

### **OIL ANALYSIS REPORT**

Sample Number

hrs

hrs

Sample Date

Machine Age

Oil Changed

Sample Status

CONTAMINATION

Oil Age

Fuel

Water

Glycol

## KEMP QUARRIES / PRYOR STONE [69729] **WP047**

Component **Diesel Engine** 

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

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor. ( Customer Sample Comment: PM performed. Engine oil sample taken. Engine oil, and all filters changed.)

### Wear

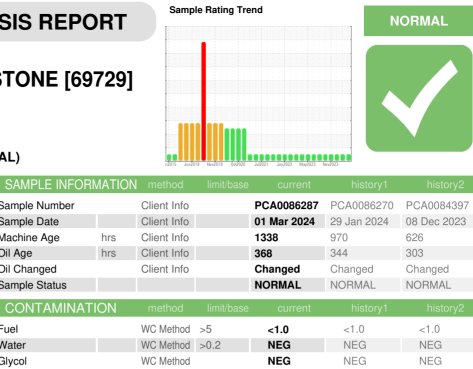
All component wear rates are normal.

#### 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.



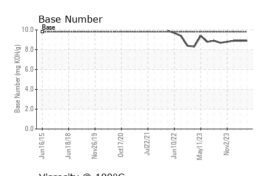
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>100	19	11	8
Chromium	ppm	ASTM D5185m	>20	<1	0	<1
Nickel	ppm	ASTM D5185m	>4	<1	<1	<1
Titanium	ppm	ASTM D5185m		0	0	<1
Silver	ppm	ASTM D5185m	>3	0	0	0
Aluminum	ppm	ASTM D5185m	>20	2	2	1
Lead	ppm	ASTM D5185m	>40	5	2	3
Copper	ppm	ASTM D5185m	>330	<1	<1	<1
Tin	ppm	ASTM D5185m	>15	<1	<1	0
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	0

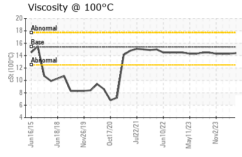
1-1-					
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	0	<1	3	<1
ppm	ASTM D5185m	0	0	0	0
ppm	ASTM D5185m	60	66	61	60
ppm	ASTM D5185m	0	<1	<1	0
ppm	ASTM D5185m	1010	1088	983	958
ppm	ASTM D5185m	1070	1192	1051	1026
ppm	ASTM D5185m	1150	1148	1082	1050
ppm	ASTM D5185m	1270	1362	1313	1222
ppm	ASTM D5185m	2060	3516	3211	3259
TS	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>25	4	4	2
ppm	ASTM D5185m		3	1	1
	ppm ppm ppm ppm ppm ppm ppm ppm ppm	methodppmASTM D5185mppmASTM D5185m	methodlimit/baseppmASTM D5185m0ppmASTM D5185m0ppmASTM D5185m60ppmASTM D5185m0ppmASTM D5185m1010ppmASTM D5185m1070ppmASTM D5185m1150ppmASTM D5185m1270ppmASTM D5185m2060TSmethodlimit/baseppmASTM D5185m>25	method limit/base current   ppm ASTM D5185m 0 <1   ppm ASTM D5185m 0 0   ppm ASTM D5185m 0 66   ppm ASTM D5185m 0 <1   ppm ASTM D5185m 0 <1   ppm ASTM D5185m 1010 1088   ppm ASTM D5185m 1070 1192   ppm ASTM D5185m 1070 1192   ppm ASTM D5185m 1270 1362   ppm ASTM D5185m 2060 3516   TS method limit/base current   ppm ASTM D5185m >25 4	method limit/base current history1   ppm ASTM D5185m 0 <1 3   ppm ASTM D5185m 0 0 0   ppm ASTM D5185m 0 66 61   ppm ASTM D5185m 0 <1 <1   ppm ASTM D5185m 0 <1 <1   ppm ASTM D5185m 1010 1088 983   ppm ASTM D5185m 1070 1192 1051   ppm ASTM D5185m 1070 1192 1051   ppm ASTM D5185m 1270 1362 1313   ppm ASTM D5185m 2060 3516 3211   TS method limit/base current history1   ppm ASTM D5185m >25 4 4

