

OIL ANALYSI

Oxidation

Abs/.1mm *ASTM D7414 >25

Base Number (BN) mg KOH/g ASTM D2896 9.4

Area **KEMP QUARRIES / HULBERT** WL085

Diesel Engine Fluid

MOBIL DELVAC 1300 SUPER15W40 (--- GAL)

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 BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

SIS REPC	N	NORMAL								
			016 Jun2016 Jun2017							
		ingenero agre			OLL GUILDE					
SAMPLE INFORI			limit/base	current	history1	history2				
Sample Number		Client Info		PCA0085972	PCA0109247	PCA0061826				
Sample Date		Client Info		21 Jun 2024	11 Nov 2023	08 Nov 2022				
Machine Age	hrs	Client Info		28580	28114	27587				
Oil Age	hrs	Client Info		500	0	0				
Oil Changed		Client Info		Changed	Changed	Changed				
Sample Status				NORMAL	NORMAL	NORMAL				
CONTAMINAT	ION	method	limit/base	current	history1	history2				
Fuel		WC Method	>5	<1.0	<1.0	<1.0				
Water		WC Method	>0.2	NEG	NEG	NEG				
Glycol		WC Method		NEG	NEG	NEG				
WEAR METAL	S	method	limit/base	current	history1	history2				
Iron	ppm	ASTM D5185m	>100	36	46	56				
Chromium	ppm	ASTM D5185m	>20	1	<1	<1				
Nickel	ppm	ASTM D5185m	>4	1	1	<1				
Titanium	ppm	ASTM D5185m		1	0	0				
Silver	ppm	ASTM D5185m	>3	<1	0	0				
Aluminum	ppm	ASTM D5185m	>20	3	2	0				
Lead	ppm	ASTM D5185m	>40	5	4	4				
Copper	ppm	ASTM D5185m	>330	6	4	8				
Tin	ppm	ASTM D5185m	>15	1	<1	0				
Vanadium	ppm	ASTM D5185m		<1	0	0				
Cadmium	ppm	ASTM D5185m		<1	0	0				
ADDITIVES		method	limit/base	current	history1	history2				
Boron	ppm	ASTM D5185m	0	3	2	2				
Barium	ppm	ASTM D5185m	0	0	0	0				
Molybdenum	ppm	ASTM D5185m	0	64	50	49				
Manganese	ppm	ASTM D5185m		<1	<1	<1				
Magnesium	ppm	ASTM D5185m	0	1043	819	773				
Calcium	ppm	ASTM D5185m		1186	1299	1617				
Phosphorus	ppm	ASTM D5185m		1096	1079	998				
Zinc Sulfur	ppm	ASTM D5185m		1376	1214	1275				
	ppm	ASTM D5185m		3226	3068	3606				
CONTAMINAN	TS	method	limit/base	current	history1	history2				
Silicon	ppm	ASTM D5185m	>25	6	3	2				
Sodium	ppm	ASTM D5185m		3	2	1				
Potassium	ppm	ASTM D5185m	>20	3	1	0				
INFRA-RED		method	limit/base	current	history1	history2				
Soot %	%	*ASTM D7844	>3	0.7	1.5	2.1				
Nitration	Abs/cm	*ASTM D7624	>20	8.5	8.7	9.4				
Sulfation	Abs/.1mm	*ASTM D7415	>30	20.5	21.2	22.9				
FLUID DEGRA	DAT <u>ION</u>	method	limit/base	current	history1	history2				

