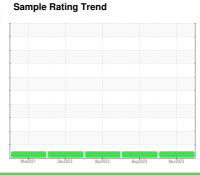


## **OIL ANALYSIS REPORT**

# SCHTRUCK 6351 [SCHTRUCK]

**Front Diesel Engine** 

PETRO CANADA DURON SHP 15W40 (--- GAL)





# Recommendation

Resample at the next service interval to monitor.

All component wear rates are normal.

### Contamination

There is no indication of any contamination in the

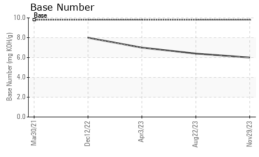
### **Fluid Condition**

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

Sample Date         Client Info         29 Nov 2023         22 Aug 2023         03           Machine Age         mls         Client Info         591548         554065         517           Oil Age         mls         Client Info         37483         36622         416           Oil Changed         Client Info         Changed	P0004206 Apr 2023 7443 647 anged RMAL history2 <1.0 NEG NEG history2
Machine Age         mls         Client Info         591548         554065         517           Oil Age         mls         Client Info         37483         36622         416           Oil Changed         Client Info         Changed	7443 647 anged RMAL history2 <1.0 NEG
Oil Age         mls         Client Info         37483         36622         416           Oil Changed         Client Info         Changed         Chan	anged RMAL history2 <1.0 NEG
Oil Changed Sample Status         Client Info         Changed NORMAL         Change NORMAL	anged RMAL history2 <1.0 NEG NEG
Oil Changed         Client Info         Changed         Current         Changed         Changed         Changed         Changed         Changed         Current         Changed         Changed         Changed	RMAL history2 <1.0 NEG NEG
Sample Status         NORMAL	RMAL history2 <1.0 NEG NEG
CONTAMINATION         method         limit/base         current         history1           Fuel         WC Method         >5         <1.0	<1.0 NEG NEG
Fuel         WC Method         >5         <1.0	<1.0 NEG NEG
Water         WC Method         >0.2         NEG         NEG           Glycol         WC Method         NEG         NEG           WEAR METALS         method         limit/base         current         history1           Iron         ppm         ASTM D5185m         >80         11         17         7           Chromium         ppm         ASTM D5185m         >5         1         2         1           Nickel         ppm         ASTM D5185m         >2         1         <1	NEG
Glycol         WC Method         NEG         NEG           WEAR METALS         method         limit/base         current         history1           Iron         ppm         ASTM D5185m         >80         11         17         17           Chromium         ppm         ASTM D5185m         >5         1         2         2           Nickel         ppm         ASTM D5185m         >2         1         <1	NEG
Iron         ppm         ASTM D5185m         >80         11         17         3           Chromium         ppm         ASTM D5185m         >5         1         2         3           Nickel         ppm         ASTM D5185m         >2         1         <1         <1           Titanium         ppm         ASTM D5185m         0         0         0	history2
Iron         ppm         ASTM D5185m         >80         11         17         2           Chromium         ppm         ASTM D5185m         >5         1         2         2           Nickel         ppm         ASTM D5185m         >2         1         <1         <1           Titanium         ppm         ASTM D5185m         0         0         0	
Chromium         ppm         ASTM D5185m         >5         1         2         2           Nickel         ppm         ASTM D5185m         >2         1         <1         <1           Titanium         ppm         ASTM D5185m         0         0         0	20
Nickel         ppm         ASTM D5185m         >2         1         <1           Titanium         ppm         ASTM D5185m         0         0	2
Titanium         ppm         ASTM D5185m         0         0	- <1
	)
	)
	12
	)
P. P. C.	3
PP - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<1
	)
THE PERSON NAMED IN COLUMN 1	)
ADDITIVES method limit/base current history1	history2
	5
The state of the s	)
7	62
	<1
	909
	1314
P.P. C.	993
11	1243
	3123
CONTAMINANTS method limit/base current history1	history2
<b>Silicon</b> ppm ASTM D5185m >20 <b>3</b> 5	5
	3
	2
	history2
Potassium         ppm         ASTM D5185m         >20         <1         2           INFRA-RED         method         limit/base         current         history1	history2
Potassium         ppm         ASTM D5185m         >20         <1         2           INFRA-RED         method         limit/base         current         history1           Soot %         *ASTM D7844         >3 <b>0.6</b> 0.6	
Potassium         ppm         ASTM D5185m         >20         <1         2           INFRA-RED         method         limit/base         current         history1           Soot %         %         *ASTM D7844         >3         0.6         0.6         0.6           Nitration         Abs/cm         *ASTM D7624         >20         9.0         9.5         9.5	0.6
Potassium         ppm         ASTM D5185m         >20         <1         2           INFRA-RED         method         limit/base         current         history1           Soot %         %         *ASTM D7844         >3         0.6         0.6         0.6           Nitration         Abs/cm         *ASTM D7624         >20         9.0         9.5         9.5	0.6
Potassium         ppm         ASTM D5185m         >20         <1         2           INFRA-RED         method         limit/base         current         history1           Soot %         %         *ASTM D7844         >3         0.6         0.6           Nitration         Abs/cm         *ASTM D7624         >20         9.0         9.5           Sulfation         Abs/.1mm         *ASTM D7415         >30         21.7         20.3           FLUID DEGRADATION         method         limit/base         current         history1	).6 ).7 22.4



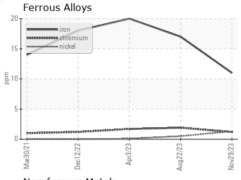
## **OIL ANALYSIS REPORT**

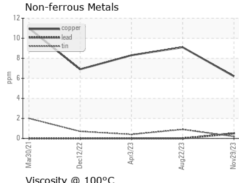


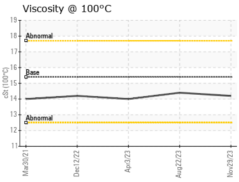
Viscosit	y @ 100°0	2		
18 - Abnormal				
17-				
© 16 Base 00 15				
314 - Abnormal				
12				
Mar30/21	Jec12/22 •	Apr3/23	Aug22/23	
Ma	Dec	Ag	Aug	

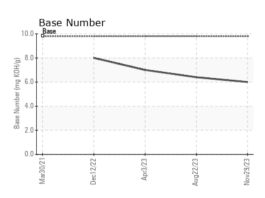
VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
Silt	scalar	*Visual	NONE	NONE	NONE	NONE
Debris	scalar	*Visual	NONE	NONE	NONE	NONE
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
<b>Emulsified Water</b>	scalar	*Visual	>0.2	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG

FLUID PROPER	THES	method	ilmivbase		nistory i	nistoryz
Visc @ 100°C	cSt	ASTM D445	15.4	14.2	14.4	14.0













Laboratory Sample No. Lab Number

: 06027023 Unique Number : 10776814 Test Package : FLEET

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 : SBP0006011 Received

: 06 Dec 2023 Diagnosed : 07 Dec 2023 Diagnostician : Wes Davis

**SCHMIDT TRANSPORTATION - 605449** 

108 E Bay Road Plattsmouth, NE US 68048

Contact: NICK DOTY doty@liquidtrucking.com T: (402)949-9398

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)