

## **OIL ANALYSIS REPORT**

Sample Rating Trend





## Area {UNASSIGNED} 933045

Component **Transmission (Auto)** 

Fluid

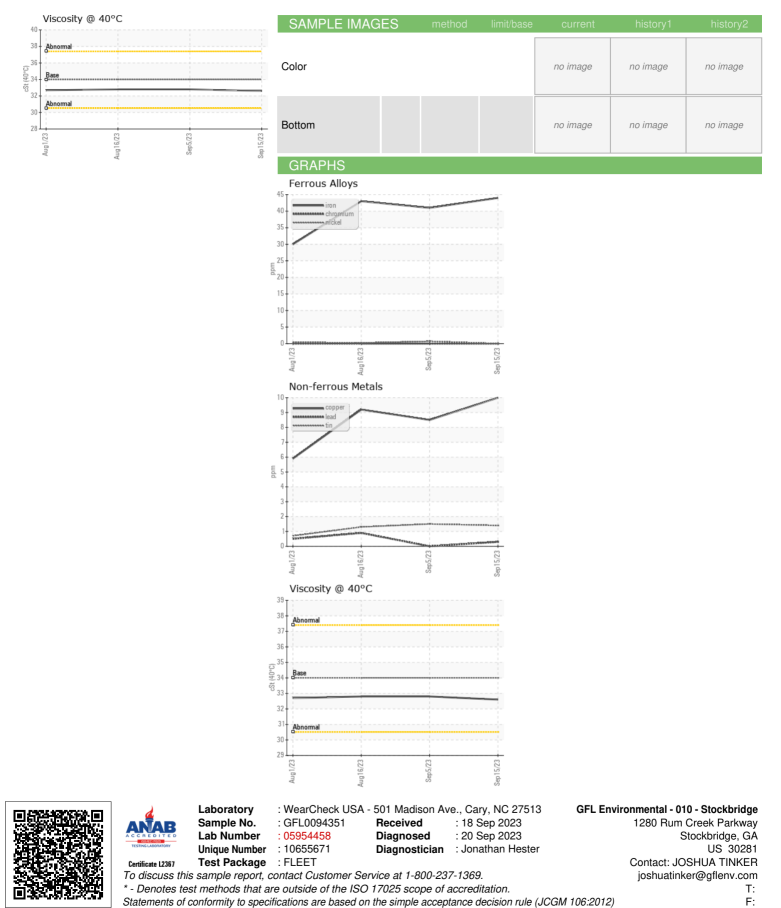
PETRO CANADA DuraDrive HD Synthetic 668 (8 GAL)

| DIAGNOSIS  | SAMPLE INFOR     | MATION         | method          | limit/base | e current   | history1    | history2    |
|--|------------------|----------------|-----------------|------------|-------------|-------------|-------------|
| Recommendation   | Sample Number    |                | Client Info     |            | GFL0094351  | GFL0088753  | GFL0088740  |
| Resample at the next service interval to monitor.      | Sample Date      |                | Client Info     |            | 15 Sep 2023 | 05 Sep 2023 | 16 Aug 2023 |
| Wear   | Machine Age      | hrs            | Client Info     |            | 811         | 690         | 517         |
| All component wear rates are normal.                   | Oil Age          | hrs            | Client Info     |            | 811         | 690         | 517         |
| Contamination  | Oil Changed      |                | Client Info     |            | Not Changd  | Not Changd  | Not Changd  |
| There is no indication of any contamination in the     | Sample Status    |                |                 |            | NORMAL      | NORMAL      | NORMAL      |
| oil.   | WEAR METAL       | S              | method          | limit/base | current     | history1    | history2    |
| Fluid Condition  | Iron             |                | ASTM D5185m     |            | 44          | 41          | 43          |
| The condition of the oil is acceptable for the time in | Chromium         | ppm            | ASTM D5185m     |            | 0           | 0           | 0           |
| service.   | Nickel           | ppm            | ASTM D5185m     |            | 0           | <1          | <1          |
|  | Titanium         | ppm            | ASTM D5185m     | >0         | <1          | 0           | 0           |
|  | Silver           | ppm            | ASTM D5185m     | ~5         | 0           | 0           | <1          |
|  | Aluminum         | ppm            | ASTM D5185m     |            | 10          | 11          | 9           |
|  | Lead             | ppm            | ASTM D5185m     |            | <1          | 0           | <1          |
|  |                  | ppm            | ASTM D5185m     |            | 10          | 8           | 9           |
|  | Copper<br>Tin    | ppm<br>ppm     | ASTM D5185m     |            | 10          | 2           | 1           |
|  | Vanadium         |                | ASTM D5185m     | >10        | ،<br><1     | 0           | 0           |
|  | Cadmium          | ppm            | ASTM D5185m     |            | <1<br>0     | 0           | 0           |
|  |                  | ppm            | ASTIVI DOTODITI |            | U           | 0           | 0           |
|  | ADDITIVES        |                | method          | limit/base | e current   | history1    | history2    |
|  | Boron            | ppm            | ASTM D5185m     |            | 52          | 52          | 71          |
|  | Barium           | ppm            | ASTM D5185m     |            | 0           | 1           | 3           |
|  | Molybdenum       | ppm            | ASTM D5185m     |            | <1          | 0           | <1          |
|  | Manganese        | ppm            | ASTM D5185m     |            | 2           | 1           | 1           |
|  | Magnesium        | ppm            | ASTM D5185m     |            | 0           | 2           | 1           |
|  | Calcium          | ppm            | ASTM D5185m     |            | 135         | 129         | 151         |
|  | Phosphorus       | ppm            | ASTM D5185m     |            | 221         | 219         | 250         |
|  | Zinc             | ppm            | ASTM D5185m     |            | 0           | 24          | 30          |
|  | Sulfur           | ppm            | ASTM D5185m     |            | 2032        | 2053        | 2774        |
|  | CONTAMINAN       | NTS            | method          | limit/base | current     | history1    | history2    |
|  | Silicon          | ppm            | ASTM D5185m     | >25        | 4           | 4           | 6           |
|  | Sodium           | ppm            | ASTM D5185m     |            | 7           | 7           | 1           |
|  | Potassium        | ppm            | ASTM D5185m     | >20        | 3           | 2           | 4           |
|  | 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         | >0.1       | NEG         | NEG         | NEG         |
|  | Free Water       | scalar         | *Visual         |            | NEG         | NEG         | NEG         |
|  | FLUID PROPE      | ERT <u>IES</u> | method          | limit/base | current     | history1    | history2    |
|  | Visc @ 40°C      | cSt            | ASTM D445       | 34         | 32.6        | 32.8        | 32.8        |
|  |                  | -              | -               |            | -           | -           |             |

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