

OIL ANALYSIS REPORT

Sample Rating Trend





DIAGNOSIS

Recommendation

Contamination

Fluid Condition

Wear

oil

service.

Resample at the next service interval to monitor.

There is no indication of any contamination in the

The condition of the oil is acceptable for the time in

All component wear rates are normal.

KEMP QUARRIES / HULBERT WL131 Component

Iron

Nickel

Silver

Lead

Tin

Boron

Zinc

Sulfur

Silicon

Silt

Debris

Odor

Appearance

Free Water

Visc @ 40°C

Emulsified Water

FLUID PROPERTIES

scalar

scalar

scalar

scalar

cSt

*Visual

*Visual

*Visual

*Visual

ASTM D445

NORML

NORML

>0.2

195

NORML

NORML

NEG

NEG

178

NORML

NORML

NEG

NEG

182

Rear Right Final Drive

MOBIL MOBILTRANS HD 50 (--- GAL)



NORML

NORML

NEG

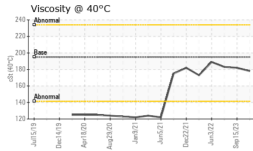
NEG

183



OIL ANALYSIS REPORT

SAMPLE IMAGES method



	SAMPLE IMAC	aES method	limit/base current	history1	history2
~~~	Color		no image	no image	no image
Jan9,21 Jun5,21 De:22,213 Jun3,22 Sep15,73	Bottom		no image	no image	no image
Ju Ju Sep	GRAPHS				
	Iron (ppm)		Lead (ppm)		
14	600 Severe		30 25 <b>Severe</b>		
	200 <mark>-</mark>		20-		
<u>a</u> .	800 - <b>Abnormal</b> 600 -		E 15		
	400	$\frown$			
					2
	Jul15/19 Dec14/19 Apr18/20 Aug29/20	Jan9/21 Jun5/21 Dec22/21 Jun3/22	Sep 15/23 Jul15/19 Dec 14/19 Apr18/20	Aug29/20 Jan9/21 Jun5/21	Dec22/21 Jun3/22 Sep15/23
	Aluminum (ppm)		Chromium (		
	Severe		30 25 - Severe		
	150 -		20-		
E d	100 - Abnormal		톱 15 - 10 - <mark>Abnormal</mark>		
	50 -		5- 5-		
	20	21 21 22	20-119-02	20 /21	22
	Jul15/19 - Dec14/19 - Apr18/20 -	Jan9/21 Jun5/21 Dec22/21 Jun3/22	Sep15/23 Jul15/19 Dec14/19 Apr18/20	Aug29/20 Jan9/21 Jun5/21	Dec22/21 Jun3/22 Sep15/23
:	Copper (ppm)		Silicon (ppm	)	
	Severe 150 -		800-		
			e ⁶⁰⁰ -		
Ed	o Abnormal		400 - Abnormal		
	50 -		200 -		
	5/19 	Jan9/21 - Jun5/21 - Jun5/21 - Jun3/22	15/19 0 14/19 1 18/20	ug29/20 Jan9/21	13/22
	Jull Dec1 Apr1 Aug2	Jan9/21 Jun5/21 Dec22/21 Jun3/22	Sep1 Jul1 Dec1 Apr1	Aug29/20 Jan9/21 Jun5/21	Dec22/21 Jun3/22 Sep15/23
:	Viscosity @ 40°C		Additives		
	220		3500 - calcium 3000 - zinc	rus	m
cSt (40°C)	200 - Base	~~	2500	- -	-
53	160	$\int \gamma$	1500-		
	140 - Abnormal		500		Ranger and a second
	Jul15/19 + Dec14/19 + Apr18/20 + Aug29/20 + Aug20 + Aug29/20 + Aug	Jan9/21 Jun5/21 Dec22/21- Jun3/22 -	Sep15/23 + Jul15/19 + Dec14/19 -	Aug29/20	Dec22/21+ Jun3/22 + Sep15/23 +
	Jul Dec Apr Aug	Ju Ju Ju	Sep Jul	Aug. Ja	Jun Sep
	: WearCheck USA - 5	501 Madison Ave., Car		Quarries - Kemp	
Laboratory	. DO A0100000				17801 Hwy 8
Sample No. Lab Number	: 06006573		lov 2023		Hulbert, C
Sample No.	: 06006573	Diagnosed : 14 N			Hulbert, C US 7444 Contac