

# **OIL ANALYSIS REPORT**

#### Area **Plymouth & Brockton** Machine Id **11412** Component

Diesel Engine

PETRO CANADA DURON SHP 15W40 (39 QTS)

# DIAGNOSIS

### Recommendation

We advise that you check the fuel injection system. The oil change at the time of sampling has been noted. We recommend an early resample to monitor this condition.

# Wear

All component wear rates are normal.

## Contamination

There is a high amount of fuel present in the oil. Tests confirm the presence of fuel in the oil.

### Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. Fuel is present in the oil and is lowering the viscosity. The oil is no longer serviceable due to the presence of contaminants.



SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0090668	PCA0090605	PCA0071980
Sample Date		Client Info		19 May 2023	22 Apr 2023	07 Feb 2023
Machine Age	mls	Client Info		456112	578101	565419
Oil Age	mls	Client Info		6000	12000	24000
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				SEVERE	SEVERE	SEVERE
CONTAMINAT	ION	method	limit/base	current	history1	history2
Glycol		WC Method		NEG	NEG	NEG
WEAR METAL	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>200	30	60	111
Chromium	ppm	ASTM D5185m	>10	1	2	4
Nickel	ppm	ASTM D5185m	>4	<1	0	<1
Titanium	ppm	ASTM D5185m	>2	<1	<1	<1
Silver	ppm	ASTM D5185m	>2	0	0	0
Aluminum	ppm	ASTM D5185m	>30	0	2	5
Lead	ppm	ASTM D5185m	>30	3	5	19
Copper	ppm	ASTM D5185m	>30	<1	1	3
Tin	ppm	ASTM D5185m	>4	<1	1	4
Vanadium	ppm	ASTM D5185m		0	<1	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	0	6	4	2
Barium	ppm	ASTM D5185m	0	0	0	0
Molybdenum	ppm	ASTM D5185m	60	55	50	50
Manganese	ppm	ASTM D5185m	0	<1	1	1
Magnesium	ppm	ASTM D5185m	1010	859	797	761
Calcium	ppm	ASTM D5185m	1070	990	1009	965
Phosphorus	ppm	ASTM D5185m	1150	912	861	834
Zinc	ppm	ASTM D5185m	1270	1112	1082	1054
Sulfur	ppm	ASTM D5185m	2060	2970	2817	2350
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>30	4	7	19
Sodium	ppm	ASTM D5185m		1	3	3
Potassium	ppm	ASTM D5185m	>20	<1	0	1
Fuel	%	ASTM D3524	>3.0	<b>9</b> 5.2	8.4	11.0
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	1.4	2.3	4.1
Nitration	Abs/cm	*ASTM D7624	>20	7.9	10.5	15.8
Sulfation	Abs/.1mm	*ASTM D7415	>30	20.3	22.2	31.0
FLUID DEGRAD	DATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	13.5	15.8	22.9
	m = 1/011/=		0.0	0.70	7.00	6.02



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	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
/ \	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
$\neg \uparrow$	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
	Silt	scalar	*Visual	NONE	NONE	NONE	NONE
/ V	Debris	scalar	*Visual	NONE	NONE	NONE	NONE
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
/18	Appearance	scalar	*Visual	NORMI	NORMI	NORMI	NORMI
Dec17 Sep1(	Odor	scalar	*Visual	NORMI	NORMI	NORMI	NORMI
	Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
С	Erree Water	scalar	*\/isual	20.L	NEG	NEG	NEG
		500101	VIOUUI		iiied	NEG	NEG
	FLUID PROPE	RTIES	method	limit/base	current	history1	history2
	Visc @ 100°C	cSt	ASTM D445	15.4	🔺 12.1 🗳	11.4	<b>1</b> 1.7
$\wedge$	GRAPHS						
	Iron (ppm)				Lead (ppm)		
3	400 L			80			
an 4/2 ap 18/2 un 1/2 eb 7/2	300 - Severe				0 - Severe		
Se Se	E 200 - Abnormal			E 41	0 Abnormal		
	100-			2			
$\neg$ $\land$ $\land$		$\sim$	$\sim\sim$		$\sim M_{\sim}$	$\sim$	$\sim$
INV	8/18 5/18 2/18	4/19 -	8/21-	7/23	8/18 5/18	7/18	8/21- 1/22 - 7/23 -
Ý	Apr1 Jul Sep Dec1	Sep2 Jan	Sep 1 Jun	-Per-	Apr1 Jul Sep	Dec1 Sep2 Jan	Sep1 Jun Feb
<b>V</b>	Aluminum (ppm)				Chromium (pp	om)	
	50 Severe			2	Savara		
	40 - Abnormal			1	5-		
21-21-23				E 10	0 - Abnormal		
ep 24// Jan 4// Jun 1// Feb 7//	-20-				5		
			$\sim$	$\sim$			$\sim \sim$
		-19 /20	22		9 9 9 9	719	723
	Apr18 Jul5 Sep2 Dec17	Sep24 Jan4	Sep18 Jun1	Feb7	Apr18 Jul5 Sep2	Dec17 Sep24 Jan4	Sep18 Jun1 Feb7
	Copper (ppm)				Silicon (ppm)		
	<sup>60</sup> Severe			5	<sup>0</sup> Severe		
	50-			4	0		
	E 30 Abnormal			E 30	0 - d		
	20			<sup>12</sup> 20	0		4
	10	•		10	0	$\mathcal{N}$	$\sim$
		20 to 19	21			19	22
	pr18/ Jul5/ Sep2/ ec17/	ep24/ Jan4/	ep18/ Jun1/	Feb7//	pr18/ Jul5/ Sep2/	ec17/ ep24/ Jan4//	ep18/ Jun1// Feb7/
	✓ Viscosity @ 100°C	0	⊲ Base Number	per			
	20				Base	-1	
	18 Abnormal			Kon Ho 8.0	0	11	VVV
	0016 Base			E 6.0		V	
	Abnormal	5	~	4.1 Mingu	0	the state of the	
	12-		$\sim$	ese as 2.1	0		
	10 18 18 18	719	//21	10	/18///18	/18+ /19+	/21+
	Apr18 Jul5 Sep2 Dec17	Sep24 Jan4	Sep18 Jun1	Feb7	Apr18 Jul5 Sep2	Dec17 Sep24 Jan4	Sep18 Jun1 Feb7
					www.conf	1999/1	
Laboratory	: WearCheck USA - 5	01 Madis	son Ave., Ca	ry, NC 2751	3	PLYMOUTH	& BROCKTON
Sample No.	: PCAUU90668	iagnos	ad :25	way 2023 May 2023		SUDUNI א ם	
	r : 10486159	)jaanost	ician :We	s Davis		Г	US 02360
Certificate L2367 Test Package	: MOB 2 ( Additional 1	ests: Pe	rcentFuel)			Contact: D	onald Pelpquin
To discuss this sample report,	contact Customer Servi	ce at 1-8	00-237-1369	9.		Dpelo	quin@P-B.com
* - Denotes test methods that	are outside of the ISO 1	7025 sco	pe of accrec	litation.		<u>T</u> :	(508)732-6039
Statements of conformity to spe	cifications are based on th	ie simple	acceptance of	aecision rule (	JCGM 106:2012)	F:	(508)/32-6091

Submitted By: Donald Pelpquin

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