





ENERGY PLANT HOT OIL

Customer: PTRHTF20043

WEST FRASER LVI PO BOX 1737

ROCKY MT HOUSE, AB T4T 1B3

Canada

Attn: Renny Ceccato

Tel:

E-Mail: renny.ceccato@westfraser.com

System Information

System Volume: 38000 ltr

Bulk Operating Temp: 500F / 260C

Heating Source:

Blanket:

Fluid: PETRO CANADA PETRO-THERM

Make: WELLONS

Sample Information

Lab No: 02226007 Analyst: Gordon Susinski Sample Date: 06/22/18 Received Date: 07/04/18 Completed: 07/13/18

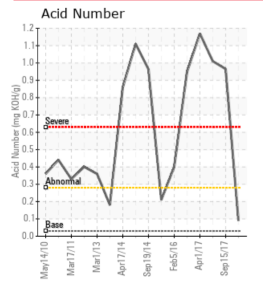
To discuss this report contact Gordon

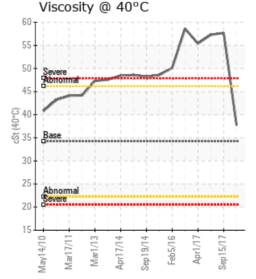
Susinski at (587)582-4118

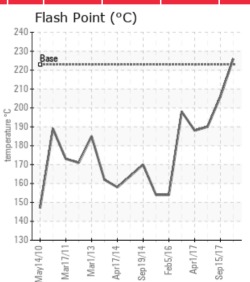
Recommendation: Calcium levels are higher than expected. Typical sources of this element are other 1.) heat transfer products and 2.) outside contamination. Resample, taking care to obtain a representative sample of the system.

Comments: Calcium ppm levels are abnormally high.

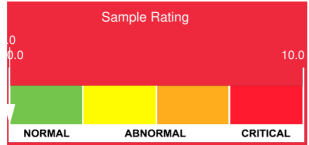
Sample Date	Received Date	Fluid Age	Sample Location	Flash Point (COC)	Water (KF)	Viscosity (40°C)	Acid Number	Solids	GCD 10%	GCD 50%	300 GCD	GCD % < 335°C
	mm/dd/yy			°F/°C	ppm	cSt	mg/KOH/ g	%wt	°F/°C	°F/°C	°F/°C	%
06/22/18	07/04/18	0y	PRIMARY PUMP	439 / 226	159.0	37.7	0.09	0.259	715 / 379	794 / 423	899 / 482	0.00
09/15/17	10/10/17	0y	72116-4500RB	403 / 206	2467.2	57.7	0.965	1.65	700 / 371	828 / 442	912 / 489	3.98
09/07/17	10/10/17	0y	12116-4500RB	374 / 190	51.7	57.3	1.01	0.782	734 / 390	846 / 452	924 / 495	3.38
04/01/17	04/12/17	12y	PRIMARY PUMP	370 / 188	92.8	55.4	1.17	1.27	735 / 391	848 / 453	932 / 500	3.82
09/09/16	09/14/16	11y	PRIMARY OIL PUMP	388 / 198	77.1	58.6	0.949	1.65	724 / 385	844 / 451	915 / 491	4.35
02/05/16	02/17/16	11y	PRIMARY OIL PUMP	309 / 154	75.3	50.1	0.40	0.082	692 / 367	845 / 452	918 / 492	6.80
	433 / 223		34.2	0.03		720 / 382	817 / 436	900 / 482	1.00			







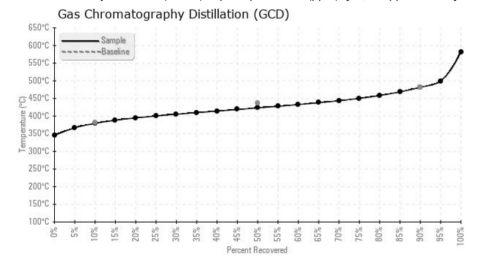


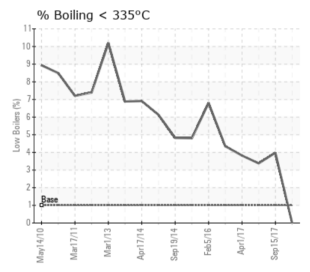




Sample Date	Iron	Chromium	Nickel	Aluminum	Copper	Lead	Tin	Cadmium	Silver	Vanadium	Silicon	Sodium	Potassium	Titanium	Molybdenum	Antimony	Manganese	Lithium	Boron	Magnesium	Calcium	Barium	Phosphorus	Zinc
06/22/18	6	0	0	0	0	0	0	0	0	0	0	10	2	0	0	0	0	0	0	1	35	0	2	2
09/15/17	6	0	0	0	0	0	1	0	0	0	0	6	0	0	0	0	0	0	0	0	1	0	0	1
09/07/17	7	0	0	0	0	0	1	0	0	0	0	8	0	0	0	0	1	0	0	0	1	0	0	0
04/01/17	8	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	1	0	0	0	1	0	0	0
09/09/16	13	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	1	0	0	0	1	0	0	1
02/05/16	3	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	1	0	0	0	1	0	0	0
Baseline Data			0	0						0			0	0					0				0	

