

## **OIL ANALYSIS REPORT**

Free Water

scalar \*Visual

### Area **KEMP QUARRIES / RIVER VALLE** WL152

**Rear Left Final Drive** 

PETRO CANADA PRODURO TO-4 SAE 50 (--- G

### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor. Please specify the component make and model with your next sample.

#### 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.

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UIVIA					
		Jun2023	AprŽ024		
MATION	method	limit/base	current	history1	history2
	Client Info		PCA0086968	PCA0086356	
	Client Info		15 Apr 2024	16 Jun 2023	
hrs	Client Info		31696	31129	
hrs	Client Info		51	31129	
	Client Info		Not Changd	Changed	
			NORMAL	NORMAL	
ION	method	limit/base	current	history1	history2
	WC Method	>0.2	NEG	NEG	
.S	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>500	18	108	
ppm	ASTM D5185m	>10	<1	<1	
ppm	ASTM D5185m	>10	<1	1	
ppm	ASTM D5185m		<1	<1	
ppm	ASTM D5185m		0	0	
ppm	ASTM D5185m	>25	2	<1	
ppm	ASTM D5185m	>25	<1	<1	
ppm	ASTM D5185m	>50	10	58	
ppm	ASTM D5185m	>10	<1	1	
ppm	ASTM D5185m		0	0	
ppm	ASTM D5185m		<1	0	
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	2	0	0	
ppm	ASTM D5185m	0	0	0	
ppm	ASTM D5185m	0	1	1	
ppm	ASTM D5185m	0	<1	1	
ppm	ASTM D5185m	9	18	19	
ppm	ASTM D5185m	3114	3402	3049	
ppm	ASTM D5185m	1099	868	1016	
ppm	ASTM D5185m	1245	1053	1232	
ppm	ASTM D5185m	7086	4760	7746	
ITS	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>75	9	7	
ppm	ASTM D5185m		0	0	
ppm	ASTM D5185m	>20	2	1	
	method	limit/base	current	history1	history2
scalar	*Visual	NONE	NONE	NONE	
scalar	*Visual	NONE	NONE	NONE	
scalar	*Visual	NONE	NONE	NONE	
scalar	*Visual	NONE	NONE	NONE	
scalar	*Visual	NONE	NONE	NONE	
scalar	*Visual	NONE	NONE	NONE	
	43 (I )		NODM	NORML	
scalar	*Visual	NORML	NORML		
scalar scalar scalar	*Visual *Visual *Visual	NORML >0.2	NORML	NORML	
	A A A A A A A A A A A A A A A A A A A	OMAmethodClient InfoClient InfoInrsClient InfohrsClient InfohrsClient InfohrsClient Infoclient InfohrsClient InfohrsClient InfohrsClient InfogeneASTM D5185mppmASTM D5185mppm </td <td>OMA       Imit/base         Client Info       Imit/base         Client Info       Imit/base         Client Info       Imit/base         Info       Client Info         Info       Imit/base         Client Info       Imit/base         Client Info       Imit/base         Client Info       Imit/base         Client Info       Imit/base         VC Method       &gt;0.2         S       method         Imit/base       VC Method         ppm       ASTM D5185m         ppm       ASTM D5185</td> <td>ATION       method       limit/base       current         Client Info       PCA0086968         Client Info       15 Apr 2024         hrs       Client Info       15 Apr 2024         hrs       Client Info       51         Client Info       51       Not Changd         Nor Mala       Nor Mala       Normal         ION       method       limit/base       current         WC Method       &gt;0.2       NEG         S       method       limit/base       current         ppm       ASTM D5185m       &gt;500       18         ppm       ASTM D5185m       &gt;10       &lt;1</td> ppm       ASTM D5185m       >10       <1	OMA       Imit/base         Client Info       Imit/base         Client Info       Imit/base         Client Info       Imit/base         Info       Client Info         Info       Imit/base         Client Info       Imit/base         Client Info       Imit/base         Client Info       Imit/base         Client Info       Imit/base         VC Method       >0.2         S       method         Imit/base       VC Method         ppm       ASTM D5185m         ppm       ASTM D5185	ATION       method       limit/base       current         Client Info       PCA0086968         Client Info       15 Apr 2024         hrs       Client Info       15 Apr 2024         hrs       Client Info       51         Client Info       51       Not Changd         Nor Mala       Nor Mala       Normal         ION       method       limit/base       current         WC Method       >0.2       NEG         S       method       limit/base       current         ppm       ASTM D5185m       >500       18         ppm       ASTM D5185m       >10       <1	OMA       Initial and any of the second

NEG

NEG

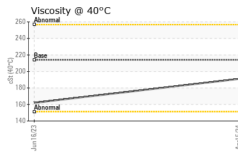
Sample Rating Trend

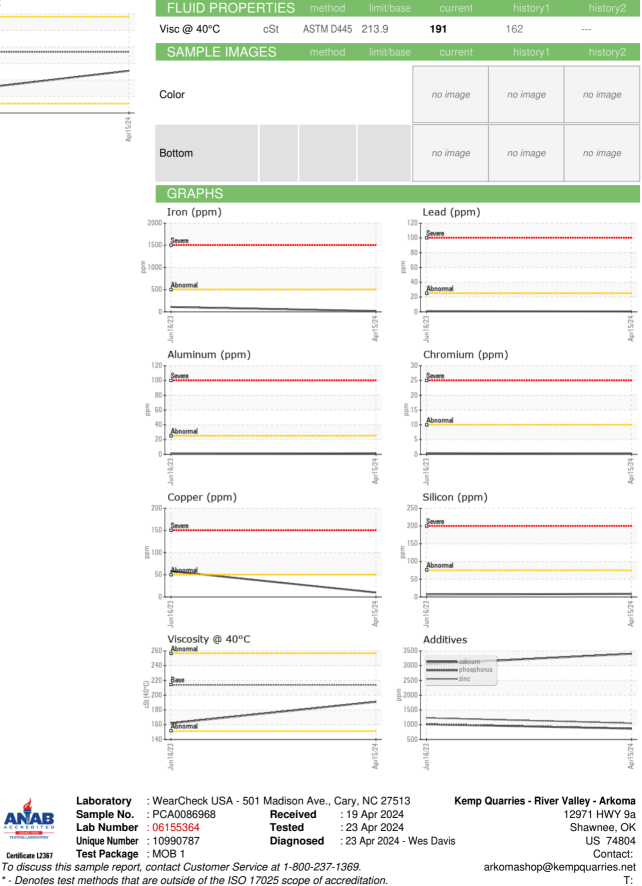
NORMAL



# **OIL ANALYSIS REPORT**

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





Report Id: KEMSHA [WUSCAR] 06155364 (Generated: 04/23/2024 00:14:28) Rev: 1

Certificate 12367

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