

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id **20-74** Component Hydraulic System Fluid {not provided} (--- GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.

Wear

All component wear rates are normal.

Contamination

The amount and size of particulates present in the system are acceptable. There is no indication of any contamination in the oil.

Fluid Condition

The AN level is acceptable for this fluid. The condition of the oil is acceptable for the time in service.

		L		Aug2021		
SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0601490		
Sample Date		Client Info		17 Aug 2021		
Machine Age	hrs	Client Info		0		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		N/A		
Sample Status				NORMAL		
CONTAMINATIO	N	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>20	4		
Chromium	ppm	ASTM D5185m	>10	<1		
Nickel	ppm	ASTM D5185m		0		
Titanium	ppm	ASTM D5185m		<1		
Silver	ppm	ASTM D5185m		0		
Aluminum	ppm	ASTM D5185m	>10	<1		
Lead	ppm	ASTM D5185m	>10	0		
Copper	ppm	ASTM D5185m	>75	3		
Tin	ppm	ASTM D5185m	>10	0		
Antimony	ppm	ASTM D5185m		3		
Vanadium	ppm	ASTM D5185m		0		
Cadmium	ppm	ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		5		
Barium	ppm	ASTM D5185m		0		
Molybdenum	ppm	ASTM D5185m		0		
Manganese	ppm	ASTM D5185m		<1		
Magnesium	ppm	ASTM D5185m		6		
Calcium	ppm	ASTM D5185m		1630		
Phosphorus	ppm	ASTM D5185m		663		
Zinc	ppm	ASTM D5185m		751		
Sulfur	ppm	ASTM D5185m		2923		
CONTAMINANTS	3	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>20	4		
Sodium	ppm	ASTM D5185m		1		
Potassium	ppm	ASTM D5185m	>20	6		
FLUID CLEANLIN	IESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647	>5000	4737		
Particles >6µm		ASTM D7647	>1300	737		
Particles >14µm		ASTM D7647	>160	48		
Particles >21µm		ASTM D7647	>40	11		
Particles >38µm		ASTM D7647	>10	2		
Particles >71µm		ASTM D7647	>3	0		

ISO 4406 (c) >19/17/14

Oil Cleanliness

19/17/13



OIL ANALYSIS REPORT

history	history1	urrent	cur	limit/base	method	ATION	FLUID DEGRADA			Particle Trend
		12	0.742		ASTM D8045	mg KOH/g	Acid Number (AN)			4μm - 9
history	history1	urrent	cur	limit/base	method		VISUAL			
		NE	NON	NONE	*Visual	scalar	White Metal			14μm
			NON	NONE	*Visual	scalar	Yellow Metal			
		NE	NON	NONE	*Visual	scalar	Precipitate			
		NE	NON	NONE	*Visual	scalar	Silt	1/21		7/21
		NE	NON	NONE	*Visual	scalar	Debris	Aug17/21		Aug17/21
			NON	NONE	*Visual	scalar	Sand/Dirt			Acid Number
			NOR	NORML	*Visual	scalar	Appearance			
			NOR	NORML	*Visual	scalar	Odor			
			NEG	>0.1	*Visual	scalar	Emulsified Water			
		i	NEG		*Visual	scalar	Free Water			
history	history1	urrent	cur	limit/base	method	TIES	FLUID PROPERT			
		6	38.6		ASTM D445	cSt	Visc @ 40°C			
history	history1	urrent	cur	limit/base	method	S	SAMPLE IMAGES	Aug17/21		Aug17/21
no image	no image						Color		С	Viscosity @ 40°
										Abnormal
no image	no image		(()				Bottom			
			Cas							Abnormal
							GRAPHS			
		cle Count		491,52			Ferrous Alloys	Er E Frank		Aug17/21
							iron	×		A
			Severe	122,88			nickel			Particle Trend
			20	30,72						Honorman 4µm
		1	80 Abnormal				21 2			14µm
		. · ·	20-	Aug17/21 s (per 1 ml			Aug17/2			
		1.	80	Aug17/21- articles (per 1 ml) 88		ls	Non-ferrous Metal			
		/	20 -	d d			copper]			-
		`		quin			lead			
			30-	3				1011		Aug17/21
			8-) L			Au
			2-	Aug17/21			Aug17/21			
38µ 71	μ 21μ	6µ 1	040	Aug						
	e	Number	Acid N	-			Viscosity @ 40°C			
			80	8.0 H/0.8			Abnomal			
			60	B 0.6						
			20	(B/H0.8 0.6 ump as queries 0.4 0.2			Abnormal	à		
			00				, L			
			2/1	Aug17/21			Aug17/21			
			Aug1	Aug			Aug			
122ND E A TULSA, US 74 EN CALDWE	Contact: BE	ge		Aug 2021 Aug 2021 Nug 2021 - Dor	ived : 23 ed : 24 nosed : 24	Rece Teste Diagr	631757 OBCE	Sample No. : Lab Number : Unique Number : Test Package :	Certificate L2367	
	5601 S Contact: BE vin.marson@v T:	ge ke	n Baldridge	NC 27513 Aug 2021 Aug 2021 ug 2021 - Dor tation.	ived : 23 id : 24 nosed : 24 800-237-1369 ope of accred	Rece Teste Diagr ice at 1-8 7025 sco	/C0601490 5 <mark>332759</mark> 531757	Sample No. Lab Number Unique Number Test Package s sample report, o st methods that a	To discuss the * - Denotes te	

Contact/Location: BEN CALDWELL - MANTUL