

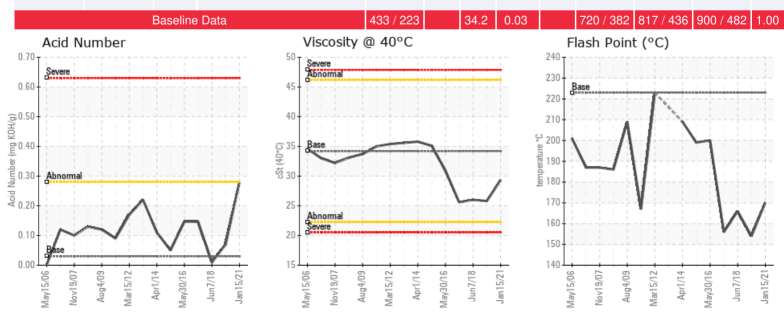
WANSON 5000 BH

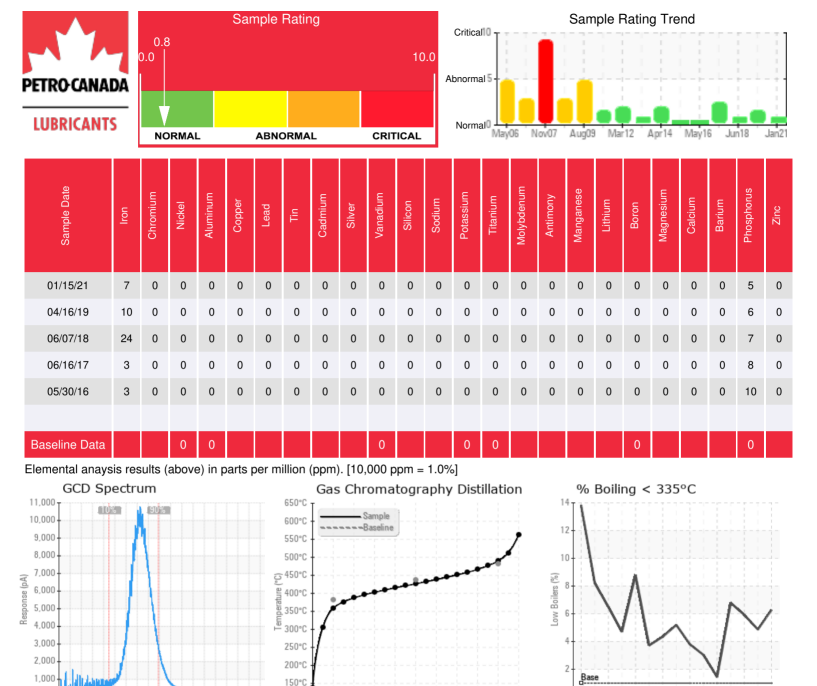
Customer: PTRHTF40051	System Information	Sample Information			
Onion Specialties International B.V	System Volume: 7000 ltr	Lab No: 02399433			
Nisseweg 8	Bulk Operating Temp: 290F / 143C	Analyst: Matthias Voss			
Kruiningen, 4416PK Netherlands	Heating Source:	Sample Date: 01/15/21			
Attn: WILBERT SNIJERS	Blanket:	Received Date: 01/22/21			
Tel:	Fluid: PETRO CANADA PETRO-THERM	Completed: 01/27/21			
E-Mail: w.snijers@klt.nl	Make: WANSON	Matthias Voss			
-		Matthias.Voss@petrocanadalsp.com			

Recommendation: Fluid fit for further use. Please send in next sample at next service interval.

Comments: COC Flash Point is abnormally low.

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	%
01/15/21	01/22/21	7y		338 / 170	26.9	29.3	0.28	0.127	678 / 359	800 / 426	913 / 490	6.28
04/16/19	04/24/19	0y		309 / 154	24.3	25.8	0.07	0.108	684 / 362	796 / 425	907 / 486	4.87
06/07/18	06/11/18	4y		331 / 166	26.2	26.0	0.01	0.209	679 / 359	801 / 427	914 / 490	5.92
06/16/17	06/26/17	Зу		313 / 156	26.2	25.6	0.146	0.075	667 / 353	793 / 423	931 / 499	6.79
05/30/16	06/03/16	2у	PTRHTF40051	392 / 200	24.0	30.9	0.147	0.098	701 / 372	802 / 428	916 / 491	1.44





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Historical Comments

10%

60% Percent Recovered Aug4/09

May15/06

Nov19/07

Mar15/12

Apr1/14

Mav30/16

Jun7/18

Jan 15/21

100°C

20 %0 20%

21 25 25 26 28 28 28 28 28 28 28 28

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က္က မ္ ဖ္ စ္ Time (min)

20

9 8 0 1

Looks to have less light end molecules than last sample, yet flash point still drops. Try to (further) vent the system if safe and check if can recover flash point. A;; other parameters seem within limits. If flash point cannot be recovered recommend a change out including a flush and clean COC Flash Point is severely low. 04/16/19 COC Flash Point low but not critical at this stage. Evidence of light molecules in the GCD, increasing from last sample. If it can be done safely try to vent off the system and lose some of the light ends and raise the flash pt. Also evidence of some cracking as the viscosity has reduced from original. Sample following vent 06/07/18 and see if fluid recovered sufficiantly COC Flash Point is abnormally low. Product contains low boilers and has lost viscosity. Suggest a change of oil at the next maintenance interval. COC Flash Point is severely low. (GCD) 90% Distillation Point is abnormally high. 06/16/17 The oil appears to be in good condition and fit for further service. Suggest sample at next scheduled maintenance interval. 05/30/16

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