

WEAR NORMAL CONTAMINATION NORMAL FLUID CONDITION NORMAL



## KEMP QUARRIES / BCS - GRAVETTE [69691]

**Transmission (Manual)** 

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

RECOMMENDATIO	DN
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Resample at the next service interval to monitor. ( Customer Sample Comment:  $\mbox{Pm2}$  )

## **WEAR**

All component wear rates are normal.

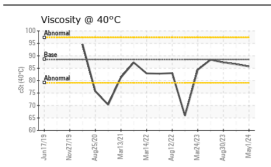
## CONTAMINATION

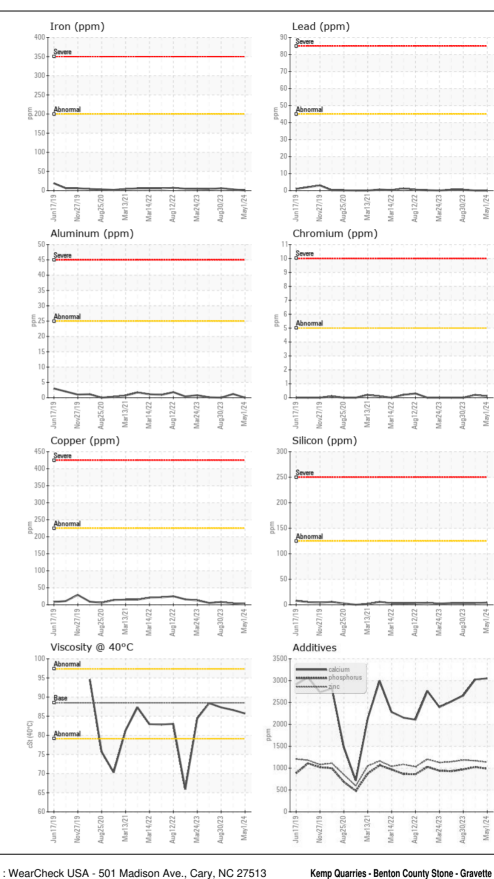
There is no indication of any contamination in the oil.

## FLUID CONDITION

The condition of the oil is acceptable for the time in service.

