

## **OIL ANALYSIS REPORT**

Sample Rating Trend





(TK5500JS) 712064

Component **Diesel Engine** 

Fluid

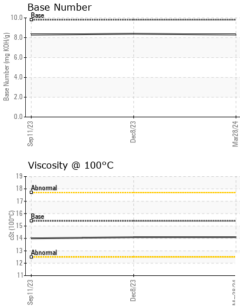
## PETRO CANADA DURON SHP 15W40 (--- GAL)

DIAGNOSIS	SAMPLE INFOR	ΜΔΤΙΩΝ		limit/base	Current	history1	history2
Recommendation	Sample Number		Client Info	- mill base	GFL0108993	GFL0096881	GFL0084006
Resample at the next service interval to monitor.	Sample Date		Client Info		28 Mar 2024	08 Dec 2023	11 Sep 2023
	Machine Age	hrs	Client Info		0	00 Dec 2023	0
Wear	Oil Age	hrs	Client Info		600	600	0
All component wear rates are normal.	Oil Changed	1115	Client Info		Changed	Changed	Changed
Contamination	Sample Status				NORMAL	NORMAL	NORMAL
There is no indication of any contamination in the bil.	CONTAMINAT		method	limit/base		history1	history2
luid Condition	Fuel	ION	WC Method			<1.0	<1.0
The BN result indicates that there is suitable			WC Method		<1.0 NEG	<1.0 NEG	<1.0 NEG
alkalinity remaining in the oil. The condition of the	Water			>0.2			
il is suitable for further service.	Glycol		WC Method		NEG	NEG	NEG
	WEAR METAL	.S	method	limit/base	current	history1	history2
	Iron	ppm	ASTM D5185m	>90	18	16	16
	Chromium	ppm	ASTM D5185m	>20	<1	<1	<1
	Nickel	ppm	ASTM D5185m		<1	<1	0
	Titanium	ppm	ASTM D5185m	>2	<1	<1	0
	Silver	ppm	ASTM D5185m		0	0	0
	Aluminum	ppm	ASTM D5185m	>20	2	2	3
	Lead	ppm	ASTM D5185m	>40	0	<1	<1
	Copper	ppm	ASTM D5185m	>330	<1	<1	1
	Tin	ppm	ASTM D5185m	>15	<1	<1	<1
	Vanadium	ppm	ASTM D5185m		0	0	<1
	Cadmium	ppm	ASTM D5185m		0	<1	0
	ADDITIVES		method	limit/base	current	history1	history2
	Boron	ppm	ASTM D5185m	0	2	2	4
	Barium	ppm	ASTM D5185m	0	0	12	0
	Molybdenum	ppm	ASTM D5185m	60	64	62	64
	Manganese	ppm	ASTM D5185m	0	<1	<1	<1
	Magnesium	ppm	ASTM D5185m	1010	990	968	1067
	Calcium	ppm	ASTM D5185m	1070	1163	1073	1173
	Phosphorus	ppm	ASTM D5185m	1150	976	1007	1046
	Zinc	ppm	ASTM D5185m	1270	1281	1253	1338
	Sulfur	ppm	ASTM D5185m	2060	3187	3062	3662
	CONTAMINAN	ITS	method	limit/base	current	history1	history2
	Silicon	ppm	ASTM D5185m	>25	4	3	3
	Sodium	ppm	ASTM D5185m		3	2	1
	Potassium	ppm	ASTM D5185m	>20	2	2	1
	INFRA-RED		method	limit/base	current	history1	history2
	Soot %	%	*ASTM D7844	>6	0.5	0.5	0.5
	Nitration	Abs/cm	*ASTM D7624	>20	8.5	8.3	8.5
	Sulfation	Abs/.1mm	*ASTM D7415		19.4	19.5	19.2
	FLUID DEGRAI	DATION	method	limit/base	current	history1	history2
	Oxidation	Abs/.1mm	*ASTM D7414	>25	15.9	15.8	15.8
	Base Number (BN)		ASTM D2896		8.3	8.4	8.3
			2				



