

# **OIL ANALYSIS REPORT**

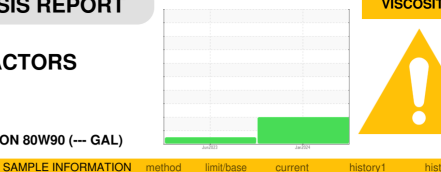
Sample Rating Trend

VISCOSITY

historv2

history1

## ORIN CONTRACTORS Machine 219 Component Front Axle PETRO CANADA TRAXON 80W90 (--- GAL)



## DIAGNOSIS

#### Recommendation

Confirm the source of the lubricant being utilized for top-up/fill. Resample at the next service interval to monitor. The fluid was specified as PETRO CANADA TRAXON 80W90, however, a fluid match indicates that this fluid is SAE 75W80 Wet Brake Transaxle Oil. Please confirm the oil type and grade on your next sample.

Eluid

#### Wear

All component wear rates are normal.

### Contamination

There is no indication of any contamination in the oil.

### Fluid Condition

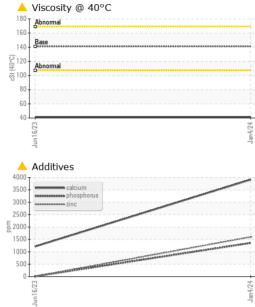
Viscosity of sample indicates oil is within SAE 75W80 range, advise investigate. This plus the additive levels indicates that this is not the same brand, or type of oil as reported. The condition of the oil is acceptable for the time in service.

Sample Number         Client Info         WC0888506         LH0256914            Sample Date         Client Info         04 Jan 2024         16 Jun 2023            Machine Age         hrs         Client Info         0         3685            Oil Age         hrs         Client Info         0         0            Oil Changed         Client Info         Not Changd	
Machine Age         hrs         Client Info         0         3685            Oil Age         hrs         Client Info         0         0	
Oil Age         hrs         Client Info         0	
Oil Changed Client Info Not Changed	
<b>e e e</b>	
Sample Status ABNORMAL NORMAL	
CONTAMINATION method limit/base current history1 his	story2
Water WC Method >0.2 NEG	
WEAR METALS method limit/base current history1 his	story2
Iron ppm ASTM D5185(m) >500 42 2	
Chromium         ppm         ASTM D5185(m)         >20         1         0	
Nickel         ppm         ASTM D5185(m)         >10         <1         0	
Titanium         ppm         ASTM D5185(m)         0	
Silver         ppm         ASTM D5185(m)         0	
Aluminum         ppm         ASTM D5185(m)         >30         1         0	
Lead ppm ASTM D5185(m) >50 0	
Copper         ppm         ASTM D5185(m)         >120         <1	
Tin         ppm         ASTM D5185(m)         >20         0	
Antimony         ppm         ASTM D5185(m)         >5         0         0	
Vanadium         ppm         ASTM D5185(m)         0	
Beryllium         ppm         ASTM D5185(m)         0	
Cadmium         ppm         ASTM D5185(m)         0	
ADDITIVES method limit/base current history1 his	story2
Boron ppm ASTM D5185(m) 243 108 <1	
Barium         ppm         ASTM D5185(m)         1         0	
Molybdenum         ppm         ASTM D5185(m)         4         0	
Manganese         ppm         ASTM D5185(m)         3         0	
Magnesium         ppm         ASTM D5185(m)         2         14         <1	
Calcium         ppm         ASTM D5185(m)         6 <b>A 3911</b> 1212	
Phosphorus         ppm         ASTM D5185(m)         987         ▲ 1355         8	
Zinc ppm ASTM D5185(m) 1 🔺 1597 8	
Sulfur ppm ASTM D5185(m) 21530 🔺 4015 114	
Lithium ppm ASTM D5185(m) <b>1</b> 0	
CONTAMINANTS method limit/base current history1 his	story2
Silicon ppm ASTM D5185(m) >50 12 0	
Sodium ppm ASTM D5185(m) 9 <1	
Potassium ppm ASTM D5185(m) >20 <1 0	



