

Recommendation: Based on the analysis results, it appears that the oil may have experienced some thermal degradation. This may be due in part to the length of service on the oil (12 of years indicated). The FBP Increase indicates that high boilers are present and normally associated with carbonaceous deposits in the system that can foul heat exchanger surfaces or plug small lines. Low values in the GCD, indicates that low boilers are present. This result can be associated with thermal degradation. Pentane In-solubles are above normal and determine the amount of contaminants in used heat transfer oils. It is to determine the amount of insoluble materials such as oxidation by products, dirt, carbonaceous material, and system wear components. These contaminants as a group are called pentane in-solubles. Although the following conditions are within normal guidelines, they did increase since the last sample. Iron, Water, Acid number and an increase in the percentage less than 335C (3.63%)

Comments: Pentane Insolubles levels are severely high. (GCD) 90% Distillation 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	%
07/26/19	08/07/19	12y		441 / 227	80.6	55.5	0.551	1.14	688 / 365	809 / 432	910 / 488	3.63
06/25/18	07/12/18	5y	MAIN HEADER INLET	437 / 225	49.5	54.1	0.05	0.937	736 / 391	818 / 437	911 / 488	0.00
03/11/12	03/14/12			437 / 225	70	54.9	0.4	0.544	743 / 395	843 / 451	924 / 496	1.553





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