

OIL ANALYSIS REPORT

Sample Rating Trend





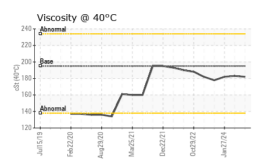
Area KEMP QUARRIES / HULBERT WL131 Component Front Right Final Drive

MOBIL MOBILTRANS HD 50 (--- GAL)

DIAGNOSIS	SAMPLE INFO	RMATION	method	limit/base	current	history1	history2
Recommendation	Sample Number		Client Info		PCA0085941	PCA0085918	PCA0109159
Resample at the next service interval to monitor.	Sample Date		Client Info		07 Jun 2024	06 Apr 2024	27 Jan 2024
Wear	Machine Age	hrs	Client Info		11670	11256	10805
All component wear rates are normal.	Oil Age	hrs	Client Info		500	0	0
•	Oil Changed		Client Info		Not Changd	Changed	Not Changd
Contamination There is no indication of any contamination in the	Sample Status				NORMAL	NORMAL	NORMAL
bil.	CONTAMINA		method	limit/base	current	history1	history2
Fluid Condition			WC Method			NEG	NEG
he condition of the oil is acceptable for the time in ervice.					NEG		
	WEAR META	LS	method	limit/base		history1	history2
	Iron	ppm	ASTM D5185m		80	697	275
	Chromium	ppm	ASTM D5185m	>10	<1	2	<1
	Nickel	ppm	ASTM D5185m	>5	<1	<1	0
	Titanium	ppm	ASTM D5185m		<1	<1	0
	Silver	ppm	ASTM D5185m		0	0	0
	Aluminum	ppm	ASTM D5185m	>75	2	7	2
	Lead	ppm	ASTM D5185m	>10	<1	1	0
	Copper	ppm	ASTM D5185m	>75	1	8	3
	Tin	ppm	ASTM D5185m	>8	<1	<1	0
	Vanadium	ppm	ASTM D5185m		0	<1	0
	Cadmium	ppm	ASTM D5185m		<1	<1	0
	ADDITIVES		method	limit/base	current	history1	history2
	Boron	ppm	ASTM D5185m		6	6	4
	Barium	ppm	ASTM D5185m		0	<1	5
	Molybdenum	ppm	ASTM D5185m		4	3	<1
	Manganese	ppm	ASTM D5185m		<1	6	<1
	Magnesium	ppm	ASTM D5185m		40	48	31
	Calcium	ppm	ASTM D5185m		3388	4906	3293
	Phosphorus	ppm	ASTM D5185m		858	1509	1060
	Zinc	ppm	ASTM D5185m		1145	1885	1210
	Sulfur	ppm	ASTM D5185m		4833	6802	5116
	CONTAMINA	NTS	method	limit/base	current	history1	history2
	Silicon	ppm	ASTM D5185m	>400	17	60	33
	Sodium	ppm	ASTM D5185m		0	4	0
	Potassium	ppm	ASTM D5185m	>20	1	3	2
	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	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



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	FL	UID P	ROP	ERTI	ES	method	limit/base)	current		histo	ory1	h	istory2
	Visc	@ 40°C	;	cSt		ASTM D44	5 195	1	82	1	183		182	
	SA	MPLE	i ima	GES		method	limit/base)	current		histo	ory1	h	istory2
24 -	Color	Color						no image		n	no image		no image	
Jan27/24	Botto						no image		no image		no image			
	GF	RAPHS	S										1	
	Iroi 2000 т	n (ppm)					Lead (ppm)						
	1500 - Seve	re						23	vere					
	톱 1000 - Abn	ormal						20						
	500 -			+			\wedge	10 - AL	normal					
	0		-		21						21		2	4
	Jul15/19	Feb22/20	Aug29/20	Mar25/21	Dec22/21	0ct29/22	Jan 27/24	Jul15/19 -	Feb22/20	Aug29/20	Mar25/21	Dec22/2	0ct29/22	Jan27/24
	Alu	minum	(ppm)				Cł 30 T	nromium (ppm)				
	150 -	re						- L.	vere					
	Ē.100 -							20 15						
	50 -	ormal		+ + + + + + + + + + + + + + + + + + + +				10 - At	normal					
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	50 -	ormal						-	normal					
	0							00						
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	Vis	cosity @				0	~	2	Ľ	A	4		0	7
	240 Abn	ormal												
	200 - Base				-	-								
	100													
	140 Abn 120	ormal	_/											
	Jul15/19	Feb22/20	Aug29/20	Mar25/21	Dec22/21	0ct29/22	Jan27/24							
	7	Ē	AI	N		0	7							
ratory le No. lumber	: PCA00)85941 <mark>126</mark>	ISA - 5	Re Te	eceiv ested	red :1	ry, NC 27513 7 Jun 2024 9 Jun 2024 9 Jun 2024 - Do		-	Quarr	ies -	Kemp	17801 Hu	- Hulbe Hwy 8 bert, C



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

Test Package : MOB 1 (Additional Tests: PQ)

* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

To discuss this sample report, contact Customer Service at 1-800-237-1369.

Certificate L2367