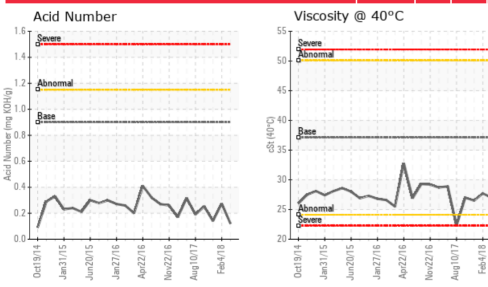


	Oystern mornation	Sample information
SYNLUBE INTERNATIONAL CO LTD	System Volume: 9635 ltr	Lab No: 02221714
76/1 MOO.7 THACHIN	Bulk Operating Temp: 554F / 290C	Analyst: Yutong Gao
MUANG SAMUTSAKHON, 74000	Heating Source:	Sample Date: 05/23/18
THAILAND	Blanket:	Received Date: 06/12/18
Attn: CHERNPORN CHOBKUI	Fluid: PETRO CANADA PURITY FG HEAT TRANSFER FLUID	Completed: 06/17/18
Tel: 034421290	Make: WANSON	To discuss this report contact Yutong
E-Mail: chernporn@synlube.co.th		Gao at (403)873-1876

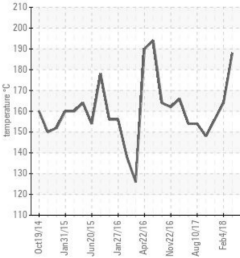
Recommendation: The currently fluid has experienced severe thermal cracking at the extremely high bulk working temperature. However, the fluid flash point is higher than the previous three used oil samples, so the overall fluid conditions are improving. Please continue to do the effective system venting and take one sample in 6 months to monitor the conditions

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	%
05/23/18	06/12/18	25m	SUPPLY/RETURN	370 / 188	8.5	27.0	0.12	0.043	684 / 362	805 / 429	901 / 483	5.45
02/04/18	02/26/18	22m		327 / 164	0.00	27.7	0.274	0.022	685 / 363	787 / 419	868 / 464	3.98
11/01/17	11/14/17	19m		313 / 156	9.8	26.5	0.14	0.028	670 / 354	779 / 415	869 / 465	5.10
10/13/17	10/24/17	19m	RETURN	298 / 148	11.5	27.0	0.252	0.028	675 / 357	803 / 429	900 / 482	6.31
08/10/17	08/22/17	17m		309 / 154	49.9	22.3	0.19	0.038	689 / 365	807 / 431	900 / 482	4.95
04/21/17	05/01/17	12m		309 / 154	20.4	28.9	0.317	0.054	683 / 362	804 / 429	900 / 482	5.22
Baseline Data			459 / 237		37.12	0.90		721 / 383	807 / 431	892 / 478	1.5	

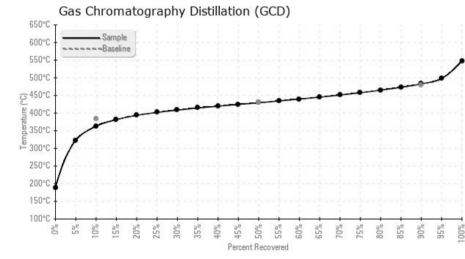


Flash Point (°C)

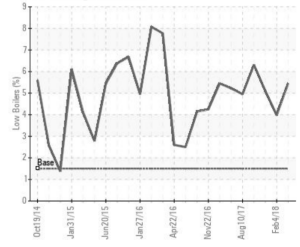




Elemental anaysis results (above) in parts per million (ppm). [10,000 ppm = 1.0%]



% Boiling < 335°C



Historical Comments

02/04/18	The current fluid has normal distillation points, the acid number and solid contents are all very low. However, the flash point is still much lower than the fresh fluid due to the thermal cracking at the extremely high bulk working temperature. Please do a long and effective system venting and take one sample in 6 months to monitor the conditions. COC Flash Point is severely low.
11/01/17	The current fluid has very low acid number, normal distillation point, and minimum water and solid particles. However, the viscosity and flash point are still much lower than the fresh fluid due to the thermal cracking at 290C bulk temperature. The flash point is higher than the last sample on Oct 13th, so please continue to do the effective system venting, and take one sample in 4 months to verify the conditions.
10/13/17	The current fluid has adequate distillation points, viscosity, Tan or solids reading in general. However, the flash point is very low because of the presence of the low boiler/lighter oil. The fluid was partially thermal cracked by the high working temperature. Please do a longer system venting as soon as possible. The AIT test is recommended to double check the auto-ignition temperature. If the venting cannot be conducted efficiently, a partial oil change can be an option. Please take one sample in 3 months to monitor the conditions. COC Flash Point is severely low.
08/10/17	The current fluid contains low boiler/light oil due to the thermal cracking, therefore, the flash point and the viscosity are all quite low. Based on the GCD distillation results, the fluid is still suitable for use. However, we recommend a longer effective system venting as soon as possible. Please take one sample in 3 months to monitor the oil conditions.
04/21/17	The current fluid has correct viscosity, TAN and distillation points. The solid level is acceptable. The flash point is still lower than the new fluid which is resulted from the thermal cracking at the high bulk temperature. Please continue to perform the system venting and take one sample in 4~6 months to monitor the conditions. COC Flash Point is severely low.

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