

## **OIL ANALYSIS REPORT**

Sample Rating Trend





Machine Id 9154 Component Natural Gas Engine Fluid

### PETRO CANADA 15W40 (5 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 INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0088535	GFL0083311	GFL0065794
Sample Date		Client Info		13 Sep 2023	01 Jun 2023	28 Mar 2023
Machine Age	hrs	Client Info		15527	15527	0
Oil Age	hrs	Client Info		469	440	650
Oil Changed		Client Info		N/A	Changed	Changed
Sample Status				NORMAL	NORMAL	NORMAL
WEAR METALS	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	22	19	8
Chromium	ppm	ASTM D5185m	>4	3	3	<1
Nickel	ppm	ASTM D5185m	>2	<1	<1	0
Titanium	ppm	ASTM D5185m		0	0	<1
Silver	ppm	ASTM D5185m	>3	0	0	0
Aluminum	ppm	ASTM D5185m	>9	4	14	10
Lead	ppm	ASTM D5185m	>30	<1	0	<1
Copper	ppm	ASTM D5185m	>35	6	7	2
Tin	ppm	ASTM D5185m	>4	<1	0	<1
Vanadium	ppm	ASTM D5185m		<1	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		7	8	3
Barium	ppm	ASTM D5185m		0	0	0
Molybdenum	ppm	ASTM D5185m		51	50	61
Manganese	ppm	ASTM D5185m		<1	<1	1
Magnesium	ppm	ASTM D5185m		557	561	982
Calcium	ppm	ASTM D5185m		1663	1610	1105
Phosphorus	ppm	ASTM D5185m		707	721	1004
Zinc	ppm	ASTM D5185m		948	973	1297
Sulfur	ppm	ASTM D5185m		2697	2801	3297
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>+100	10	4	5
Sodium	ppm	ASTM D5185m		8	7	4
Potassium	ppm	ASTM D5185m	>20	<1	<1	4
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844		0	0	0.1
Nitration	Abs/cm	*ASTM D7624	>20	10.8	10.7	12.6
Sulfation	Abs/.1mm	*ASTM D7415	>30	20.6	20.9	26.5
FLUID DEGRAD	DATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	18.3	18.2	22.0
Base Number (BN)	mg KOH/g	ASTM D2896		5.7	5.3	3.2



Mar28/23

# **OIL ANALYSIS REPORT**

VISUAL



	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	*\/isual	NONE	NONE	NONE	NONE
	Debris	scalar	*Vieual	NONE	NONE	NONE	NONE
	Sand/Dirt	scalar	*\/icual	NONE	NONE	NONE	NONE
23		scalar	*Visual	NORM	NORM	NORM	NORM
/lun1/		Scalar	VISUAI		NORML	NORM	NORML
	∞ Ouor	scalar	visual	NURIVIL	NORML	NORME	NORIVIL
С	Emuisitied water	scalar	*Visual	>0.1	NEG	NEG	NEG
	Free water	scalar	visual		NEG	NEG	NEG
	FLUID PROPI	ERTIES	method	limit/base	current	history1	history2
	Visc @ 100°C	cSt	ASTM D445		15.2	15.0	14.6
	GRAPHS						
	Ferrous Alloys						
	25 iron						
un1/2	20 - nickel						
7							
	E B						
	<sup>-</sup> 10-						
	5						
		~					
	28/23	n1/23		13/23			
	Ma	٦٢		Sel			
	Non-ferrous Meta	als					
	copper						
	8 - sesses lead						
	ud			_			
	4						
	2						
	0	m		(17)			
	ar28/2	un1/2		p13/2			
	≊ \///h@0000	~		8			
	VISCOSITY @ 100°	C			Base Number		
	18-			b			
	17 - Abnormal			- (B	.0		
	ç <sup>16</sup>			HOX 4	.0		
	ê 15			<u>ا</u> ال ال	.0		
	3 14			Numb			
	13 Abnormal			ase Base			
	12			1	.0		
	11			0	.04		
	ar28/2	un1/2		p13/2	ar28/2	un1/2	p13/2
	×	7		õ	×	7	Se
Laboratory	y : WearCheck USA -	501 Madis	1 Madison Ave., Cary, NC 27513 GFL I			nvironmental - 017 - Durham	
ANAB Sample No	<b>b.</b> : GFL0088535	Received	<b>i</b> :13 :	Sep 2023		148 Sto	one Park Court
	er : 05950012	Diagnos	ed :14 :	Sep 2023			Durham, NC
Unique Num	nuer : 106459/1	uagnost	iciari : We	SUAVIS		Contact	William Russel
To discuss this sample rep	ort, contact Customer Ser	vice at 1-8	00-237-1369	9.		william.russe	ell@gflenv.com
* - Denotes test methods th	nat are outside of the ISO	17025 sco	pe of accrea	litation.			T:
Statements of conformity to a	specifications are based on	the simple	acceptance of	decision rule	(JCGM 106:2012)	F: (	(919)598-1852

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)