

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL

Area Assy 787 NLG/Rig 13 Machine Id DEC 6555

Component Hydraulic System Fluid ESSO HYJET V (--- GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. NOTE: Please provide information regarding reservoir capacity, filter type and micron rating with next sample.

Wear

All component wear rates are normal.

Contamination

The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The system and fluid cleanliness is acceptable.

Fluid Condition

The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

			I	Mar2024		
SAMPLE INFORM	ATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0920411		
Sample Date		Client Info		12 Mar 2024		
Machine Age	hrs	Client Info		0		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		N/A		
Sample Status				NORMAL		
CONTAMINATION		method	limit/base	current	history1	history2
Water		WC Method	>0.05	NEG		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185(m)	>20	0		
Chromium	ppm	ASTM D5185(m)	>20	0		
Nickel	ppm	ASTM D5185(m)	>20	0		
Titanium	ppm	ASTM D5185(m)		0		
Silver	ppm	ASTM D5185(m)		0		
Aluminum	ppm	ASTM D5185(m)	>20	د <1		
Lead	ppm	ASTM D5185(m)	>20	0		
Copper	ppm	ASTM D5185(m)		0		
Tin	ppm	ASTM D5185(m)	>20	0		
Antimony		ASTM D5185(m)	~20	0		
Vanadium	ppm	ASTM D5185(m)		0		
	ppm	. ,		0		
	ppm	ASTM D5185(m) ASTM D5185(m)		0		
	ppm			U		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185(m)		<1		
Barium	ppm	ASTM D5185(m)		0		
Molybdenum	ppm	ASTM D5185(m)		0		
-	ppm	ASTM D5185(m)		0		
Magnesium	ppm	ASTM D5185(m)		<1		
Calcium	ppm	ASTM D5185(m)	4	5		
	ppm	ASTM D5185(m)		39397		
Zinc	ppm	ASTM D5185(m)		1		
Sulfur	ppm	ASTM D5185(m)	50	64		
Lithium	ppm	ASTM D5185(m)		<1		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185(m)	>15	<1		
			210			
Sodium	ppm	ASTM D5185(m)	210	4		
	ppm ppm	. ,	>20			
	ppm	ASTM D5185(m)		4		
Potassium FLUID CLEANLINE	ppm	ASTM D5185(m) ASTM D5185(m)	>20	4 33		
Potassium FLUID CLEANLINE Particles >4µm	ppm	ASTM D5185(m) ASTM D5185(m) method	>20 limit/base >5000	4 33 current	 history1	 history2
Potassium FLUID CLEANLINE Particles >4µm Particles >6µm	ppm	ASTM D5185(m) ASTM D5185(m) method ASTM D7647	>20 limit/base >5000	4 33 current 1264	 history1 	 history2
Potassium FLUID CLEANLINE Particles >4µm	ppm	ASTM D5185(m) ASTM D5185(m) Method ASTM D7647 ASTM D7647 ASTM D7647	>20 limit/base >5000 >1300 >160	4 33 current 1264 203 12	 history1 	 history2
Potassium FLUID CLEANLINE Particles >4µm Particles >6µm Particles >14µm Particles >21µm	ppm	ASTM D5185(m) ASTM D5185(m) method ASTM D7647 ASTM D7647	>20 limit/base >5000 >1300 >160	4 33 current 1264 203	 history1 	 history2
Potassium FLUID CLEANLINE Particles >4µm Particles >6µm Particles >14µm Particles >21µm Particles >38µm	ppm	ASTM D5185(m) ASTM D5185(m) Method ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	>20 limit/base >5000 >1300 >160 >40 >10	4 33 current 1264 203 12 3	 history1 	 history2
Potassium FLUID CLEANLINE Particles >4µm Particles >6µm Particles >14µm Particles >21µm	ppm	ASTM D5185(m) ASTM D5185(m) method ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	>20 limit/base >5000 >1300 >160 >40 >10	4 33 current 1264 203 12 3 12 3 1	 history1 	 history2



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Particle Trend		FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
= 5k − 4μm 6μm 14.um		Acid Number (AN)	mg KOH/g	ASTM D974*	0.04	0.02		
88 4k - 14μm		VISUAL		method	limit/base	current	history1	history2
jala 3k -		White Metal				NONE		motoryz
5 a 2k m 1k		Yellow Metal	scalar scalar	Visual* Visual*	NONE NONE	NONE		
2 1k		Precipitate	scalar	Visual*	NONE	NONE		
0k 42		-	scalar	Visual*	NONE	NONE		
Mari 2/24		Silt Debris	scalar	Visual*	NONE	NONE		
		Sand/Dirt	scalar	Visual*	NONE	NONE		
Acid Number		Appearance	scalar	Visual*	NORML	NORML		
Base		Odor	scalar	Visual*	NORML	NORML		
(\$0.04 - Base		Emulsified Water	scalar	Visual*	>0.05	NEG		
물 0.03 - 波		Free Water	scalar	Visual*		NEG		
90.02 W Piero 0.01		FLUID PROPER	TIES	method	limit/base	current	history1	history2
0.00		Visc @ 40°C	cSt	ASTM D7279(m)	10.6	10.1		
Mar12/24		SAMPLE IMAGE	S	method	limit/base	current	history1	history2
Viscosity @ 40°		Color					no image	no image
G 11- Base 3 10- Abnomal		Bottom					no image	no image
5		GRAPHS						
2/24		Ferrous Alloys				Particle Count		
Mar12/24		10 T			491,520			T ²⁶
Particle Trend		E 5			122,880	-		-24
6k		E 5 - nickel			30,720	pevere		-22
<u>ε</u> 5k - Αυτοιπία 6μm		0			- 7,680	Abnormal		20 8
2 4k - 14μm		Mar12/24			Mar12/24 (per 1 ml			18 4406
5								1999
		Non-ferrous Meta	ls					-20 ISO 4406:1999 Cleanfiness
		copper			음 120 문			
2/24 -		<u>۾</u> 5- <u>tin</u>			2 30			-12 de
Mar12/24					8	+		-10
		2/24			2/24	-		-8
		Mar12/2			Mar12/24			6
		Viscosity @ 40°C				Acid Number	14μ 21μ	38µ 71µ
		13 12 Abnormal			(D)HO.06 MOX B0.04	T.		
		(0-07) 11- Base 10- 300- Abnoma			ළී 0.04	Base		
		dbnormal			4			-
		8			0.00 gci 4			
		Marl 2/24			Mar12/24	Mar1 2/24		Mar12/24
		Ŵ			W	W		Ma
	Accredited Unique Num	b. : WC0920411 er : 02621869 ber : 5746988 ge : IND 2 (Additional Te ort, contact Customer Serve tope of accreditation, (m) n	Recei Teste Diagn sts: TAN I vice at 1-8 nethod mo	ived : 13 d : 14 nosed : 14 Man) 200-268-2131 polified, (e) te	3 Mar 2024 4 Mar 2024 - Mar 2024 - W 1. 9 sted at extern	'es Davis s' nal lab.	574 Contac tuart.potter@sa	ding Systems 4 Monarch Ave Ajax, ON CA L1S 2G8 tt: Stuart Potter frangroup.com T: (905)683-6983

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