16.1

8.7

15.7

8.8

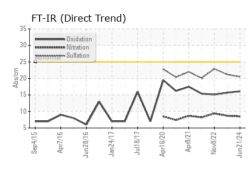
Sample Rating Trend

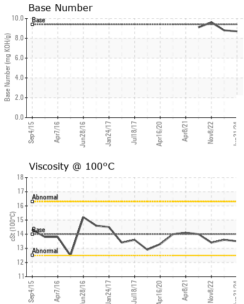
15.1

9.6



OIL ANALYSIS REPORT





)				VISU	AL			me	thod	limit/b	ase	CI	urrent		h	istory	/1		istory	y2
		v	Vhite M	etal		scala	*Visu	ual	NONE		NO	NE		NC	DNE		NC	DNE		
			Y	ellow N	Netal		scalar	*Visu	ual	NONE		NO	NE		NC	DNE		NC	DNE	
Sil De		Р	Precipitate			scalar	calar *Visual		NONE		NO	NE		NC	DNE		NC	DNE		
		S				scalar					NO	NE		NC	NE		NC	DNE		
		Debris		scalar			NONE		NO	NE		NC	DNE		NC	DNE				
		S	Sand/Dirt			scalar	r *Visual		NONE		NO	NE		NC	DNE		NC	DNE		
Jul18/17 Apr16/20	Jul18/17 Apr16/20 Apr8/21 Nov8/22		A	ppeara	ance		scalar	*Visu	ual	NORM	L	NO	RML		NC	RML		NC	ORML	_
Jul18/17 Apr16/20 Apr6/21 Nov8/22 Jun21/24		С)dor			scalar	*Visu	ual	NORM	L	NO	RML		NC	RML		NC	ORML	-	
			E	mulsifi	ed Wat	er	scala	*Visu	ual	>0.2		NE	G		NE	G		NE	G	
			F	ree Wa	ater		scalar	*Visu	ual			NE	G		NE	G		NE	G	
				FLUI	D PR(OPE	RTIE	S me	thod	limit/b	ase	СІ	urrent		h	istory	/1	h	istory	y2
			V	'isc @			cSt	ASTN	/I D445	14		13.	5		13.	.6		13	.4	
				GRA																
			250 -	Iron (opm)						100 т	Lead	(ppm	1)						
/17	1/21	722	200-	Severe							80-	Severe								
Jul18/17 Apr16/20	Apr8/21	Nov8/22	_ 150-								_ 60-									
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					- -		Ļ	Ap	2	ηη						Γ	Ap	-	Z	-
~ /		-	50 -	Alumir	num (p	pm)					50 .	Chro	mium	(ppr	m)					
~			40-	Severe							40-	Severe		: :					:	
		_ 30-								_ 30-										
Jul18/17 -	Apr8/21	Nov8/22	e ³⁰	Abnormal		_					ط ³⁰	Abnorm	nal							
Jul1 Apr1	Ap	Nov8,	10								10									
			0			+		4			0		(0	(0)	-	-			2	-
				Sep4/15.	Jun28/16	Jan24/17	Jul18/17	Apr16/20	Nov8/22	Jun21/24		Sep4/15	Apr7/16	Jun28/16	Jan24/17	Jul18/17	Apr16/20	Apr8/21	Nov8/22	1/74
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			400	Severe							80	Severe	TT (PP							
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			100-								20-	Abnorm	nal				1			
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				Sep4/15 . Anr7/16 .	Jun28/16	Jan24/17	Jul18/17	Apr16/20	Nav8/22	Jun21/24		Sep 4/15	Apr7/16	Jun28/16	Jan24/17	Jul18/17	Apr16/20	Apr8/21	Nov8/22	AC/1Caul
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			16-	Abnorma							VH0 8.0-				-					
			(J-00-C) 14-	Base	1						6.0 -									
				Abnorma	$\mathbf{\nabla}$	1	5				aquint 4.0-	·								
			12-								ase 2.0-									
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				Sep4/15 . Anr7/16 .	Jun28/16	Jan24/17	Jul18/17	Apr16/20	Nav8/22	Jun21/24		Sep4/15	Apr7/16	Jun28/16	Jan24/17	Jul18/17	Apr16/20	Apr8/21	Nov8/22	10/10 mil
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						nal Te		Diagnosed : 09 Jul 2024 - Sean Felton sts: TBN)					11	US 7444 Contact:						
rtificate L2367																				

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Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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