5W6] STABILIZER #2

Customer: PTRHTF20197

CNRL GOLD CREEK 13-26-67-05W6

GRANDE PRAIRIE, AB CA

Attn: Ray Currier

Tel:

E-Mail: ray.currier@cnrl.com

System Information

System Volume: 15000 ltr

Bulk Operating Temp: 428F / 220C

Heating Source:

Blanket:

Fluid: PETRO CANADA PETRO-THERM

Make: PETRO-TECH

Sample Information

Lab No: 02635896 Analyst: Clinton Buhler Sample Date: 05/05/24 Received Date: 05/15/24 Completed: 05/21/24

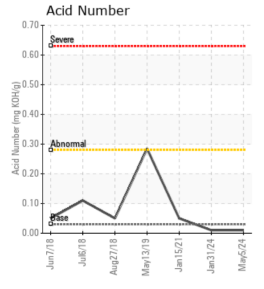
Clinton Buhler

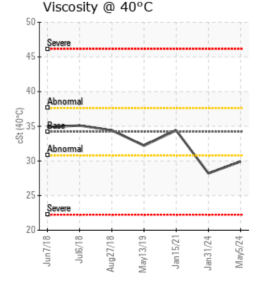
Clinton.Buhler@HFSinclair.com

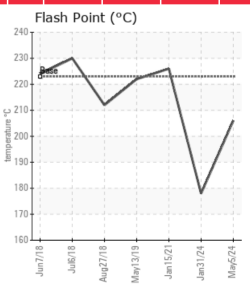
Recommendation: Sample results indicate a small improvement in fluid viscosity and flash point. Please maintain regular expansion tank venting as good maintenance practice to keep low boiler vapor content controlled. Please re-sample in 8-12 months

Comments:

Sample Date	Received Date	Fluid Age	Sample Location	Flash Point (COC)	Water (KF)	Viscosity (40°C)	Acid Number	Solids	GCD 10%	GCD 50%	%06 GCD	GCD % < 335°C
	mm/dd/yy			°F/°C	ppm	cSt	mg/KOH/ g	%wt	°F/°C	°F/°C	°F/°C	%
05/05/24	05/15/24	4.5y		403 / 206	162	29.9	0.01	0.114	712 / 378	812 / 434	911 / 489	3.42
01/31/24	02/09/24	4.0y		352 / 178	105	28.2	0.01	0.044	713 / 378	812 / 433	910 / 488	3.45
01/15/21	01/28/21	15.0y	Heater Inlet	439 / 226	551.1	34.4	0.05	0.075	732 / 389	816 / 436	911 / 488	0.00
05/13/19	05/21/19	166.0y	150FT DOWNSTREAM	432 / 222	14959.5	32.2	0.285	0.303	719 / 382	813 / 434	930 / 499	0.88
08/27/18	08/30/18	1.0y	DISCHARGE OF PUMP	414 / 212	2156.2	34.4	0.05	0.492	727 / 386	816 / 435	919 / 493	0.00
Baseline Data				433 / 223		34.2	0.03		720 / 382	817 / 436	900 / 482	1.00









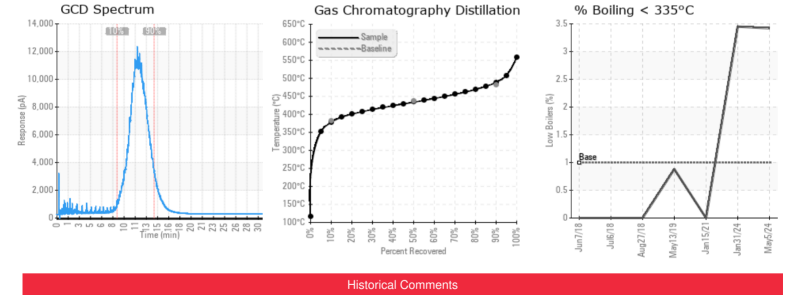
Elemental analysis results (above) in parts per million (ppm). [10,000 ppm = 1.0%]

01/31/24

01/15/21

05/13/19

08/27/18



Sample results indicate a reduced fluid viscosity which in turn has reduced the fluid's flash point (178C). Typical causes of this in heat transfer systems include too-high blanket gas pressure in the expansion

tank, thermal degradation or contamination with lighter process fluids such as condensate. Please confirm if it is possible that process fluids may have mixed with the heat transfer fluid. To help restore fluid properties, it is recommended to perform regular venting of the expansion tank to reduce the low boiler vapor content (currently at 3.45%). After thorough venting and elimination of potential leaks, please resample in 3 months. Try to sample system from a hot, turbulent zone such as pump discharge. COC Flash Point is abnormally low. Visc @ 40°C is abnormally low.

Sample results indicate that the fluid is in suitable condition for continued service. Water levels have greatly reduced since previous analysis as has Acid Number likely indicating fluid replacement since last sample. Water levels currently at 551 ppm. Consider further venting of steam vapor to further reduce the level of water in the system. This will help pro-long fluid and system life. Please resample once water has been vented from system in 6 months. Please ensure sample is taken from a hot, turbulent zone such as at the pump discharge, and only after a thorough purge of the valve and piping.

arro pipring. It is understood that there was a reboiler bundle failure, and the sample results indicate this as evidenced by excess amounts of water as well as the element sodium. The excess water can be a safety risk in the event of boil over. Acid Number has increased which can also be related to the water contamination. Increased acidity can lead to corrosion of metal surfaces. Water needs to be removed from system before heater is brought back to normal operating temperatures. Upon initial start-up, system needs to be safely vented to remove water via steam Do not allow system to exceed 105°C during the venting of the steam. Vent system until steam has subsided while taking all necessary safety precautions. During venting, blanket gas cannot be active as this will impeded the steam from exiting the system. It blanket gas is required from system. Please ensure sample is taken from a hot, turbulent zone such as at the pump discharge, and only after at horough purge of the valve and piping. Water contamination levels are severely high. Water contamination levels are severely high. Water contamination levels are severely high. Sodium ppm levels are abnormally high. (GCD) 90% Distillation Point is abnormally high.

Sample results indicate that there is excessive water in the system. It is understood that appropriate steps were taken to draw a representative sample (at pump discharge). 2.155pm Water poses a salety risk of lide boll over when the boiling point of the water is resulted and also can contribute to oxidation of the fluid and corrosion if left in service. Water needs to be removed from system before heater is brought back to normal operating temperatures. Upon initial start-up, system needs to be safely vented to remove water via steam. Do not allow system to exceed 105°C during the venting of the steam. Yest system until steam has subsided while taking all necessary safety precautions. During venting, blanket gas carnot be active as the will impeded the steam from exiting the system. If blanket gas is required for proper pump has pressure, investigate on the pressure of confinitive water contamination. Please call Petro-Canada Technical Services for further system until Services for further system of the system of the system. The system of the system is the system of the system of the system. The system of the system is the system of the system of the system. The system of the system is the system of the system of the system. The system of the system is the system of th

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