

TPC800LNE

Customer: PTRHTF40122

VAN DE RAA MEAT & MORE BOLDERWEG 45

ALMERE, 1332 BA Netherlands

Attn: Wilbert Snijers

Tel:

E-Mail: w.snijers@klt.nl

System Information

System Volume: 1400 ltr

Bulk Operating Temp: 527F / 275C

Heating Source:

Blanket:

Fluid: PETRO CANADA PETRO-THERM

Make: WANSON

Sample Information

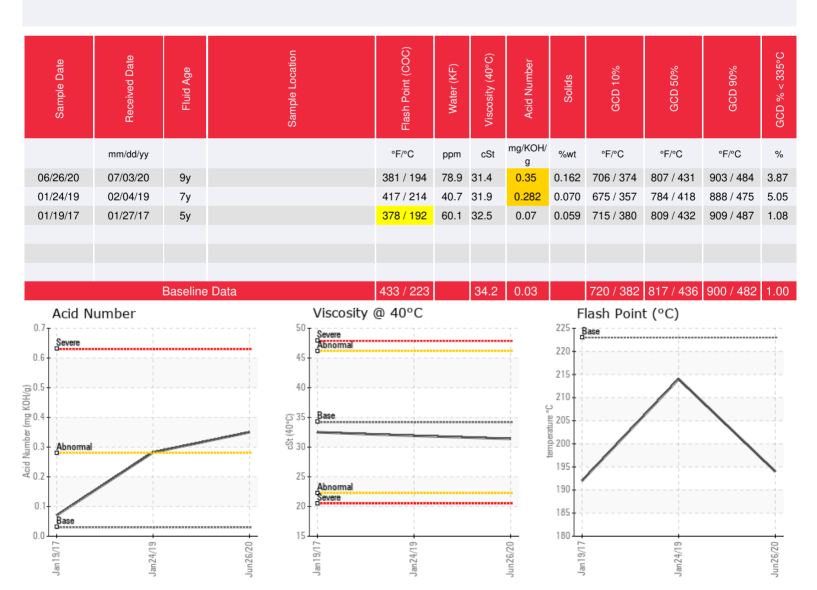
Lab No: 02362791 Analyst: Matthias Voss Sample Date: 06/26/20 Received Date: 07/03/20 Completed: 07/07/20

Matthias Voss

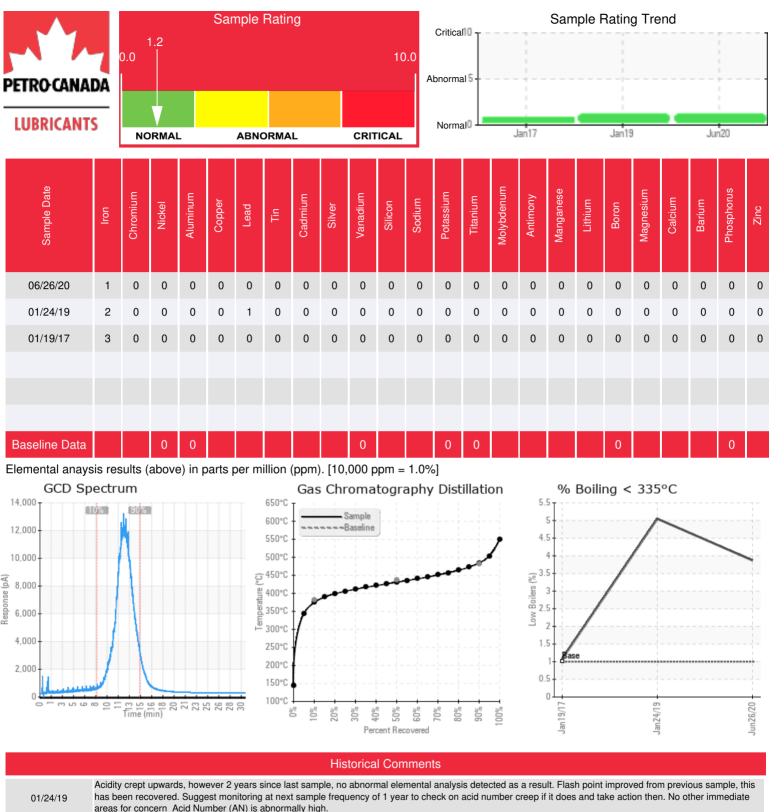
Matthias.Voss@petrocanadalsp.com

Recommendation:

Comments: Acid Number (AN) is abnormally high, but no indication for corrosion wear.



Report ID: [02362791] (Generated: 07/09/2020 07:31:09) - Page 1 - Copyright 2020 Wearcheck Inc. All Rights Reserved.



Acidity crept upwards, however 2 years since last sample, no abnormal elemental analysis detected as a result. Flash point improved from previous sample, this has been recovered. Suggest monitoring at next sample frequency of 1 year to check on acid number creep if it does and take action then. No other immediate areas for concern Acid Number (AN) is abnormally high. Oil appears fit for further service. Suggest sample at next scheduled maintenance interval. COC Flash Point is marginally low.

Petro-Canada makes no representation or warranty of any kind, either express or implied, as to the accuracy or completeness of the analysis and assumes no responsibility and shall have no liability whatsoever with respect to such analysis, or a party's use of it. Petro-Canada is a division of HollyFrontier Corporation.