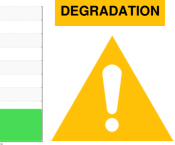


OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id 98172 Component Gasoline Engine Fluid NAPA 5W30 (7 QTS)

DIAGNOSIS

A Recommendation

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

🔺 Wear

Cylinder, crank, or cam shaft wear is indicated.

Contamination

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

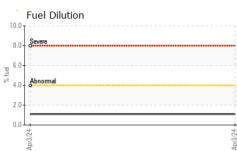
Fluid Condition

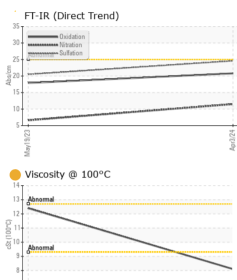
The oil viscosity is lower than normal. The BN level is low. Confirm oil type.

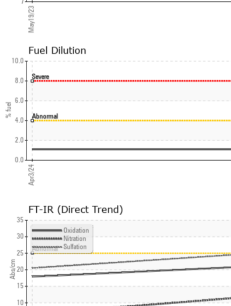
| SAMPLE INFORM | IATION | method | limit/base | current | history1 | history2 |
|---|---|--|--|--|--|--|
| Sample Number | | Client Info | | SBP0005026 | SBP0003630 | |
| Sample Date | | Client Info | | 03 Apr 2024 | 19 May 2023 | |
| Machine Age | mls | Client Info | | 88864 | 75827 | |
| Oil Age | mls | Client Info | | 7865 | 3765 | |
| Oil Changed | | Client Info | | Changed | Changed | |
| Sample Status | | | | ABNORMAL | NORMAL | |
| CONTAMINATION | N | method | limit/base | current | history1 | history2 |
| Water | | WC Method | >0.2 | NEG | NEG | |
| Glycol | | WC Method | | NEG | NEG | |
| WEAR METALS | | method | limit/base | current | history1 | history2 |
| Iron | ppm | ASTM D5185m | >150 | 160 | 19 | |
| Chromium | ppm | ASTM D5185m | >20 | 2 | <1 | |
| Nickel | ppm | ASTM D5185m | >5 | <1 | 0 | |
| Titanium | ppm | ASTM D5185m | | 0 | 0 | |
| Silver | ppm | ASTM D5185m | >2 | 0 | 0 | |
| Aluminum | ppm | ASTM D5185m | >40 | 5 | <1 | |
| Lead | ppm | ASTM D5185m | >50 | 0 | 0 | |
| Copper | ppm | ASTM D5185m | >155 | 2 | <1 | |
| Tin | ppm | ASTM D5185m | >10 | 0 | 0 | |
| Vanadium | ppm | ASTM D5185m | | 0 | 0 | |
| Cadmium | ppm | ASTM D5185m | | 0 | 0 | |
| ADDITIVES | | method | limit/base | current | history1 | history2 |
| | | | | ourront | motory | |
| Boron | ppm | ASTM D5185m | | 25 | 8 | |
| Boron Barium | ppm ppm | | | | | |
| | | ASTM D5185m | | 25 | 8 | |
| Barium | ppm | ASTM D5185m ASTM D5185m | | 25 0 | 8 | |
| Barium Molybdenum | ppm ppm | ASTM D5185m ASTM D5185m ASTM D5185m | | 25 0 64 | 8 0 63 | |
| Barium Molybdenum Manganese | ppm ppm ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m | | 25 0 64 4 | 8 0 63 <1 | |
| Barium Molybdenum Manganese Magnesium | ppm ppm ppm ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m | | 25 0 64 4 464 | 8 0 63 <1 987 | |
| Barium Molybdenum Manganese Magnesium Calcium | ppm ppm ppm ppm ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m | | 25 0 64 4 464 1141 | 8 0 63 <1 987 1138 | |
| Barium Molybdenum Manganese Magnesium Calcium Phosphorus | ppm ppm ppm ppm ppm ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m | | 25 0 64 4 464 1141 622 | 8 0 63 <1 987 1138 1107 | |
| Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc | ppm ppm ppm ppm ppm ppm ppm ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m | limit/base | 25 0 64 4 464 1141 622 692 | 8 0 63 <1 987 1138 1107 1334 | |
| Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur | ppm ppm ppm ppm ppm ppm ppm ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m | limit/base | 25 0 64 4 464 1141 622 692 2727 | 8 0 63 <1 987 1138 1107 1334 4022 | |
| Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS | 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 | limit/base >30 | 25 0 64 4 464 1141 622 692 2727 current | 8 0 63 <1 987 1138 1107 1334 4022 history1 | |
| Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon | ppm ppm ppm ppm ppm ppm ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m method ASTM D5185m | limit/base >30 | 25 0 64 4 464 1141 622 692 2727 current 12 | 8 0 63 <1 987 1138 1107 1334 4022 history1 5 | history2 |
| Barium Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium | ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m | limit/base >30 >400 >20 | 25 0 64 4 464 1141 622 692 2727 current 12 9 | 8 0 63 <1 987 1138 1107 1334 4022 history1 5 4 | history2 |
| Barium Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium | ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm | ASTM D5185m ASTM D5185m | limit/base >30 >400 >20 | 25 0 64 4 464 1141 622 692 2727 current 12 9 1 | 8 0 63 <1 987 1138 1107 1334 4022 history1 5 4 1 | history2 |
| Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium Fuel | ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm | ASTM D5185m ASTM D5185m | limit/base >30 >400 >20 >4.0 | 25 0 64 4 464 1141 622 692 2727 current 12 9 1 1.1 | 8 0 63 <1 987 1138 1107 1334 4022 history1 5 4 1 1 <1.0 | history2 |
| Barium Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium Fuel INFRA-RED | ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm | ASTM D5185m ASTM D5185m | limit/base >30 >400 >20 >4.0 limit/base | 25 0 64 4 464 1141 622 692 2727 current 12 9 1 1 1.1 current | 8 0 63 <1 987 1138 1107 1334 4022 history1 5 4 1 <1.0 history1 | history2 history2 |
| Barium Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium Fuel INFRA-RED Soot % | ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm % | ASTM D5185m ASTM D5185m | limit/base >30 >400 >20 >4.0 limit/base >20 | 25 0 64 4 464 1141 622 692 2727 current 12 9 1 1 1.1 current 0.1 | 8 0 63 <1 987 1138 1107 1334 4022 history1 5 4 1 <1 <1.0 history1 0.1 | history2 history2 |
| Barium Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration | ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm | ASTM D5185m ASTM D3524 method *ASTM D7844 | limit/base >30 >400 >20 >4.0 limit/base >20 | 25 0 64 4 464 1141 622 692 2727 current 12 9 1 1.1 1.1 current 0.1 11.5 | 8 0 63 <1 987 1138 1107 1334 4022 history1 5 4 1 <1.0 history1 0.1 6.6 | history2 history2 history2 |
| Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration Sulfation | ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm | ASTM D5185m ASTM D5185m | limit/base >30 >400 >20 >4.0 limit/base >20 >30 | 25 0 64 4 464 1141 622 692 2727 current 12 9 1 1.1 1.1 current 0.1 11.5 24.6 | 8 0 63 <1 987 1138 1107 1334 4022 history1 5 4 1 <1.0 history1 0.1 6.6 20.5 | history2 history2 history2 |



