

# **OIL ANALYSIS REPORT**

Sample Rating Trend







Machine Id
4361
Component
Diesel Engine

**DIESEL ENGINE OIL SAE 15W40 (--- GAL)** 

## DIAGNOSIS

### Recommendation

Resample at the next service interval to monitor. Please specify the component make and model with your next sample.

#### Wear

All component wear rates are normal.

## Contamination

There is no indication of any contamination in the oil.

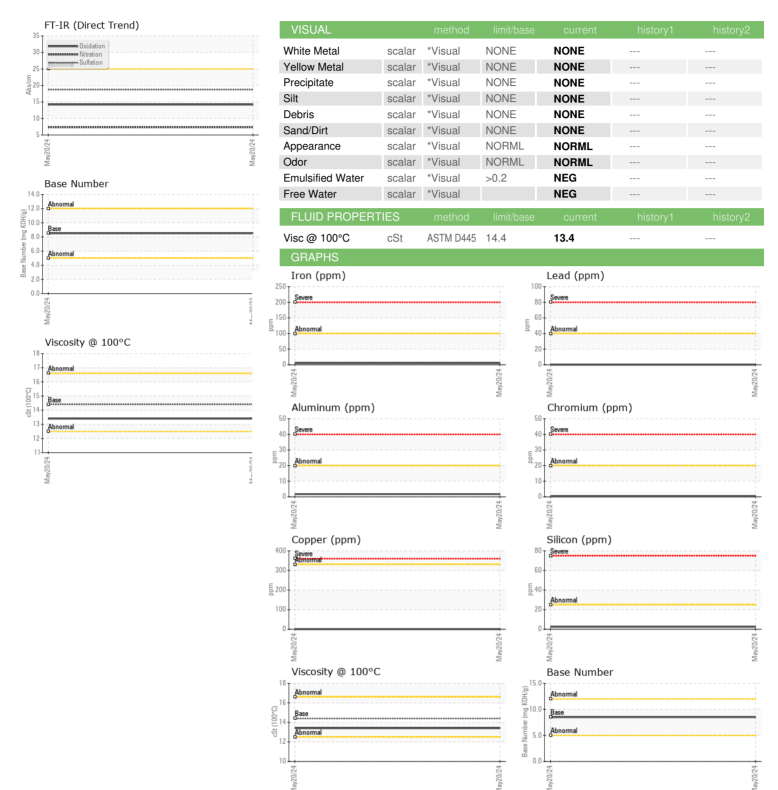
## **Fluid Condition**

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

| Water         WC Method         >0.2         NEG            Glycol         WC Method         NEG            WEAR METALS         method         limit/base         current         history1           Iron         ppm         ASTM D5185m         >100         5            Chromium         ppm         ASTM D5185m         >20         <1            Nickel         ppm         ASTM D5185m         >4         0            Titanium         ppm         ASTM D5185m         >3         0            Silver         ppm         ASTM D5185m         >20         2            Aluminum         ppm         ASTM D5185m         >20         2            Lead         ppm         ASTM D5185m         >40         0            Copper         ppm         ASTM D5185m         >15         0            Tin         ppm         ASTM D5185m         0            Vanadium         ppm         ASTM D5185m         0            ADDITIVES         method         limit/base         current         history1 <th>history2 history2 history2</th>   | history2 history2 history2 |
|--|----------------------------|
| Sample Number   Client Info   WC0917052     Sample Date   Client Info   20 May 2024       Machine Age   mls   Client Info   88624         Client Info   O         Client Info   O         Client Info   O         Client Info   O         Client Info   Changed         Client Info   Changed         Contample Status   NORMAL         CONTAMINATION   method   limit/base   current   history1   CONTAMINATION   method   S   < 1.0       CONTAMINATION   method   S   < 1.0       Contample Status   | history2 history2          |
| Sample Date   Client Info   20 May 2024       Machine Age   mls   Client Info   88624         Client Info   0         Client Info   O   Changed         Client Info   Changed         Contained   Client Info   Changed         Contained   Client Info   Changed       Contained       Contained   -  | history2                   |
| Machine Age         mls         Client Info         88624             Dil Age         mls         Client Info         0             Dil Changed         Client Info         Changed             Sample Status         NORMAL             CONTAMINATION         method         limit/base         current         history1           Fuel         WC Method         >5         <1.0   | history2                   |
| Oil Age         mls         Client Info         0             Oil Changed         Client Info         Changed             Sample Status         NORMAL             CONTAMINATION         method         limit/base         current         history1           Fuel         WC Method         >5         <1.0   | history2                   |
| Contact  | history2                   |
| NORMAL   | history2                   |
| Fuel         WC Method         >5         <1.0            Water         WC Method         >0.2         NEG            Glycol         WC Method         NEG            WEAR METALS         method         limit/base         current         history1           Iron         ppm         ASTM D5185m         >100         5            Chromium         ppm         ASTM D5185m         >20         <1  | history2                   |
| Water         WC Method         >0.2         NEG            Glycol         WC Method         NEG            WEAR METALS         method         limit/base         current         history1           Iron         ppm         ASTM D5185m         >100         5            Chromium         ppm         ASTM D5185m         >20         <1  | <br>history2<br><br><br>   |
| WEAR METALS   method   limit/base   current   history1   | history2                   |
| WEAR METALS         method         limit/base         current         history1           Iron         ppm         ASTM D5185m         >100         5            Chromium         ppm         ASTM D5185m         >20         <1  | history2<br><br><br><br>   |
| ASTM D5185m   >100   5   |                            |
| Chromium         ppm         ASTM D5185m         >20         <1            Nickel         ppm         ASTM D5185m         >4         0            Fitanium         ppm         ASTM D5185m         0            Silver         ppm         ASTM D5185m         >3         0            Aluminum         ppm         ASTM D5185m         >20         2            Lead         ppm         ASTM D5185m         >40         0            Lead         ppm         ASTM D5185m         >330         <1  |                            |
