

# **OIL ANALYSIS REPORT**

Sample Rating Trend



# 70-35 Component Diesel Engine

Fluid CONOCO PHILLIPS GUARDOL ECT 15W40 (--- GAL)

#### DIAGNOSIS

Area [22464]

#### Recommendation

Oil and filter change at the time of sampling has been noted. Resample at the next service interval to monitor.

# Wear

Metal levels are typical for a new component breaking in.

# Contamination

Fuel content negligible. There is no indication of any contamination in the oil.

#### Fluid Condition

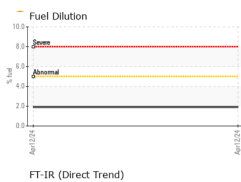
The oil viscosity is lower than normal. The BN result indicates that there is suitable alkalinity remaining in the oil. Confirm oil type.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0923374		
Sample Date		Client Info		12 Apr 2024		
Machine Age	hrs	Client Info		470		
Oil Age	hrs	Client Info		208		
Oil Changed		Client Info		Changed		
Sample Status				ATTENTION		
CONTAMINATION	٧	method	limit/base	current	history1	history2
Water		WC Method	>0.2	NEG		
Glycol		WC Method		NEG		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>100	45		
Chromium	ppm	ASTM D5185m	>20	<1		
Nickel	ppm	ASTM D5185m	>2	0		
Titanium	ppm	ASTM D5185m	>2	<1		
Silver	ppm	ASTM D5185m	>2	0		
Aluminum	ppm	ASTM D5185m	>25	7		
Lead	ppm	ASTM D5185m	>40	0		
Copper	ppm	ASTM D5185m	>330	21		
Tin	ppm	ASTM D5185m	>15	<1		
Vanadium	ppm	ASTM D5185m		0		
Cadmium	ppm	ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	85	44		
Barium	ppm	ASTM D5185m		2		
Molybdenum	ppm	ASTM D5185m		42		
Manganese	ppm	ASTM D5185m		3		
Magnesium	ppm	ASTM D5185m	350	577		
Calcium	ppm	ASTM D5185m	1800	1586		
Phosphorus	ppm	ASTM D5185m	1000	971		
Zinc	ppm	ASTM D5185m		1178		
Sulfur	ppm	ASTM D5185m	3500	3411		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	9		
Sodium	ppm	ASTM D5185m		4		
Potassium	ppm	ASTM D5185m	>20	8		
Fuel	%	ASTM D3524	>5	1.9		
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.2		
Nitration	Abs/cm	*ASTM D7624	>20	8.0		
Sulfation	Abs/.1mm	*ASTM D7415	>30	20.8		
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
FLUID DEGRADA Oxidation	TION Abs/.1mm	method *ASTM D7414	limit/base	current 16.8	history1	history2



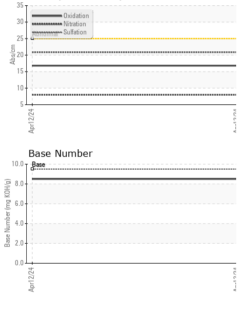
# **OIL ANALYSIS REPORT**

St (100°C)

