

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL



KEMP QUARRIES / RIVER VALLEY BACKBONE WL088

Component Hydraulic System

MOBIL DELVAC 1300 SUPER15W40 (--- GAL)

Oil Age

Water

Iron

Nickel

Silver

Lead

Tin

Copper

Titanium

Aluminum

Vanadium

Cadmium

Boron

Barium

Calcium

Zinc

Sulfur

Silicon

Sodium

Potassium

Chromium



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	LIGHT
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	>0.1	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG

Recommendation

Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

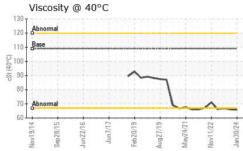
There is no indication of any contamination in the fluid

Fluid Condition

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



OIL ANALYSIS REPORT



	FLUID PROP	ERTIES	6 method	limit/base	current	history1	history2					
	Visc @ 40°C	cSt	ASTM D445	109	65.8	66.1	66.8					
	SAMPLE IMA	GES	method	limit/base	current	history1	history2					
	Color				no image	no image	no image					
	Bottom				no image	no image	no image					
	GRAPHS											
	Iron (ppm)	*******		Lead (ppm)								
	40 Severe 20 to 10	W	\sim	2 2 1 1	5 - Severe - Abnomal 		^					
	Nov19/14	Feb20/19 -	Aug27/19 - May24/21 - Nov11/22 -	Jan30/24	Nov19/14	Jun7/17 Feb20/19 Aug27/19	May24/21					
			Aug2 May2 Nov1	Jan3			May2 Nov1					
	Aluminum (ppm)		3	Chromium (p	pm)						
	25 - Severe			2	THE STREET							
	20 - 툂 15 -			2 톱 1								
	10 - Abnormal	-	~ · ^	1	0 - Abnormal							
		\sim	M	-		\sim	~~					
	Nov19/14 - Sep28/15 - Jun22/16 -	Jun //17	Aug27/19 . May24/21 . Nov11/22 .	Jan30/24	Nov19/14 Sep28/15 Jun22/16	Jun7/17 Feb20/19 - Aug27/19 -	May24/21 Nov11/22					
	و بھی ج	n B	Aun	Jai	홀 풍 큭 Silicon (ppm)	Fel	Ma No					
	250			6								
	200 - Severe			5								
	Abnormal			툍.3 2		m	m					
	Nov19/14	Feb 20/19	7/19	0/24	Nov19/14	Jun7/17 - Feb20/19 -	May24/21					
			Aug27/19 May24/21 Nov11/22	Jan30/24		Jun7/17 Feb20/19 Aug27/19	May24/21 Nov11/22					
	Viscosity @ 40°0	C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	upano panengi	300	Additives		ann f a nn e ann a n					
	120 - Abnormal 110 - Base			250	nanananan phosphore	is A						
	(Ĵ) 100 -			200 គ្គ.150	3 63 63	my						
	중 90 80	\sim		100		- hoto						
	70 - Abnormal	i Jacobi Jacobi	1-1	50	0							
	Nov19/14 Sep28/15 Jun22/16	Feb20/19	Aug27/19 May24/21 Nov11/22	Jan30/24	Nov19/14 Sep28/15 Jun22/16	Jun7/17 Feb20/19 Aug27/19	May24/21 Nov11/22					
Laboratory Sample No. Lab Number Unique Number Test Package	: WearCheck USA - 5 : PCA0069715 : 06082140 : 10869585 : MOB 1	501 Madis Rece Test Diag	on Ave., Cary eived : 06 ed : 07 nosed : 08	v, NC 27513 5 Feb 2024 7 Feb 2024 Feb 2024 - Jona	Kemp C	Quarries - River Va 5	alley - Backbon 600 S Hwy 25 Huntington, Al US 7294 Contact					
souss mis sample repor	i. contact customer Se	i vice al 1-	000-231-136	7.	Dad	voonerenvervalle	evuuarnes.cor					