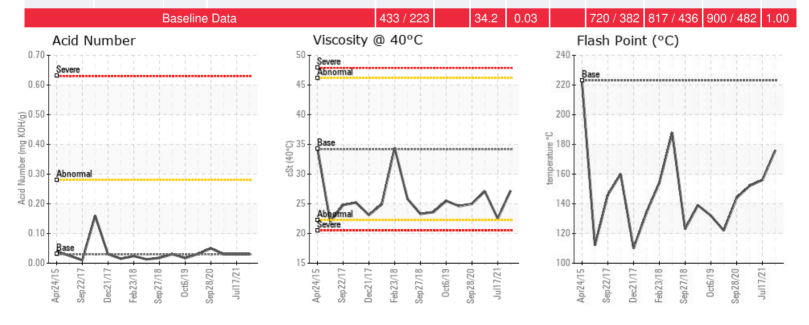


Customer: PTRHTF20158	System Information	Sample Information
BONAVISTA ENERGY	System Volume: 14000 ltr	Lab No: 02451490
16-11-54-15-W5	Bulk Operating Temp: 392F / 200C	Analyst: Clinton Buhler
PEERS, AB T0E 1W0 Canada	Heating Source:	Sample Date: 09/29/21
Attn: Dan Duriez	Blanket:	Received Date: 10/21/21
Tel: (780)728-3552	Fluid: PETRO CANADA PETRO-THERM	Completed: 10/28/21
E-Mail:	Make:	Clinton Buhler
dan.duriez@bonavistaenergy.com		Clinton.Buhler@hollyfrontier.com

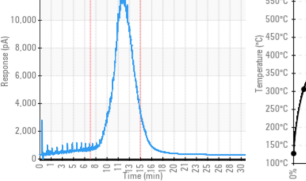
Recommendation: Sample results indicate small improvement in Flash Point. Low boiling vapor content remains fairly flat. Continue regular venting of expansion tank to further reduce low boiling vapor content and to help increase flash point. Please wait at least 6 months before re-sampling again

Comments:

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	%
09/29/21	10/21/21	0.0y	pump discharge	349 / 176	10.4	27.2	0.03	0.016	678 / 359	803 / 429	912 / 489	6.19
07/17/21	08/09/21	0.0y	oil disch. line	313 / 156	16.1	22.5	0.03	0.058	681 / 361	803 / 429	907 / 486	5.95
04/05/21	04/15/21	0.0y		306 / 152	8.7	27.1	0.03	0.052	664 / 351	796 / 425	910 / 488	7.31
09/28/20	10/08/20	6.0y	Filter	291 / 144	17.1	25.0	0.05	0.032	649 / 343	793 / 423	906 / 486	8.59
03/14/20	03/23/20	5.5y	FILTER DRAIN	252 / 122	23.4	24.6	0.031	0.055	715 / 380	811 / 433	919 / 493	1.76







Historical Comments

Percent Recovered

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10

8

6

4

2

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Apr24/15 Sep22/17 Oct6/19

Sep28/20

Feb23/18 Sep27/18

Dec21/17

Jul17/21

Low Boilers (%)

07/17/21	Sample results indicate continued improvement in low boiling vapor content although fluid viscosity has reduced. Continue venting of expansion tank to further reduce low boiling vapor content. Please re-sample in 6 months
04/05/21	sample results indicate a slight improvement since the last sample. Further venting of the system is required as there is still >7% of low boiling vapors, low fluid viscosity and reduced fluid flash point This may be associated to thermal degradation, contamination with process fluids or potentially from a high blanket gas pressure. Please increase venting regime to improve the parameters mentioned above. Please check and record what the expansion tank blanket pressure is set at as this may have a bearing on the dilution of the heating fluid. Please include this information, as well as time on oil, on the next fluid sample that is submitted. After thorough venting of system over the course of several weeks, please re-sample in 6 months
09/28/20	The condition of the fluid has improved compared with the previous analysis. This indicates proper operation of the venting system. Flash Point is still too low however has improved since last sample. Viscosity is low. These are signs of thermal degradation of the fluid. This degradation is however not excessive judging from thePentane Insoluble (solids) content which is low and has been stable over the past two years. The fluid is suitable for further use.Please re-sample in 6 months. COC Flash Point is severely low. (GCD) % < 335°C is marginally high. (GCD) 10% Distillation Point is marginally low.
03/14/20	The condition of the fluid has improved compared with the previous analysis. The low boiler vapor content (%<335C.) is close to that of the fresh fluid. This indicates proper operation of the venting system. Flash Point is still too low. Viscosity is low. These are signs of thermal degradation of the fluid. This degradation is however not excessive judging from the Pentane Insoluble (solids) content which is low and has been stable over the past two years. The fluid is suitable for further use. Please re-sample in 6 months. COC Flash Point is severely low. (GCD) 90% Distillation Point is marginally high.

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10% 20% 40% 50%