

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL



Area KEMP QUARRIES / HULBERT Machine Id OHT047 Component

Rear Right Final Drive

MOBIL MOBILTRANS HD 50 (--- GAL)

HD 50 (GAL)		g2012 Sep20	13 Aug2014 Aug2015	Aug2016 Sep2018 Apr2020	Sep2021	
SAMPLE INFOR	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0109290	PCA0086827	PCA0062148
Sample Date		Client Info		06 Jan 2024	15 Sep 2023	03 Jun 2022
Machine Age	hrs	Client Info		37484	37028	34812
Oil Age	hrs	Client Info		0	0	0
Oil Changed		Client Info		Changed	Not Changd	Not Changd
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINAT	ION	method	limit/base	current	history1	history2
Water		WC Method	>0.2	NEG	NEG	NEG
WEAR METAL	.S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>800	59	48	39
Chromium	ppm	ASTM D5185m	>10	0	0	<1
Nickel	ppm	ASTM D5185m	>5	0	0	0
Titanium	ppm	ASTM D5185m	>15	0	0	<1
Silver	ppm	ASTM D5185m	>2	0	0	0
Aluminum	ppm	ASTM D5185m	>75	1	0	2
Lead	ppm	ASTM D5185m	>10	<1	<1	<1
Copper	ppm	ASTM D5185m	>75	19	16	14
Tin	ppm	ASTM D5185m	>8	<1	<1	<1
Antimony	ppm	ASTM D5185m	>50			
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		<1	0	3
Barium	ppm	ASTM D5185m		0	0	0
Molybdenum	ppm	ASTM D5185m		3	3	1
Manganese	ppm	ASTM D5185m		1	<1	<1
Magnesium	ppm	ASTM D5185m		53	59	22
Calcium	ppm	ASTM D5185m		3180	3226	3117
Phosphorus	ppm	ASTM D5185m		957	1032	1054
Zinc	ppm	ASTM D5185m		1179	1284	1312
Sulfur	ppm	ASTM D5185m		4006	4444	6478
CONTAMINAN	ITS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>400	18	17	16
Sodium	ppm	ASTM D5185m		3	2	<1
Potassium	ppm	ASTM D5185m	>20	0	0	2
VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	MODER
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
- 147 -		43 <i>(</i>) 1				O dumble of D

NEG

scalar *Visual

NEG

DIAGNOSIS

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.

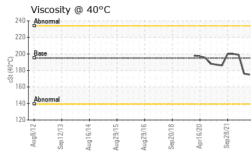
Fluid Condition

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



OIL ANALYSIS REPORT

FLUID PROPERTIES method limit/base



Visc @		cSt	ASTM D4		vbase	175		176	,	199	story.
SAN	/IPLE IMA	GES	metho	d limi	t/base	curren	t	histor	y1	hi	story
Color						no image		no imag	1e	no	image
Botton	ı					no image		no imag	ie	no	image
GR	APHS										
Iron	(ppm)				ا 30 م	_ead (ppr	n)				
1500 - Severe						Severe					
Erooo					20- E 15						
E 1000 - Abnor	nal				톱 15 - 10 -	Abnormal					
500					5 -						
Aug8/12	2/13 - 6/14	91/6	Sep20/18	8/21	0	2/13	6/14	9/15	0/18	6/Z0	8/21
	Sep12/13 Aug16/14		Sep20/18 Apr16/20	Sep28/21				Aug29/15	Sep20/18	Apr16/20	Sep28/21
200 T	ninum (ppm)				(30 т	Chromiun	ר (ppn	n)			
Severe					25 -	Severe					
톱 100 - Abnor					20 - 톱 15 -						
Auton	nal				10-	Abnormal	1111				
50					5 -						
0 Aug8/12	Sep12/13	Aug29/16	Sep20/18	Sep28/21	0	Augo/12 Sep12/13	Aug16/14	Aug29/15	Sep20/18	Apr16/20	Sep28/21
		Bny	Sep	Sep				Aug	Sep	Apr	Sep
200 T	er (ppm)				1000 T	Silicon (pp	om)				
150 -					800	Severe					
튼 100 - Abnor					600 -	Abnormal					
50	nal			4	400 - 1	Abnormal					
0	~	~~	\sim	L	200						
Aug8/12	Sep12/13 Aug16/14	Aug29/16	Sep20/18 . Apr16/20	Sep28/21	2	Augo/12 Sep12/13	Aug16/14	Aug29/15 Aug29/16	Sep20/18	Apr16/20	Sep28/21.
	sity @ 40°C		Sep	Sel			ЗпР	Aug	Sep	Ap	Sel
240 Abnor					³⁵⁰⁰ T	Additives					~
220 - Base					3000 - 2500 -	calci	sphorus	VV	V	m	1
(200 - Base 아카 180 - 성 160 -				75	톱 2000 -	VV			-		
³ 160 - 140 - Abnor	nal			11111	1500-		CAA	and in		~	in
120					1000 - 500 -				-		~
Aug8/12	Sep12/13. Aug16/14.	Aug29/16	Sep20/18 Apr16/20	Sep28/21		Augo/12 Sep12/13	Aug16/14	Aug29/15 Aug29/16	Sep20/18	Apr16/20	Sep28/21
	Check USA - 109290 147 824 1 ustomer Ser	501 Mad Recieve Diagnos Diagnos	lison Ave., ed : : sed : : stician : ' 800-237-1	Cary, NC 24 Jan 20 25 Jan 20 Wes Davi <i>369.</i>	27513)24)24)24 is	0,		arries - H	(emp s	Stone - 17801 Hull US	Hu Hw berl 3 7 Con

Ś