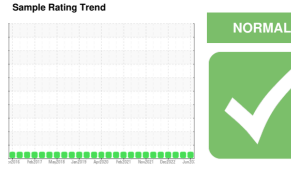


# **OIL ANALYSIS REPORT**





## KEMP QUARRIES / PRYOR STONE [70115] WL103 Component Front Left Final Drive Fluid

PETRO CANADA PRODURO TO-4 SAE 50 (--- GAL)

SAMPLE INFORMATION method

## DIAGNOSIS

### Recommendation

Resample at the next service interval to monitor. ( Customer Sample Comment: Pm3 performed. All oil samples taken. Engine oil, engine oil filters, fuel filters, air filters, and cabin air filters changed. )

Area

### Wear

All component wear rates are normal.

### Contamination

There is no indication of any contamination in the oil.

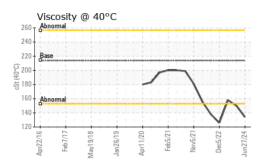
#### Fluid Condition

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

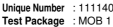
SAMPLE INFORM	VIATION	method	limit/base	current	history1	history2		
Sample Number		Client Info		PCA0108881	PCA0086340	PCA0084383		
Sample Date		Client Info		27 Jun 2024	23 Feb 2024	02 Dec 2023		
Machine Age	hrs	Client Info		40814	40226	39780		
Oil Age	hrs	Client Info		1565	977	531		
Oil Changed		Client Info		Oil Added	Changed	Oil Added		
Sample Status	•			NORMAL	NORMAL	NORMAL		
CONTAMINAT		method	limit/base	current	history1	history2		
Water		WC Method	>0.2	NEG	NEG	NEG		
WEAR METAL	S	method	limit/base	current	history1	history2		
Iron	ppm	ASTM D5185m	>800	3	5	2		
Chromium	ppm	ASTM D5185m	>10	0	<1	<1		
Nickel	ppm	ASTM D5185m	>5	0	<1	<1		
Titanium	ppm	ASTM D5185m	>15	0	<1	<1		
Silver	ppm	ASTM D5185m	>2	0	0	0		
Aluminum	ppm	ASTM D5185m	>75	1	2	3		
Lead	ppm	ASTM D5185m	>10	<1	<1	<1		
Copper	ppm	ASTM D5185m	>75	1	<1	<1		
Tin	ppm	ASTM D5185m	>8	0	<1	<1		
Vanadium	ppm	ASTM D5185m		0	0	0		
Cadmium	ppm	ASTM D5185m		0	0	<1		
ADDITIVES		method	limit/base	current	history1	history2		
Boron	ppm	ASTM D5185m	2	0	<1	0		
Barium	ppm	ASTM D5185m	0	0	0	8		
Molybdenum	ppm	ASTM D5185m	0	0	1	1		
Manganese	ppm	ASTM D5185m	0	<1	0	<1		
Magnesium	ppm	ASTM D5185m	9	13	20	15		
Calcium	ppm	ASTM D5185m	3114	2580	4075	3086		
Phosphorus	ppm	ASTM D5185m	1099	893	1230	991		
Zinc	ppm	ASTM D5185m	1245	1021	1565	1115		
Sulfur	ppm	ASTM D5185m	7086	5505	7657	6137		
CONTAMINAN	TS	method	limit/base	current	history1	history2		
Silicon	ppm	ASTM D5185m	>400	8	18	14		
Sodium	ppm	ASTM D5185m		2	1	0		
Potassium	ppm	ASTM D5185m	>20	1	2	2		
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		
•	scalar	*Visual	NONE	NONE	NONE	NONE		
Silt								
	scalar	*Visual	NONE	NONE	NONE	NONE		
Debris	scalar scalar	*Visual *Visual		NONE	NONE	NONE		
Debris Sand/Dirt			NONE NORML					
Silt Debris Sand/Dirt Appearance Odor	scalar	*Visual	NONE NORML	NONE	NONE	NONE NORML		
Debris Sand/Dirt Appearance Odor	scalar scalar	*Visual *Visual	NONE	NONE NORML	NONE NORML	NONE		
Debris Sand/Dirt Appearance	scalar scalar scalar	*Visual *Visual *Visual	NONE NORML NORML	NONE NORML NORML	NONE NORML NORML	NONE NORML NORML		



## **OIL ANALYSIS REPORT**



Visc @ 40°C SAMPLE IMA	cSt GES	ASTM D4 metho		3.9 mit/base	134 current no image no image		150 history1 no image no image			158 history2			
Color										no image			
Bottom										no image			
GRAPHS													
Iron (ppm)				3		d (pp re	om)						
Severe				2 2 5	<b>)</b>								
Abnormal				1	Abno	ormal							
pr22/16 Feb 7/17 Feb 7/17 Feb 7/17 Feb 7/17 Feb 7/17 Feb 7/19 Feb 7/110 Feb 7/110 Feb 7/19 Fe	1/20	Feb5/21	Dec5/22	-	5/16		9/18	61/9	1/20	Feb5/21-	Nov5/21	Dec5/22 +	-
Apr22/16 Apr22/16 Feb7/17 May19/18 Jan26/19	Apr11/20	Feb Nov	Dec5/22	1	Chr Chr	The fee 1/12	m (n	Jan 26/19	Apr11/20	Feb	Nov	Dect	
				3	1		iii (p	pin)					1
				2 គ្មី1	5								
Abnormal				1	Abov	ormal							1
Apr22/16 Feb7/17 May19/18	Apr11/20	Feb5/21	Dec5/22		Apr22/16	Feb7/17	May19/18	Jan 26/19	Apr11/20	Feb5/21	Nov5/21	Dec5/22 -	-
Copper (ppm)	Apri	No Fe				۳ con (۱	_	Janí	Apri	Fe	No	Dei	
Severe				100 80	Seve								
Abnormal				60 E 40	Abre	ormal							
0				20									
Apr22/16	Apr11/20	Feb5/21 Nov5/21+	Dec5/22		Apr22/16	Feb7/17	May19/18	Jan26/19	Apr11/20	Feb5/21	Nov5/21	Dec5/22	
viscosity @ 40°C	AI			500	Add	litive		Ja	A	_	~		
Base				400			alcium hosphoru	s					٨
	1			<sup>300</sup> 200		$\sim$	-	$\sim$	5	-	~	$\bigvee$	
Abnormal			5	100					-	den barak	A STREET	- Ares	
Apr22/16	Apr11/20	Feb5/21	Dec5/22 -		Apr22/16	Feb7/17	May19/18	Jan26/19 -	Apr11/20	Feb5/21	Nov5/21	Dec5/22	
, ⊼ <u>,</u>	4		-	2	4		M	7	4				1



Laboratory Sample No. Lab Number

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.

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

Certificate L2367

Contact:

T:

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