

# **OIL ANALYSIS REPORT**



Machine Id

# SZLG730099

Diesel Engine Fluid CHEVRON 15W40 (--- QTS)

# DIAGNOSIS

# Recommendation

The oil change at the time of sampling has been noted. Resample at the next service interval to monitor. No other corrective action is recommended at this time. Please specify the component make and model with your next sample.

#### Wear

All component wear rates are normal.

## Contamination

Light fuel dilution occurring. No other contaminants were detected in the oil.

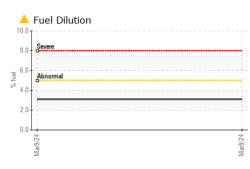
# Fluid Condition

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

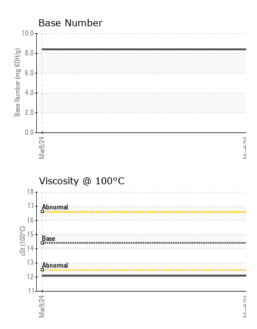
IATION	method	limit/base	current	history1	history2
	Client Info		WC0905075		
	Client Info		09 Mar 2024		
hrs	Client Info		5560		
hrs	Client Info		0		
	Client Info		Changed		
			MARGINAL		
J	method	limit/base	current	history1	history2
	WC Method	>0.2	NEG		
		20.L			
		11 11 /1			
				history1	history2
			-		
ppm		>4	-		
			-		
ppm	ASTM D5185m	>3	-		
ppm			4		
ppm			-		
ppm	ASTM D5185m	>330	2		
ppm	ASTM D5185m	>15	<1		
ppm	ASTM D5185m		-		
ppm	ASTM D5185m		0		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m		327		
	ACTM DE10Em		0		
ppm	ASTIM DS16011		0		
ppm ppm	ASTM D5185m		122		
			-		
ppm	ASTM D5185m		122		
ppm ppm	ASTM D5185m ASTM D5185m		122 <1		
ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m		122 <1 638		
ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		122 <1 638 1484		 
ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		122 <1 638 1484 728		
ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	122 <1 638 1484 728 848	  	  
ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		122 <1 638 1484 728 848 2785	   	   
ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m <b>method</b>	>25	122 <1 638 1484 728 848 2785 current	   	   
ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m <b>method</b> ASTM D5185m	>25	122 <1 638 1484 728 848 2785 current 4	    history1 	    history2
ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m <b>method</b> ASTM D5185m	>25 >50 >20	122 <1 638 1484 728 848 2785 current 4 6	    history1 	    history2
ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>25 >50 >20	122 <1 638 1484 728 848 2785 <u>current</u> 4 6 0	    history1  	    history2
ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m	>25 >50 >20 >5 limit/base	122 <1 638 1484 728 848 2785 <b>current</b> 4 6 0 0 ▲ 3.1	    history1   	    history2
ppm	ASTM D5185m ASTM D3524	>25 >50 >20 >5 limit/base >3	122 <1 638 1484 728 848 2785 current 4 6 0 0 ▲ 3.1 current 0.1	    history1     history1	     history2     history2
ppm ppm ppm ppm ppm ppm ppm ppm ppm %	ASTM D5185m ASTM D5185m	>25 >50 >20 >5 limit/base >3 >20	122 <1 638 1484 728 848 2785 current 4 6 0 0 3.1 current	    history1    history1 	     history2     history2
ppm ppm ppm ppm ppm ppm ppm ppm ppm %	ASTM D5185m ASTM D3524 <b>method</b> *ASTM D7844	>25 >50 >20 >5 limit/base >3 >20	122 <1 638 1484 728 848 2785 current 4 6 0 0 3.1 current 0.1 7.2	     history1    history1	     history2    history2
ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D584 *ASTM D7844 *ASTM D7824	>25 >50 >20 >5 Iimit/base >3 >20 >30 Iimit/base	122 <1 638 1484 728 848 2785 current 4 6 0 3.1 current 0.1 7.2 23.2	     history1     history1  history1	    history2    history2  history2
	hrs hrs hrs hrs ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	Client Info Client	Client InfoClient InfohrsClient InfohrsClient InfoClient InfoClient InfoClient InfoImit/baseClient InfoSolutionWC Method>0.2WC MethodVC MethodWC MethodSolutionMathematic Mathematic Ma	Client InfoWC0905075Image: Client Info09 Mar 2024hrsClient Info5560hrsClient Info0Client InfoChangedMarcinationMarcinationClient InfoChangedMarcinationMarcinationMarcinationSolarWC MethodSolarWC MethodSolarWC MethodNEGWC MethodSolarWC MethodSolarMarcinationStruppiASTM D5185mSolarppmASTM D5185mppmASTM D5185m<	Client InfoWC0905075InsClient Info09 Mar 2024hrsClient Info5560hrsClient Info0Client InfoChangedClient InfoImit/basecurrentMARGINALNEGWC Method>0.2NEGWC Method>0.2NEGWC MethodImit/basecurrentMAFGINALWC Method>0.2NEGPpmASTM D5185m>1004ppmASTM D5185m>200ppmASTM D5185m>200ppmASTM D5185m>30ppmASTM D5185m>204ppmASTM D5185m>204ppmASTM D5185m>302ppmASTM D5185m>15<1