Test UOM Method Limit/Abn Current History	
	1 History2
Sample Number Client Info PCA0108512 PCA0065	9866 PCA0086392
Sample Date Client Info 01 May 2024 08 Dec 2	2023 30 Aug 2023
Machine Age       hrs       Client Info       33781       33270	32702
Oil Age hrs Client Info 33213 568	32702
Filter Age       hrs       Client Info       0       0	0
Oil Changed Client Info Changed N/A	Changed
Filter Changed Client Info Cleaned N/A	Changed
Sample Status NORMAL NORM	AL NORMAL
Iron       ppm       ASTM D5185m       >200       <1	6
Chromium       ppm       ASTM D5185m       >5       <1	0
Nickel       ppm       ASTM D5185m       >5       0       0         Titopium       ppm       ASTM D5195m       0       0       1	0
Titanium       ppm       ASTM D5185m       0       <1	<1
Silver       ppm       ASTM D5185m       >7       0       0         Aluminum       ppm       ASTM D5195m       . 25       0       1	0
Aluminum       ppm       ASTM D5185m       >25       0       1         Load       nnm       ASTM D5185m       + 45       0       0	0
Lead ppm ASTM D5185m >45 0 0	<1
Copper       ppm       ASTM D5185m       >225       2       4         Tin       nnm       ASTM D5185m       + 10       -1       0	8
Tin       ppm       ASTM D5185m       >10       <1	<1
	-
Yellow Metal scalar *Visual NONE NONE NON	NE NONE
Silicon ppm ASTM D5185m >125 4 3	3
Potassium       ppm       ASTM D5185m       >20       0       2	1
Water WC Method >0.1 NEG NEG	
Water       WC Method       >0.1       NEG       NEG         Silt       scalar       *Visual       NONE       NONE       NONE	G NEG
	A NEG
Silt scalar *Visual NONE NONE NON	A NEG NE NONE NE NONE
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONENONE	NEG   NE   NONE   NONE   NE   NONE
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONE	NEG NE NONE NE NONE NE NONE NE NORE
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORML	NEG NE NONE NE NONE NE NONE RML NORML RML NORML
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.1NEG	NEG NE NONE NE NONE NE NONE RML NORML RML NORML
Silt     scalar     *Visual     NONE     NONE     NONE       Debris     scalar     *Visual     NONE     NONE     NONE       Sand/Dirt     scalar     *Visual     NONE     NONE     NONE       Appearance     scalar     *Visual     NORML     NORML     NORML       Odor     scalar     *Visual     NORML     NORML     NOR       Emulsified Water     scalar     *Visual     >0.1     NEG     NEG	A NEG NE NONE NE NONE NE NONE NE NORM A NORML A NORML
Silt   scalar   *Visual   NONE   NONE     Debris   scalar   *Visual   NONE   NONE   NONE     Sand/Dirt   scalar   *Visual   NONE   NONE   NONE     Appearance   scalar   *Visual   NORML   NORML   NORML     Odor   scalar   *Visual   NORML   NORML   NORML     Emulsified Water   scalar   *Visual   >0.1   NEG   NEG     Sodium   ppm   ASTM D5185m   1   0	A NEG NE NONE NE NONE NE NONE RML NORML RML NORML A NEG 3
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.1NEGNEGSodiumppmASTM D5185m100BoronppmASTM D5185m233	A NEG NE NONE NE NONE NE NONE NE NORML NORML A NORML A NORML A 4
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.1NEGNEGSodiumppmASTM D5185m233BariumppmASTM D5185m010	A NEG NE NONE NE NONE NE NONE NE NORML A NORML A NORML A A A A A A A A A A A A A A A A A A A
Silt     scalar     *Visual     NONE     NONE     NONE       Debris     scalar     *Visual     NONE     NONE     NONE       Sand/Dirt     scalar     *Visual     NONE     NONE     NONE       Appearance     scalar     *Visual     NORML     NORML     NORML       Odor     scalar     *Visual     NORML     NORML     NORML       Emulsified Water     scalar     *Visual     >0.1     NEG     NEG       Sodium     ppm     ASTM D5185m     1     0     0       Boron     ppm     ASTM D5185m     2     3     3       Barium     ppm     ASTM D5185m     0     1     0       Molybdenum     ppm     ASTM D5185m     0     3     3	A NEG NE NONE NE NONE NE NONE NE NORML AML NORML A NEG 3 4 0 6
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.1NEGNEGSodiumppmASTM D5185m233BariumppmASTM D5185m010MolybdenumppmASTM D5185m033ManganeseppmASTM D5185m9<10	A NEG NE NONE NE NONE NE NONE NORML NORML A NORML A NORML A NORML A
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.1NEGNEGSodiumppmASTM D5185m233BariumppmASTM D5185m010MolybdenumppmASTM D5185m033ManganeseppmASTM D5185m9<10MagnesiumppmASTM D5185m12536	A     NEG       NE     NONE       NE     NONE       NE     NONE       NE     NONE       RML     NORML       RML     NORML       RML     NORML       RML     NORML       RML     NORML       RML     0       G     6        92       5     2660
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.1NEGNEGSodiumppmASTM D5185m233BoronppmASTM D5185m010MolybdenumppmASTM D5185m033ManganeseppmASTM D5185m12536CalciumppmASTM D5185m131330523025	A   NEG     NE   NONE     NE   NONE     NE   NONE     NE   NORML     RML   0     G   6     <1   92     5   2660     4   970
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.1NEGNEGSodiumppmASTM D5185m233BoronppmASTM D5185m010MolybdenumppmASTM D5185m010ManganeseppmASTM D5185m12536CalciumppmASTM D5185m313130523028PhosphorusppmASTM D5185m11949861024	A     NEG       NE     NONE       NE     NONE       NE     NONE       NE     NONE       NE     NONE       NE     NORML       NE     NORML       NE     NORML       NE     NORML       NE     NORML       NE     NORML       NE     NEG       S     4       O     6        92       S     2660       4     970       B     1186







Sample No. Received 15100 N Hwy 59 : PCA0108512 : 13 May 2024 Lab Number : 06177988 Tested Sulphur Springs, AR : 14 May 2024 Diagnosed Unique Number : 11029314 : 15 May 2024 - Sean Felton Test Package : MOB 1 Certificate L2367 To discuss this sample report, contact Customer Service at 1-800-237-1369. gravette@bentoncountystone.com \* - 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)

Laboratory

US 72768

Contact:

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