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VISUAL



White	JAL		method	limit/base	current	nistory i	nistory
vvriite	Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Yellov	w Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Preci		scalar	*Visual	NONE	NONE	NONE	NONE
Silt		scalar	*Visual	NONE	NONE	NONE	NONE
Debri	S	scalar	*Visual	NONE	NONE	NONE	NONE
Sand		scalar	*Visual	NONE	NONE	NONE	NONE
	arance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor		scalar	*Visual	NORML	NORML	NORML	NORML
	sified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
-	Water	scalar	*Visual	~U.L	NEG	NEG	NEG
				limit/baca			
	JID PROPE @ 100°C	cSt	method ASTM D445	limit/base	current 14.1	history1 14.1	history2
		0.01	A31101 D443	13.4	14.1	14.1	14.0
	rous Alloys						
<sup>18</sup>							
16-	chromium						
14-	nickel						
12							
e <sup>10</sup>							
6 -							
4							
2 -							
0		23 -		24			
Sep11/23		Dec8/23		Mar28/2			
	forman Matal			×			
10 T	-ferrous Metal	5					
	copper						
8 -	tin						
6 -							
mqq							
4							
2							
2							
0							
Sep11/23		Dec8/23		Mar28/24			
Sep		De		Mar			
Viso	osity @ 100°C				Base Numbe	er	
18 - Abne	rmal			10.	.0 Base		
0				- 8	.0		
17-				KOH/6			
				2 G	.0+		
				aqui 4	.0		
()-00[) 15- 14-					.0-		
(3)16 Base 15 <i>t</i> 3 14 13 Abno				.0 Base Number (mg KOH/g) 7 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9			
(c) 16 Base 314 13 12 12	mal			2.	.0-		
Contraction 16 Base Base Contraction 16 Base Contraction 15 State	mal	3/23			.0	1/23	
Contraction 16 Base Base Contraction 16 Base Contraction 15 The second s	mal	Dec8/23			.0	Dech/23	
(0.001) 15 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12				0. War28/24	Sep 11/23		
: WearC	heck USA - 50'	1 Madiso		, NC 27513	Sep 11/23	vironmental - 401 - Fo	
: WearC : GFL01	heck USA - 50 <sup>-</sup> 08993	1 Madiso <b>Recei</b>	ved : 0	v, NC 27513 1 Apr 2024	Sep 11/23	vironmental - 401 - Fo 4429 ALLE	N MARTIN
: WearC : GFL01 : 061347	heck USA - 50 <sup>-</sup> 08993 7 <mark>33</mark>	1 Madiso Recei Teste	<b>ved</b> : 0 d : 02	v, NC 27513 1 Apr 2024 2 Apr 2024	.0 .0 EZ/11 deg GFL En	vironmental - 401 - Fo 4429 ALLE	N MARTIN RT WAYNE,
: WearC : GFL01 : 061347 : 10954	heck USA - 50 <sup>-</sup> 08993 7 <mark>33</mark> 198	1 Madiso <b>Recei</b>	<b>ved</b> : 0 d : 02	v, NC 27513 1 Apr 2024	.0 .0 EZ/11 deg GFL En	vironmental - 401 - Fo 4429 ALLE FOF	N MARTIN RT WAYNE, US 468
: WearC : GFL01 : 061347 : FLEET	heck USA - 50 <sup>-</sup> 08993 7 <mark>33</mark> 198	1 Madiso Recei Teste Diagn	ved : 0 d : 02 osed : 02	7, NC 27513 1 Apr 2024 2 Apr 2024 2 Apr 2024 - V	.0 .0 EZ/11 deg GFL En	ivironmental - 401 - Fo 4429 ALLE FOF Contact: Z	ort Wayne Hau N MARTIN RT WAYNE, US 468 achory Roe m@gflenv.c



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Submitted By: See also GFL401 - ZACHORY ROEHM