| Nickel   |                            |
| Fitanium         ppm         ASTM D5185m         0            Silver         ppm         ASTM D5185m         >3         0            Aluminum         ppm         ASTM D5185m         >20         2            Lead         ppm         ASTM D5185m         >40         0            Copper         ppm         ASTM D5185m         >330         <1  |                            |
| Silver         ppm         ASTM D5185m         >3         0            Aluminum         ppm         ASTM D5185m         >20         2            Lead         ppm         ASTM D5185m         >40         0            Copper         ppm         ASTM D5185m         >330         <1  |                            |
| Silver         ppm         ASTM D5185m         >3         0            Aluminum         ppm         ASTM D5185m         >20         2            Lead         ppm         ASTM D5185m         >40         0            Copper         ppm         ASTM D5185m         >330         <1            Fin         ppm         ASTM D5185m         >15         0            Vanadium         ppm         ASTM D5185m         0            Cadmium         ppm         ASTM D5185m         0            ADDITIVES         method         limit/base         current         history1           Boron         ppm         ASTM D5185m         250         4  |                            |
| Lead         ppm         ASTM D5185m         >40         0            Copper         ppm         ASTM D5185m         >330         <1   |                            |
| Copper         ppm         ASTM D5185m         >330         <1            Tin         ppm         ASTM D5185m         >15         0            /anadium         ppm         ASTM D5185m         0            Cadmium         ppm         ASTM D5185m         0            ADDITIVES         method         limit/base         current         history1           Boron         ppm         ASTM D5185m         250         4   |                            |
| Cadmium   ppm   ASTM D5185m   >15   0  |                            |
| Tin  |                            |
| Vanadium         ppm         ASTM D5185m         0            Cadmium         ppm         ASTM D5185m         0            ADDITIVES         method         limit/base         current         history1           Boron         ppm         ASTM D5185m         250         4  |                            |
| Cadmium         ppm         ASTM D5185m         0            ADDITIVES         method         limit/base         current         history1           Boron         ppm         ASTM D5185m         250         4  |                            |
| <b>Boron</b> ppm ASTM D5185m 250 <b>4</b>  |                            |
| The state of the s | history2                   |
|  |                            |
| Barium ppm ASTM D5185m 10 0  |                            |
| Molybdenum ppm ASTM D5185m 100 <b>57</b>   |                            |
| ACTUALIST OF   |                            |
| 1071/25/05 150   |                            |
| 1071175105 0000  |                            |
| 1071175105 1150  |                            |
|  |                            |
| Sulfur ppm ASTM D5185m 4250 <b>2948</b>  |                            |
| CONTAMINANTS method limit/base current history1  | history2                   |
| Silicon ppm ASTM D5185m >25 <b>2</b>   |                            |
| Sodium ppm ASTM D5185m >158 <b>1</b>   |                            |
| Potassium ppm ASTM D5185m >20 <b>2</b>   |                            |
| INFRA-RED method limit/base current history1   | history2                   |
| Soot %   |                            |
| Nitration Abs/cm *ASTM D7624 >20 7.3   |                            |
| Sulfation Abs/.1mm *ASTM D7415 >30 <b>18.7</b>   |                            |
| FLUID DEGRADATION method limit/base current history1   |                            |
| Oxidation  | history2                   |
| Base Number (BN) mg KOH/g ASTM D2896 8.5 8.5   | history2                   |



## **OIL ANALYSIS REPORT**







Certificate 12367

Laboratory Sample No.

Lab Number : 06214249 Unique Number : 11087113

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 : WC0917052 Received **Tested** 

: 19 Jun 2024 : 20 Jun 2024 Diagnosed

: 20 Jun 2024 - Wes Davis Test Package : MOB 1 ( Additional Tests: TBN )

US 28301 Contact: BRYAN VANNIMAN bryanvanniman@fayblock.com T: (800)326-9198

161 BUILDERS BLVD

FAYETTEVILLE, NC

**CONCRETE SERVICE CO - FAY BLOCK** 

To discuss this sample report, contact Customer Service at 1-800-237-1369. \* - 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) Contact/Location: BRYAN VANNIMAN - CONFAY