

# **OIL ANALYSIS REPORT**

Sample Rating Trend

NORMAL



DIAGNOSIS

Recommendation

Contamination

Fluid Condition

Wear

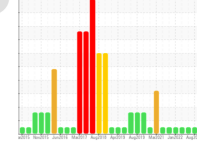
oil

service.

### KEMP QUARRIES / RIVER VALLEY BACKBONE **WL088** Component

Front Left Final Drive

MOBIL MOBILTRANS HD 50 (--- GAL)



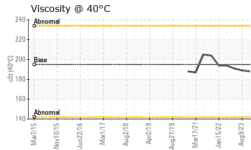


### SAMPLE INFORMATION method PCA0084897 PCA0085865 PCA0070228 Sample Number **Client Info** 09 Aug 2023 Resample at the next service interval to monitor. Client Info 02 Oct 2023 Sample Date 14 Nov 2022 Machine Age hrs **Client Info** 36443 6146 5802 All component wear rates are normal. Oil Age hrs Client Info 600 300 5802 Oil Changed **Client Info** Not Changd Not Changd Changed NORMAL Sample Status NORMAL NORMAL There is no indication of any contamination in the WEAR METALS ASTM D5185m >800 32 27 91 Iron ppm The condition of the oil is acceptable for the time in Chromium ppm ASTM D5185m >10 <1 <1 <1 Nickel ppm ASTM D5185m >5 <1 0 0 ASTM D5185m >15 Titanium <1 <1 <1 ppm 0 0 Silver ppm ASTM D5185m >2 0 Aluminum ppm ASTM D5185m >75 0 4 4 Lead ASTM D5185m >10 <1 <1 <1 ppm 3 2 10 Copper ASTM D5185m >75 ppm Tin ppm ASTM D5185m >8 <1 0 <1 Antimony ppm ASTM D5185m >50 ---Vanadium ppm ASTM D5185m 0 0 0 Cadmium ASTM D5185m 0 0 0 ppm **ADDITIVES** 0 6 Boron ppm ASTM D5185m 1 0 0 Barium ASTM D5185m 1 ppm Molybdenum ppm ASTM D5185m <1 <1 <1 Manganese ASTM D5185m <1 <1 <1 ppm 13 8 Magnesium ppm ASTM D5185m 11 2950 2998 Calcium ppm ASTM D5185m 2839 Phosphorus ASTM D5185m 1028 1036 1054 ppm Zinc ASTM D5185m 1276 1248 1314 ppm Sulfur ASTM D5185m 5305 5066 5282 ppm CONTAMINANTS Silicon ASTM D5185m >400 33 29 46 ppm Sodium ASTM D5185m 0 0 0 ppm >20 2 2 Potassium ASTM D5185m ppm 1 VISUAL

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



# **OIL ANALYSIS REPORT**



	FLUID PROPE	ERTIES	method	limit/base	current	history1	history2					
	Visc @ 40°C	cSt	ASTM D445	195	188	189	191					
$\sim$	SAMPLE IMA	GES	method	limit/base	current	history1	history2					
Aug2/18	Color				no image	no image	no image					
	Bottom				no image	no image	no image					
	GRAPHS											
2	Iron (ppm)				Lead (ppm)							
1	500 - Severe				25 - Severe							
톱1	000 - Abnormal	1			20							
	500-	<b>1</b>	~		10 - Abnormal							
				23		0 0 0	21					
	Mar7/15 Nov10/15 Jun22/16 Mar1/17	Aug2/18 . Apr2/19 .	Aug27/19 . Mar17/21 . Jan15/22 .	Aug9/23	Mar7/15 - Nov10/15 - Jun22/16 -	Aug2/18 Apr2/19 Aug27/19	Mar17/21 Jan15/22 Aug9/23					
	Aluminum (ppm)				Chromium (pp	om)						
	Severe				25 - Severe							
	100 - Abaamal				20							
å.	Abnormal				10 - Abnormal							
					5							
	Mar7/15	Aug2/18 - Apr2/19 -	Aug27/19 - Mar17/21 - Jan15/22 -	Aug9/23	Mar7/15	Aug27/19	Mar17/21 Jan15/22					
	≥ ⊵ j ≥ Copper (ppm)	A	Aug Ma Jar	Ац	≤ je	Au Aug	Ma Jar Au					
	200 Severe			10	00 Severe	nanna						
	150-				00							
백성	100 - Abnormal			bellevin d	00 - Abnormal							
	50			2	00							
		18	12	23		18	22					
	Mar7/15 Nov10/15 Jun22/16 Mar1/17	Aug2/18 Apr2/19	Aug27/19 Mar17/21 Jan15/22	Aug9/23	Mar7/15 - Nov10/15 - Jun22/16 -	Aug2/18 Apr2/19 Aug27/19	Mar17/21 Jan15/22 Aug9/23					
	Viscosity @ 40°C			35	Additives							
	220			30	00 - calcium	~	m					
(40°C)	200 - <b>Base</b>		A		THIC V	71-						
					00	the	AA					
	160 Abnormal			5	00							
	Mar7/15 - Nov10/15 - Jun22/16 - Mar1/17 -	Aug2/18 Apr2/19	Aug27/19 Mar17/21 Jan15/22	Aug9/23	Mar7/15 - Nov10/15 - Jun22/16 -	Aug2/18 Apr2/19 Aug27/19	Mar17/21 Jan15/22 Aug9/23					
	~ 7				~ 7	4						
Laboratory Sample No.	: WearCheck USA - : PCA0084897	501 Madi Receive		ary, NC 275 <sup>.</sup> Oct 2023	13 Kemp Q	uarries - River Va 5	alley - Backbor 600 S Hwy 25					
Lab Number	: 05976646 : 10688596	Diagnos	ed : 12	Oct 2023 es Davis			Huntington, A US 7294					
Unique Number ate L2367 Test Package	: MOB 1	Diagnos					Contac					
scuss this sample report, c	a material Outrate material Com					bone@rivervall						