Potassium	ppm	ASTM D5185m	>20	<1	2	1
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.3	0.2	0.2
Nitration	Abs/cm	*ASTM D7624	>20	7.4	6.0	5.7
Sulfation	Abs/.1mm	*ASTM D7415	>30	18.5	18.0	18.0
FLUID DEGRA	DATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	15.6	14.1	14.1
Base Number (BN)	mg KOH/g	ASTM D2896	9.8	8.9	8.9	8.9



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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
	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
	Silt	scalar	*Visual	NONE	NONE	NONE	NONE
	Debris	scalar	*Visual	NONE	NONE	NONE	NONE
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Jul22/21 Jun10/22 May11/23 Nov2/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Jun May No	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
	Free Water	scalar	*Visual		NEG	NEG	NEG
	FLUID PROPE	RTIES	method	limit/base	current	history1	history2
	Visc @ 100°C	cSt	ASTM D445	15.4	14.4	14.3	14.3
	GRAPHS						
	Iron (ppm)			100	Lead (ppm)		
3 3 2	250 200 Severe			100	Seulera		
Jul22/21 Jun10/22 May11/23 Nov2/23	200 - 2			00	110011000101010		
	Abnormal			E 40	A		1.1.1.1.1.1.1.1.1
	50			20	$ \uparrow                                     $		
			$\sim \sim \sim$	- 0			
	Jun16/15 Jun18/18 Nov26/19 Oct17/20	Jul22/21	Jun10/22 May11/23	Nov2/23	Jun16/15 Jun18/18 Nov26/19	0ct17/20 Jul22/21	May11/23 Nov2/23
	Jun1 Jun1 Novž Oct1	Jul	Jun1 May1	Nov.	JunL JunL Nov2	Oct1 Jul	Mayl
	Aluminum (ppm)				Chromium (pp	om)	
	50 Severe	n an an a	100000	50	Severe		
		;		40	Treaterie		
	and a second sec			20	Abnormal		
		_	- ~	10			
	3/15 3/19 3/19	2/21	)/22 //23	0		7/20 - 2/21 -	1/23
	Jun 16/15 Jun 18/18 Nov26/19 Oct17/20	Jul22/21	Jun 10/22 May 11/23	Nov2/23	Jun 16/15 Jun 18/18 Nov26/19	0ct17/20 Jul22/21 Jun10/22	May11/23 Nov2/23
	Copper (ppm)		. <		Silicon (ppm)	,	⊆
	400 Severe			80			
	300			60			
	튭 200 -			튭.40			
	100 -			20	Abnormal		
	0			20			
	Jun 16/15	Jul22/21-	Jun10/22 -	U0V2/23	Jun 16/15	0ct17/20	May11/23
	, , _		Jun1 May1	Nov		Jun Jul	Mayi Nov
	Viscosity @ 100°C				Base Number		
	Base			(b)H0X 8.0 Bu) aque 4.0 seg			
	(5.00) \$3 10	ſ		E 6.0	The second comparison of the second sec		
	· · · · · · · · · · · · · · · · · · ·			4.0 mN 2.0			
				2.0			
	6/15 8/18 6/19	2/21-	0/22	0.0		7/20	Aay11/23
	Jun16/15 Jun18/18 Nov26/19 Oct17/20	Jul22/21	Jun10/22 May11/23	Nov	Jun16/15 Jun18/18 Nov26/19	0ct17/20 Jul22/21 Jun10/22	May11/23 Nov2/23
l abovatov -	· MoorChook LICA 50	1 Madia-		/ NC 07510	Koma O		r Stone Dress
Laboratory Sample No.	: WearCheck USA - 50 <sup>-</sup> : PCA0086287	Rece		8 Mar 2024	Kemp G	uarries - Pryc	1050 E 520 F
Lab Number		Teste		9 Mar 2024			Pryor, O
Unique Number	: 10930270	Diagr	nosed : 20	Mar 2024 - Don	Baldridge		US 7436
cate L2367 Test Package	: MOB 1 ( Additional Te						Contac
iscuss this sample report,							pryorstone.co