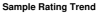


### **OIL ANALYSIS REPORT**





# FORD 616 (S/N 1FM5K8ARZEGC13893)

Gasoline Engine

PETRO CANADA SUPREME 5W20 MOTOR OIL (6 GAL)

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

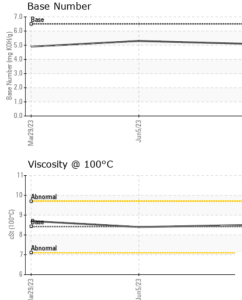
#### Fluid Condition

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

Sample Date Client Info 19 Ju   Machine Age mls Client Info 1058   Oil Age mls Client Info 1826   Oil Changed Client Info 1826   Oil Changed Client Info 1826   Sample Status NORI NORI   CONTAMINATION   Method Imit/base   Fuel WC Method >4.0   Glycol WC Method NE	20192028ngedChangedN/AMALNORMALNORMALcurrenthistory1history.0<1.0	23
Machine AgemlsClient Info1058Oil AgemlsClient Info1826Oil ChangedClient InfoChanSample StatusClient InfoChanSample StatusMethodIimit/baseCONTAMINATIONmethodIimit/baseFuelWC Method>4.0GlycolWC MethodMethodWEAR METALSmethodIimit/baseIronppmASTM D5185m>150	91     104065     102046       2019     2028       nged     Changed     N/A       MAL     NORMAL     NORMAL       current     history1     history       .0     <1.0     <1.0	
Oil Age mls Client Info 1826   Oil Changed Client Info Chan   Sample Status Client Info NORI   CONTAMINATION   Method >4.0   Fuel WC Method >4.0   Glycol WC Method NE   WEAR METALS method limit/base   Iron ppm ASTM D5185m >150	20192028ngedChangedN/AMALNORMALNORMALcurrenthistory1history.0<1.0	y2
Oil Changed   Client Info   Chan     Sample Status   NORI   NORI     CONTAMINATION   method   limit/base   O     Fuel   WC Method   >4.0   <1     Glycol   WC Method   Imit/base   O     WEAR METALS   method   limit/base   O     Iron   ppm   ASTM D5185m   >150   4	ngedChangedN/AMALNORMALNORMALcurrenthistory1history.0<1.0	y2
Sample Status method limit/base   CONTAMINATION method limit/base   Fuel WC Method >4.0 <1   Glycol WC Method NE   WEAR METALS method limit/base or   Iron ppm ASTM D5185m >150 4	MALNORMALNORMALcurrenthistory1history.0<1.0<1.0	y2
CONTAMINATION   method   limit/base   org     Fuel   WC Method   >4.0   <1     Glycol   WC Method   NE     WEAR METALS   method   limit/base   org     Iron   ppm   ASTM D5185m   >150   4	current history1 history .0 <1.0 <1.0	y2
Fuel WC Method >4.0 <1   Glycol WC Method ME   WEAR METALS method limit/base or   Iron ppm ASTM D5185m >150 4	.0 <1.0 <1.0	y2
Glycol WC Method NE   WEAR METALS method limit/base or   Iron ppm ASTM D5185m >150 4		
WEAR METALS     method     limit/base     or       Iron     ppm     ASTM D5185m     >150     4	EG NEG NEG	
Iron ppm ASTM D5185m >150 4		
i pp i recent	current history1 history	y2
Chromium ppm ASTM D5185m >20 <1	4 0	
	0 <1	
Nickel ppm ASTM D5185m >5 <1	<1 0	
Titanium ppm ASTM D5185m 0	<1 0	
Silver ppm ASTM D5185m >2 0	0 0	
Aluminum ppm ASTM D5185m >40 2	2 <1	
Lead ppm ASTM D5185m >50 <1	0 0	
Copper ppm ASTM D5185m >155 3	2 4	
Tin ppm ASTM D5185m >10 0	0 0	
Vanadium ppm ASTM D5185m 0	<1 0	
Cadmium ppm ASTM D5185m 0	0 0	
ADDITIVES method limit/base of	current history1 history	y2
Boron ppm ASTM D5185m 183 51	67 78	
Barium ppm ASTM D5185m 0 2	0 0	
Molybdenum ppm ASTM D5185m 36 62	62 65	
Manganese ppm ASTM D5185m 0 <1	<1 0	
Magnesium ppm ASTM D5185m 417 43	9 488 460	
Calcium ppm ASTM D5185m 1318 12	<b>47</b> 1265 1256	
Phosphorus ppm ASTM D5185m 773 67	<b>0</b> 704 695	
Zinc ppm ASTM D5185m 845 79	9 826 835	
Sulfur     ppm     ASTM D5185m     2690     27	<b>66</b> 3198 2622	
CONTAMINANTS method limit/base of	current history1 history	y2
Silicon ppm ASTM D5185m >30 17	28 24	
Sodium     ppm     ASTM D5185m     >400     5	8 3	
Potassium     ppm     ASTM D5185m     >20     <1	6 <1	
INFRA-RED method limit/base of	current history1 history	y2
Soot % % *ASTM D7844 <b>0</b>	0.1 0.1	
Nitration Abs/cm *ASTM D7624 >20 8.3	3 7.7 7.2	
Sulfation     Abs/.1mm     *ASTM D7415     >30     18		
FLUID DEGRADATION method limit/base of	current history1 history	y2
	<b>1</b> 12.7 12.9	
Oxidation Abs/.1mm *ASTM D7414 >25 14	5.3 4.9	



## **OIL ANALYSIS REPORT**





Certificate L2367

Laboratory

Contact/Location: Service Manager - VILNOR