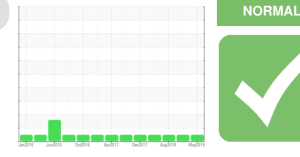


Ares

## **OIL ANALYSIS REPORT**



Sample Rating Trend



DIAGNOSIS

Contamination

Fluid Condition

Wear

oil

Recommendation

OKLAHOMA/102/EG - DOZER 35.99L [OKLAHOMA^102^EG - DOZER] **Front Diesel Engine** MOBIL DELVAC 1300 SUPER15W40 (--- GAL)

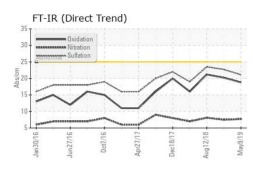
## SAMPLE INFORMATION method WCMCF45196 WCCF2478 WCCF2419 Sample Number **Client Info** Resample at the next service interval to monitor. 09 May 2019 Sample Date Client Info 02 Oct 2018 12 Aug 2018 Machine Age hrs **Client Info** 4216 3953 3734 All component wear rates are normal. Oil Age hrs Client Info 243 243 253 Oil Changed Client Info N/A N/A Changed NORMAL Sample Status NORMAL NORMAL There is no indication of any contamination in the CONTAMINATION Fuel >5 <1.0 WC Method <1.0 <1.0 The BN result indicates that there is suitable Water WC Method >0.2 NEG NEG NEG alkalinity remaining in the oil. The condition of the oil is suitable for further service. Glycol WC Method NEG NEG NEG WEAR METALS >100 19 10 15 Iron ppm ASTM D5185m ASTM D5185m >20 <1 Chromium ppm <1 <1 0 Nickel >2 0 ppm ASTM D5185m <1 Titanium ppm ASTM D5185m >2 0 0 0 Silver ASTM D5185m >2 0 0 <1 ppm Aluminum ASTM D5185m >25 6 3 6 ppm Lead ASTM D5185m >40 0 <1 0 ppm ASTM D5185m >330 2 1 2 Copper ppm 0 0 Tin ppm ASTM D5185m >15 <1 Antimony ppm ASTM D5185m 0 0 0 ASTM D5185m 0 0 0 Vanadium ppm 0 0 0 Cadmium ppm ASTM D5185m ASTM D5185m 0 39 26 28 Boron ppm 0 Barium ppm ASTM D5185m 0 0 0 38 Molybdenum ASTM D5185m 0 40 44 ppm Manganese ASTM D5185m <1 <1 1 ppm Magnesium ppm ASTM D5185m 0 501 497 532 Calcium ppm ASTM D5185m 1498 1594 1779 Phosphorus ppm ASTM D5185m 696 669 700 Zinc ASTM D5185m 795 778 853 ppm 2228 Sulfur ASTM D5185m 2037 2074 ppm CONTAMINANTS Silicon ASTM D5185m >25 6 4 5 ppm 5 Sodium ASTM D5185m 3 4 ppm >20 1 Potassium ppm ASTM D5185m 1 <1 **INFRA-RED** Soot % % \*ASTM D7844 >3 0.6 0.8 0.8 Nitration Abs/cm \*ASTM D7624 >20 7.7 7.5 8.1 Sulfation Abs/.1mm \*ASTM D7415 >30 21.1 22.7 23.5 FLUID DEGRADATION >25 \*ASTM D7414 18.8 20.2 21.2 Oxidation Abs/.1mm Base Number (BN) mg KOH/g ASTM D2896 8.5 9.8 10.4 10

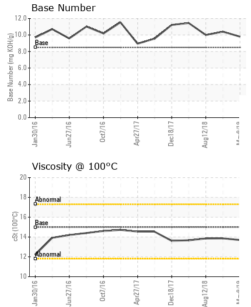
Report Id: SHEWIC [WUSCAR] 04733156 (Generated: 04/16/2024 09:52:20) Rev: 1

Contact/Location: DOUG KING - SHEWIC



## **OIL ANALYSIS REPORT**





ıd)	VISUAL		method	limit/base	current	history1	history2	
	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE	
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE	
AR	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE	
	Silt	scalar	*Visual	NONE	NONE	NONE	NONE	
	Debris	scalar	*Visual	NONE	NONE	NONE	NONE	
Samoon and a state of the local division of the state of	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE	
2/17 - 2/18 -	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML	
Apr27/17 Dec18/17 Aug12/18 May9/19	Odor	scalar	*Visual	NORML	NORML	NORML	NORML	
	Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG	
	Free Water	scalar	*Visual		NEG	NEG	NEG	
$\sim$	FLUID PROPERT		method	limit/base	current	history1	history2	
	Visc @ 100°C	cSt	ASTM D445	15.0	13.7	13.86	13.85	
	GRAPHS							
	Iron (ppm)			10	Lead (ppm)			
11 17	250 200 Severe			10	Severe			
Арг27/17 Dec18/17 Aug12/18					0			
A D A	Abnormal	· · ·		und 4	Ab.,			
	50-			2	0-			
					0			
	Jan30/16 Jun27/16 Oct7/16	Apr27/17	Dec18/17 Aug12/18	May9/19	Jan30/16 Jun27/16	uct//1b Apr27/17	Aug12/18 May9/19	
	Jun 0.	Apı	Aug	Ma	Jan Jun	Apr U	Aug	
	Aluminum (ppm)				Chromium (pp	m)		
	50 40 Severe			5	Smuara			
	10 T <b>L</b>							
/17	E 20 Abnormal			a الم	Abnormal			
Apr27/17 Dec18/17 Aug12/18	10				0			
					0			
	Jan 30/16 Jun 27/16 Oct7/16	Apr27/17	Dec18/17. Aug12/18.	May9/19	Jan30/16 Jun27/16	uct//1b Apr27/17	Aug12/18	
		Apri	Dec	Mar	Juni	Apri	Augi	
	Copper (ppm)				Silicon (ppm)			
	Allingimal							
	300-			6				
	<u>a</u> 200			ظ4	0 - Abnormal			
	100			2	Abnormal			
		-			0			
	Jan 30/16 Jun 27/16 Oct7/16	Apr27/17	Dec18/17. Aug12/18.	May9/19	Jan30/16	uct//16 - Apr27/17 -	Aug12/18 May9/19	
	, ,		Aug	Ma		Api O	Aug	
	Viscosity @ 100°C	2			Base Number			
				(B) H 10.		$\wedge$ /		
	0		1	(b)HOX Buy Jack Control (b) Buy Jack Control (b) Buy Jack Control (c) By Jack Control	0 - Base			
	() 16 Base			la 6.	0			
	12 Abnormal				0			
	10			<sup>22</sup> 0.	0			
	Jan30/16 Jun27/16 Oct7/16	Apr27/17	Dec18/17 Aug12/18	May9/19	Jan30/16 Jun27/16	ucu/16 Apr27/17	Aug12/18 May9/19	
	Jan3 Jun2	Aprá	Dec1 Aug1	May	Jan3 Jun2	Apr2	Aug1	
Laboratory Sample No. Lab Number Unique Number Tool Beakers	: 8629935	1 Madiso Recei Teste Diagr	ived :12 d :14	r, NC 27513 2 Jun 2019 4 Jun 2019 5 Jun 2019 - V		3219	JCTION CO INC WEST MAY ST WICHITA, KS US 67213	
Certificate 12367 To discuss this sample report, To Denotes test methods that	: MOB1+ contact Customer Serv	ice at 1-8	800-237-136	9.	Ves Davis	Davis US 67213 Contact: DOUG KING doug.king@sherwood.net T: (316)617-3161		

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

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