

[16-11-54-15W5] BONAVISTA

Customer: PTRHTF20158

BONAVISTA ENERGY 16-11-54-15-W5

PEERS, AB T0E 1W0 Canada

Attn: Dan Duriez Tel: (780)728-3552

E-Mail:

dan.duriez@bonavistaenergy.com

System Information

System Volume: 14000 ltr

Bulk Operating Temp: 392F / 200C

Heating Source:

Blanket:

Fluid: PETRO CANADA PETRO-THERM

Make:

Sample Information

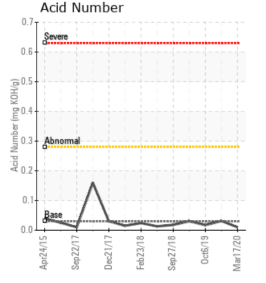
Lab No: 02346701 Analyst: Peter Harteveld Sample Date: 03/17/20 Received Date: 03/31/20 Completed: 05/04/20 Peter Harteveld

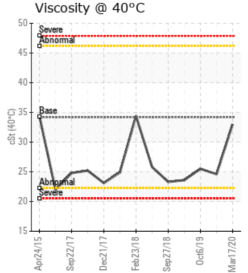
peter.harteveld@petrocanadalsp.com

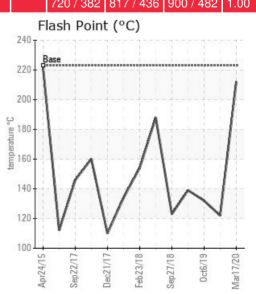
Recommendation: The fluid is in a good condition and suitable for further use. Flash Point and viscosity do not match historical trending of the system fill and is different than that of a sample taken 3 days before this. Please confirm origin of the sample by contacting your Petro-Canada Tech Service Advisor.

Comments:







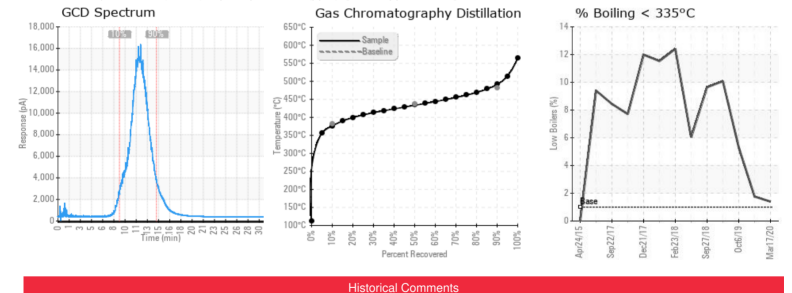




Elemental analysis results (above) in parts per million (ppm). [10,000 ppm = 1.0%]

03/13/19

09/27/18



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

o3/14/20 system. Flash Point is suit too low. Viscosity is low. These are signs of thermal degradation is nowever not excessive judging from the Pertiane Insolution (Schler) 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.

The fluid is in a good condition and suitable for further use. There are still indications of thermal degradation. These are: Low viscosity, Flash Point, 10% GCD temperature and elevated low boiler vapor content (GCD <335C = 5.31%) Although the condition of the fluid has improved compared with the March 2019 septiment. It is important to keep venting off the low boiler vapors. Flash Point should be at a

content (GCD <335C = 5.31%) Although the condition of the fluid has improved compared with the March 2019 sample, it is important to keep venting off the low boiler vapors. Flash Point should be at a minimum of 150C. Service life of the fluid is listed as 0 years. Has the fluid fill been changed since March or is this a mistake? Please make sure to list fluid service life when taking the next sample which is recommended to do 6 months from now. COC Flash Point is severely low. (GCD) 90% Distillation Point is marginally high.

The condition of the fluid is similar to what it was in September of 2018. Low boiler vapor content is high, Flash Point low, 10% GCD temperature is low. All of these indicate the fluid is not degassing properly. The fluid is suitable for further use but to prevent pump cavitation or flow stagnation problems from happening it would be good to do a thorough venting of vapor. Perhaps this can take place prior to a facility maintenance turnaround. Please re-sample after venting. (GCD) 10% Distillation Point is severely low. COC Flash Point is severely low. (GCD) % < 335°C is marginally high.

The fluid is in a reasonable condition and suitable for further use but the analysis results reflect either increased thermal degradation of the fluid or ineffective degassing via system modification. The Flash Point is low and a safety concern in case an external leak occurs. The low boiler vapor content has increased and 10% GCD temperature has decreased. A vapor content of 9.6% may cause cavitation problems at the suction side of the heat medium pumps. The vapor has to be vented off. Also check if this condition can be caused by an internal leak of process fluid into the Petro-Therm. COC Flash Point is severely low. (GCD) 10% Distillation Point is abnormally low. (GCD) % < 335°C is marginally high.

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