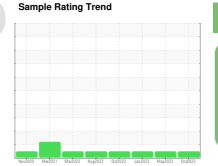


## **OIL ANALYSIS REPORT**





NORMAL

# KEMP QUARRIES / BCS - GRAVETTE [65546]

All component wear rates are normal.

DIAGNOSIS

Recommendation

Contamination

Fluid Condition

Wear

oil.

service.

Component Transmission (Auto)

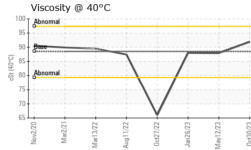
**OHT107** 

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

## SAMPLE INFORMATION method PCA0085724 PCA0087034 PCA0086703 Sample Number **Client Info** Resample at the next service interval to monitor. ( 30 Oct 2023 Sample Date Client Info 12 May 2023 26 Jan 2023 Customer Sample Comment: PM-3 changed filters ) Machine Age hrs Client Info 25681 25099 24569 Oil Age hrs Client Info 25681 25099 24569 Oil Changed **Client Info** N/A Changed N/A Sample Status NORMAL NORMAL NORMAL There is no indication of any contamination in the CONTAMINATION >0.1 NEG NEG Water WC Method NEG The condition of the oil is acceptable for the time in WEAR METALS ASTM D5185m >160 5 6 6 Iron ppm Chromium ASTM D5185m >5 0 ppm <1 <1 0 Nickel ASTM D5185m >5 0 <1 ppm Titanium ASTM D5185m 0 0 0 ppm 0 0 Silver >5 0 ppm ASTM D5185m Aluminum ppm ASTM D5185m >50 6 0 0 >50 1 2 Lead ASTM D5185m 1 ppm >225 7 9 9 Copper ppm ASTM D5185m 0 ASTM D5185m >10 0 Tin ppm <1 0 0 0 Vanadium ASTM D5185m ppm 0 Cadmium 0 ppm ASTM D5185m 0 **ADDITIVES** 2 0 1 2 Boron ASTM D5185m ppm ASTM D5185m 0 0 Barium ppm 0 11 Molvbdenum ASTM D5185m 0 <1 2 2 ppm ASTM D5185m 9 0 <1 <1 Manganese ppm 39 Magnesium ASTM D5185m 19 30 1 ppm ASTM D5185m 3131 2637 2892 Calcium ppm 2609 Phosphorus ASTM D5185m 1194 922 891 951 ppm Zinc ppm ASTM D5185m 1281 1158 1038 1158 Sulfur ASTM D5185m 3811 3612 3895 4383 ppm CONTAMINANTS 5 Silicon ppm ASTM D5185m >20 16 5 Sodium ASTM D5185m 1 2 2 ppm Potassium ASTM D5185m >20 0 0 0 ppm VISUAL NONE White Metal \*Visual NONE NONE NONE scalar NONE NONE NONE NONE Yellow Metal scalar \*Visual \*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 NORML Odor scalar \*Visual Emulsified Water scalar \*Visual >0.1 NEG NEG NEG NEG Free Water scalar \*Visual NEG NEG



## **OIL ANALYSIS REPORT**



Visc @ 40°C SAMPLE I	cSt MAGES	ASTM D445	88.5	01.0		
	MAGES		00.0	91.9	87.9	88.0
		method	limit/base	current	history1	history2
Color				no image	no image	no image
Bottom				no image	no image	no image
GRAPHS						
) <sub>T</sub>			12			
] +						
Abnormal						
)-			4	0-		
	11/22	126/23 . y12/23 .	:130/23	ov2/20 1ar2/21	11/22	Jan 26/23 May 1 2/23
		Jar Mar	00	2	-	Jar Mar
тт	pin)			2 Severe	, , ,	
)						
Abnormal						
				4		
	2			0	2	
Nov2/2 Mar2/2	ug11/2 Dct27/2	lan 26/2 Tay 12/2	0ct30/2	Nov2/2 Mar2/2	ug11/2 Oct27/2	Jan 26/23
Copper (ppm		, 2		Silicon (ppm)	4	, 2
Sama				Severe	1 1	
)_						
Abnormal			ud 2	0 - donormai		
)-			1	0		
2/21	122	(23		2/21	122	5/23 + - - /23 + -
Noví Marí	Aug11 0ct27	Jan26 May12	0ct30	Novź Marź Mar13	Aug11	Jan26/23 May12/23
	ŀ0°C		400	Additives		
-				sessesses phosphoru	5	
			Persesses	2010		
T I	$\sim$	/	<sup>2</sup> 200	0		
)-	$\sim$					
Mov2/20	Aug 11/22 - 0.ct27/22 -	Jan26/23 - May12/23 -	0ct30/23	Mar2/21 + Mar2/21 + Mar13/22 +	Aug11/22 - 0ct27/22 -	Jan26/23 - May12/23 -
	GRAPHS Iron (ppm) Severe Abnormal 027000 Copper (ppm Severe Abnormal 027000 Viscosity @ 4 Abnormal Copper (ppm	GRAPHS Iron (ppm)	GRAPHS Iron (ppm)	GRAPHS   Iron (ppm)   Iron (ppm)	CRAPHS Iron (ppm)	GRAPHS Iron (ppm)

