

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL



KEMP QUARRIES / PRYOR STONE [68210] Machine Id OHT066

Transmission (Manual)

PETRO CANADA PRODURO TO-4 SAE 30 (--- GAL)





SAMPLE INFORMATION method PCA0084307 PCA0086286 PCA0084015 Sample Number **Client Info** 09 Feb 2024 Sample Date Client Info 02 Nov 2023 22 May 2023 63506 Machine Age hrs Client Info 64419 63909 Oil Age hrs Client Info 913 403 1074 Oil Changed Changed **Client Info** Oil Added Changed Sample Status NORMAL NORMAL ATTENTION CONTAMINATION Water >0.1 NEG NEG NEG WC Method WEAR METALS ASTM D5185m >200 5 4 2 Iron ppm Chromium ASTM D5185m >5 0 0 ppm <1 0 0 0 Nickel ASTM D5185m >5 ppm Titanium ASTM D5185m 0 0 0 ppm 0 Silver ASTM D5185m >7 <1 0 ppm Aluminum ppm ASTM D5185m >25 3 2 0 ASTM D5185m >45 0 0 0 Lead ppm 2 >225 4 2 Copper ppm ASTM D5185m 0 0 Tin ASTM D5185m >10 0 ppm 0 0 0 Vanadium ASTM D5185m ppm 0 Cadmium 0 ppm ASTM D5185m 0 **ADDITIVES** 2 0 9 0 Boron ASTM D5185m ppm ASTM D5185m 0 0 2 Barium ppm 0 Molvbdenum ASTM D5185m 0 0 <1 <1 ppm ASTM D5185m 9 <1 0 0 Manganese ppm Magnesium ASTM D5185m 1 12 11 2 ppm Calcium ASTM D5185m 3131 1865 447 ppm 1916 Phosphorus ASTM D5185m 1194 599 657 417 ppm Zinc ppm ASTM D5185m 1281 811 786 538 Sulfur ASTM D5185m 3811 2309 2294 1536 ppm CONTAMINANTS 4 Silicon ppm ASTM D5185m >125 14 15 Sodium ASTM D5185m 0 <1 0 ppm Potassium ASTM D5185m >20 0 0 ppm <1 VISUAL NONE White Metal *Visual NONE NONE NONE scalar *Visual NONE NONE NONE NONE Yellow Metal scalar *Visual NONE NONE Precipitate scalar NONE NONE Silt scalar *Visual NONE NONE NONE NONE Debris NONE NONE scalar *Visua NONE NONE Sand/Dirt scalar *Visual NONE NONE NONE NONE

*Visual

*Visual

*Visual

scalar *Visual

scalar

scalar

scalar

Appearance

Free Water

Emulsified Water

Odor

NORML

NORML

>0.1

NORML

NORML

NEG

NEG

NORML

NORML

NEG

NEG

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. (Customer Sample Comment: Pm4 performed. All oil samples taken. All oils, and all filters changed.)

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.

NORML

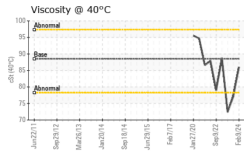
NORML

NEG

NEG



OIL ANALYSIS REPORT



	FLUID PROPI	ERTIES	method	limit/base	current	history1	history2
	Visc @ 40°C	cSt	ASTM D445	5 88.5	86.0	77.1	72.4
41.	SAMPLE IMA	GES	method	limit/base	current	history1	history2
Janiz 1/20 Sep9/22 Feb9/24	Color				no image	no image	no image
	Bottom				no image	no image	no image
	GRAPHS						
	Iron (ppm)			10	Lead (ppm)		
	400 Severe			10	Severe		
	300 - Abnormal				0 -		
	E 200 - Abnormal			Edd 4	Abnormal		
	100			2	0 -	~	
	14 13 13	14-	20	24	J 3 J 3 J 4 J 4 J 4 J 4 J 4 J 4 J 4 J 4	/14	22 20
	Jun22/11 Sep29/12 Mar26/13 Jan20/14	Sep18/14 Jun29/15	Feb7/17 Jan27/20	Sep9/22 Feb9/24	Jun22/11 Sep29/12 Mar26/13	Jan20/14 Sep18/14 Jun29/15	Jan 27/20 Sep 9/22
	Aluminum (ppm)	1			Chromium (p	pm)	
	40 Severe				0 Severe		
	e 30 Abnormal				8		
	Abnormal			udd	⁶ Abnormal		
	10				2		
		14	20	24	33 13 11 0	/14	22
	Jun22/11 Sep29/12 Mar26/13 Jan20/14	Sep18/14 Jun29/15	Feb7/17 Jan27/20	Sep9/22 Feb9/24	Jun22/11 Sep29/12 Mar26/13	Jan20/14 Sep18/14 Jun29/15 Feb7/17	Jan 27/20 Sep 9/22
	Copper (ppm)			30	Silicon (ppm)		
	400 - Severe			25	Severe		
	e 300			20 E 15			
	Abnormal 200			톱 15 10			
	100-			5	0		
	V113	V14	02/	122		/14	122
	Jun22/11 Sep29/12 Mar26/13 Jan20/14	Sep18/14 Jun29/15	Feb7/17 Jan27/20	Sep 9/22 Feb 9/24	Jun22/11 Sep29/12 Mar26/13	Jan20/14 Sep18/14 Jun29/15 Eeh7/17	Jan 27/20 Sep 9/22
	Viscosity @ 40°C			350	Additives		
	95		5	300	0 - calcium	and .	nn
	값 90 - Base 안 85 - 성 80		- 4	250 E 200	2110		1.
	85 - 80 - Abnormal			1 100 E		AAA	1/00
	75-			V 50			- W
	70 10 10 10 10 10 10 10 10 10 10 10 10 10	9/15	Feb7/17 -	Sep9/22 + Feb9/24 +	2/11 9/12 6/13	ep18/14 + ep18/14 + ep18/15 + ep18/1	an27/20 -
	Jun22/11 Sep29/12 Mar26/13 Jan20/14	Sep18/14 Jun29/15	Feb7/17 Jan27/20	Feb Sep	Jun22/11 Sep29/12 Mar26/13	Jan20/14 Sep18/14 Jun29/15	Jan27/20 Sep9/22
ie Number Package		Rece Teste Diagi	ived : 2 ed : 2 nosed : 2	26 Feb 2024 28 Feb 2024 8 Feb 2024 - Doi	-		1050 E 520 R Pryor, Ol US 7436 Contact
	contact Customer Ser are outside of the ISO					pryor@	pryorstone.con T:
ethods that	contact Customer Ser are outside of the ISO pecifications are based	17025 sco	ope of accre	ditation.	rule (JCGM 100		

