

## **OIL ANALYSIS REPORT**

### Area CONSTRUCTORS, INC 040617

Component Gasoline Engine Fluid MOBIL SUPER 5W30 (--- GAL)

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### 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.



NORMAL

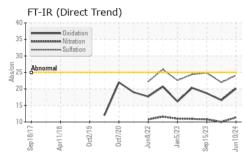
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		SBP0006748	SBP0004962	SBP0004579
Sample Date		Client Info		10 Jun 2024	22 Nov 2023	15 Sep 2023
Machine Age	hrs	Client Info		6673	6248	5934
Oil Age	hrs	Client Info		425	314	339
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATION	N	method	limit/base	current	history1	history2
Fuel		WC Method	>4.0	<1.0	<1.0	<1.0
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>150	52	46	35
Chromium	ppm	ASTM D5185m	>20	3	3	2
Nickel	ppm	ASTM D5185m	>5	1	<1	<1
Titanium	ppm	ASTM D5185m		<1	<1	0
Silver	ppm	ASTM D5185m	>2	0	0	0
Aluminum	ppm	ASTM D5185m	>40	6	6	4
Lead	ppm	ASTM D5185m	>50	0	0	0
Copper	ppm	ASTM D5185m	>155	17	19	22
Tin	ppm	ASTM D5185m		0	0	<1
Vanadium	ppm	ASTM D5185m		<1	<1	0
Cadmium	ppm	ASTM D5185m		2	0	0
				-	0	
ADDITIVES		method	limit/base	current	history1	history2
ADDITIVES Boron			limit/base	_	-	-
	ppm	method	limit/base	current	history1	history2
Boron		method ASTM D5185m	limit/base	current	history1 33	history2 26
Boron Barium	ppm ppm	method ASTM D5185m ASTM D5185m	limit/base	current 39 0	history1 33 0	history2 26 <1
Boron Barium Molybdenum Manganese	ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 39 0 69	history1 33 0 70	history2 26 <1 71
Boron Barium Molybdenum	ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current           39           0           69           2	history1 33 0 70 <1	history2 26 <1 71 <1
Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 39 0 69 2 507	history1 33 0 70 <1 469	history2 26 <1 71 <1 552
Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current           39           0           69           2           507           1238	history1 33 0 70 <1 469 1141	history2 26 <1 71 <1 552 1270
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current           39           0           69           2           507           1238           623	history1           33           0           70           <1           469           1141           666	history2 26 <1 71 <1 552 1270 703
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current           39           0           69           2           507           1238           623           746	history1           33           0           70           <1           469           1141           666           724	history2 26 <1 71 <1 552 1270 703 821
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		current           39           0           69           2           507           1238           623           746           2839	history1           33           0           70           <1           469           1141           666           724           2479	history2 26 <1 71 <1 552 1270 703 821 3263
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS	ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current           39           0           69           2           507           1238           623           746           2839           current	history1         33         0         70         <1         469         1141         666         724         2479         history1	history2 26 <1 71 <1 552 1270 703 821 3263 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base	current           39           0           69           2           507           1238           623           746           2839           current           19	history1           33           0           70           <1           469           1141           666           724           2479           history1           19	history2         26         <1         71         <1         552         1270         703         821         3263         history2         15
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base >30 >400	current           39           0           69           2           507           1238           623           746           2839           current           19           5	history1         33         0         70         <1         469         1141         666         724         2479         history1         19         2	history2         26         <1         71         <1         552         1270         703         821         3263         history2         15         4
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base >30 >400 >20	current           39           0           69           2           507           1238           623           746           2839           current           19           5	history1         33         0         70         <1         469         1141         666         724         2479         history1         19         2         3	history2         26         <1         71         <1         552         1270         703         821         3263         history2         15         4         2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base >30 >400 >20	current         39         0         69         2         507         1238         623         746         2839         current         19         5         5         current         0.1	history1         33         0         70         <1         469         1141         666         724         2479         history1         19         2         3         history1	history2         26         <1         71         <1         552         1270         703         821         3263         history2         15         4         2         history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot %	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base >30 >400 >20 limit/base	current         39         0         69         2         507         1238         623         746         2839         current         19         5         5         current	history1         33         0         70         <1         469         1141         666         724         2479         history1         19         2         3         history1         0	history2         26         <1         71         <1         552         1270         703         821         3263         history2         15         4         2         history2         0
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base >30 >400 >20 limit/base	current         39         0         69         2         507         1238         623         746         2839         current         19         5         5         current         0.1         11.4	history1         33         0         70         <1         469         1141         666         724         2479         history1         19         2         3         history1         0         10.0	history2         26         <1         71         <1         552         1270         703         821         3263         history2         15         4         2         history2         0         10.8
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m           ASTM D7844           *ASTM D7624           *ASTM D7415	limit/base >30 >400 >20 limit/base >20 >30 >30	current         39         0         69         2         507         1238         623         746         2839         current         19         5         current         0.1         11.4         24.1         current	history1         33         0         70         <1         469         1141         666         724         2479         history1         19         2         3         history1         0         10.0         22.0         history1	history2         26         <1         71         <1         552         1270         703         821         3263         history2         15         4         2         history2         0         10.8         24.9         history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m           ASTM D5185m	limit/base >30 >400 >20 limit/base >20 limit/base >20 >30	current         39         0         69         2         507         1238         623         746         2839         current         19         5         current         0.1         11.4         24.1	history1         33         0         70         <1         469         1141         666         724         2479         history1         19         2         3         history1         0         10.0         22.0	history2         26         <1         71         <1         552         1270         703         821         3263         history2         15         4         2         history2         0         10.8         24.9

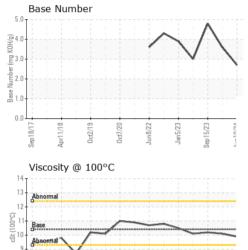


Sep18/17 -

Apr11/18

# **OIL ANALYSIS REPORT**





lun8/22

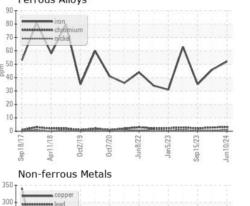
Jan 5/23

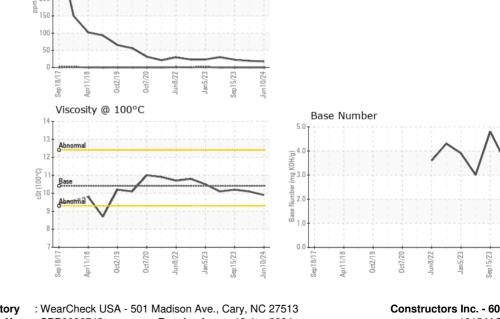
Sep15/23

250 200

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
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
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	TIES	method	limit/base	current	history1	history2
Visc @ 100°C	cSt	ASTM D445	10.4	9.9	10.1	10.2
GRAPHS						

Ferrous Alloys





Laboratory Constructors Inc. - 603659 Sample No. : SBP0006748 Received : 13 Jun 2024 1815 Y Street Lab Number : 06209433 Tested : 15 Jun 2024 Lincoln, NE US 68508 Unique Number : 11076894 Diagnosed : 15 Jun 2024 - Wes Davis Test Package : FLEET Contact: Loren Michael Certificate 12367 To discuss this sample report, contact Customer Service at 1-800-237-1369. LorenM@constructorslincoln.com \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. T: (402)434-2157 F:

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

10/24