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





	Historical Comments
09/15/17	We are unable to comment on competitive product. Water contamination levels are severely high. Water contamination levels are severely high. Pentane Insolubles levels are severely high. COC Flash Point is marginally low.
09/07/17	We are unable to comment on competitive product. Pentane Insolubles levels are severely high. COC Flash Point is abnormally low.
04/01/17	The oil service is indicated as 12 years, this is beyond the expected life of most heat transfer systems. Based on the information available to me, it appears the oil in service has been subjected to Oxidation and Thermal Departation and corrective measures should be initiated to remerly the shatation. The Pertain feeling with the project and can achieve the products and can become products and can become seasure of the addict compounds in the oil. Increases in the action from products and can be read ormation to oxidation by products and can be expected play and size assessment of the addict compounds in the oil. Increases in the action of the products are contained by the products and can be subjected beyond its limits. The 90% distillation increase is due to high boilers and are normally associated with carbonizeous deposits in the set with the facility of the exchanges understood in the products and can be understood to the products and the products are not an expected by the products and the products are normally associated with carbonizeous increases the size. The 40°C viscosity is the fluid by reside flow, increases in viscosity in a normally astributed to the oxidation process increases the size of the medicules are normally astributed to the oxidation process increases the size of the medicules are normally astributed to the oxidation process. The oxidation process increases the size of the medicules are normally astributed to the oxidation process. The oxidation process increases the size of the medicules are normally astributed to the oxidation process. The oxidation process increases the size of the medicules are normally astributed to the oxidation process. The oxidation process increases the size of the medicules are normally astributed to the oxidation process. The oxidation process increases the size of the medicules are normally astributed to the oxidation process. The oxidation process can be added to the near the process of the oxidation process. The oxidation process is the oxidation of the
09/09/16	Based on the analysis results, it appears that the oil may have experienced one or both of the following deteriorating conditions. Issoibles and Oxidation. This may be due in part to the length of service on the oil (1 years indicated). Oxidation is a resistance in Contraction is accelerated by contaminants such as wear debries, dust, water, metals, and high temperatures. Changes in the fluid will be seen as discolaration, increased viscosity, formation of varients, increase and resolaration, increased and fluid the formation of heavy insolated compounds. The acid increases water increases water increases water increases and depositates to increases, and corrosion can occur if the fluid confinues to be utilized beyond its limits. Pertaine insolation is accessed in the determinant of contradinants in used that transfer oils, each of the contradinants in used that transfer oils, each of the contradinants in used to a transfer oils, each of the contradinants in used to a transfer oils, each of the contradinants in used to a transfer oils, each of the contradinants in used to a transfer oils and the contradinants in used to a transfer oils and the contradinants in used to a transfer oils and the contradinants in used to a transfer oils and the contradinants in used to a transfer oil to a transfer oils and the contradinants in used to a transfer oil to a transfer
02/05/16	Based on the enalysis results, it appears that the oil may have experienced one or both of the following deteriorating conditions. This may be due in part to the length of service on the oil (11 years indicated). Thermal degradation in the presence of excess heat, the hydrocarbon molecules reach the heathing control and many have lower viscoriates, when formed many have lower viscoriates, lower flash principles, lower flash principles in may deposit heavy carbonaceous material by baking of on the tubes and then act as an insulation layer. These carbonaceous layers can flast eawy and produce hot spots on the buse possibly resulting in a tube reputure. The carbon residues that get carried away can settle downstream and obstruct the flow in small lines of the interval expendent in many deposits on the tubes possibly resulting in a tube reputure. The carbon residues that get carried away can settle downstream and obstruct the flow in small lines of the interval expendent in the production in the oil butery the productation. This is a character of the confidence of the oil butery the productation in the oil layers the flow time in the way can be deposed. The principle has the expendent in the components of the oil butery the productation. The oil layers the productation is the oil layers the productation in the oil layers the productation. This is a character of the productation of the oil layers the productation in the oil layers the productation in the pr

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