

OIL ANALYSIS REPORT

Area [W116500] GENERAC RALEIGH BURWELL 400 Component

Diesel Engine

DIESEL ENGINE OIL SAE 15W40 (12 GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

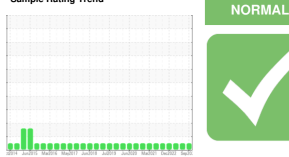
Metal levels are typical for a new component breaking in.

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.

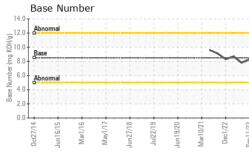


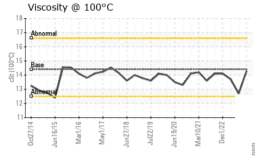
Sample Rating Trend

ะนี้ย่าง Juni2015 Mar2016 Mar2017 Juni2018 Juni2018 Juni2020 Mar2021 Dav2022 Sap201.											
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2					
Sample Number		Client Info		WC0812706	WC0812715	WC0770481					
Sample Date		Client Info		11 Sep 2023	09 Jun 2023	15 Mar 2023					
Machine Age	hrs	Client Info		214	212	210					
Oil Age	hrs	Client Info		0	0	0					
Oil Changed		Client Info		N/A	Not Changd	Changed					
Sample Status				NORMAL	NORMAL	NORMAL					
CONTAMINATION	N	method	limit/base	current	history1	history2					
Fuel		WC Method	>5	<1.0	<1.0	<1.0					
Glycol		WC Method		NEG	NEG	NEG					
WEAR METALS		method	limit/base	current	history1	history2					
Iron	ppm	ASTM D5185m	>250	<1	25	1					
Chromium	ppm	ASTM D5185m	>10	0	<1	<1					
Nickel	ppm	ASTM D5185m	>5	0	0	0					
Titanium	ppm	ASTM D5185m		25	<1	<1					
Silver	ppm	ASTM D5185m	>3	0	0	0					
Aluminum	ppm	ASTM D5185m	>35	3	2	2					
Lead	ppm	ASTM D5185m	>100	<1	0	<1					
Copper	ppm	ASTM D5185m	>60	1	<1	2					
Tin	ppm	ASTM D5185m	>5	<1	<1	<1					
Vanadium	ppm	ASTM D5185m		<1	<1	<1					
Cadmium	ppm	ASTM D5185m		0	0	0					
ADDITIVES		method	limit/base	current	history1	history2					
Boron	ppm	ASTM D5185m	250	112	6	86					
Barium	ppm	ASTM D5185m	10	0	0	0					
Molybdenum	ppm	ASTM D5185m	100	57	66	47					
Manganese	ppm	ASTM D5185m		0	<1	1					
Magnesium	ppm	ASTM D5185m	450	208	1024	318					
Calcium	ppm	ASTM D5185m	3000	2006	1255	1850					
Phosphorus	ppm	ASTM D5185m	1150	1060	1118	1006					
Zinc	ppm	ASTM D5185m	1350	1272	1399	1262					
Sulfur	ppm	ASTM D5185m	4250	4218	3962	4261					
CONTAMINANTS		method	limit/base	current	history1	history2					
Silicon	ppm	ASTM D5185m	>35	6	3	6					
Sodium	ppm	ASTM D5185m	>158	1	3	2					
Potassium	ppm	ASTM D5185m	>20	2	<1	3					
INFRA-RED		method	limit/base	current	history1	history2					
Soot %	%	*ASTM D7844	>3	0	0.1	0.1					
Nitration	Abs/cm	*ASTM D7624	>20	6.7	6.4	6.9					
Sulfation	Abs/.1mm	*ASTM D7415	>30	17.5	18.3	17.4					
FLUID DEGRADA	TION	method	limit/base	current	history1	history2					
Oxidation	Abs/.1mm	*ASTM D7414	>25	12.9	14.3	11.9					
Base Number (BN)	mg KOH/g	ASTM D2896	8.5	8.3	7.8	8.7					



OIL ANALYSIS REPORT





	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
\sim	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
Jun27/18 Jun27/19 Jun19/20 Mar10/21 Dec1/22 Sep11/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Juru Juru Juru Sep	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
°C	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	14.3	12.7	13.7
$\sim\sim\sim\sim$	GRAPHS						
	Iron (ppm)			250	Lead (ppm)		
18 20 22 22	500 Severe			200	Severe		
Jun27/18 Jun22/19 Jun19/20 Mar10/21	400				The second second		
	Abnormal			¹⁵⁰ 100	Abnormal		
	200			50			
	0						
	0ct27/14 Jun16/15 Mar1/16 May1/17	Jun27/18 Jul22/19	Jun 19/20 Mar 10/21 Dec 1/22	Sep11/23	0ct27/14 Jun16/15 Mar1/16	Jun27/18 Jun27/18 Jul22/19	Mar10/21 Dec1/22 Sep11/23
		որ	Jun Ma	Sep	-	, ,	De De
	Aluminum (ppm)			Chromium (pp	om)		
	Severe			25	Sama		
	60						
	E 40 - Abnormal			¹⁵ 10	Abnormal		
	20			5			
	0			0			
	0ct27/14 Jun16/15 Mar1/16 May1/17	Jun27/18 Jul22/19	Jun19/20 Mar10/21 Dec1/22	Sep11/23	0ct27/14 - Jun16/15 - Mar1/16 -	Jun27/18 Jun22/19 Jun19/20	Mar10/21 Dec1/22 Sep11/23
		Ju Ji	n W D	Se	-	יור חר ≥	Se D
	Copper (ppm)			150	Silicon (ppm)		
	Severe				Λ		
	100			100 E	1		
	Abnormal			ق 50	Severe	<u></u>	
					Abnormal		
		6	21+	0	9 2 9		22
	0ct27/14 Jun 16/15 Mar1/16 May1/17	Jun27/18 Jul22/19	Jun 19/20 Mar10/21 Dec1/22	Sep 11/23	0ct27/14 Jun16/15 Mar1/16	May1/17 Jun27/18 Jul22/19	Mar10/21 Dec1/22 Sep11/23
	Viscosity @ 100°C			63	Base Number		~ ~ õ
	Abnormal			(15.0)) H	Abnormal		
	Base			Base Number (mg KOH/g)	Base		
	Base 14 Abnorma	$\sim\sim$	\sim		Abnormal		~
	12			N 5.0	-		
	10			0.0			
	0ct27/14 Jun 16/15 Mar1/16 May1/17	Jun27/18 Jul22/19	Jun 19/20 Mar 10/21 Dec 1/22	Sep11/23	0ct27/14 Jun16/15 Mar1/16	May1/17 Jun27/18 Jun22/19	Mar10/21 Dec1/22 Sep11/23
	N M	Ju	n W O	Se	in W	√ հու յլ չլ	Ser D
Laboratory	: WearCheck USA - 5	01 Madis	son Ave Ca	ry, NC 27513	}	NATIONAL F	OWER CORP
ANAB Sample No.	: WC0812706 F	Received	d : 27	Sep 2023			PRESLYN DR
Lab Number		Diagnos		Sep 2023			RALEIGH, NC
Unique Number		Diagnost		s Davis		Contact: DE	US 27616 ANDON RICE
Certificate L2367 Test Package To discuss this sample report, of	: MOB 1 (Additional 1 contact Customer Servi	ce at 1-A	אוס <i>)</i> 300-237-1369	9.			@natpow.com
* - Denotes test methods that a							T:
Statements of conformity to spec					JCGM 106:2012)	F:	(919)790-9714