

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL



Area KEMP QUARRIES / RIVER VALLEY BACKBONE Machine Id VVL088 Component

Front Left Final Drive

MOBIL MOBILTRANS HD 50 (--- GAL)

HD 50 (GAL)		m2015 Jan20	016 Nov2016 Aug2018	May2019 Jan2021 Jan2022	0:c2023	
SAMPLE INFOR	ΜΑΤΙΟΝ	method	limit/base	current	history1	history2
Sample Number Sample Date Machine Age	hrs	Client Info Client Info Client Info		PCA0069719 30 Jan 2024 43499	PCA0084823 10 Nov 2023 6716	PCA0084897 02 Oct 2023 36443
Oil Age Oil Changed Sample Status	hrs	Client Info Client Info		1200 Changed NORMAL	900 Not Changd NORMAL	600 Not Changd 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
lron Chromium	ppm ppm	ASTM D5185m ASTM D5185m	>800 >10	44 <1	35 <1	32 <1
Nickel Titanium	ppm ppm	ASTM D5185m ASTM D5185m	>5	0	<1 <1	<1 <1
Silver Aluminum	ppm ppm	ASTM D5185m ASTM D5185m		0 2	0 2	0 0
Lead Copper	ppm ppm	ASTM D5185m ASTM D5185m		0 4	<1	<1 3
Tin	ppm	ASTM D5185m		0	<1	<1
Vanadium Cadmium	ppm ppm	ASTM D5185m ASTM D5185m		0 0	0 <1	0
ADDITIVES		method	limit/base	e current	history1	history2
Boron	ppm	ASTM D5185m		1	0	1
Barium	ppm	ASTM D5185m		5	0	1
Molybdenum	ppm	ASTM D5185m		0	<1	<1
Manganese	ppm	ASTM D5185m		0	<1	<1
Magnesium	ppm	ASTM D5185m		13	13	11
Calcium	ppm	ASTM D5185m		2841	2912	2839
Phosphorus	ppm	ASTM D5185m		936	1084	1028
Zinc Sulfur	ppm ppm	ASTM D5185m ASTM D5185m		1285 4855	1298 5267	1276 5305
CONTAMINAN	ITS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>400	40	32	33
Sodium	ppm	ASTM D5185m	2400	0	0	0
Potassium	ppm	ASTM D5185m	>20	2	2	2
VISUAL		method	limit/base	e 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
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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.

Odor

Emulsified Water

Free Water

scalar *Visual

scalar *Visual

*Visual

scalar

NORML

>0.2

NORML

NEG

NEG

NORML

NEG

NEG

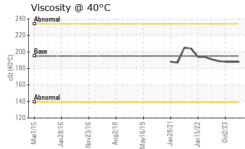
NORML

NEG

NEG



OIL ANALYSIS REPORT



	FLUID PROPERTIE	S method limit/bas	e current	history1	history2
	Visc @ 40°C cSt	ASTM D445 195	188	188	188
	SAMPLE IMAGES	method limit/bas	e current	history1	history2
ena 121- 122- 123-	Color		no image	no image	no image
May16/19 Jan28/21 Jan15/22 Oct2/23	Bottom		no image	no image	no image
	GRAPHS				
	Iron (ppm)		Lead (ppm)		
	1500 - Severe		25 - Severe		
	Abnormal	~	15- 10- <mark>Abnomal</mark> 5-		
	Mar7/15 Jan28/16 Aug2/18 May16/19	Jan 28/21 Jan 15/22	Mar7/15	Aug2/18 May16/19	Jan 15/22
	Aluminum (ppm)		Chromium (pp	om)	
	150		25 - Severe		
	E 100 - Abnormal 50 -		15 - 10 - Abnormal 5 -		
	Mar7/15	Jan 28/21 Jan 15/22 0ct2/23	Mar7/15	Aug2/18 Aug2/18 May16/19	Jan 15/22 0ct2/23
	Copper (ppm)		Silicon (ppm)	101010101010	
	150 -		800		
	La 100 - Abnormal	Mdd	600 - 400 - Abnormal		
	50-	^ -	200 -		
	Mar7/15 Jan28/16 Nov23/16 Aug2/18	Jan 28/21	Mar7/15	Aug2/18 May16/19	Jan 15/22
	W IN NO ADOC	Jan 0,	ع آم ک Additives	Au May	Jan
	240 Abnormal 220		500	1.1	\sim
			500 - zinc	1m	~~ ~
	200 + Base ♀ 180 ♂ 160	bpr	500	has	
	140 Abnormal 120		500	V _	
	Mar7/15 Jan28/16 Nov23/16 Aug2/18 May16/19	Jan 28/21 Jan 15/22 Oct2/23	Mar7/15 - Jan28/16 - Nov23/16 -	Aug2/18 - May16/19 -	Jan 15/22 -
	: WearCheck USA - 501 Madia : PCA0069719 Rec : 06082057 Tes : 10869502 Dia	son Ave., Cary, NC 2751 eived : 06 Feb 2024 ted : 07 Feb 2024 gnosed : 07 Feb 2024 -800-237-1369.	3 Kemp Qu Wes Davis	uarries - River Va	alley - Backbond 600 S Hwy 253 Huntington, AF US 72940 Contact: