

## **OIL ANALYSIS REPORT**

Sample Rating Trend





Resample at the next service interval to monitor. ( Customer Sample Comment: PM-2 sampled fluid )

There is no indication of any contamination in the

The condition of the oil is acceptable for the time in

All component wear rates are normal.

DIAGNOSIS Recommendation

Contamination

Fluid Condition

Wear

oil.

service.

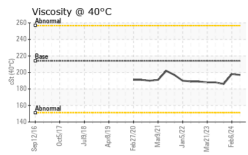
## Area **KEMP** QUARRIES / NEOSHO [69885] Machine Id WL111 Component Front Right Final Drive Eluid

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

•						
RO TO-4 SAE 50	( GAL)	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 Jul2018 Apr2019 F	eb2020 Mar2021 Jan2022 Mar202	23 Feb2024	
SAMPLE INFOR	. ,		limit/base	current	history1	history2
			IIIIII/Dase			
Sample Number		Client Info		PCA0108721	PCA0086525	PCA0084706
Sample Date	bro	Client Info		21 May 2024	06 Feb 2024	10 Oct 2023
Machine Age	hrs hrs	Client Info Client Info		30720 30720	30222 30222	29750 29750
Dil Age Dil Changed	1115	Client Info		30720 N/A	N/A	Changed
Sample Status		Client into		NORMAL	NORMAL	NORMAL
CONTAMINA		method	limit/base	-	history1	history2
Water		WC Method		NEG	NEG	NEG
WEAR META	LS	method	limit/base	current	history1	history2
ron	ppm	ASTM D5185m	>800	353	104	252
Chromium	ppm	ASTM D5185m	>10	1	0	<1
Nickel	ppm	ASTM D5185m	>5	- <1	0	<1
Fitanium	ppm	ASTM D5185m		<1	0	<1
Silver	ppm	ASTM D5185m	>2	1	0	0
Aluminum	ppm	ASTM D5185m		3	1	2
ead	ppm	ASTM D5185m	>10	<1	0	<1
Copper	ppm	ASTM D5185m	>75	3	0	6
īn	ppm	ASTM D5185m	>8	<1	<1	0
/anadium	ppm	ASTM D5185m		<1	0	0
Cadmium	ppm	ASTM D5185m		<1	0	<1
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	2	<1	0	0
Barium	ppm	ASTM D5185m	0	0	0	9
Nolybdenum	ppm	ASTM D5185m	0	2	0	<1
Manganese	ppm	ASTM D5185m	0	3	<1	2
Magnesium	ppm	ASTM D5185m	9	19	18	13
Calcium	ppm	ASTM D5185m	3114	4420	3518	3289
Phosphorus	ppm	ASTM D5185m	1099	1134	1017	1023
Zinc	ppm	ASTM D5185m	1245	1401	1233	1247
Sulfur	ppm	ASTM D5185m	7086	5423	4609	4866
CONTAMINA	NTS	method	limit/base		history1	history2
Silicon	ppm	ASTM D5185m	>400	23	16	22
Sodium	ppm	ASTM D5185m		1	<1	0
Potassium	ppm	ASTM D5185m		2	0	2
VISUAL		method	limit/base		history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
ellow 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
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG Submitted By



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		FLU	ID PI	ROPE	ERTI	RTIES method limit/base					cur		history1			history2		
		Visc @ 40°C			cSt	cSt ASTM D445 213.9					197	198			186			
		SAMPLE IMAG		GES		met	thod limit/base			current		history1				history2		
		Color									no im	age	r	no ima	ge		no ima	ge
		Bottom									no image		no image		no image			
		GRA	PHS	\$														
	200		(ppm)							30	Lead (	ppm)						
	150	00 - Severe								25	11 1 1 1							
	۲. 4 10	00 - Abnom	ıal							20 Ed. 15	-							
	50	0								10								1
		0	<u> </u>	6	-		2		$\sim$	(			6	-		2		-
		Sep12/16	Oct5/17 Jul9/18	Apr8/19	Feb27/20	Mar9/21	Jan 5/22	Mar21/23	Feb6/24		Sep 12/16	Jul9/18	Apr8/19	Feb27/20	Mar9/21	Jan5/22	Mar21/23	Eah 6/24
	2(	Alum	inum	(ppm)						30	Chrom	ium (p	pm)					
		Severe								25	Sminn							
	E 10	00								20 Ed 15								
		Abnom 50 -	al.							1(	Abnormal							
		0								(								
		Sep 12/16	0ct5/17	Apr8/19	Feb27/20	Mar9/21	Jan5/22	Mar21/23	Feb6/24		Sep 12/16 0ct5/17	Jul9/18	Apr8/19	Feb27/20	Mar9/21	Jan5/22	Mar21/23	Lobe /2.4
		Сорр	er (pp	om)				2			Silicon	(ppm)	)				2	
		50								1000	Severe							
	Ed 10									e 600	•							
		Abnom 50	al							400								
									-	200								T
		Sep12/16	0ct5/17	Apr8/19	Feb27/20	Mar9/21	Jan5/22	Mar21/23	Feb6/24		Sep 12/16 Oct5/17	Jul9/18	Apr8/19	Feb27/20	Mar9/21	Jan5/22	Mar21/23	Eah 6/24
		Visco	sity @	40°C	Ē		-	Ä			Additiv	es		Ē		-	Ä	
	21	60 <b>Abnom</b>	ai							5000 4000		calcium phospho	110					
	(22 22 21 20 20 21	20 - Base								3000		zinc	~	~	-	~		~
	45 ZI 453 11	BO				_	~		~	Ed 2000							-	
		60 Abnom	a		+ - >					1000			No. of Street	- and a second	and a statement	CONSTRUCT	Vermannes	-
	1	Sep12/16	Oct5/17	Apr8/19	Feb27/20 -	Mar9/21-	Jan5/22	Mar21/23	Feb6/24 -		Sep 12/16 - 0ct5/17 -	- 81/6lnL	Apr8/19 -	Feb27/20 -	Mar9/21-	Jan5/22 -	Mar21/23 -	Feh6/74

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)

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Certificate L2367

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