

# **OIL ANALYSIS REPORT**

Sample Rating Trend



Machine Id

# **FORD 284**

Component Diesel Engine Fluid DIESEL ENGINE OIL SAE 5W40 (--- QTS)

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

Metal levels are typical for a new component breaking in.

#### 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.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		RW0004746	RW0004299	RW0002747
Sample Date		Client Info		19 Apr 2024	30 May 2023	26 Jul 2022
Machine Age	mls	Client Info		25260	2230	0
Oil Age	mls	Client Info		2656	2230	460
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATION	J	method	limit/base	current	history1	history2
Fuel		WC Method	<b>\</b> 5	<10	<10	<1.0
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method	20.L	NEG	NEG	NEG
		method	limit/base	ourrent	history1	history?
			100	current		00
Iron	ppm	ASTM D5185m	>100	19	20	29
Chromium	ppm	ASTM D5185M	>20	<1	<1	
NICKEI	ppm	ASTM D5185m	>4	0	0	<
Filanium	ppm	ASTM D5185m	. 0	0	<1	<1
SIIVEr	ppm	ASTM DE105	>3	0	U	< 1
Aluminum	ppm	ASTM D5185M	>20	2	<1	4
Lead	ppm	ASTM D5185m	>40	0	0	1
Copper	ppm	ASTM D5185m	>330	2	2	2
l in	ppm	ASTM D5185m	>15	0	0	1
Antimony	ppm	ASTM D5185m				
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	250	15	80	69
Barium	ppm	ASTM D5185m	10	0	0	0
Molybdenum	ppm	ASTM D5185m	100	51	3	2
Manganese	ppm	ASTM D5185m		<1	<1	<1
Magnesium	ppm	ASTM D5185m	450	867	90	102
Calcium	ppm	ASTM D5185m	3000	1319	1942	1630
Phosphorus	ppm	ASTM D5185m	1150	1105	854	815
Zinc	ppm	ASTM D5185m	1350	1336	1025	927
Sulfur	ppm	ASTM D5185m	4250	3901	3601	3261
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	6	7	8
Sodium	ppm	ASTM D5185m	>44	4	12	7
Potassium	ppm	ASTM D5185m	>20	1	<1	2
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.3	0.3	0.3
Nitration	Abs/cm	*ASTM D7624	>20	10.8	11.6	12.7
Sulfation	Abs/.1mm	*ASTM D7415	>30	20.8	25.5	28.5
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	19.9	23.7	24.9
Base Number (BN)	mg KOH/g	ASTM D2896	8.5	7.73	6.06	4.62
:37:53) Bev: 1				Contact/Locatio	n. IEBBY BBO	CK - CITEARMI

ation: JERRY BROCK



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	VISUAL		method	limit/base	current	history1	history2			
White Metal		scalar	*Visual	NONE	NONE	NONE	NONE			
	Yellow Metal		*Visual	NONE	NONE	NONE	NONE			
	Precipitate		*Visual	NONE	NONE	NONE	NONE			
	Silt		*Visual	NONE	NONE	NONE	NONE			
	Debris	scalar	*Visual	NONE	NONE	NONE	NONE			
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE			
30/23	Appearance		*Visual	NORML	NORML	NORML	NORML			
May	Odor	scalar	*Visual	NORML	NORML	NORML	NORML			
	Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG			
	Free Water	scalar	*Visual		NEG	NEG	NEG			
	FLUID PROPERT	IES	method	limit/base	current	history1	history2			
/	Visc @ 100°C	cSt	ASTM D445	14.4	12.8	13.4	14.4			
	GRAPHS									
	Iron (ppm)				Lead (ppm)					
23	200 Severe		1 1	IUU	Severe					
ay30/2	150			60						
N v	Abnormal			4(	Abnormal					
	50			20						
	0									
	21/19	26/21	26/22	19/24	21/19 /4/20	13/21	26/22 30/23			
	Augi Sepi	Oct	Juli Mayi	Apri	Augi Mar Sep <sup>1</sup>	Jan Oct	Jul Maví Apri			
	Aluminum (ppm)				Chromium (p	pm)				
	50 Severe			50	Severe					
	40 + 0			40	) + <b>Q</b>					
23	Abnormal			ud 20	Abnormal					
lay30/	20 + 0				+ •					
2				10						
	1/19 4/20	6/21-	6/22	9/24	4/20	3/21-	6/22 - 0/23 -			
	Aug2 May	Oct2	Jul2 May3(	Apr1	Aug2 May <sup>4</sup> Sep15	Jan1 Oct2	Jul2 May3 Apr1			
	Copper (ppm)				Silicon (ppm)					
	400 Severe		80	Severe	I I	1 1 1				
	300			60	)					
	틆 200 <b>-</b>			E 40						
	100-			20	Abnormal	1 1				
	4/20	. 2/2	6/22 -	9/24	4/20	13/21-	6/22 0/23			
	Aug2 May Sep1	Oct2	Jul2 May3	Apr1	Aug2 May Sep1	Jan1 Oct2	Jul2 May3 Apr1			
	Viscosity @ 100°C Base Number									
	Abnormal									
	e <sup>16</sup>	1		B 10 (	Base					
	Base			j. j. j.	Base					
	dbnormal				Abnormal					
	10			as B						
	/19 /20 /20	3/21+	3/22 -	0.0	+ 0Z/	3/21+	)/22 + //23 +			
	May4 May4 Sep 15	Oct26	Jul26 May30	Apr19	Aug21 May4 Sep15	Jan1: Oct26	Jul26 Vlay30 Apr19			
			2				~ `			
Laboratory	: WearCheck USA - 501	Madieo	n Ave Carv	NC 27513	ć	CITY OF FARM				
Sample No.	: RW0004746	Recei	ived : 25	5 Apr 2024	,	2724	5 HALSTED RD			
Lab Number	: 06161029	Teste	<b>d</b> : 26	Apr 2024		FARMINGTON HILLS, MI				
Unique Number	: 10996452	Diagr	iosed : 26	Apr 2024 - W	les Davis	O and a d	US 48331			
Lest Packade	: MOB 2					Contact: JERRY BROC				



To discuss this sample report, contact Customer Service at 1-800-237-1369.

\* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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Certificate 12367

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