

## **OIL ANALYSIS REPORT**

Sample Rating Trend



38.86 [OKLAHOMA^102] Component Left Final Drive Fluic

OKLAHOMA/102

## MOBIL MOBILTRANS HD 50 (3 GAL)

DIAGNOSIS	SAMPLE INFORM	IATION	method				history2
Recommendation	Sample Number		Client Info		WC0800930	WC0800904	WC0800816
Resample at the next service interval to monitor.	Sample Date		Client Info		31 Jul 2023	14 Apr 2023	28 Mar 2023
Wear	Machine Age	hrs	Client Info		4830	4250	4155
All component wear rates are normal.	Oil Age	hrs	Client Info		580	114	119
Contamination	Oil Changed		Client Info		Changed	Changed	Diff Oil
There is no indication of any contamination in the	Sample Status				NORMAL	NORMAL	NORMAL
oil.	WEAR METALS		method	limit/base	current	history1	history2
Fluid Condition	Iron	nnm	ASTM D5185m			15	23
The condition of the oil is acceptable for the time in	Chromium	ppm	ASTM D5185m		56 <1	<1	0
service.	Nickel	ppm	ASTM D5185m		0	0	0
	Titanium	ppm	ASTM D5185m		<1	0	0
	Silver	ppm	ASTM D5185m		<1 <1	0	0
	Aluminum	ppm	ASTM D5185m		3	0	0
		ppm			0		
	Lead	ppm	ASTM D5185m ASTM D5185m		1	0 <1	<1 0
	Copper Tin	ppm	ASTM D5185m ASTM D5185m		0	< 1	<1
	Vanadium	ppm	ASTM D5185m	>0	0	0	<1
	Cadmium	ppm	ASTM D5185m		0	0	0
		ppm			-		
	ADDITIVES		method	limit/base	current	history1	history2
	Boron	ppm	ASTM D5185m		9	7	6
	Barium	ppm	ASTM D5185m		0	0	0
	Molybdenum	ppm	ASTM D5185m		2	4	3
	Manganese	ppm	ASTM D5185m		<1	<1	<1
	Magnesium	ppm	ASTM D5185m		36	36	27
	Calcium	ppm	ASTM D5185m		3068	2984	3040
	Phosphorus	ppm	ASTM D5185m		1000	1023	994
	Zinc	ppm	ASTM D5185m		1217	1273	1325
	Sulfur	ppm	ASTM D5185m		8506	8284	8605
	CONTAMINANTS		method	limit/base	current	history1	history2
	Silicon	ppm	ASTM D5185m	>400	8	7	7
	Sodium	ppm	ASTM D5185m		2	<1	<1
	Potassium	ppm	ASTM D5185m	>20	0	<1	0
	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
	Silt	scalar	*Visual	NONE	LIGHT	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
	FLUID PROPERT	IES	method	limit/base	current	history1	history2
Depart Id: SHEWIC IWI ISCARI 05026997 (Constant 09/19/202)	Visc @ 40°C	cSt	ASTM D445	190	168	186 nitted By: PDEN	175

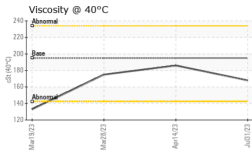
Report Id: SHEWIC [WUSCAR] 05926887 (Generated: 08/18/2023 11:06:35) Rev: 1

186 175 Submitted By: BRENDAN JACKSON



## **OIL ANALYSIS REPORT**

SAMPLE IMAGES



	С	Color				no image	no image	no image
Marcous April 4/23	E ====================================	Bottom				no image	no image	no image
<u>د</u>		GRAPHS						
	100-	Ferrous Alloys						
	90- 90- 80- 70- 60- 50- 40- 30- 20- 10- 0-	iron chromium nickel						
		Mar19/23 Mar28/23		Apr14/23	Jul31/23			
		≥ ≥ Non-ferrous Meta		4				
	10- 9- 8- 7- 6- Wdd 5-	copper lead						
	4 - 3 - 2 - 1 - 0 -	Mart 1973		Apr14/23	Jui31/23			
				Apr1	Jul3			
	240	Viscosity @ 40°C Abnormal						
	230 - 220 -	<b>Q</b>						
	220							
	200 ·	Base						
	- 061 CSt (40°C)			$\sim$				
	170 · 160 ·							
	150-	Abnorse						
	140- 130-	Abnorma						
		Mar1 9/23 - Mar28/23 -		Apr14/23 -	Jul31/23 -			
Laboratory Sample No. Lab Number Unique Number Test Packag To discuss this sample repor * - Denotes test methods that	:\ er :1 er :0 t, cont t are c	WearCheck USA - WC0800930 05926887 10606834 CONST tact Customer Ser putside of the ISO	501 Madise Received Diagnose Diagnostie vice at 1-80 17025 scop	on Ave., Ca : 16 d : 18 cian : Dor 00-237-1365 De of accred	ry, NC 2751 Aug 2023 Aug 2023 Baldridge 9. Jitation.		Contact: Sl shawn.south@	WEST MAY ST WICHITA, KS US 67213 HAWN SOUTH @sherwood.net T: x:
Statements of conformity to sp	ecifica	tions are based on	the simple a	acceptance	decision rule	(JCGM 106:2012	?)	F: x:

Submitted By: BRENDAN JACKSON

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