

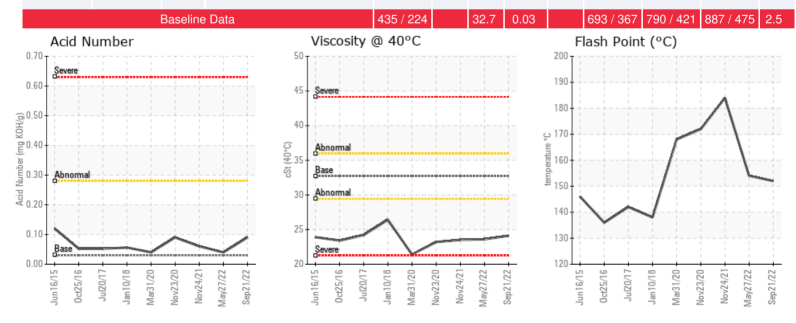
LINE 1/2

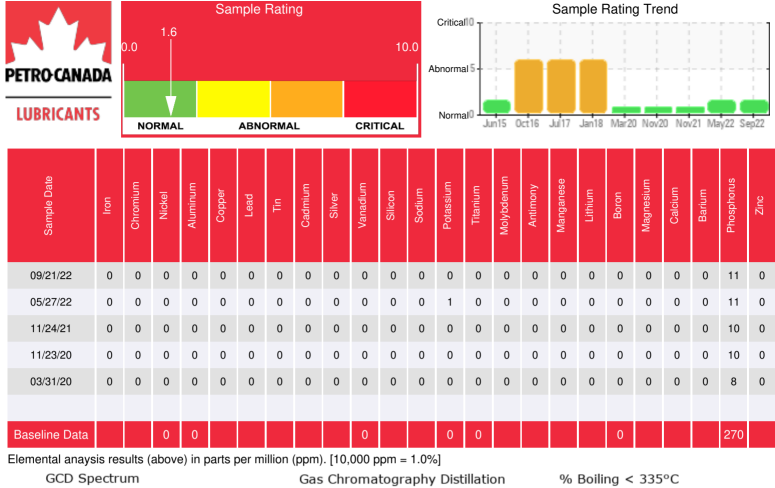
Customer: PTRHTF60002	System Information	Sample Information
BOYNE SMELTERS LTD-RIO TINTO	System Volume: 20000 ltr	Lab No: 02514418
HANDLEY DRIVE	Bulk Operating Temp: 514F / 268C	Analyst: Philip Riley
QUEENSLAND	Heating Source:	Sample Date: 09/21/22
BOYNE ISLAND, QUE 4680	Blanket:	Received Date: 10/04/22
AUSTRALIA	Fluid: PETRO CANADA CALFLO AF	Completed: 10/07/22
Attn: Heath Mitchell	Make:	Philip Riley
Tel:		philip.riley@HFSinclair.com

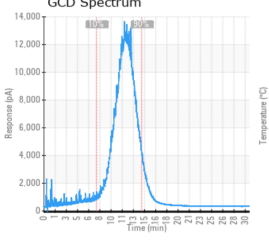
Recommendation: As per recent discussions, confirms the low flash point and you are doing the right thing on site by a partial change to increase this flash point and work ina safer zone. Change including a clean and flush should be planned for convenient point in coming months. I would resample a day after the partial change is done so you can get a new baseline

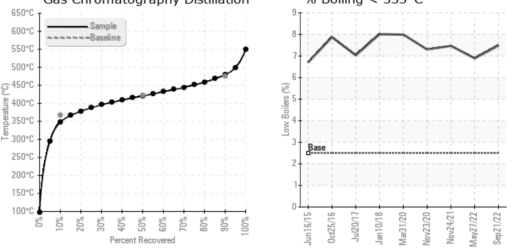
Comments: COC Flash Point is severely low.

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	%
09/21/22	10/04/22	30.0y		306 / 152	17.9	24.1	0.09	0.044	658 / 348	789 / 420	895 / 480	7.48
05/27/22	06/07/22	0.0y		309 / 154	15.5	23.6	0.04	0.067	662 / 350	789 / 420	893 / 479	6.89
11/24/21	12/07/21	0.0y		363 / 184	0.1	23.5	0.06	0.052	657 / 347	788 / 420	894 / 479	7.47
11/23/20	12/17/20	30.0y	rtrn near gas burner	342 / 172	20.9	23.2	0.09	0.067	659 / 348	788 / 420	894 / 479	7.30
03/31/20	07/07/20	20.0y	NEAR RETURN	334 / 168	15.3	21.4	0.04	0.062	652 / 345	788 / 420	893 / 479	7.99









Historical Comments

05/27/22	Fluid needs attention based on Flash Point at 154C. Unless the flash point can be recovered you need to look to change out this system. Viscosity has also dropped, supporting some form of increase in light molecules. Recommend venting if can be done safely and, allowing the system to settle and re-sampling to see if there has been flash point recovery. If there is little in the way of recovery then you need to work to change this oil based on the flash point. COC Flash Point is severely low.
11/24/21	COC Flash Point is low, but improved from the previous sample. Again, there is viscosity drop, and in line with the GCD curve, evidence of fluid cracking (when you link viscosity drop, low flash point, graph). If the system can be safely vented then there is the possibility to recover the flash point and remove the light ends. Conscious this system was changed within the last 12 months, and the results on Line 3 are distinctly different, where the fluid is in very good condition. After venting (if possible), would be interesting to see another sample to see if and how the fluid has recovered somewhat COC Flash Point is marginally low.
11/23/20	COC Flash Point is very low and in line with the viscosity drop showing evidence of thermal cracking of the fluid. This is further supported by the GCD curve which shows clear cracking of the fluid. If the system can be safely vented then there is the possibility to recover the flash point and remove the light ends. If it cannot be safely vented then you need to look towards a potential oil change with clean and flush. The fluid will only deteriorate further without action. The flash point has been lower and recovered and the insolubles and acid number remain low. COC Flash Point is abnormally low.
03/31/20	The Flash Pt has been recovered from previous samples, however remains in caution. The viscosity is very low indeed against the fresh oil. Looking at the GCD, the line shows a lot of peaks along the line, indicating thermal cracking. You must look to vent this system (safely) to remove the light end molecules. If a partial change has been done as per the last recommendation, it also indicates the fluid is heading towards end of life as the fluid seems to have a number of areas where it is deteriorating. Please conduct venting and send in another sample after 6 months max. COC Flash Point is abnormally low.

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