

## **OIL ANALYSIS REPORT**

Sample Rating Trend





712016 MACK LR64 Component

**Diesel Engine** Fluid

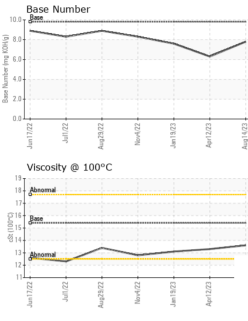
PETRO CANADA DURON SHP 15W40 (--- GAL)

DIAGNOSIS	SAMPLE INFOF	RMATION	method	limit/base	current	history1	history2
commendation	Sample Number		Client Info		GFL0089335	GFL0056610	GFL0056627
sample at the next service interval to monitor.	Sample Date		Client Info		14 Aug 2023	12 Apr 2023	19 Jan 2023
ar	Machine Age	hrs	Client Info		3904	2948	2293
tal levels are typical for a new component	Oil Age	hrs	Client Info		956	655	586
aking in.	Oil Changed		Client Info		Changed	Changed	Changed
ntamination	Sample Status				NORMAL	NORMAL	NORMAL
ere is no indication of any contamination in the	CONTAMINA	ΓΙΟΝ	method	limit/base	current	history1	history2
id Condition	Fuel		WC Method	>3.0	<1.0	<1.0	<1.0
e BN result indicates that there is suitable	Glycol		WC Method		NEG	NEG	NEG
alinity remaining in the oil. The condition of the is suitable for further service.	WEAR METAI	S	method	limit/base	current	history1	history2
	Iron	ppm	ASTM D5185m	>120	6	7	8
	Chromium	ppm	ASTM D5185m	>20	<1	<1	<1
	Nickel	ppm	ASTM D5185m	>5	<1	<1	2
	Titanium	ppm	ASTM D5185m	>2	<1	0	0
	Silver	ppm	ASTM D5185m		0	0	<1
	Aluminum	ppm	ASTM D5185m	>20	2	2	2
	Lead	ppm	ASTM D5185m		<1	0	1
	Copper	ppm	ASTM D5185m	>330	1	2	4
	Tin	ppm	ASTM D5185m	>15	<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	0	<1	2	8
	Barium	ppm	ASTM D5185m	0	0	0	0
	Molybdenum	ppm	ASTM D5185m	60	58	58	60
	Manganese	ppm	ASTM D5185m	0	<1	<1	<1
	Magnesium	ppm	ASTM D5185m		985	930	913
	Calcium	ppm	ASTM D5185m	1070	1101	1086	1040
	Phosphorus	ppm	ASTM D5185m		1004	979	954
	Zinc	ppm	ASTM D5185m	1270	1253	1240	1194
	Sulfur	ppm	ASTM D5185m		3428	3499	3416
	CONTAMINAN	NTS	method	limit/base	current	history1	history2
	Silicon	ppm	ASTM D5185m	>25	4	3	4
	Sodium	ppm	ASTM D5185m		4	<1	3
	Potassium	ppm	ASTM D5185m	>20	7	5	6
	INFRA-RED		method	limit/base	current	history1	history2
	Soot %	%	*ASTM D7844	>4	0.2	0.2	0.2
	Nitration	Abs/cm	*ASTM D7624	>20	6.9	7.2	7.8
	Sulfation	Abs/.1mm	*ASTM D7415	>30	18.7	17.6	18.8
	FLUID DEGRA	DATION	method	limit/base	current	history1	history2
	Oxidation	Abs/.1mm	*ASTM D7414	>25	14.8	15.1	15.1



## **OIL ANALYSIS REPORT**

VISUAL .....



			/		Vhite M 'ellow N			scala		isual	NONE		NO			NONE		NON		
					Precipita			scala		isual isual	NONE		NO			NONE		NON		
					Silt	ale		scala					NO							
					) Debris			scala		isual	NONE		NO			NONE		NON		
					and/Di	rt		scala		isual isual	NONE		NO			NONE		NON		
- 22	22	23	23 -		ppeara			scala scala		isual	NOR			RML		NORM	1	NORI		
Aug29/22	Nov4/22	Jan 19/23	Apr12/23		dor			scala		isual	NORN			RML		NORM		NORI		
		,		-	mulsifi	ed Wa	ter	scala		isual	>0.2		NE			NEG	L_	NEG		
0°C					ree Wa			scala		isual	20.L		NE			NEG		NEG		
							OP	ERTIE		nethod	limit/	base		urrent		histor	v1	histe	orv2	
					/isc @			cSt		5TM D445			13.6			13.3	<i>.</i>	13.1		
					GRA	PHS														
		1		18 -	Ferrou	is Alloy	/s													
Aug29/22 +	Nov4/22 -	Jan 19/23 +	Apr12/23 -	16 - 14 - 12 - E 10 - 6 - 4 - 2 - 0 -		tiron chromium nicke	Aug 29/22	View of the second seco	Jan 19/23	Apri2/23	Aug14/23									
				100 - 80 - <u>E</u> 60 - 40 - 20 -		copper lead	1													
					Jun17/22	Jul1/22	Aug29/22	Nov4/22.	Jan 19/23	Apr12/23	Aug14/23									
				19 18			100°	с			1	10.0	Base	Numb	er					
				17- (0-001) ts 14- 13- 12-	Base		~					8.0 0.0 8.0 0.0 8.0 0.0 8.0 0.0 8.0 0.0 8.0 0.0 8.0 0.0 8.0 0 8.0 0 8.0 0 8.0 0 8.0 0 8.0 0 8.0 0 8.0 0 8.0 0 8.0 0 8.0 0 8.0 10 10 10 10 10 10 10 10 10 10 10 10 10						$\sim$	/	
				11	Jun17/22	Jul1/22	Aug29/22	Nov4/22	Jan 19/23	Apr12/23	Aug14/23	0.0-	Jun17/22	Jul1/22	Aug29/22	Nov4/22	Jan 19/23	Apr12/23	Aug14/23	
Certificate L2367 Unique Nu			mple No. o Number que Number st Package nple report,	ble No. : GFL0089335   Number : 05926989   e Number : 10606936				Diagnosed : 1 Diagnostician : \			7 Aug 2023 7 Aug 2023 Ves Davis 369.			GFL Environmental - 001 - Raleigh(CNG) 3741 Conquest Drive Garner, NC US 27529 Contact: Craig Johnson craig.johnson@gflenv.com						
			ethods that rmity to spe										ICGM	106:20	112)			919)662 919)662		

Submitted By: Craig Johnson