

WANSON 800LN

Customer: PTRHTF40108

WILTHAGEN VLEESWAREN

ENERGIE WEG 1

THOLEN, 4691SE Netherlands

Attn: Wilbert Snijers

Tel:

E-Mail: w.snijers@klt.nl

System Information

System Volume: 1600 ltr

Bulk Operating Temp: 410F / 210C

Heating Source:

Blanket:

Fluid: BP TRANSCAL N

Make: WANSON

Sample Information

Lab No: 02205577

Analyst: Alexander Panov Sample Date: 03/16/18

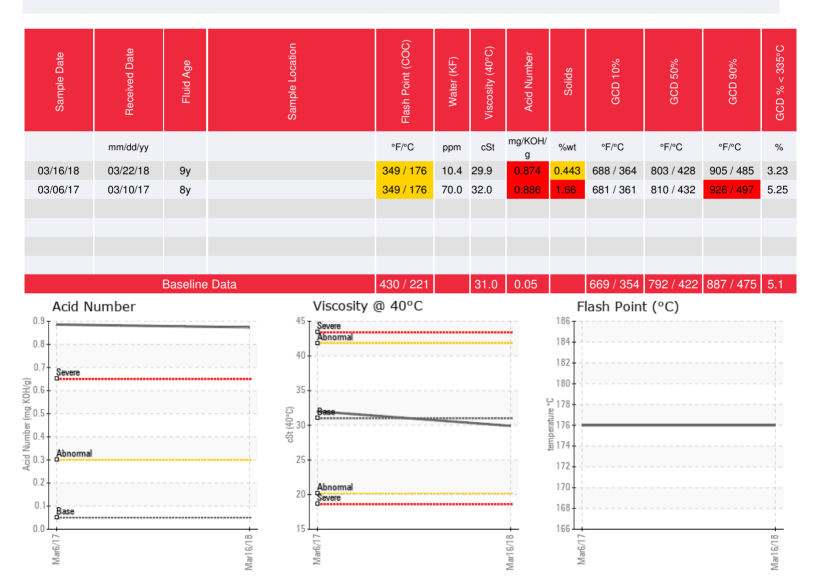
Received Date: 03/22/18 Completed: 04/09/18

To discuss this report contact Alexander

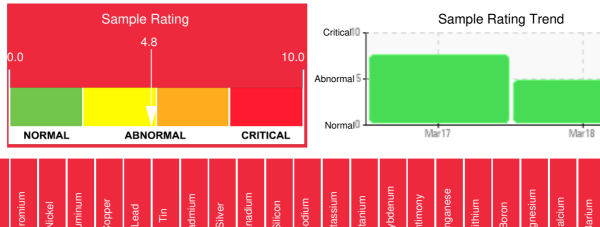
Panov at (496)214-4586269

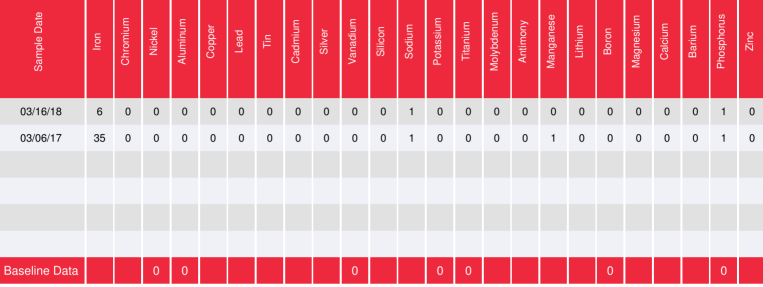
Recommendation: The fluid is degraded and the oil change is recommended. Because insoluble are high, it is recommended to inspect the system in case cleaning is needed. Pentane insoluble and TAN are too high indicating fluid degradation. Flash point is too low.

Comments: Pentane Insolubles levels are abnormally high. Acid Number (AN) is severely high. COC Flash Point is abnormally low.

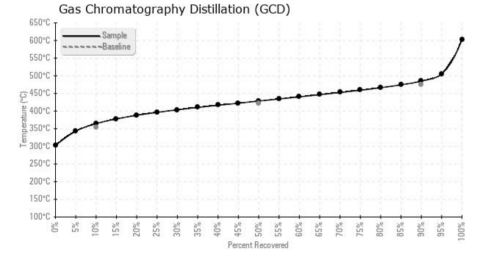


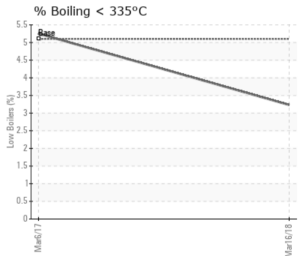






Elemental analysis results (above) in parts per million (ppm). [10,000 ppm = 1.0%]





Historical Comments Not a Petro-Canada Oil. Ranking is not good. Pentane Insolubles levels are severely high. Acid Number (AN) is severely high. (GCD) 90% Distillation Point is severely high. COC Flash Point is abnormally low.

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