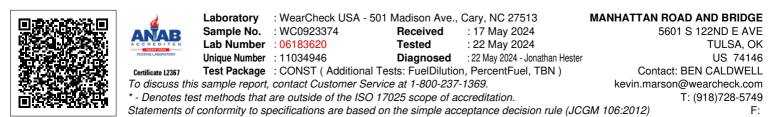




#### FT-IR (Direct Trend)



VISUAL       method       limit/base       current       history1         White Metal       scalar       *Visual       NONE        Precipitate       scalar       Visual       NONE          Precipitate       scalar       *Visual       NONE       NONE        Precipitate       scalar       *Visual       NONE       NONE          Debris       scalar       *Visual       NONE       NONE        NONE          Sand/Dirt       scalar       *Visual       NONE       NONE        Precipitate       scalar       *Visual       NONE       NONE          Sand/Dirt       scalar       *Visual       NORML       NORML        Precipitate       scalar       *Visual       NORML       NORML        Precipitate       scalar       *Visual       NORML       NORML        Precipitate       scalar       *Visual       NORM       NORML        Precipitate        Precipitate        Precipitate       NEG        Precipitate       Precipitate       Precipitate       NEG        Precipitate       Precipitate       Precipitate       Precipita	history2
Yelow Metal       scalar       *Visual       NONE          Precipitate       scalar       *Visual       NONE       NONE          Sit       scalar       *Visual       NONE       NONE          Sit       scalar       *Visual       NONE       NONE          Sit       scalar       *Visual       NONE       NONE          Sand/Dirt       scalar       *Visual       NONE       NONE          Appearance       scalar       *Visual       NORML       NORML          Gdor       scalar       *Visual       NORML       NORML          Free Water       scalar       *Visual       >0.2       NEG          FLUID PROPERTIES       method       Imit/base       current       history1         Visce () 100°C       cSt       ASTM D445       15.3       11.3          GRAPHS	nistory2
Precipitate scalar *Visual NONE NONE Silt scalar *Visual NONE NONE Sand/Dirt scalar *Visual NONE NONE Sand/Dirt scalar *Visual NORML NORML Appearance scalar *Visual NORML NORML Emulsified Water scalar *Visual NORML NORML Eree Water scalar *Visual NORML NORML Free Water scalar *Visual ** State 100°C st ASTM D445 15.3 11.3 Base Number Pullor Proce Pullor Proce	
Silt scalar Visual NONE NONE Debris scalar Visual NONE NONE Sand/Dirt scalar Visual NONE NONE Appearance scalar Visual NORML NORML Codor scalar Visual NORML NORML Emulsified Water scalar Visual NORML NORML Free Water scalar Visual NORML NORM FLUID PROPERTIES method limit/base current history1 Visc@ 100°C cSt ASTM D45 15.3 11.3 GRAPHS Ferrous Alloys 	
Debris scalar *Visual NONE   Sand/Dirt scalar *Visual NONE   Appearance scalar *Visual NORML NORML   Appearance scalar *Visual NORML NORML   Odor scalar *Visual NORML NORML   Emulsified Water scalar *Visual NORML NORML   Free Water scalar *Visual NORML NORML   Free Water scalar *Visual NOR   Free Water scalar *Visual Innit/base current   Miscore State   GRAPHS   Formation   Mon-ferrous Metals   Mon-ferrous	
Sand/Dirt scalar Visual NONE NONE Appearance scalar Visual NORML NORML Codor scalar Visual NORML NORML Emulsified Water scalar Visual >0.2 NEG Free Water scalar Visual >0.2 NEG Free Water scalar Visual NORML NORML Free Water scalar Visual >0.2 NEG FLUID PROPERTIES method limit/base current history1 Visco @ 100°C cSt ASTM D445 15.3 11.3 GRAPHS Ferrous Alloys 	
Appearance scalar *Visual NORML ••••   Dotor scalar *Visual NORML NORML ••••   Emulsified Water scalar *Visual >0.2 NEG ••••   Free Water scalar *Visual NEG ••••   Fee Water scalar *Visual NEG ••••   Full D PROPERTIES method limit/base current history1   Visc @ 100°C cSt ASTM D445 15.3 11.3 •••   GRAPHS   Ferrous Alloys   Image: Non-ferrous Metals   Image: Non-ferrous Metals   Image: Non-ferrous Metals   Viscosity @ 100°C    Base Number	
Dodor scalar *Visual NORML   Emulsified Water scalar *Visual >0.2 NEG   Free Water scalar *Visual NEG   FlUID PROPERTIES method limit/base current history1   Visc @ 100°C cSt ASTM D445 15.3 11.3   GRAPHS   Ferrous Alloys   Non-ferrous Metals   Image: State Stat	
Emulsified Water scalar *Visual >0.2 NEG   Free Water scalar *Visual NEG   FLUID PROPERTIES method limit/base current history1   Visco @ 100°C   cSt ASTM D445 15.3 11.3   GRAPHS   Ferrous Alloys   For our Metals   for   Viscosity @ 100°C   Viscosity @ 100°C   Planet   Viscosity @ 100°C   Planet   Planet   Planet	
Free Water scalar *Visual NEG   FLUID PROPERTIES method limit/base current history1   Visce @ 100°C   cSt ASTM D445 15.3 11.3   GRAPHS Ferrous Alloys   form nidd nidd nidd   Viscosity @ 100°C   Wiscosity @ 100°C Base Number	
Visc @ 100°C       cSt       ASTM D445       15.3       11.3          GRAPHS         Ferrous Alloys         Image: Strain of the minimum index of the minimum	
Visc @ 100°C       cSt       ASTM D445       15.3       11.3          GRAPHS         Ferrous Alloys         Image: Colspan="2">Organization of the second of the seco	history2
GRAPHS   Ferrous Alloys   image: state of the state	
Ferrous Alloys	
Non-ferrous Metals	
Viscosity @ 100°C Abnormal	
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Submitted By: JAMES STEELMON

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