

OIL ANALYSIS REPORT

Sample Rating Trend

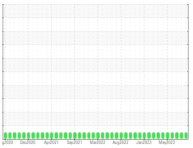
NORMAL

HAPL - HYDRAULIC

HAPL SCALE BREAKER HYDRAULIC UNIT (S/N 16-1100-1310)

Component **Hydraulic System**

SAE 10W (--- QTS)





DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

All component wear rates are normal.

Contamination

There is no indication of any contamination in the oil. The amount and size of particulates present in the system are acceptable.

Fluid Condition

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

| SAMPLE INFORM | MATION | method | limit/base | current | history1 | history2 |
|--|-------------------------------|---|---|--|--|---|
| Sample Number | | Client Info | | RP0038534 | RP0038407 | RP0034890 |
| Sample Date | | Client Info | | 27 Sep 2023 | 29 Aug 2023 | 26 Jul 2023 |
| Machine Age | hrs | Client Info | | 0 | 0 | 0 |
| Oil Age | hrs | Client Info | | 0 | 0 | 0 |
| Oil Changed | | Client Info | | N/A | N/A | N/A |
| Sample Status | | | | NORMAL | NORMAL | NORMAL |
| WEAR METALS | | method | limit/base | current | history1 | history2 |
| Iron | ppm | ASTM D5185m | >20 | 0 | 0 | <1 |
| Chromium | ppm | ASTM D5185m | >20 | 0 | 0 | 0 |
| Nickel | ppm | ASTM D5185m | >20 | 0 | 0 | 0 |
| Titanium | ppm | ASTM D5185m | | 0 | 0 | 0 |
| Silver | ppm | ASTM D5185m | | 0 | 0 | 0 |
| Aluminum | ppm | ASTM D5185m | >20 | 0 | <1 | 0 |
| Lead | ppm | ASTM D5185m | >20 | 0 | 0 | <1 |
| Copper | ppm | ASTM D5185m | >20 | 0 | <1 | <1 |
| Tin | ppm | ASTM D5185m | >20 | 0 | 0 | 0 |
| Vanadium | ppm | ASTM D5185m | | 0 | 0 | 0 |
| Cadmium | ppm | ASTM D5185m | | 0 | 0 | 0 |
| ADDITIVES | | method | limit/base | current | history1 | history2 |
| Boron | ppm | ASTM D5185m | | 0 | 0 | 0 |
| Barium | ppm | ASTM D5185m | | <1 | 0 | 2 |
| Molybdenum | ppm | ASTM D5185m | | 0 | 0 | 0 |
| Manganese | ppm | ASTM D5185m | | 0 | 0 | 0 |
| Magnesium | ppm | ASTM D5185m | | 3 | 0 | <1 |
| Calcium | ppm | ASTM D5185m | | 40 | 36 | 38 |
| Phosphorus | ppm | ASTM D5185m | | 340 | 330 | 336 |
| Zinc | ppm | ASTM D5185m | | 372 | 348 | 371 |
| CONTAMINANTS | ` | | | | | |
| | | method | limit/base | current | history1 | history2 |
| Silicon | ppm | method ASTM D5185m | limit/base >15 | current | history1 | history2 |
| Silicon Sodium | | | | | | |
| | ppm | ASTM D5185m | | 1 | 1 | 2 |
| Sodium | ppm | ASTM D5185m ASTM D5185m | >15 | 1 <1 | 1 | 2 |
| Sodium Potassium | ppm ppm | ASTM D5185m ASTM D5185m ASTM D5185m | >15 >20 | 1 <1 0 | 1 1 0 | 2 0 <1 |
| Sodium Potassium Water | ppm ppm ppm % ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 | >15 >20 >0.05 | 1 <1 0 0.016 | 1 1 0 0.006 | 2 0 <1 0.008 |
| Sodium Potassium Water ppm Water | ppm ppm ppm % ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 | >15 >20 >0.05 >500 | 1 <1 0 0.016 160.2 | 1 1 0 0.006 60.3 | 2 0 <1 0.008 83.4 |
| Sodium Potassium Water ppm Water FLUID CLEANLIN | ppm ppm ppm % ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 method | >15 >20 >0.05 >500 limit/base | 1 <1 0 0.016 160.2 current | 1 1 0 0.006 60.3 history1 | 2 0 <1 0.008 83.4 history2 |
