

15-12-50-21W5
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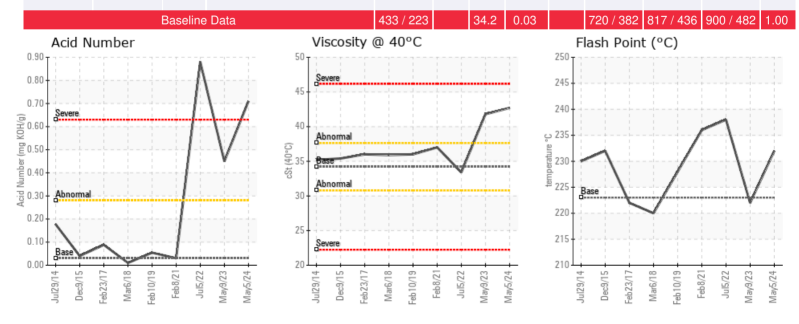
System Volume: 20000 ltrLab No: 02638723Bulk Operating Temp: 482F / 250CAnalyst: Clinton BuhlerHeating Source:Sample Date: 05/05/24Blanket:Received Date: 05/29/2Fluid: PETRO CANADA PETRO-THERMCompleted: 06/04/24Make: RUSHTONClinton Buhler

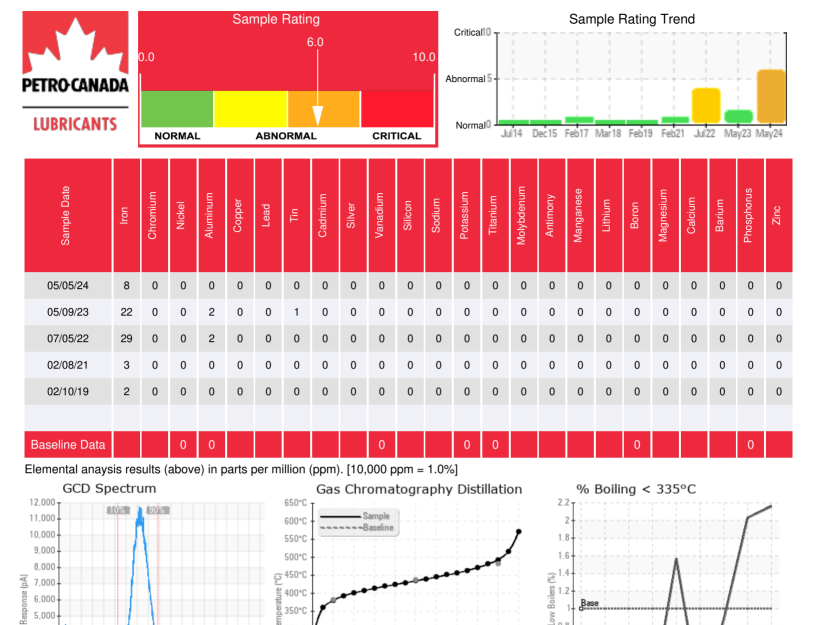
Received Date: 05/29/24 Completed: 06/04/24 Clinton Buhler Clinton.Buhler@HFSinclair.com

Recommendation: Sample results indicate the fluid remains in a degraded state. Acid Number is at 0.71 and solids content has increased to 0.904% (limit is 0.5%) which indicates system fouling. Plans should be made to clean system and replace fluid. Sweetening of the system is recommended if the system cannot be shutdown for a full replacement in the near future. Resample within 6 months.

Comments: Pentane Insolubles levels are severely high. Acid Number (AN) is severely high. Visc @ 40°C is abnormally high. (GCD) 90% Distillation Point is marginally high.

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	%
05/05/24	05/29/24	8.0y	return line	450 / 232	61	<mark>42.7</mark>	0.71	0.904	716 / 380	814 / 434	919 / 493	2.16
05/09/23	05/23/23	0.0y		432 / 222	23.3	<mark>41.8</mark>	0.45	0.040	708 / 376	791 / 422	916 / 491	2.03
07/05/22	07/19/22	0.0y	discharge	460 / 238	37.0	33.4	0.88	0.212	730 / 388	815 / 435	921 / 494	0.88
02/08/21	03/02/21	8.0y		457 / 236	8.2	37.0	0.03	0.128	734 / 390	817 / 436	924 / 495	0.00
02/10/19	02/19/19	0.0y	15-12-50-21WS	442 / 228	13.2	36.0	0.054	0.036	700 / 371	795 / 424	914 / 490	1.57





Historical Comments

50% Percent Recovered 2 0.8

0.6

0.4

0.2

0

Jul29/1

Dec9/15 Feb23/17 Mar6/18

Feb10/19 Feb8/21 May5/24

Jul5/22 May9/23

05/09/23	Fluids acid number did decline but is still beyond our recommended limit for a large system. Iron levels did also drop slightly. Viscosity is beyond fluid specifications. Ensure blanket gas is functioning properly. Sample collection point shows pump discharge, ensure the sample line is purged properly prior to collecting samples. Resample in 6 months to confirm fluids condition. If sample results indicate high acid number consider blending new fluid to help reduce acid levels. Acid Number (AN) is abnormally high. Visc @ 40°C is abnormally high.
07/05/22	Fluid is in reasonable condition but acid number has climbed beyond recommended levels, iron and pentane insolubles have also climbed slightly. Resample to confirm current analysis in a month or two. Please follow a sampling procedure and purge the sample line adequately to ensure the sample is representative of the whole system. If the acid number comes back at high levels a second time blending of fresh oil could help or a fluid change may be needed to reduce the risk of system damage from acidic fluid. Our recommendation is to start sweetening large systems with an acid number of 0.3-04, condemning limit is >1.0. Acid Number (AN) is severely high. (GCD) 90% Distillation Point is marginally high.
02/08/21	Fluid remains in excellent condition. Continue to submit samples annually to proactively monitor fluid condition.
02/10/19	The fluid is in good condition and suitable for further use. Please re-sample in 12 months. When filling in the analysis request form please enter the fluid service life.

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350°C

300°C

250°C

200°C

150°C

100°C

% 20

20% 30% 10%

5,000

4 000

3,000

2,000

1.000