

Recommendation: The fluid has normal flash point, and minimum water contamination. The solid content is also normal. The elevated TAN and oil viscosity indicate there are moderate oil oxidation or the wrong oil contamination. The high fluid viscosity will reduce the overall heat transfer efficiency. The 15 years old oil fluid is still suitable for further operation. Please take one sample in 12 months to monitor the conditions.

Comments:

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	%
11/05/20	11/12/20	15y	#1 Primary Pump	410 / 210	26.0	40.2	0.53	0.197	723 / 384	825 / 441	921 / 494	2.26
05/23/19	05/28/19	13y		367 / 186	47.5	40.7	0.669	0.280	722 / 383	826 / 441	924 / 496	0.81
11/16/17	11/23/17	15y		417 / 214	8.1	41.8	0.16	0.192	715 / 380	802 / 428	905 / 485	0.00
08/10/16	08/16/16	12y	KILNS 1-4 STRAINER	403 / 206	138.4	<mark>47.5</mark>	0.42	2.11	724 / 385	834 / 445	929 / 499	1.52
01/26/15	02/03/15	10y	KILNS 5-6	414 / 212	39.8	37.8	0.17	0.305	729 / 387	837 / 447	924 / 496	0.49





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



Historical Comments

05/23/19	Depending on the actual oil service, (oil service dropped from 15 years to 13 years?) the acid number has dramatically increased, and 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. This current level may be an indicator that the oil may have reached the end of its useful life. The flash Point, its he lowest temperature at which the fluids vapor will momentarily ignite when contacted by an ignition source. Reduction is typically associated with thermal degradation of the heat transfer oil or possibly contamination. Acid Number (AN) is severely high. (GCD) 90% Distillation Point is marginally low.
11/16/17	Results are normal
08/10/16	Service on the oil appears to be 12 years. Ion twel has increased significantly. Typical acuroes are from the system tubing or possibly pumps. Acid number increase is likely due to the formation of oxidation by products. Oxidation is a chemical reaction between oxygen and the terept he hydrocabon in the output of lums into wask actaboylic acids and other cathon-oxygen containing species. The higher the temperature, he worse the oxidian becomes and will led of of list becoming acynonentially worse over time when the additions are adopted at the action by products. Oxidation is a chemical reaction between oxygen and the temperature, between types and twill led of of list becoming acynonentially worse over time when the additions are adopted at the actions of the system. The higher the temperature. Different oils vary considerably in their resistance to oxidation hargely due to the base oil used and the antioxadative are depleted. In the oxygen strateger system, the number addition process increases the size of the molecular and the system. Second the oxygen and the system and resempted is and the use to acid action to accurate the action becomes and use to the system. The number of the system. Containing size of the molecular and the system and resempted are depleted in enablels. In bight of the age of the in service of 1(12) years) is in the defaults and the system. Accurate in a size of the molecular and state of the system. Containing size a required is and to such access are server by his, harves of the system. Containing size a required is an event by his, harves and the system and resempted are required. The provide the temperature is a group are called pertaine insolubles. In bight of the system of the oxidian to products and the system and resempted servers the insoluble temperature of the system. Containing size are required. The system and resempted are server by his, harves and servers by his, harves and servers by his, harves and servers by his, harves and severes by his, harves and servers by his, h
01/26/15	The fluid is in good condition and suitable for further use. Please re-sample in 6 months. (GCD) 90% Distillation Point is marginally high.

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