| Sodium Potassium Water ppm Water FLUID CLEANLIN Particles >4µm | ppm ppm ppm % ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 method ASTM D7647 | >15 >20 >0.05 >500 limit/base >5000 | 1 <1 0 0.016 160.2 current 1095 | 1 0 0.006 60.3 history1 | 2 0 <1 0.008 83.4 history2 |
| Sodium Potassium Water ppm Water FLUID CLEANLIN Particles >4µm Particles >6µm | ppm ppm ppm % ppm | ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 method ASTM D7647 ASTM D7647 | >15 >20 >0.05 >500 limit/base >5000 >1300 | 1 <1 0 0 0.016 160.2 current 1095 215 | 1 0 0.006 60.3 history1 316 78 | 2 0 <1 0.008 83.4 history2 475 155 |
| Sodium Potassium Water ppm Water FLUID CLEANLIN Particles >4µm Particles >6µm Particles >14µm | ppm ppm ppm % ppm | ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 ASTM D6304 method ASTM D7647 ASTM D7647 ASTM D7647 | >15 >20 >0.05 >500 limit/base >5000 >1300 >160 | 1 <1 0 0.016 160.2 current 1095 215 16 | 1 0 0.006 60.3 history1 316 78 | 2 0 <1 0.008 83.4 history2 475 155 25 |
| Sodium Potassium Water ppm Water FLUID CLEANLIN Particles >4µm Particles >6µm Particles >14µm Particles >21µm | ppm ppm ppm % ppm | ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 ASTM D6304 method ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 | >15 >20 >0.05 >500 limit/base >5000 >1300 >160 >40 | 1 <1 0 0.016 160.2 current 1095 215 16 4 | 1 0 0.006 60.3 history1 316 78 12 | 2 0 <1 0.008 83.4 history2 475 155 25 |
| Sodium Potassium Water ppm Water FLUID CLEANLIN Particles >4µm Particles >6µm Particles >21µm Particles >38µm | ppm ppm ppm % ppm | ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 Method ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 | >15 >20 >0.05 >500 limit/base >5000 >1300 >160 >40 >10 | 1 <1 0 0.016 160.2 current 1095 215 16 4 0 | 1 0 0.006 60.3 history1 316 78 12 4 | 2 0 <1 0.008 83.4 history2 475 155 25 8 0 |
| Sodium Potassium Water ppm Water FLUID CLEANLIN Particles >4µm Particles >6µm Particles >14µm Particles >21µm Particles >38µm Particles >71µm | ppm ppm ppm % ppm | ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 Method ASTM D7647 | >15 >20 >0.05 >500 limit/base >5000 >1300 >160 >40 >10 >3 | 1 <1 0 0.016 160.2 current 1095 215 16 4 0 0 | 1 0 0.006 60.3 history1 316 78 12 4 1 | 2 0 <1 0.008 83.4 history2 475 155 25 8 0 |



OIL ANALYSIS REPORT







Certificate L2367

Sample No. Lab Number **Unique Number** Test Package

: 05964657

: IND 2

: RP0038534 : 10671208

: 29 Sep 2023 Received Diagnosed Diagnostician

: 02 Oct 2023 : Don Baldridge To discuss this sample report, contact Customer Service at 1-800-237-1369.

HWY 43 N CALVERT, AL US 36513

Contact: MARIO JOHNSON Mario.johnson@outokumpu.com T: (251)321-4105

* - 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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Submitted By: DALE ROBINSON