

OIL ANALYSIS REPORT

NORMAL

Sample Rating Trend



DIAGNOSIS

Contamination

Fluid Condition

the system are acceptable.

Wear

Recommendation

All component wear rates are normal.

OKLAHOMA/102/EG - SCRAPER 76.33L [OKLAHOMA^102^EG - SCRAPER] Hydraulic System

MOBIL MOBILTRANS AST 30 (--- GAL)

SAMPLE INFORMATION method WC0925228 WC0819881 WC0820008 Sample Number **Client Info** Resample at the next service interval to monitor. (Sample Date Client Info 29 May 2024 19 Jul 2023 22 Jun 2023 Customer Sample Comment: 5394 hours) Machine Age hrs **Client Info** 5394 5271 5206 Oil Age hrs Client Info 3423 3423 3423 Oil Changed Client Info N/A N/A N/A NORMAL Sample Status NORMAL NORMAL There is no indication of any contamination in the CONTAMINATION oil. The amount and size of particulates present in >0.1 NEG NEG NEG Water WC Method WEAR METALS The AN level is acceptable for this fluid. The ppm ASTM D5185m >20 7 8 8 Iron condition of the oil is suitable for further service. Chromium ASTM D5185m >10 1 1 ppm 1 Nickel 0 0 0 ppm ASTM D5185m >10 Titanium ASTM D5185m <1 0 ppm <1 0 0 Silver 0 ppm ASTM D5185m Aluminum ppm ASTM D5185m >10 6 6 8 Lead ASTM D5185m >10 0 <1 <1 ppm 2 2 Copper ppm ASTM D5185m >75 1 0 Tin ASTM D5185m >10 <1 0 ppm Vanadium 0 0 ppm ASTM D5185m <1 0 0 Cadmium ppm ASTM D5185m 0 26 25 22 Boron ASTM D5185m ppm 0 Barium ppm ASTM D5185m 0 4 Molvbdenum ASTM D5185m <1 <1 0 ppm 0 <1 0 Manganese ppm ASTM D5185m Magnesium ASTM D5185m 14 16 15 ppm 2664 Calcium ASTM D5185m 2609 2377 ppm Phosphorus ASTM D5185m 1017 939 868 ppm Zinc ppm ASTM D5185m 1171 1207 1107 Sulfur ASTM D5185m 4773 4994 4555 ppm CONTAMINANTS Silicon ppm ASTM D5185m >20 13 12 14 Sodium ASTM D5185m 1 3 2 ppm 2 Potassium ASTM D5185m >20 2 <1 ppm FLUID CLEANLINESS 25532 Particles >4µm ASTM D7647 21454 17395 Particles >6µm 404 509 742 ASTM D7647 >2500 Particles >14µm 11 33 18 ASTM D7647 >640 Particles >21µm ASTM D7647 >160 2 10 3 0 Particles >38µm ASTM D7647 >40 1 0 Particles >71µm ASTM D7647 >10 0 0 0 **Oil Cleanliness** 22/16/11 21/16/12 22/17/11 ISO 4406 (c) >--/18/16 FLUID DEGRADATION

Acid Number (AN) mg KOH/g

ASTM D8045

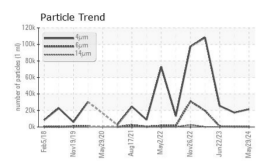
1.50 1.37 1.33 Submitted By: LOUIS BRESHEARS

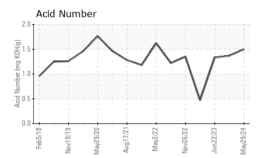
Report Id: SHEWIC [WUSCAR] 06203333 (Generated: 06/11/2024 18:27:12) Rev: 1

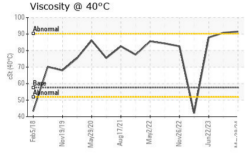
Page 1 of 2

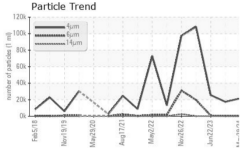


OIL ANALYSIS REPORT

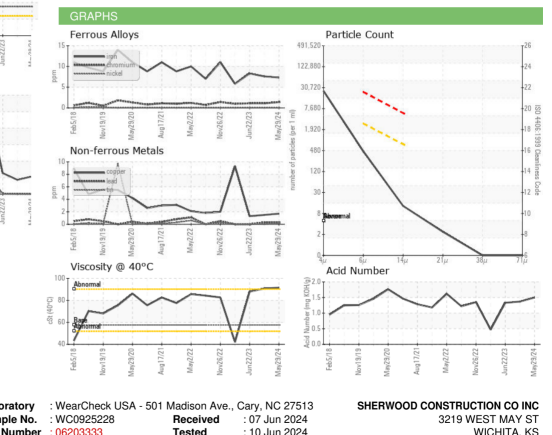








| | | and a the second | | t | In the term of | la la tara O |
|------------------|--------|------------------|------------|---------|----------------|--------------|
| VISUAL | | method | limit/base | current | history1 | history2 |
| White Metal | scalar | *Visual | NONE | NONE | NONE | NONE |
| Yellow 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 PROPERT | IES | method | limit/base | current | history1 | history2 |
| Visc @ 40°C | cSt | ASTM D445 | 57.6 | 91.5 | 90.8 | 87.9 |
| SAMPLE IMAGES | 5 | method | limit/base | current | history1 | history2 |
| Color | | | | | | |
| Bottom | | | | | | |



Laboratory Sample No. Lab Number : 06203333 Tested : 10 Jun 2024 WICHITA, KS Unique Number : 11070794 Diagnosed : 11 Jun 2024 - Angela Borella US 67213 Test Package : CONST Contact: DOUG KING Certificate 12367 To discuss this sample report, contact Customer Service at 1-800-237-1369. doug.king@sherwood.net T: (316)617-3161 * - Denotes test methods that are outside of the ISO 17025 scope of accreditation. F: x:

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

Report Id: SHEWIC [WUSCAR] 06203333 (Generated: 06/11/2024 18:27:12) Rev: 1

Submitted By: LOUIS BRESHEARS

Page 2 of 2