

OIL ANALYSIS REPORT

Sample Rating Trend

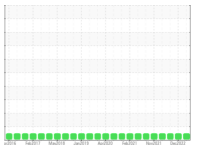




KEMP QUARRIES / PRYOR STONE [63645] WL103 Component

Rear Left Final Drive

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





			l more three to be	Burght		he has a second s	
	SAMPLE INFOR			limit/base	current	history1	history2
	Sample Number		Client Info		PCA0084387	PCA0070287	PCA0062605
nitor. (Sample Date		Client Info		08 Dec 2023	05 Dec 2022	26 Aug 2022
ed. All ters, fuel,	Machine Age	hrs	Client Info		39780	39249	38695
	Oil Age	hrs	Client Info		531	2150	1696
	Oil Changed		Client Info		Oil Added	Changed	Oil Added
	Sample Status				NORMAL	NORMAL	NORMAL
	CONTAMINA	ΓΙΟΝ	method	limit/base	current	history1	history2
in the	Water			>0.2	NEG	NEG	NEG
	WEAR METAI	_S	method	limit/base	current	history1	history2
time in	Iron	ppm	ASTM D5185m	>800	3	4	4
	Chromium	ppm	ASTM D5185m	>10	<1	<1	<1
	Nickel	ppm	ASTM D5185m	>5	<1	<1	0
	Titanium	ppm	ASTM D5185m	>15	<1	0	<1
	Silver	ppm	ASTM D5185m	>2	0	0	0
	Aluminum	ppm	ASTM D5185m	>75	3	0	<1
	Lead	ppm	ASTM D5185m	>10	<1	<1	<1
	Copper	ppm	ASTM D5185m	>75	<1	1	<1
	Tin	ppm	ASTM D5185m	>8	<1	<1	0
	Vanadium	ppm	ASTM D5185m		0	0	0
	Cadmium	ppm	ASTM D5185m		<1	0	0
	ADDITIVES		method	limit/base	current	history1	history2
	Boron	ppm	ASTM D5185m	2	<1	0	1
	Barium	ppm	ASTM D5185m	0	8	0	0
	Molybdenum	ppm	ASTM D5185m	0	2	<1	<1
	Manganese	ppm	ASTM D5185m	0	<1	<1	<1
	Magnesium	ppm	ASTM D5185m	9	18	11	12
	Calcium	ppm	ASTM D5185m	3114	3347	2283	2859
	Phosphorus	ppm	ASTM D5185m	1099	962	817	997
	Zinc	ppm	ASTM D5185m	1245	1063	934	1303
	Sulfur	ppm	ASTM D5185m	7086	9103	4737	5726
	CONTAMINA	NTS	method	limit/base	current	history1	history2
	Silicon	ppm	ASTM D5185m	>400	16	5	6
	Sodium	ppm	ASTM D5185m		0	1	0
	Potassium	ppm	ASTM D5185m	>20	2	0	<1
	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
	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
				>U.Z			
	Free Water	scalar	*Visual		NEG	NEG	NEG

Recommendation

Resample at the next service interval to Customer Sample Comment: Pm1 per oil samples taken. Engine oil, engine o air, and cabin air filters changed.)

Fluid

Wear

All component wear rates are normal.

Contamination

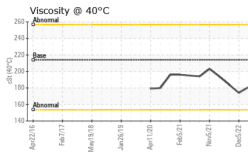
There is no indication of any contamina oil.

Fluid Condition

The condition of the oil is acceptable for service.



OIL ANALYSIS REPORT



	FLUID PROP	ERTIES	method	limit/base	current	history1	history2
	Visc @ 40°C	cSt	ASTM D445	213.9	181	174	184
	SAMPLE IMA	GES	method	limit/base	current	history1	history2
20 221 222	Color				no image	no image	no image
Apri 1/20 Feb 5/21 Nov5/21 Dec5/22	Bottom				no image	no image	no image
	GRAPHS						
20	Iron (ppm)			3	Lead (ppm)		
	500 Severe			2	5 - Severe		
톱 10	000-			2 	0		
	500			1			
	0				5	~~~~	
	Apr22/16 -	Jan 26/19 Apr11/20	Feb5/21 Nov5/21	Dec5/22	Apr22/16 Feb7/17 May19/18	Jan 26/19 Apr11/20	Feb5/21 Nov5/21 Dec5/22
	⊲ ≊ Aluminum (ppm				⊲ ≥ Chromium (p		
	200 Severe		+ + + + +	3	Sminn		
	150			2			
u, d	Abitoimai		-+-+-+-+-+-+	۴. ۴.			
	50				5		
	Apr22/16	Jan 26/19 Apr11/20	Feb5/21-	Dec5/22	Apr22/16	Jan 26/19	Feb5/21- Nov5/21- Dec5/22 -
		Jan2 Apr1	Fel	Dec		Jan 2 Aprî	Fel No Dec
:	Copper (ppm)			100	Silicon (ppm)		
1	150			80	0		
u.	100 - Abnormal			60 돈 40	Abnormal		
	50			20			
		20	21			20	21
	Apr22/16 -	Jan 26/19 Apr 11/20	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	2		350	Additives		
:	240 -			300		N	~1
cst (40°C)	220 - Base		~	250 톭 200		\sim	V
53	180		\sim	150		. Areased	
	160 Abnormal			50	-beenter		
	Apr22/16 Feb7/17 May19/18	Jan 26/19 Apr11/20	Feb5/21 Nov5/21	Dec5/22	Apr22/16 Feb7/17 May19/18	Jan 26/19 Apr11/20	Feb5/21 Nov5/21 Dec5/22
Laboratory Sample No. Lab Number Unique Number Test Package	 WearCheck USA - PCA0084387 06039721 10794950 MOB 1 		son Ave., Ca d : 19 sed : 21		⊲ ≊ 3 Kemp (ೆ ≺ Quarries - Pryo	
discuss this sample report, co							