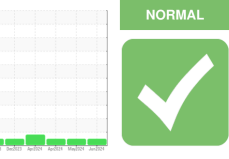


## **OIL ANALYSIS REPORT**

Sample Rating Trend



### DIAGNOSIS

Area KDAC Machine Id

200276 Component Diesel Engine

#### Recommendation

Resample at the next service interval to monitor.

PETRO CANADA DURON SHP 10W30 (40 LTR)

#### Wear

Fluic

All component wear rates are normal.

#### Contamination

Elevated aluminum (AI) 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

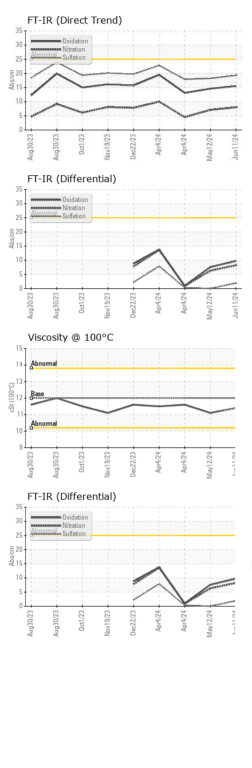
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2			
Sample Number		Client Info		WC0926279	WC0926302	WC0888918			
Sample Date		Client Info		11 Jun 2024	12 May 2024	04 Apr 2024			
Machine Age	kms	Client Info		164029	150861	129657			
Oil Age	kms	Client Info		34373	21205	1			
Oil Changed		Client Info		Not Changd	Not Changd	Changed			
Sample Status				NORMAL	NORMAL	NORMAL			
CONTAMINATION	J	method	limit/base	current	history1	history2			
Fuel		WC Method	>5	<1.0	<1.0	<1.0			
Water		WC Method			NEG	NEG			
Glycol		WC Method		NEG	0.0	NEG			
WEAR METALS		method	limit/base	current	history1	history2			
Iron	ppm	ASTM D5185(m)	>100	20	13	3			
Chromium	ppm	ASTM D5185(m)	>20	_0 <1	<1	0			
Nickel	ppm	ASTM D5185(m)	>4	0	0	0			
Titanium	ppm	ASTM D5185(m)		۰ <1	0	0			
Silver	ppm	ASTM D5185(m)	>3	0	0	0			
Aluminum	ppm	ASTM D5185(m)	>20	12	8	2			
Lead	ppm	ASTM D5185(m)	>40	0	0	0			
Copper	ppm	ASTM D5185(m)	>330	10	7	2			
Tin	ppm	ASTM D5185(m)	>15	0	0	0			
Antimony	ppm	ASTM D5185(m)		0	0	0			
Vanadium	ppm	ASTM D5185(m)		0	0	0			
Beryllium	ppm	ASTM D5185(m)		0	0	0			
Cadmium	ppm	ASTM D5185(m)		0	0	0			
ADDITIVES		method	limit/base	current	history1	history2			
Boron	ppm	ASTM D5185(m)	2	2	3	4			
Barium	ppm	ASTM D5185(m)	0	0	0	0			
Molybdenum	ppm	ASTM D5185(m)	50	61	60	55			
Manganese	ppm	ASTM D5185(m)	0	<1	<1	0			
Magnesium	ppm	ASTM D5185(m)	950	991	975	934			
Calcium	ppm	ASTM D5185(m)	1050	1075	1050	986			
Phosphorus	ppm	ASTM D5185(m)	995	997	976	957			
Zinc	ppm	ASTM D5185(m)	1180	1199	1182	1136			
Sulfur	ppm	ASTM D5185(m)	2600	2466	2507	2517			
Lithium	ppm	ASTM D5185(m)		<1	<1	<1			
CONTAMINANTS		method	limit/base	current	history1	history2			
Silicon	ppm	ASTM D5185(m)	>25	7	6	3			
Sodium	ppm	ASTM D5185(m)		3	2	<1			
Potassium	ppm	ASTM D5185(m)	>20	13	7	2			
INFRA-RED		method	limit/base	current	history1	history2			
Soot %	%	ASTM D7844*	>3	0.3	0.2	0			
Nitration	Abs/cm	ASTM D7624*	>20	8.0	7.1	4.5			
Nitration(Diff)	Abs/cm	ASTM E2412*	< 25	8.2	6.3	0.9			
Sulfation	Abs/.1mm	ASTM D7415*	>30	19.3	18.2	17.9			
Sulfation(Diff)	Abs/cm	ASTM E2412*		1.9	0	0.3			
3:07:19) Rev: 1					Submitted By	: William Ridley			

