

## [PERFORMANCE MATERIAL] 2

## Customer: PTRHTF10178

MEHTA & CO (Pure Lubricants)

PO BOX 3182

CHATSWORTH, CA 91313 USA

Attn: PRAKASH MEHTA

Tel: (818)709-0492

E-Mail: purelubricants@earthlink.net

## System Information

System Volume: 0 gal

Bulk Operating Temp: 600F / 316C

Heating Source:

Blanket:

Fluid: PETRO CANADA CALFLO HTF

Make:

## Sample Information

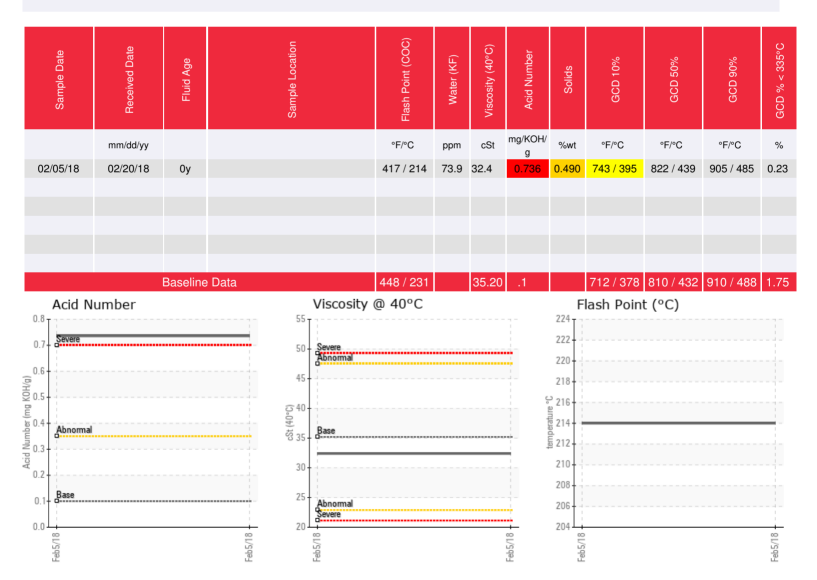
Lab No: 02199488 Analyst: Steven Slanker Sample Date: 02/05/18 Received Date: 02/20/18 Completed: 02/22/18

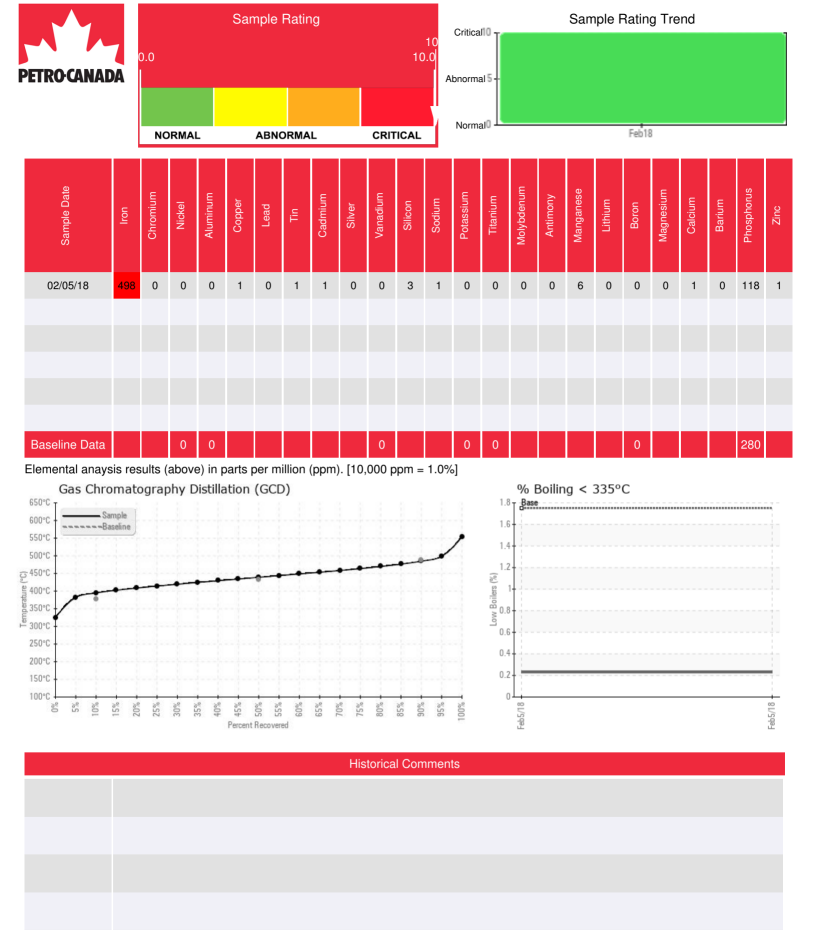
To discuss this report contact Steven

Slanker at (951)225-2115

Recommendation: Sample rating of 10 because of high acid number, very high iron levels and pentane insolubles. Recommend drain and cleaning of heat transfer system before recharging.

Comments: Iron ppm levels are severe. Pentane Insolubles levels are abnormally high. Acid Number (AN) is severely high. (GCD) 10% Distillation Point is marginally high.





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.