

Ares

OIL ANALYSIS REPORT

Sample Rating Trend NORMAL





DIAGNOSIS

Recommendation

Contamination

Fluid Condition

Wear

oil

service.

KEMP QUARRIES / PRYOR STONE [68156] WL141 Rear Right Final Drive

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

SAMPLE INFORMATION method PCA0084338 PCA0086642 PCA0084550 Sample Number **Client Info** Resample at the next service interval to monitor. (Sample Date Client Info 06 Apr 2024 17 Nov 2023 24 Jul 2023 Customer Sample Comment: Pm4 performed. All 26330 Machine Age hrs Client Info 25744 25250 oil samples taken. All oils, and all filters changed.) Oil Age hrs Client Info 2223 1637 25250 Oil Changed **Client Info** Changed Oil Added Oil Added All component wear rates are normal. Sample Status NORMAL NORMAL NORMAL CONTAMINATION There is no indication of any contamination in the >0.2 NEG NEG Water WC Method NEG WEAR METALS The condition of the oil is acceptable for the time in >800 ASTM D5185m 53 35 38 Iron ppm Chromium ASTM D5185m >10 <1 0 ppm <1 0 Nickel ASTM D5185m >5 <1 <1 ppm Titanium <1 0 ppm ASTM D5185m >15 <1 0 Silver >2 n 0 ppm ASTM D5185m Aluminum ppm ASTM D5185m >75 4 2 1 ASTM D5185m 0 0 Lead >10 <1 ppm 4 3 2 Copper ppm ASTM D5185m >75 ASTM D5185m >8 <1 0 0 Tin ppm Vanadium ASTM D5185m <1 <1 <1 ppm 0 0 Cadmium ppm ASTM D5185m <1 **ADDITIVES** 2 0 0 0 Boron ASTM D5185m ppm ASTM D5185m 0 0 Barium ppm <1 0 Molvbdenum ASTM D5185m 0 9 6 7 ppm 1 Manganese ppm ASTM D5185m 0 <1 <1 Magnesium ASTM D5185m 9 15 13 10 ppm ASTM D5185m 3114 3329 3430 Calcium ppm 3514 Phosphorus ASTM D5185m 1099 1036 1063 1045 ppm Zinc ppm ASTM D5185m 1245 1320 1206 1276 Sulfur ASTM D5185m 7086 4571 4139 4854 ppm CONTAMINANTS Silicon ppm ASTM D5185m >400 26 21 23 Sodium ASTM D5185m 2 2 1 ppm Potassium ASTM D5185m >20 2 0 0 ppm VISUAL NONE NONE White Metal *Visual NONE NONE scalar *Visual NONE NONE NONE NONE Yellow Metal scalar *Visual NONE Precipitate scalar NONE 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 NORML NORML NORML NORML Appearance scalar NORML NORML NORML Odor scalar *Visual NORML **Emulsified Water** scalar *Visual >0.2 NEG NEG NEG

scalar *Visual

NEG

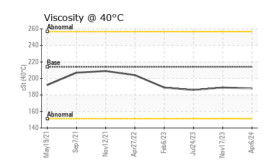
NEG

Free Water

NEG



OIL ANALYSIS REPORT



		FLL	FLUID PROPE		ERT	IES	method		limit/base		current			his	tory1		history2		
		Visc @ 40°C		cS	St	ASTM D445		213.9		188			189 history1			186 history2			
		SAMPLE IMAG				6	method		limit/base		current								t
24		Color									no	image		no in	nage		no imag	je	
Apr6/24		Bottom								no image			no image			no image			
	- i	GR	APH	S															
	200	Iron (ppm)										Lead (ppm)							
	150	0 - Severe	9							25	Severe								
	표 100	0								20 톱 15									
	50		imai							10	Abnor	mal		-	1				
			_		-		_		_	5									
		May19/21	Sep7/21	Nov12/21	Apr27/22	Feb6/23	Jul24/23	Nov17/23	Apr6/24		May19/21	Sep7/21	Vov12/21	Apr27/22	Feb6/23	Jul24/23	Nov17/23		
		ະະະຸ່າ ອີ່ Aluminum (ppm)								ChLoDid (bbu)									
	20	Severe	8		-					30 25	Severe			1	1	1	1		
	15									_ 20									
	표 10	Abilio	rmal							튭 15 10	Abnor	mal							
	5									5									
		May19/21	Sep7/21-	Nov12/21-	Apr27/22 -	Feb6/23 -	Jul24/23 .	Nov17/23 -	Apr6/24	0	May19/21	Sep7/21-	Nov12/21-	Apr27/22	Feb 6/23 -	Jul24/23 -	Nov17/23		
			øer (p		Apr	æ	Jul	Nov	Aŗ					Apr	æ	ղոր	Nov		
	20			рпту	1					1000		on (pp	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	15	T			-					800									
	۳ 4 10	Abnor	rmal							E 600 400	Abnor	mal							
	5	T								200									
		0	/21		/22	/23	/23 -	/23	/24	0	12/	/21-	1/21	122	/23	/23	/23	_	
		May19/21	Sep7/21.	Nov12/21-	Apr27/22	Feb6/23	Jul24/23	Nov17/23	Apr6/24 -		May19/21-	Sep7/21	Nov12/21	Apr27/22 -	Feb 6/23	Jul24/23	Nov17/23		
	26			@ 40°C	2					4000	Addi	tives							
	24	0								3500 3000			um sphorus		_			-	
	()-22 ()-00 20 18	0 - Base	_		~				1	g 2500		MANANA ZINC							
	10									1500	-								
	16 14			_						1000 500	-	Hangemenn			ALL DATE OF THE OWNER				
		May19/21	Sep7/21	Nov12/21	Apr27/22	Feb6/23	Jul24/23	Nov17/23	Apr6/24		May19/21	Sep7/21	Nov12/21	Apr27/22	Feb6/23	Jul24/23	Nov17/23		

- 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

T:

F:

pryor@pryorstone.com