OIL ANALYSIS REPORT







Uav1

| | | VISUAL | | method | limit/base | current | history1 | histo |
|---|--|-------------------|-------------|-----------|--|---------------|----------|----------|
| | ۷ | Vhite Metal | scalar | *Visual | NONE | NONE | NONE | |
| | Y | ellow Metal | scalar | *Visual | NONE | NONE | NONE | |
| | | Precipitate | scalar | *Visual | NONE | NONE | NONE | |
| | | Silt | scalar | *Visual | NONE | NONE | NONE | |
| | | Debris | scalar | *Visual | NONE | NONE | NONE | |
| | | Sand/Dirt | scalar | *Visual | NONE | NONE | NONE | |
| | | ppearance | scalar | *Visual | NORML | NORML | NORML | |
| | |)dor | scalar | *Visual | NORML | NORML | NORML | |
| | | Emulsified Water | scalar | *Visual | >0.2 | NEG | NEG | |
| | | Free Water | scalar | *Visual | | NEG | NEG | |
| | | FLUID PROPER | FIES | method | limit/base | current | history1 | histo |
| | V | /isc @ 100°C | cSt | ASTM D445 | | 8 .1 | 12.4 | |
| | | GRAPHS | | | | | | |
| | 160 | Ferrous Alloys | | | | | | |
| _ | 140 | iron | | / | | | | |
| | 120. | nickel | | | | | | |
| | 100- | | / | | | | | |
| | 년 80 - | | / | | | | | |
| | 60- | | | | | | | |
| | 40- | | | | | | | |
| | 20 | / | | | | | | |
| | 0. | 2 | | | 4 | | | |
| | | May19/23 | | | Apr3/24 | | | |
| | | | - | | 4 | | | |
| | 10- | Non-ferrous Meta | IS | | | | | |
| | | copper | | | | | | |
| | 8- | tin | | | | | | |
| | 6- | | | | | | | |
| | mqq | | | | | | | |
| | 4. | | | | | | | |
| | 2. | | | | | | | |
| | 2 | | | | | | | |
| | 0- | | | | 5 | | | |
| | | May19/23 | | | Apr3/24 | | | |
| | | M | | | | | | |
| | _ | Viccosity @ 10000 | | | | | | |
| | 14 | Viscosity @ 100°C | | | | A Base Number | ſ | |
| | 14- | | | | 9 | | r | |
| | 14- 13- 12- | Viscosity @ 100°C | | | 9 | .0 | | |
| | 12- | | | | 9 | .0 | | |
| | 12- | | | | 9 | .0 | | |
| | | Abnormal | | | 9 | .0 | | |
| | 12- | | | | 9 | .0 | | |
| | 12 - 11 - 11 - 10 - 0 - 10 - | Abnormal | | | 9 8 (0,HO) provide 10 10,HO) provide 10 10,HO 10 | .0 | | <u> </u> |
| | 12- 11- 55t (100°C) 55t (100°C) 9- | Abnormal | | | 9 8 (b)HOS busy squing 2 2 8 8 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | <u> </u> |
| | 12- 11- 55t (100°C) 55t (100°C) 9- | Abnormal | | | 9 (1)/HoX bul 5 Jaquuny 388 2 1 | | | <u> </u> |

To discuss thi * - 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 L2367

Submitted By: Mike Ashley Page 2 of 2

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