

OIL ANALYSIS REPORT

ISO

Machine Id **R8-G-003** Component **Diesel Engine** Fluid **DIESEL ENGINE OIL SAE 40 (--- GAL)**

DIAGNOSIS

A Recommendation

The offline filter change at the time of sampling has been noted. Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

There is a high amount of particulates present 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.

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SAMPLE INFORM	ATION	method	limit/base	current	history1	history2
Sample Number		Client Info		KL0014426	KL0013929	KL0013874
Sample Date		Client Info		17 May 2024	29 Mar 2024	28 Feb 2024
Machine Age	days	Client Info		45419	45371	0
Oil Age	days	Client Info		0	0	0
Oil Changed		Client Info		N/A	N/A	N/A
Sample Status				ABNORMAL	NORMAL	NORMAL
CONTAMINATION	N	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 METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>100	37	40	51
Chromium	ppm	ASTM D5185m	>20	<1	<1	<1
Nickel	ppm	ASTM D5185m	>4	0	0	0
Titanium	ppm	ASTM D5185m		0	<1	0
Silver	ppm	ASTM D5185m	>3	0	0	0
Aluminum	ppm	ASTM D5185m	>20	3	2	3
Lead	ppm	ASTM D5185m	>40	9	8	11
Copper	ppm	ASTM D5185m	>330	12	18	22
Tin	ppm	ASTM D5185m	>15	<1	<1	1
Vanadium	ppm	ASTM D5185m		<1	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	250	254	262	147
Barium	ppm	ASTM D5185m	10	0	0	0
Molybdenum	ppm	ASTM D5185m	100	126	119	108
Manganese	ppm	ASTM D5185m		<1	<1	<1
Magnesium	ppm	ASTM D5185m	450	776	667	698
Calcium	ppm	ASTM D5185m	3000	1804	1575	1418
Phosphorus	ppm	ASTM D5185m	1150	838	876	805
Zinc	ppm	ASTM D5185m	1350	1032	961	978
Sulfur	ppm	ASTM D5185m	4250	3319	3031	2742
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	7	5	5
Sodium	ppm	ASTM D5185m	>216	4	4	5
Potassium	ppm	ASTM D5185m	>20	1	2	<1
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.5	0.5	0.5
Nitration	Abs/cm	*ASTM D7624	>20	11.0	11.1	11.7
Sulfation	Abs/.1mm	*ASTM D7415	>30	26.9	27.2	26.3



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FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647	>20000	44707	1348	2036
Particles >6µm		ASTM D7647	>5000	<u> </u>	735	1109
Particles >14µm		ASTM D7647	>640	<u> </u>	125	189
Particles >21µm		ASTM D7647	>160	<u> </u>	42	64
Particles >38µm		ASTM D7647	>40	<u> </u>	7	10
Particles >71µm		ASTM D7647	>10	<u> </u>	1	1
Oil Cleanliness		ISO 4406 (c)	>21/19/16	A 23/22/19	18/17/14	18/17/15
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	25.4	25.7	26.2
Base Number (BN)	ma KOH/a	ASTM D2896	8.5	7.92	7.36	6.59
VISUAL		method	limit/base	current	history1	history2
VISUAL White Metal	scalar	method *Visual	limit/base	current NONE	history1 NONE	history2 NONE
VISUAL White Metal Yellow Metal	scalar scalar	method *Visual *Visual	limit/base NONE NONE	current NONE NONE	history1 NONE NONE	history2 NONE NONE
VISUAL White Metal Yellow Metal Precipitate	scalar scalar scalar	method *Visual *Visual *Visual	limit/base NONE NONE NONE	current NONE NONE NONE	history1 NONE NONE NONE	history2 NONE NONE NONE
VISUAL White Metal Yellow Metal Precipitate Silt	scalar scalar scalar scalar scalar	method *Visual *Visual *Visual *Visual	limit/base NONE NONE NONE NONE	current NONE NONE NONE NONE	history1 NONE NONE NONE NONE	history2 NONE NONE NONE NONE
VISUAL White Metal Yellow Metal Precipitate Silt Debris	scalar scalar scalar scalar scalar	method *Visual *Visual *Visual *Visual *Visual	limit/base NONE NONE NONE NONE NONE	Current NONE NONE NONE NONE NONE	history1 NONE NONE NONE NONE NONE	history2 NONE NONE NONE NONE NONE
VISUAL White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt	scalar scalar scalar scalar scalar scalar	method *Visual *Visual *Visual *Visual *Visual *Visual	limit/base NONE NONE NONE NONE NONE NONE	Current NONE NONE NONE NONE NONE NONE	history1 NONE NONE NONE NONE NONE NONE	history2 NONE NONE NONE NONE NONE NONE
VISUAL White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt Appearance	scalar scalar scalar scalar scalar scalar scalar scalar	method *Visual *Visual *Visual *Visual *Visual *Visual *Visual	limit/base NONE NONE NONE NONE NONE NONE NORML	Current NONE NONE NONE NONE NONE NONE NORML	history1 NONE NONE NONE NONE NONE NONE NORML	history2 NONE NONE NONE NONE NONE NONE NORML
VISUAL White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt Appearance Odor	scalar scalar scalar scalar scalar scalar scalar scalar scalar	method *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual	limit/base NONE NONE NONE NONE NONE NONE NORML NORML	Current NONE NONE NONE NONE NONE NONE NORE NORE	history1 NONE NONE NONE NONE NONE NORML NORML	history2 NONE NONE NONE NONE NONE NORML NORML
VISUAL White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt Appearance Odor Emulsified Water	scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar	method *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual	limit/base NONE NONE NONE NONE NONE NORML NORML >0.2	Current NONE NONE NONE NONE NONE NONE NORML NORML NEG	history1 NONE NONE NONE NONE NONE NORML NORML NEG	history2 NONE NONE NONE NONE NONE NORML NORML NEG
VISUAL White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt Appearance Odor Emulsified Water Free Water	scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar	method *Visual	limit/base NONE NONE NONE NONE NONE NORML NORML >0.2	Current NONE NONE NONE NONE NONE NONE NORML NORML NEG NEG	history1 NONE NONE NONE NONE NONE NORML NORML NEG NEG	history2 NONE NONE NONE NONE NONE NORML NORML NEG NEG







Received

Diagnosed

Tested







Test Package : MOB 2 (Additional Tests: PrtCount) To discuss this sample report, contact Customer Service at 1-800-237-1369. * - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

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MCVAY DRILLING

401 E BENDER BLVD

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) Report Id: MCVHOBKL [WUSCAR] 06208009 (Generated: 06/17/2024 10:49:58) Rev: 1

Contact/Location: DOMINIK MENDOZA - MCVHOBKL

: 12 Jun 2024

: 15 Jun 2024

: 15 Jun 2024 - Don Baldridge

Page 2 of 2