

[CRESCENT POINT ENERGY / 9-16-1-14W2] FLAT LAKE HOT OIL SYSTEM

Customer: PTRHTF20180

CRESCENT POINT ENERGY 801 RAILWAY AVE W CARLYLE, SK S0C 0R0 Canada

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0.0

Dec1/17

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System Information

System Volume: 35000 ltr

Bulk Operating Temp: 347F / 175C

Heating Source:

Blanket:

Fluid: EASTMAN THERMINOL 55

Make: HEAT TECH

Sample Information

Lab No: 02313434

Analyst: Kevin McDermott Sample Date: 10/02/19 Received Date: 10/09/19

Completed: 10/22/19

160

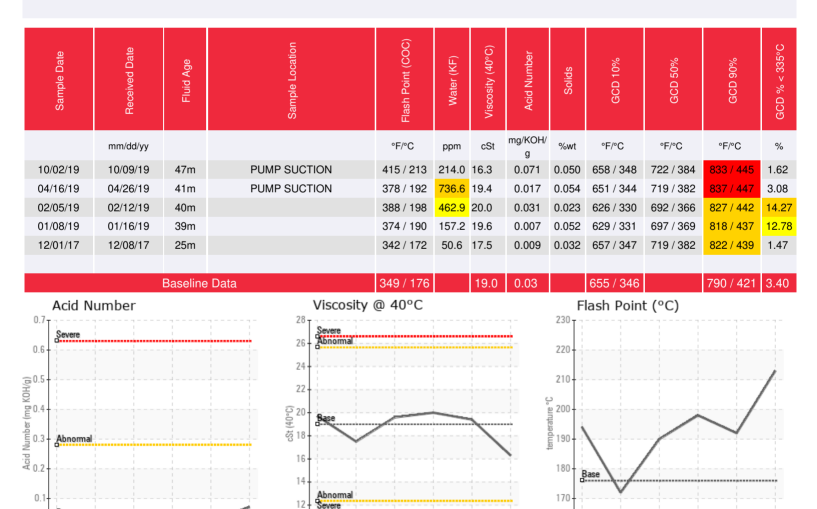
Oct2/19

Apr16/19

Oct2/19

Recommendation: Fluid condition remains good overall. The viscosity is slightly lower than previous sample. Suggest annual sample submissions, or sooner if the fluid becomes stressed / contaminated.

Comments: (GCD) 90% Distillation Point is high, likely due to the ~6% Chevron HT46. The low-boiler content (GCD<335) has come down even further which is good. Water content that was previously concerning is now very low.



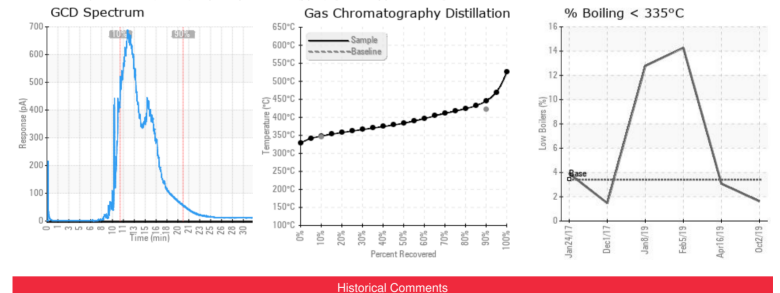
Dec1/17

Oct2/19



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

12/01/17



The low-boiler content (GCD<335c) has come down to normal level since venting. Fluid condition is good, much improved from previous sample which is due to the venting of the fluid. Suggest another sample in 6 months or so. Water contamination levels are somewhat higher than expected. The low-boiler content (GCD<335c) has come down to normal level since venting. The GCD 90% is high which is likely due to the percentages of other fluids, Petro-Therm & Chevron HT 46. No significant change since the January sample other than increase in water content. Suggest venting the expansion tank to reduce the low boiler vapors and water content. Re-sample in 6 months. ppm Water contamination levels are marginally high. Water contamination levels are marginally high. (GCD) % < 335°C is abnormally high. (GCD) 90% Distillation Point is abnormally high. Fluid remains in good condition however there are early indications (see comments from the lab) that some thermal cracking has taken place. Suggest another sample in 6 months to determine the direction of the trend. (GCD) 90% Distillation Point is abnormally high. (GCD) % < 335°C is marginally high. Fluid remains in very good overall condition. No sign of free water that we saw in Jan 2017. Slight increase in GCD temps. Suggest annual sampling to be

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proactive. (GCD) Distillation Points are increasing slightly, particularly the 90% value is in the 'abnormal' range.