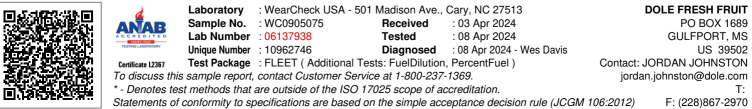
# **OIL ANALYSIS REPORT**







White Metal	scalar	*Visual	NONE	NONE		
Yellow Metal	scalar	*Visual	NONE	NONE		
Precipitate	scalar	*Visual	NONE	NONE		
Silt	scalar	*Visual	NONE	NONE		
Debris	scalar	*Visual	NONE	NONE		
Sand/Dirt	scalar	*Visual	NONE	NONE		
Appearance	scalar	*Visual	NORML	NORML		
Ddor	scalar	*Visual	NORML	NORML		
Emulsified Water	scalar	*Visual	>0.2	NEG		
Free Water	scalar	*Visual		NEG		
FLUID PROPER	TIES	method	limit/base	current	history1	history
/isc @ 100°C	cSt	ASTM D445	14.4	12.1		
GRAPHS						
Ferrous Alloys						
iron						
chromium						
•••••••nickel						
1						
1						
	******	*****	∎9/24 <b>#</b>			
Ma9/24		*****	Mar9/24			
Ma-9/24	ls	*****	Mar9/24			
hon-ferrous Meta	ls	*****	Mar9/24			
Non-ferrous Meta	ls		Mar9/24			
Non-ferrous Meta	ls		Mar9/24			
Non-ferrous Meta	ls		Mar9/24			
Non-ferrous Meta	ls		Ma:9/24			
Non-ferrous Meta	ls		Mag/24			
Non-ferrous Meta	ls		Mar9/24			
Non-ferrous Meta						
Non-ferrous Meta						
Non-ferrous Meta						
Non-ferrous Meta						
Non-ferrous Meta				Base Number		
Non-ferrous Meta			Mat9/24	Base Number		
Non-ferrous Meta			9.0 8.0			
Non-ferrous Meta			9.0 8.0			
Non-ferrous Meta			9.0 8.0			
Non-ferrous Meta			9.0 8.0			
Non-ferrous Meta			9.0 8.0			
Non-ferrous Meta			9.0			
Non-ferrous Meta			9.0 8.0 0(HO) DU Ju 4.0 9.0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0			
Non-ferrous Meta			9.0 8.0 0(HO) DU Ju 4.0 9.0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0			
Non-ferrous Meta			9.0 8.0 (0/HCX 06.0 9.0 8.0 (0/HCX 06.0 9.0 9.0 8.0 (0/HCX 06.0 9.0 9.0 8.0 (0/HCX 06.0 9.0 9.0 9.0 9.0 8.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9			



Report Id: DOLGUL [WUSCAR] 06137938 (Generated: 04/08/2024 10:44:29) Rev: 1

Contact/Location: JORDAN JOHNSTON - DOLGUL