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VICLA



hite Metal ellow Metal recipitate lt ebris and/Dirt opearance dor mulsified Water	scalar scalar scalar scalar scalar scalar scalar scalar	Visual* Visual* Visual* Visual* Visual* Visual* Visual*	NONE NONE NONE NONE NONE NORML	NONE NONE NONE NONE NONE	VLITE NONE NONE	
recipitate It ebris and/Dirt opearance dor mulsified Water	scalar scalar scalar scalar scalar scalar	Visual* Visual* Visual* Visual* Visual* Visual*	NONE NONE NONE NORML	NONE NONE NONE	NONE	
It ebris and/Dirt opearance dor mulsified Water	scalar scalar scalar scalar scalar	Visual* Visual* Visual* Visual* Visual*	NONE NONE NORML	NONE NONE		
It ebris and/Dirt opearance dor mulsified Water	scalar scalar scalar scalar	Visual* Visual* Visual* Visual*	NONE NORML	NONE		
and/Dirt opearance dor nulsified Water	scalar scalar scalar	Visual* Visual* Visual*	NONE NORML	-	VLITE	
opearance dor nulsified Water	scalar scalar	Visual* Visual*	NORML	NONE	NONE	
dor mulsified Water	scalar	Visual* Visual*	NORML		NONE	
dor mulsified Water			NORML	NORML	NORML	
				NORML	NORML	
	Scalar	Visual*	>0.2	NEG	NEG	
ee Water	scalar	Visual*		NEG	NEG	
LUID PROPERTI	ES	method	limit/base	current	history1	history2
sc @ 40°C	cSt	ASTM D7279(m)			41.4	
		. ,	limit/base	current		history2
alor						no image
			i.			no image
				63		
ottom					2.08 XEW	no image
GRAPHS						
Iron (ppm)			150	Lead (ppm)		
Severe				Sminn		
Abnormal			_ 100			
			E 100	Abnormal		
				Abnormal		
				Abnormal		
			Jan4/24	Abnormal Abnormal (7) (7) (7) (7) (7) (7) (7) (7)		
Aluminum (ppm)				Chromium (p	ppm)	
-			Jan4/24	Abnormal	ppm)	
Aluminum (ppm)			Jan4/24	Abnormal	ppm)	
Aluminum (ppm) Severe Abnomal			60 60 60 60 60 60 60	Chromium (p	ppm)	
Aluminum (ppm) Severe Abnomal			60 60 60 60 60 60 60	Chromium (p	ppm)	
Aluminum (ppm)			Jan4/24	Abnormal Abnormal Chromium (p		
Aluminum (ppm)			60 60 60 60 60 60 60	Abnormal Abnormal Chromium (p Severe Abnormal Severe Severe Severe Severe Severe Severe Severe Severe Severe		
Aluminum (ppm) Severe Abnormal			60 47 47 47 47 47 47 47 47 47 47	Chromium (p Severe Abnormal Chromium (p Severe Silicon (ppm)		
Aluminum (ppm)			60 40 40 40 40 40 40 40 40 40 4	Abnormal Abnormal Chromium (p Severe Abnormal Silicon (ppm)		
Aluminum (ppm) Severe Abnomal Copper (ppm) Severe Abnomal			60 +27% Lef 	Abnormal Abnormal Chromium (p Severe Abnormal Silicon (ppm) Severe Abnormal		
Aluminum (ppm) Severe Abnomal Copper (ppm) Severe Abnomal			60 +27% Lef 	Abnormal Abnormal Chromium (p Severe Abnormal Silicon (ppm) Severe Abnormal		
Aluminum (ppm)			60 40 40 40 40 40 40 40 40 40 4	Abnormal Abnormal Chromium (p Severe Abnormal Severe Abnormal Severe Abnormal Abnormal Abnormal		
Aluminum (ppm) Severe Abnormal Copper (ppm) Severe Abnormal Viscosity @ 40°C Abnormal			60 +27% Lef 	Abnormal Abnormal Chromium (p Severe Abnormal Silicon (ppm) Severe Abnormal E2291un Silicon (ppm)		
Aluminum (ppm)			4000	Abnormal Chromium (p Severe Abnormal Silicon (ppm) Silicon (ppm) Severe Abnormal Additives		
Aluminum (ppm) Severe Abnormal Copper (ppm) Severe Abnormal Viscosity @ 40°C Abnormal			47 47 47 47 47 47 47 47 47 47	Abnormal Chromium (p Severe Abnormal Silicon (ppm) Silicon (ppm) Severe Abnormal Additives		
Aluminum (ppm) Severe Abnormal Copper (ppm) Severe Abnormal Viscosity @ 40°C Abnormal			4000	Abnormal Chromium (p Severe Abnormal Silicon (ppm) Silicon (ppm) Severe Abnormal Additives		
	sc @ 40°C SAMPLE IMAGES olor ttom GRAPHS ron (ppm)	SAMPLE IMAGES Nor ttom SRAPHS ron (ppm)	Sac @ 40°C     cSt     ASTM D7279(m)       SAMPLE IMAGES     method       olor	Sc @ 40°C     cSt     ASTM D7279(m)     141.0       SAMPLE IMAGES     method     limit/base       olor	Sc @ 40°C       cSt       ASTM D7279(m)       141.0       ▲ 41.4         SAMPLE IMAGES       method       limit/base       current         olor       Image: Second Seco	Sec @ 40°C cSt ASTM D7279(m) 141.0 41.4 41.4   SAMPLE IMAGES method limit/base current history1   olor Image: Second

Accredited Laboratory **Test Packa** To discuss this sample repo Test denoted (\*) outside scope of accreditation, (m) method modi ea, (e) testea at exte w. Validity of results and interpretation are based on the sample and information as supplied.

> Contact/Location: Service Team - RONVAU Page 2 of 2

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CALA

ISO 17025:2017