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# **OIL ANALYSIS REPORT**



)	FLUID DEGRADA	TION	method	limit/b	ase curr	ent	histo	ry1	I	nistory	y2
$\rightarrow$	Oxidation Oxidation(Diff) Base Number (BN)	Abs/.1mm Abs/cm mg KOH/g	ASTM D7414* ASTM E2412* ASTM D2896*	>25 < 25	15.5 9.7 9.41		14.6 7.6 9.96		13 0.1 10		
	VISUAL		method	limit/b	ase curr	ent	histo	ry1	I	nistory	y2
Dec2223 Apr4/24 Apr4/24 May/224 Juni 1/24	Emulsified Water Free Water	scalar scalar	Visual* Visual*	>0.2	NEG NEG		NEG NEG			EG EG	
Dec A <sub>1</sub> May Jun	FLUID PROPERT	IES	method	limit/b	ase curr	ent	histo	ry1	l	nistory	y2
· · · · · · · · ·	Visc @ 100°C	cSt	ASTM D7279(m)	12.00	11.4		11.1		11	.6	
	GRAPHS Iron (ppm)				Lead (p	pm)					
und	150				60 - 40 - Abnormal						
Des2223 Apr4/24 Apr4/24 May12/24	Aug30/23 Aug30/23 Oct1/23 Nov19/23	Dec22/23	Apr4/24 Apr4/24 May12/24	Jun11/24	Aug30/23	0ct1/23	Nov19/23	Apr4/24	Apr4/24	May12/24	Jun11/24
	Aluminum (ppm)				50 40 Severe	um (pp	m)				
	Abnormal		$\wedge$	_	30 - Abnormal						
	Copper (ppm)	Dec22/23 -	Apr4/24 - Apr4/24 - May12/24 -	Jun11/24 -	Silicon	0ct1/23 .	Nov19/23 -	Apr4/24	Apr4/24	May12/24 -	11/24
	200				60						
	100				20						
Dec2223 Apr4/24 Apr4/24 May1224	Aug <sup>30/23</sup> Aug <sup>30/23</sup> Aug <sup>30/23</sup> Oct1/23 Nov <sup>19/23</sup>		Apr4/24 Apr4/24 May12/24	Jun11/24	Base N	<sup>0ct1/23</sup>	Nov19/23 Dec22/23	Apr4/24	Apr4/24	May12/24	Jun11/24
10-100 F 40-	Abnormal Abnormal Base Abnormal Abnormal				12.0 (b)(10.0 (b)(HOX) But a 6.0 4.0 2.0	$\wedge$		$\rightarrow$			
	Aug30/23 +	Dec22/23	Apr4/24 Apr4/24 May12/24	Jun11/24	Aug30/23	0ct1/23	Nov19/23	Apr4/24	Apr4/24	May12/24	Jun11/24
Sample No. : 17025:2017 Lab Number : Accredited Unique Number :	5799137 MOB 2 ( Additional Te	Recei Teste Diagr sts: FT-I	ived : 13 id : 14 nosed : 14 R(Diff) )	Jun 202 Jun 202 Jun 2024	24	wfr.1		<b>Tech</b> 5389 ontact	Rivers Burlir CA : Willia	side D Igton, L7L am Ri	Drive , ON 3Y1 idley

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Submitted By: William Ridley Page 2 of 2