

## **OIL ANALYSIS REPORT**

Sample Rating Trend

### NORMAL

#### Area NOT GIVEN Machine Id ATLAS COPCO APF252858 Component

Compressor

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

#### **Fluid Condition**

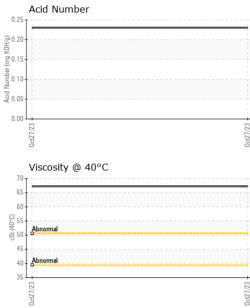
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

|                  |          |             |            | Oct2023     |          |          |
|------------------|----------|-------------|------------|-------------|----------|----------|
| SAMPLE INFORM    | IATION   | method      | limit/base | current     | history1 | history2 |
| Sample Number    |          | Client Info |            | UCH06029487 |          |          |
| Sample Date      |          | Client Info |            | 27 Oct 2023 |          |          |
| Machine Age      | hrs      | Client Info |            | 12092       |          |          |
| Oil Age          | hrs      | Client Info |            | 12092       |          |          |
| Oil Changed      |          | Client Info |            | N/A         |          |          |
| Sample Status    |          |             |            | NORMAL      |          |          |
| CONTAMINATION    | N        | method      | limit/base | current     | history1 | history2 |
| Water            |          | WC Method   | >0.1       | NEG         |          |          |
| WEAR METALS      |          | method      | limit/base | current     | history1 | history2 |
| Iron             | ppm      | ASTM D5185m | >50        | 3           |          |          |
| Chromium         | ppm      | ASTM D5185m | >5         | <1          |          |          |
| Nickel           | ppm      | ASTM D5185m |            | 2           |          |          |
| Titanium         | ppm      | ASTM D5185m |            | 0           |          |          |
| Silver           | ppm      | ASTM D5185m |            | 0           |          |          |
| Aluminum         | ppm      | ASTM D5185m | >15        | 6           |          |          |
| Lead             | ppm      | ASTM D5185m | >65        | 0           |          |          |
| Copper           | ppm      | ASTM D5185m | >65        | <1          |          |          |
| Tin              | ppm      | ASTM D5185m | >10        | 0           |          |          |
| Vanadium         | ppm      | ASTM D5185m |            | 0           |          |          |
| Cadmium          | ppm      | ASTM D5185m |            | 0           |          |          |
| ADDITIVES        |          | method      | limit/base | current     | history1 | history2 |
| Boron            | ppm      | ASTM D5185m |            | 0           |          |          |
| Barium           | ppm      | ASTM D5185m |            | 0           |          |          |
| Molybdenum       | ppm      | ASTM D5185m |            | 0           |          |          |
| Manganese        | ppm      | ASTM D5185m |            | 0           |          |          |
| Magnesium        | ppm      | ASTM D5185m |            | 0           |          |          |
| Calcium          | ppm      | ASTM D5185m |            | 0           |          |          |
| Phosphorus       | ppm      | ASTM D5185m |            | 453         |          |          |
| Zinc             | ppm      | ASTM D5185m |            | 0           |          |          |
| Sulfur           | ppm      | ASTM D5185m |            | 606         |          |          |
| CONTAMINANTS     |          | method      | limit/base | current     | history1 | history2 |
| Silicon          | ppm      | ASTM D5185m | >35        | 1           |          |          |
| Sodium           | ppm      | ASTM D5185m |            | <1          |          |          |
| Potassium        | ppm      | ASTM D5185m | >20        | 3           |          |          |
| FLUID DEGRADA    |          | method      | limit/base | current     | history1 | history2 |
| Acid Number (AN) | mg KOH/g | ASTM D8045  |            | 0.23        |          |          |



