

# **OIL ANALYSIS REPORT**

Sample Rating Trend



# Area OKLAHOMA/102 20.206L [OKLAHOMA^102] Left Final Drive

Fluid MOBIL 50W (1 GAL)

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

### Fluid Condition

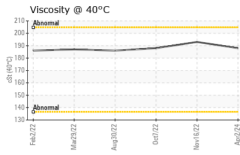
The condition of the oil is acceptable for the time in service.

		PBDZUZZ	marorr Mugrorr	0012022 10012022	AD12024		
SAMPLE INFORM	ATION	method	limit/base	current	history1	history2	
Sample Number		Client Info		WC0914557	WC0741063	WC0726164	
Sample Date		Client Info		02 Apr 2024	16 Nov 2022	07 Oct 2022	
Machine Age	hrs	Client Info		2000	1214	883	
Oil Age	hrs	Client Info		1117	331	883	
Oil Changed		Client Info		Changed	Not Changd	Changed	
Sample Status				NORMAL	NORMAL	NORMAL	
CONTAMINATION	1	method	limit/base	current	history1	history2	
Water		WC Method	>0.2	NEG	NEG	NEG	
WEAR METALS		method	limit/base	current	history1	history2	
Iron	ppm	ASTM D5185m	>800	418	143	231	
Chromium	ppm	ASTM D5185m	>10	6	2	4	
Nickel	ppm	ASTM D5185m	>5	2	<1	0	
Titanium	ppm	ASTM D5185m	>15	1	<1	<1	
Silver	ppm	ASTM D5185m	>2	0	0	0	
Aluminum	ppm	ASTM D5185m	>75	7	2	2	
Lead	ppm	ASTM D5185m	>10	0	0	<1	
Copper	ppm	ASTM D5185m	>75	3	<1	1	
Tin	ppm	ASTM D5185m	>8	0	0	<1	
Vanadium	ppm	ASTM D5185m		<1	0	<1	
Cadmium	ppm	ASTM D5185m		0	0	<1	
ADDITIVES		method	limit/base	current	history1	history2	
Boron	ppm	ASTM D5185m		46	35	56	
Barium	ppm	ASTM D5185m		3	0	6	
Molybdenum	ppm	ASTM D5185m		2	3	0	
Manganese	ppm	ASTM D5185m		5	2	5	
Magnesium	ppm	ASTM D5185m		23	26	<1	
Calcium	ppm	ASTM D5185m		2639	2530	15	
Phosphorus	ppm	ASTM D5185m		1064	898	485	
Zinc	ppm	ASTM D5185m		1157	1067	111	
Sulfur	ppm	ASTM D5185m		12396	11534	18053	
CONTAMINANTS		method	limit/base	current	history1	history2	
Silicon	ppm	ASTM D5185m	>400	42	12	19	
Sodium	ppm	ASTM D5185m		3	1	0	
Potassium	ppm	ASTM D5185m	>20	8	2	14	
VISUAL		method	limit/base	current	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	NONE	NONE	NONE	
Debris	scalar	*Visual	NONE	NONE	NONE	NONE	
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE	
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML	
Odor	scalar	*Visual	NORML	NORML	NORML	NORML	
Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG	
Free Water	scalar	*Visual		NEG	NEG	NEG	
2:26:57) Rev: 1	scalar	visual		NEG	Submitted By: SHAWN SOUT		

NORMAL



## **OIL ANALYSIS REPORT**



	FLUID PROPER	TIES	method	limit/base	current	history1	history2					
	Visc @ 40°C	cSt	ASTM D445		188	193.0	188					
2	SAMPLE IMAGE	S	method	limit/base	current	history1	history2					
	Color				no image	no image	no image					
Nov16/22 Apr2/24	Bottom				no image	no image	no image					
	GRAPHS			L								
	Ferrous Alloys											
	400 300 300 250 150 100 50 0 100 100 100 100	ls	Nov16/22	Apr224								
	Feb 2/22 Mar 29/22	0ct7/22	Nov16/22	Apr2/24								
	Viscosity @ 40°C	-	_									
	210 200 - Abnormal											
	190-			_								
	00 € 170 ₹											
	ප් 170 ල් 160-											
	150											
	140 - Abnormal											
	Feb2/22	0ct7/22 -	Nov16/22 -	Apr2/24 -								
Laboratory Sample No. Lab Number Unique Number Test Package	: WearCheck USA - 50 : WC0914557 : 06141761 : 10966569	ζ.	n Ave., Cary, <b>/ed</b> : 08 <b>J</b> : 09				ICTION CO INC WEST MAY ST WICHITA, KS US 67213 BILL OBCLITT					



 Unique Number
 : 10966569
 Diagnosed
 : 09 Apr 2024 - Wes Davis

 Certificate L2367
 Test Package
 : CONST
 with

 To discuss this sample report, contact Customer Service at 1-800-237-1369.
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 \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.
 Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

3219 WEST MAY ST WICHITA, KS US 67213 Contact: BILL ORCUTT william.orcutt@wildcat.net T: (719)499-6303 :2012) F: x: