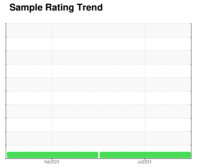


# **OIL ANALYSIS REPORT**



NORMAL



Machine Id
BM-220
Component

Component
Diesel Engine

PETRO CANADA DURON SHP 10W30 (10 GAL)

## DIAGNOSIS

### Recommendation

Resample at the next service interval to monitor.

#### Wear

Metal levels are typical for a new component breaking in.

### Contamination

Elevated aluminum (Al) and/or lead (Pb) and potassium (K) levels in your metals analysis are likely a result of solder flux release into the lubricant and is common on new equipment/components. There is no indication of any contamination in the oil.

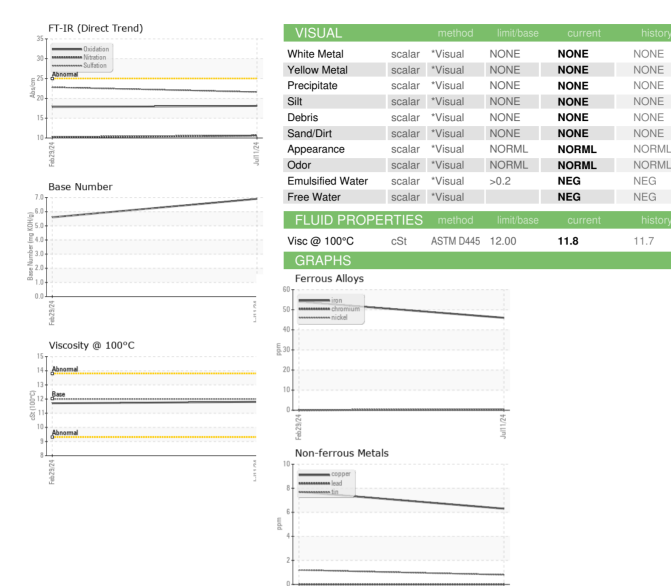
### **Fluid Condition**

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

Sample Number	GAL)			Feb 2024	Jul2024		
Sample Date   Client Info   32440   15870	SAMPLE INFORI	MATION	method	limit/base	current	history1	history2
Machine Age         mls         Client Info         32440         15870						PCA0110722	
Oil Age         mls         Client Info         16570         15870	•						
Oil Changed Sample Status         Client Info         Changed NORMAL         Changed NORMAL	•						
NORMAL	-	mls					
CONTAMINATION         method         limit/base         current         history1         history2           Fuel         WC Method         >5         <1.0	-		Client Info			J	
Fuel	·				NORMAL		
Water         WC Method         >0.2         NEG         NEG            Glycol         WC Method         NEG         NEG            WEAR METALS         method         limit/base         current         history1         history2           Iron         ppm         ASTM D5185m         >100         46         54            Chromium         ppm         ASTM D5185m         >20         <1         0            Nickel         ppm         ASTM D5185m         >4         0         0            Sliver         ppm         ASTM D5185m         >4         0         0            Sliver         ppm         ASTM D5185m         >40         0         0            Aluminum         ppm         ASTM D5185m         >40         0         0            Lead         ppm         ASTM D5185m         >15         <1         1            Copper         ppm         ASTM D5185m         >15         <1         1            Vanadium         ppm         ASTM D5185m         >1         <1         0	CONTAMINAT	ION	method	limit/base	current	•	history2
WEAR METALS							
WEAR METALS         method         limit/base         current         history1         history2           Iron         ppm         ASTM D5185m         >100         46         54				>0.2			
Iron	Glycol		WC Method		NEG	NEG	
Chromium         ppm         ASTM D5185m         >20         <1         0            Nickel         ppm         ASTM D5185m         >4         0         0            Titanium         ppm         ASTM D5185m         >3         1         <1	WEAR METAL	S	method	limit/base	current	history1	history2
Nickel							
Titanium         ppm         ASTM D5185m         <1         0            Silver         ppm         ASTM D5185m         >3         1         <1		ppm					
Silver	Nickel	ppm		>4	_		
Aluminum		ppm					
Lead         ppm         ASTM D5185m         >40         0         0            Copper         ppm         ASTM D5185m         >330         6         8            Tin         ppm         ASTM D5185m         >15         <1							
Copper         ppm         ASTM D5185m         >330         6         8            Tin         ppm         ASTM D5185m         >15         <1	Aluminum	ppm	ASTM D5185m			16	
Tin         ppm         ASTM D5185m         >15         <1         1            Vanadium         ppm         ASTM D5185m         <1         0            Cadmium         ppm         ASTM D5185m         0         0            ADDITIVES         method         limit/base         current         history1         history2           Boron         ppm         ASTM D5185m         0         <1         3            Barium         ppm         ASTM D5185m         0         <1         3            Molybdenum         ppm         ASTM D5185m         50         60         8            Manganese         ppm         ASTM D5185m         950         976         820            Magnesium         ppm         ASTM D5185m         950         976         820            Calcium         ppm         ASTM D5185m         995         986         782            Zinc         ppm         ASTM D5185m         2600         2880         2675            Sulfur         ppm         ASTM D5185m         >25         11         16		ppm	ASTM D5185m	>40			
