

OIL ANALYSIS REPORT

OKLAHOMA/3/EG - LOADER 50.25L [OKLAHOMA^3^EG - LOADER] Component



Sample Rating Trend



NORMAL

	lyn2016 Jun2017 Jun2018 Nov2018 Jun2019 Apr2020 Oct2020 Jun2021 Feb202-								
DIAGNOSIS	SAMPLE INFORM	IATION	method	limit/base	current	history1	history2		
Recommendation	Sample Number		Client Info		WC0873969	WC0662471	WC0606293		
Resample at the next service interval to monitor.	Sample Date		Client Info		02 Feb 2024	08 Feb 2022	30 Jul 2021		
Wear	Machine Age	hrs	Client Info		785	19444	18509		
All component wear rates are normal.	Oil Age	hrs	Client Info		2159	935	1370		
Contamination	Oil Changed		Client Info		N/A	Changed	Changed		
There is no indication of any contamination in the	Sample Status				NORMAL	NORMAL	NORMAL		
oil.	CONTAMINATION	J	method	limit/base	current	history1	history2		
Fluid Condition The condition of the oil is acceptable for the time in	Water	v	WC Method		NEG	NEG	NEG		
service.	WEAR METALS		method	limit/base	current	history1	history2		
	Iron	ppm	ASTM D5185m	>500	99	196	61		
	Chromium	ppm	ASTM D5185m		0	<1	<1		
	Nickel	ppm	ASTM D5185m		0	<1	0		
	Titanium	ppm	ASTM D5185m		0	0	0		
	Silver	ppm	ASTM D5185m		0	0	0		
	Aluminum	ppm	ASTM D5185m		0	<1	0		
	Lead	ppm	ASTM D5185m		<1	1	0		
	Copper	ppm	ASTM D5185m		29	8	3		
	Tin	ppm	ASTM D5185m		0	<1	0		
	Antimony	ppm	ASTM D5185m			<1	0		
	Vanadium	ppm	ASTM D5185m	20	0	0	0		
	Cadmium	ppm	ASTM D5185m		0	0	0		
	ADDITIVES	ppm	method	limit/base		history1	history2		
				mmubase					
	Boron	ppm	ASTM D5185m		0	2	5		
	Barium	ppm	ASTM D5185m		0	0	0		
	Molybdenum	ppm	ASTM D5185m		0	<1	0		
	Manganese	ppm	ASTM D5185m		<1	2	<1		
	Magnesium Calcium	ppm	ASTM D5185m		0	<1 27	0 22		
		ppm	ASTM D5185m ASTM D5185m		149 528	450	497		
	Phosphorus	ppm			520 58	450 9	497		
	Zinc Sulfur	ppm	ASTM D5185m ASTM D5185m		58 409	9 674	905		
		ppm			409				
	CONTAMINANTS		method	limit/base	current	history1	history2		
	Silicon	ppm	ASTM D5185m	>100	19	18	17		
	Sodium	ppm	ASTM D5185m		3	5	4		
	Potassium	ppm	ASTM D5185m	>20	2	1	0		
	VISUAL		method	limit/base		history1	history2		
	White Metal	scalar	*Visual	NONE	NONE	MODER	NONE		
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE		
	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE		
	Silt	scalar	*Visual	NONE	MODER	NONE	NONE		
	Debris	scalar	*Visual	NONE	NONE	NONE	NONE		
	Sand/Dirt	scalar		NONE	NONE	NONE	NONE		
	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML		
	Odor	scalar	*Visual	NORML	NORML	NORML	NORML		
	Emulsified Water	scalar	*Visual	>.2	NEG	NEG	NEG		
Develop 14, 01 (EVA/10 (VA/100 A D) 00000775 (O evelop to the 00/00/000 A A		1	*1/' 1		NEO				

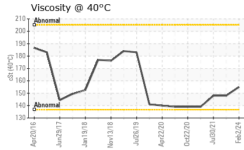
Front Differential MOBIL 50W (--- GAL)

bmitter By: GARRENTE ADAMS

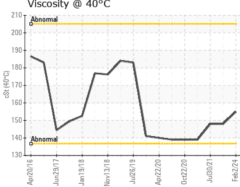
NEG

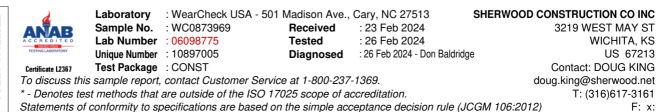


OIL ANALYSIS REPORT



Visc @ 40°C SAMPLE IMAGE	cSt S	ASTM D445		155	148	148
SAMPLE IMAGE	S					
	<u> </u>	method	limit/base	current	history1	history
Color				no image	no image	no image
Bottom				no image	no image	no image
GRAPHS					l	
Ferrous Alloys						
80 - iron			Λ			
60 - mickel			A			
40						
20						
80						
60-)				
40						
20	~					
Apr20/16 Jun29/17 Jan19/18	Jul26/19	Apr/2/20 0ct22/20 Jul30/21	Feb2/24			
		Ap Ju	Ξ.			
Non-ferrous Meta	IS					
30 + copper lead						
tin /			1			
25-						
20V						
15			1			
10- h						
5-	5	/				
	The state of the s	V V	Augustan			
Apr20/16 Jun29/17 Jan19/18 Nov13/18	Jul26/19	Apr22/20 0ct22/20 Jul30/21	Feb2/24			
Apr. Jan Vov	Jul 1	Jul Jul	-as			
Viscosity @ 40°C		4 0				





Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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