# **OIL ANALYSIS REPORT**

VISUAL



| e Metal<br>w Metal<br>ipitate<br>ris<br>d/Dirt<br>earance<br>r<br>lsified Water<br>Water<br>UID PROPER<br>@ 40°C<br>MPLE IMAGE<br>r<br>m<br>APHS<br>rrous Alloys | cSt   | *Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br><b>nethod</b>  | NONE<br>NONE<br>NONE<br>NONE<br>NORML<br>NORML<br>>0.1<br>Imit/base  | 67.2   | history1 history1 no image no image  |   |
|--|---|--|--|--|--|---|
| ipitate<br>ipitate<br>ris<br>d/Dirt<br>earance<br>r<br>lsified Water<br>Water<br>UID PROPER<br>@ 40°C<br>MPLE IMAGE<br>ir<br>pm<br>RAPHS<br>rrous Alloys         | scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar            | *Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br><b>method</b><br>ASTM D445  | NONE<br>NONE<br>NONE<br>NORML<br>NORML<br>>0.1   | NONE<br>NONE<br>NORML<br>NORML<br>NORML<br>NEG<br>NEG<br>Current<br>67.2 | history1 no image  | <br><br><br><br>history2<br>history2<br>no image  |
| ris<br>d/Dirt<br>earance<br>r<br>lisified Water<br>Water<br>UID PROPER<br>@ 40°C<br>MPLE IMAGE<br>MPLE IMAGE<br>r<br>m<br>RAPHS<br>rrous Alloys                  | scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar            | *Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br><b>method</b><br>ASTM D445   | NONE<br>NONE<br>NONE<br>NORML<br>NORML<br>>0.1   | NONE<br>NONE<br>NORML<br>NORML<br>NORML<br>NEG<br>NEG<br>Current<br>67.2 | history1 history1 no image   | <br><br><br><br>history2<br>history2<br>no image  |
| d/Dirt<br>earance<br>r<br>Ilsified Water<br>Water<br>UID PROPER<br>@ 40°C<br>MPLE IMAGE<br>MPLE IMAGE<br>r<br>MPLE IMAGE   | scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>TIES                        | *Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br><b>method</b><br>ASTM D445  | NONE<br>NORML<br>NORML<br>>0.1   | NONE<br>NORML<br>NORML<br>NEG<br>NEG<br>current<br>67.2                  | <br><br><br><br>history1<br><br>history1<br>no image   | <br><br><br>history2<br><br>history2  |
| d/Dirt<br>earance<br>r<br>Ilsified Water<br>Water<br>UID PROPER<br>@ 40°C<br>MPLE IMAGE<br>MPLE IMAGE<br>r<br>MPLE IMAGE   | scalar<br>scalar<br>scalar<br>scalar<br>scalar  | *Visual<br>*Visual<br>*Visual<br>*Visual<br><b>method</b><br>ASTM D445   | NONE<br>NORML<br>>0.1  | NONE<br>NORML<br>NEG<br>NEG<br>current<br>67.2                           | <br><br><br>history1<br><br>history1<br>no image   | history2 history2 no image  |
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| r<br>Isified Water<br>Water<br>UID PROPER<br>@ 40°C<br>MPLE IMAGE<br>MPLE IMAGE  | scalar<br>scalar<br>scalar<br>TIES<br>cSt   | *Visual<br>*Visual<br>*Visual<br>method<br>ASTM D445   | NORML<br>>0.1<br>limit/base  | NORML<br>NEG<br>NEG<br>current<br>67.2                                   | <br>history1<br><br>history1<br>no image   | history2 history2 no image  |
| r<br>Isified Water<br>Water<br>UID PROPER<br>@ 40°C<br>MPLE IMAGE<br>MPLE IMAGE  | scalar<br>scalar<br>TIES<br>cSt   | *Visual<br>*Visual<br>method<br>ASTM D445  | >0.1<br>limit/base   | NEG<br>NEG<br>current<br>67.2  | <br>history1<br><br>history1<br>no image   | <br>history2<br><br>history2<br>no image  |
| Water<br>UID PROPER<br>@ 40°C<br>MPLE IMAGE<br>r<br>m<br>RAPHS<br>rrous Alloys   | scalar<br>TIES<br>cSt   | *Visual<br>method<br>ASTM D445   | limit/base   | NEG<br>current<br>67.2   | <br>history1<br><br>history1<br>no image   | history2<br>history2<br>history2<br>no image  |
| UID PROPER<br>@ 40°C<br>MPLE IMAGE<br>r<br>nr<br>pm<br>RAPHS<br>rrous Alloys   | TIES<br>cSt   | method<br>ASTM D445  |  | current<br>67.2  | history1<br><br>history1<br>no image   | history2<br>no image  |
| @ 40°C<br>MPLE IMAGE<br>r<br>n<br>m<br>RAPHS<br>rrous Alloys   | cSt   | ASTM D445  |  | 67.2   | history1<br>no image   | history2<br>no image  |
| @ 40°C<br>MPLE IMAGE<br>r<br>n<br>m<br>RAPHS<br>rrous Alloys   | cSt   | ASTM D445  |  | 67.2   | history1<br>no image   | history2<br>no image  |
| MPLE IMAGE   |   |  | limit/base   |  | no image   | no image  |
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| om<br>RAPHS<br>rrous Alloys  |   |  |  |  |  |   |
| RAPHS<br>rrous Alloys  |   |  |  |  | no image   | no image  |
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| n-ferrous Meta   | ls  |  |  |  |  |   |
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| cosity @ 40°C  |   |  |  | Acid Number  |  |   |
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| normal   |   |  | Ĕ0.  | 15-  |  |   |
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| 106029487<br>29487<br>79278<br>2<br>Customer Serv  | Received<br>Diagnose<br>Diagnosti   | : 08 [<br>d : 13 [<br>cian : Jon<br>00-237-1369  | Dec 2023<br>Dec 2023<br>athan Heste<br>9.  | 16<br>er<br>Con  | 0 84TH STREE<br>BYRO<br>tact: STEPHAN  | T SW SUITE<br>N CENTER, M<br>US 49315<br>IIE CLAYPOOL   |
|  | cosity @ 40°C<br>omal<br>omal<br>omal<br>cosity @ 40°C<br>omal<br>omal<br>cosity @ 40°C | cosity @ 40°C<br>cosity @ 40°C<br>cosity @ 40°C<br>cosity @ 40°C<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal<br>comal | cosity @ 40°C co | cosity @ 40°C<br>maintain for the lSO 17025 scope of accreditation.      | cosity @ 40°C<br>Cosity | Acid Number<br>Acid |

Contact/Location: STEPHANIE CLAYPOOL - UCAIRBYR