Vanadium         ppm         ASTM D5185m         <1         0            Cadmium         ppm         ASTM D5185m         0         0            ADDITIVES         method         limit/base         current         history1         history2           Boron         ppm         ASTM D5185m         2         3         27            Barium         ppm         ASTM D5185m         0         <1         3            Molybdenum         ppm         ASTM D5185m         50         60         8            Magnesium         ppm         ASTM D5185m         950         976         820            Calcium         ppm         ASTM D5185m         950         976         820            Phosphorus         ppm         ASTM D5185m         995         986         782            Sulfur         ppm         ASTM D5185m         290         2880         2675            Sulfur         ppm         ASTM D5185m         2600         2880         2675            CONTAMINANTS         method         limit/base         current         history1		ppm		>330	6		
Cadmium         ppm         ASTM D5185m         0		ppm		>15			
ADDITIVES	Vanadium	ppm	ASTM D5185m			0	
Boron		ppm	ASTM D5185m		0	0	
Barium         ppm         ASTM D5185m         0         <1         3            Molybdenum         ppm         ASTM D5185m         50         60         8            Manganese         ppm         ASTM D5185m         0         <1	ADDITIVES		method	limit/base	current	history1	history2
Molybdenum         ppm         ASTM D5185m         50         60         8            Manganese         ppm         ASTM D5185m         0         <1	Boron	ppm	ASTM D5185m	2		27	
Manganese         ppm         ASTM D5185m         0         <1         <1            Magnesium         ppm         ASTM D5185m         950         976         820            Calcium         ppm         ASTM D5185m         1050         1208         1251            Phosphorus         ppm         ASTM D5185m         995         986         782            Zinc         ppm         ASTM D5185m         1180         1290         902            Sulfur         ppm         ASTM D5185m         2600         2880         2675            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         11         16            Sodium         ppm         ASTM D5185m         >20         65         47            Potassium         ppm         ASTM D5185m         >20         65         47            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7624	Barium	ppm	ASTM D5185m	0	<1	3	
Magnesium         ppm         ASTM D5185m         950         976         820            Calcium         ppm         ASTM D5185m         1050         1208         1251            Phosphorus         ppm         ASTM D5185m         995         986         782            Zinc         ppm         ASTM D5185m         1180         1290         902            Sulfur         ppm         ASTM D5185m         2600         2880         2675            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         11         16            Sodium         ppm         ASTM D5185m         >20         65         47            Potassium         ppm         ASTM D5185m         >20         65         47            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.3         0.3            Nitration         Abs/cmm         *ASTM D7415	Molybdenum	ppm				8	
Calcium         ppm         ASTM D5185m         1050         1208         1251            Phosphorus         ppm         ASTM D5185m         995         986         782            Zinc         ppm         ASTM D5185m         1180         1290         902            Sulfur         ppm         ASTM D5185m         2600         2880         2675            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         11         16            Sodium         ppm         ASTM D5185m         >20         65         47            Potassium         ppm         ASTM D5185m         >20         65         47            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7624         >20         10.6         10.2            Nitration         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION	•	ppm	ASTM D5185m		<1		
Phosphorus         ppm         ASTM D5185m         995         986         782            Zinc         ppm         ASTM D5185m         1180         1290         902            Sulfur         ppm         ASTM D5185m         2600         2880         2675            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         11         16            Sodium         ppm         ASTM D5185m         >20         65         47            Potassium         ppm         ASTM D5185m         >20         65         47            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.3         0.3            Nitration         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION         *ASTM D7414         >25         18.1         17.8	Magnesium	ppm	ASTM D5185m	950		820	
Zinc         ppm         ASTM D5185m         1180         1290         902            Sulfur         ppm         ASTM D5185m         2600         2880         2675            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         11         16            Sodium         ppm         ASTM D5185m         >20         65         47            Potassium         ppm         ASTM D5185m         >20         65         47            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.3         0.3            Nitration         Abs/cm         *ASTM D7624         >20         10.6         10.2            Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm		ppm	ASTM D5185m				
