

## **OIL ANALYSIS REPORT**

Sample Rating Trend

NORMAL



DIAGNOSIS

Contamination

Wear

fluid

in service.

## OKLAHOMA/3 48.88L [OKLAHOMA^3] Component



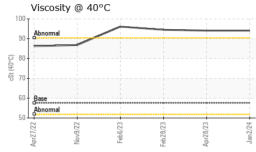
Transmission (Manual) MOBIL MOBILTRANS AST 30 (20 GAL)

## SAMPLE INFORMATION method WC0887037 WC0808004 WC0792553 Sample Number **Client Info** Recommendation Resample at the next service interval to monitor. Sample Date Client Info 02 Jan 2024 28 Apr 2023 28 Feb 2023 Client Info 6223 Machine Age hrs 7714 5899 All component wear rates are normal. Oil Age hrs Client Info 5585 5678 5678 Oil Changed Changed **Client Info** Changed N/A NORMAL Sample Status NORMAL NORMAL There is no indication of any contamination in the CONTAMINATION Fluid Condition NEG WC Method >0.1 NEG NEG Water The condition of the fluid is acceptable for the time WEAR METALS ppm ASTM D5185m >200 32 33 28 Iron Chromium ASTM D5185m >5 <1 ppm <1 <1 0 0 Nickel ppm ASTM D5185m >5 <1 Titanium ASTM D5185m <1 ppm <1 <1 0 0 Silver ASTM D5185m >7 0 ppm Aluminum ppm ASTM D5185m >25 2 2 2 ASTM D5185m >45 1 Lead <1 <1 ppm >225 3 3 4 Copper ppm ASTM D5185m Tin ASTM D5185m >10 <1 <1 0 ppm Vanadium 0 0 0 ppm ASTM D5185m 0 Cadmium 0 ppm ASTM D5185m <1 29 24 25 Boron ASTM D5185m ppm 0 Barium ppm ASTM D5185m 0 0 Molvbdenum ASTM D5185m 2 1 1 ppm ASTM D5185m <1 Manganese ppm <1 <1 Magnesium ASTM D5185m 26 28 25 ppm 2852 Calcium ASTM D5185m 2995 2973 ppm Phosphorus ASTM D5185m 1002 965 978 ppm 1222 Zinc ppm ASTM D5185m 1212 1204 Sulfur ASTM D5185m 6031 5869 6226 ppm 6 Silicon ppm ASTM D5185m >125 6 5 Sodium ASTM D5185m 0 3 ppm <1 Potassium ASTM D5185m >20 2 2 ppm <1 VISUAL NONE White Metal scalar \*Visual NONE NONE NONE Yellow Metal \*Visual NONE NONE NONE NONE scalar NONE Precipitate \*Visual NONE NONE scalar NONE Silt scalar \*Visual NONE NONE NONE NONE Debris \*Visual NONE NONE scalar NONE NONE Sand/Dirt scalar \*Visual NONE NONE NONE NONE \*Visual NORML NORML NORML NORML Appearance scalar NORML NORML NORML NORML Odor scalar \*Visual **Emulsified Water** NEG NEG scalar \*Visual >0.1 NEG scalar \*Visual NEG Free Water NEG NEG



## **OIL ANALYSIS REPORT**

FLUID PROPERTIES method limit/base



		FLUID PROPER		method	limit/base	current	history1	history2
		Visc @ 40°C	cSt	ASTM D445	57.6	94.1	94.1	94.5
		SAMPLE IMAGI	ES	method	limit/base	current	history1	history2
23	23-	Color				no image	no image	no image
Feb28/23	Apr28/23. Jan2/24	Bottom				no image	no image	no image
		GRAPHS					·	
		Ferrous Alloys						
		50 40 30						
		30 - 20 - 10 - 10 - 10 - 10 - 10 - 10 - 1						
		Apr/27/22	Feb6/23	Feb.20/23	Jan 2/24			
		a Non-ferrous Met	_	Apr	Ja			
		12 copper						
		10 8						
		<u>ة</u> و						
		4	L					
		2-	No. of Concession, Name		TO BE DESCRIPTION OF THE PARTY			
		Apr27/22	Feb6/23	Feb.20/23 Apr28/23 -	Jan2/24			
		Viscosity @ 40°C						
		95 90 - Abnormal						
		85						
		() 80 - € 75 - ₹ 70 -						
		65 -						
		<sup>60</sup> Base 55 Abnormal						
		50	Feb.6/23 +	8/23	Jan 2/24			
		Apr27/22 Nov9/22	Feb6/23	reb.20/23 Apr28/23	Jan.			
NG LABORATORY	Laboratory Sample No. Lab Number Unique Number Test Package	: CONST	Recieve Diagnos Diagnos	ed : 08 sed : 09 stician : We	Jan 2024 Jan 2024 s Davis	3219 WEST MAY WICHITA, US 672 Contact: SHAWN SOU		
Denotes tes	st methods that	contact Customer Sel are outside of the ISO cifications are based on	17025 sc	ope of accred	litation.	JCGM 106:2012	shawn.south@	@sherwood.r T: F:

Submitted By: GARRETT ADAMS

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