

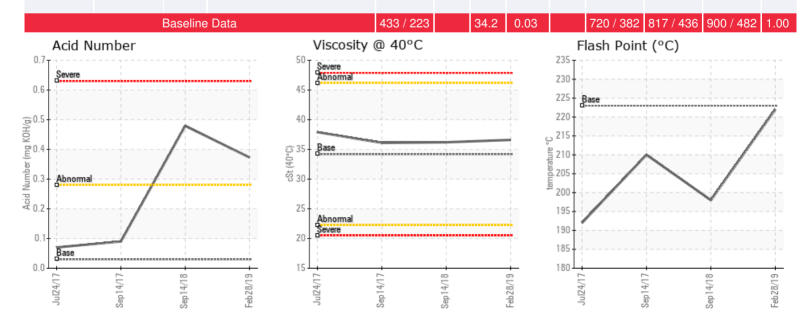
THERMAL OIL

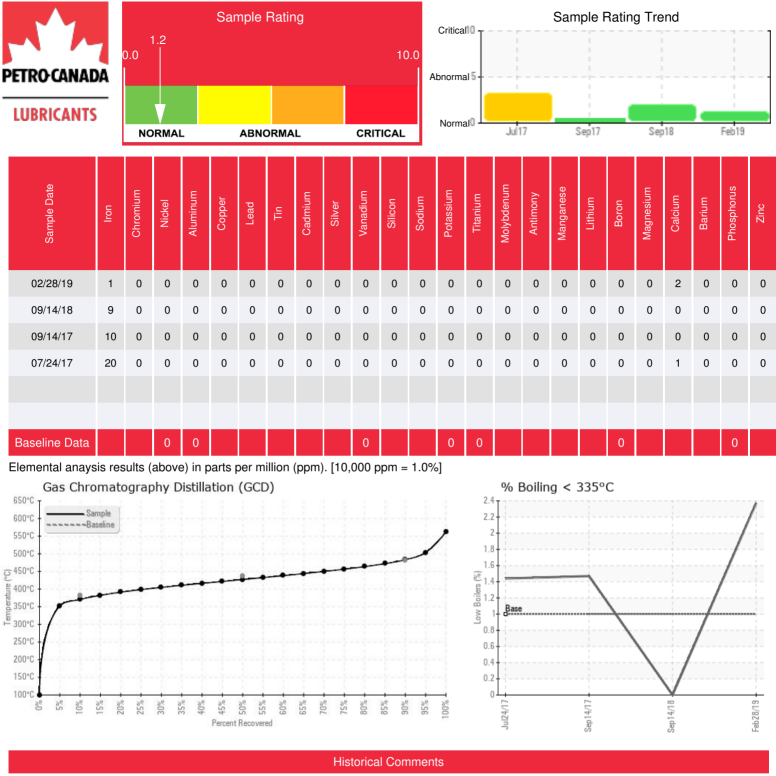
Customer: PTRHTF20076	System Information	Sample Information
TOLKO HP Division	System Volume: 250000 ltr	Lab No: 02271728
18022-HWY 2	Bulk Operating Temp: 545F / 285C	Analyst: Gordon Susinski
HIGH PRAIRIE, AB T0G 1E0 Canada	Heating Source:	Sample Date: 02/28/19
Attn: Dean Lamberton	Blanket:	Received Date: 03/06/19
Tel:	Fluid: PETRO CANADA PETRO-THERM	Completed: 03/07/19
E-Mail: dean.lamberton@tolko.com	Make: SALTON	

Recommendation: The previous oil sample indicated that the oil in service is >14 years old. Although it is reduced from the last sample, the acid number is still above normal. The acid number is a measure of the acidic compounds in the oil. Increases in the acid number are likely due to the formation of oxidation by products in the oil. This value will increase exponentially once the process begins. Tendencies are for sludge and deposits to increase and corrosion to occur if the fluid continues to be utilized beyond its limits. Reductions of this nature could be due to sweetening the system.

Comments: Acid Number (AN) is abnormally 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	%
02/28/19	03/06/19	Oy	PRIMARY PUMPS	432 / 222	112.8	36.6	0.373	0.064	699 / 371	801 / 427	902 / 483	2.37
09/14/18	09/18/18	14y		388 / 198	16.3	36.2	0.479	0.088	721 / 383	815 / 435	919 / 493	0.00
09/14/17	09/19/17	Oy	FURNACE	410 / 210	7.0	36.1	0.09	0.176	705 / 374	805 / 429	908 / 487	1.47
07/24/17	07/27/17	9у	MAIN RETURN LINE	378 / 192	274.6	37.9	0.07	0.685	713 / 379	816 / 436	920 / 494	1.44





	Based on the analysis results, it appears that the oil may have experienced one or both of the following deteriorating conditions: Thermal degradation and oxidation. This may be due in part to the length of service on the oil (14 of years indicated). The acid number is abnormally high and is a measure of the acidic compounds in the oil. The increase from the previous sample is significant but is not entirely supported by other analysis results. Increases in the acid number are likely due to the formation of oxidation by products
09/14/18	is durinitially right and is a measure or me aclose compounds in the on-me indexee non-me previous sample's symmetain cut is nor energy supported by one anarysis results. Indexees in the add honder alle help cute to the indication the production of products in the indication of the product of the full continues and compared to the product of the full continues of the full continues of the full continues of the product of the full continues of the full continues of the product of the full continues of the product of the full continues of the product of the full continues of the full continues of the full continues of the product of the full continues of the full continues of the product of the full continues of the product of the full continues of the full continues of the full continues of the product of the full continues of t
09/14/17	Results are normal.
03/14/17	
07/24/17	It is our understanding that this system has not been operational for several months. As such, we cannot be sure of the quality of the samples taken due to the unknown operating condition of the system. Pertane Insolubles are well above normal. This determines the annount of constraints in used heat transfer oil, and is used to determine the annount of insolubles material system. The insolubles are well above normal. This determines the annount of constraints in used heat transfer oil, and is used to determine the annount of insolubles materials such as oxidation by products, drift, is our understanding that this system has not been operational for several months. As such, this period of time may have an effect on assigning taken. Based on the single results percise, we can determine the following/Pertane Insolubles are well above normal. This is set in that transfer oil, and is used to determine the annount of constrainants in used heat transfer oil, and used to determine the solubles materials such as oxidation by products, drift, atom unroll insolubles. The associated with the pertane Insolubles. The advention of the single results of the annound associated with the put of the constrainants as a group will be availed to the single results of the single results of the single results of the single results. The site on the single results associated with the pertane Insolubles. The output of the constraints result of the site of the site operations of the site operation (associated with the fully second transmits as a group will be availed to the site operation (associated with the pertane Insolubles. The constraints results of the site operation (associated with the fully second transmit associated with the pertane Insolubles. The constraints results of the advectory and the advectory
0.72.0.17	momentarily ignite when contacted by an ignition source. Reduction is typically associated with thermal degradation of the heat transfer oil or possibly contamination. In summary, It appears that there may be some material present in the system that could be affecting the test results. If the results accurately depict what the system heat transfer oil looks like, (due to down time, length of service, etc.) then it may be necessary to investigate cleaning the system to remove the contaminants, or look at a complete oil change. Pentane insolubles levels are severely high. (GCD) 90% Distillation Point is marginally high. COC Flash Point is marginally low.

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