

[CRESCENT POINT ENERGY / 13-19-6-9W2] SEEP HOT OIL SYSTEM

Customer: PTRHTF20180

CRESCENT POINT ENERGY 801 RAILWAY AVE W

CARLYLE, SK S0C 0R0 Canada

Attn: Jared Garnier

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System Information

System Volume: 15000 ltr

Bulk Operating Temp: 366F / 186C

Heating Source:

Blanket:

Fluid: CHEVRON HEAT TRANSFER OIL 46

Make: GTS

Sample Information

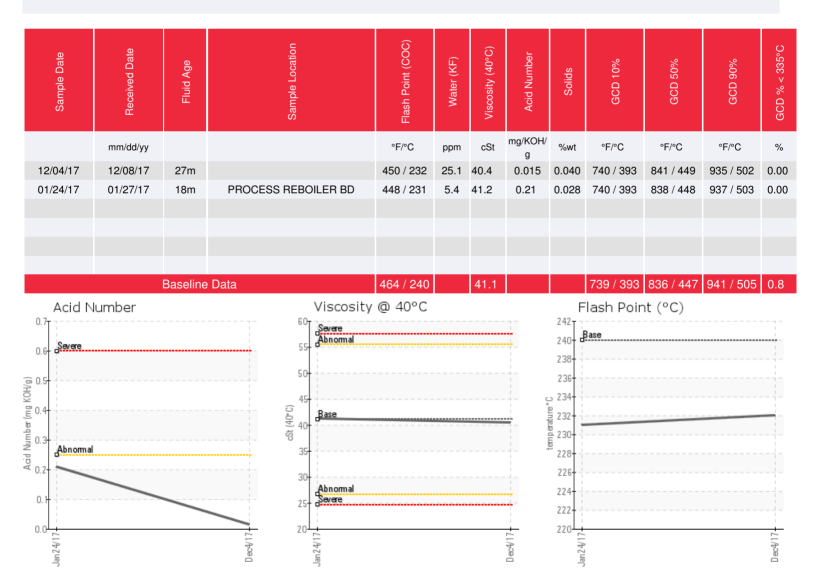
Lab No: 02186972 Analyst: Kevin McDermott Sample Date: 12/04/17 Received Date: 12/08/17

Completed: 12/12/17

To discuss this report contact Kevin McDermott at (403)215-7052

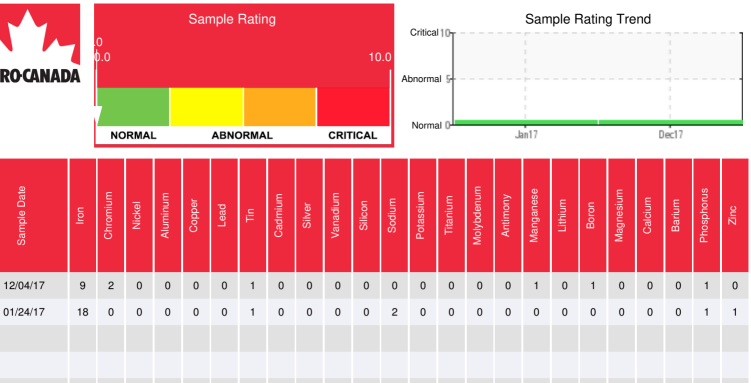
Recommendation: Fluid remains in very good condition. Very little change since the January 24, 2017 sample. Suggest to continue with annual sampling.

Comments:

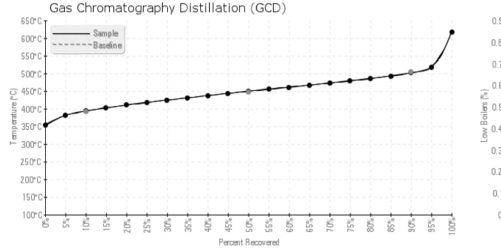


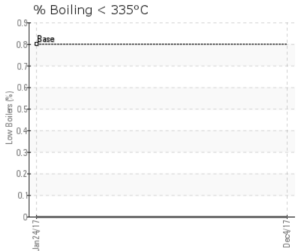


Baseline Data



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





Historical Comments	
01/24/17	Fluid is in excellent condition. To be proactive suggest submitting samples annually or sooner but only if system conditions become severe.

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