Sulfur         ppm         ASTM D5185m         2600         2880         2675            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         11         16            Sodium         ppm         ASTM D5185m         >20         65         47            Potassium         ppm         ASTM D5185m         >20         65         47            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.3         0.3            Nitration         Abs/cm         *ASTM D7624         >20         10.6         10.2            Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         18.1         17.8		ppm			986	782	
CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         11         16            Sodium         ppm         ASTM D5185m         0         1            Potassium         ppm         ASTM D5185m         >20         65         47            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.3         0.3            Nitration         Abs/cm         *ASTM D7624         >20         10.6         10.2            Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         18.1         17.8		ppm					
Silicon         ppm         ASTM D5185m         >25         11         16            Sodium         ppm         ASTM D5185m         0         1            Potassium         ppm         ASTM D5185m         >20         65         47            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.3         0.3            Nitration         Abs/cm         *ASTM D7624         >20         10.6         10.2            Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         18.1         17.8	Sulfur	ppm	ASTM D5185m	2600	2880	2675	
Sodium         ppm         ASTM D5185m         0         1            Potassium         ppm         ASTM D5185m         >20         65         47            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.3         0.3            Nitration         Abs/cm         *ASTM D7624         >20         10.6         10.2            Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         18.1         17.8	CONTAMINAN	TS	method	limit/base	current	history1	history2
Potassium         ppm         ASTM D5185m         >20         65         47            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.3            Nitration         Abs/cm         *ASTM D7624         >20         10.6         10.2            Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         18.1         17.8	Silicon	ppm	ASTM D5185m	>25	11	16	
INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.3         0.3            Nitration         Abs/cm         *ASTM D7624         >20         10.6         10.2            Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         18.1         17.8	Sodium	ppm	ASTM D5185m		0	1	
Soot %         %         *ASTM D7844         >3         0.3            Nitration         Abs/cm         *ASTM D7624         >20         10.6         10.2            Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         18.1         17.8	Potassium	ppm	ASTM D5185m	>20	65	47	
Nitration         Abs/cm         *ASTM D7624         >20         10.6         10.2            Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION method limit/base current         listory1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         18.1         17.8	INFRA-RED		method	limit/base	current	history1	history2
Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         18.1         17.8	Soot %	%	*ASTM D7844	>3	0.3	0.3	
Sulfation         Abs/.1mm         *ASTM D7415         >30         21.6         22.8            FLUID DEGRADATION method limit/base current history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         18.1         17.8	Nitration	Abs/cm	*ASTM D7624	>20	10.6	10.2	
Oxidation Abs/.1mm *ASTM D7414 >25 <b>18.1</b> 17.8	Sulfation	Abs/.1mm	*ASTM D7415	>30		22.8	
	FLUID DEGRA	OATION	method	limit/base	current	history1	history2
	Oxidation	Abs/.1mm	*ASTM D7414	>25	18.1	17.8	



# **OIL ANALYSIS REPORT**







Certificate 12367

Laboratory Sample No. Lab Number : 06235569 Unique Number : 11124403

:St (100°C)

: PCA0130582 Test Package : FLEET

Viscosity @ 100°C

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Received : 15 Jul 2024

**Tested** : 16 Jul 2024 Diagnosed : 16 Jul 2024 - Wes Davis **BLUE MAX TRUCKING** 

1015 E. WESTINGHOUSE BLVD. CHARLOTTE, NC

US 28273 Contact: Jody Greer

jgreer@bluemaxtrucking.com T: (980)225-9968

 $^st$  - 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)

To discuss this sample report, contact Customer Service at 1-800-237-1369.

F: (704)588-2901 Submitted By: Jody Green

Base Number

E 4.0 를 3.0

0.0