

## ECOPTOH1450

**NETHERLANDS** 

## Customer: PTRHTF40037

KATJANG PEDIC P.C.I BV MARKT 30 ZEELAND SINT MAARTENSDIHK, ZEE

Attn: Maintenance Manager

Tel:

## System Information

System Volume: 3200 ltr

Bulk Operating Temp: 527F / 275C

Heating Source:

Blanket:

Fluid: PETRO CANADA PURITY FG HEAT TRANSFER FLUID

Make: ECO PROCESSTECHNIK

## Sample Information

Lab No: 02538971

Analyst: Bill Quesnel CLS, OMA II, MLA-

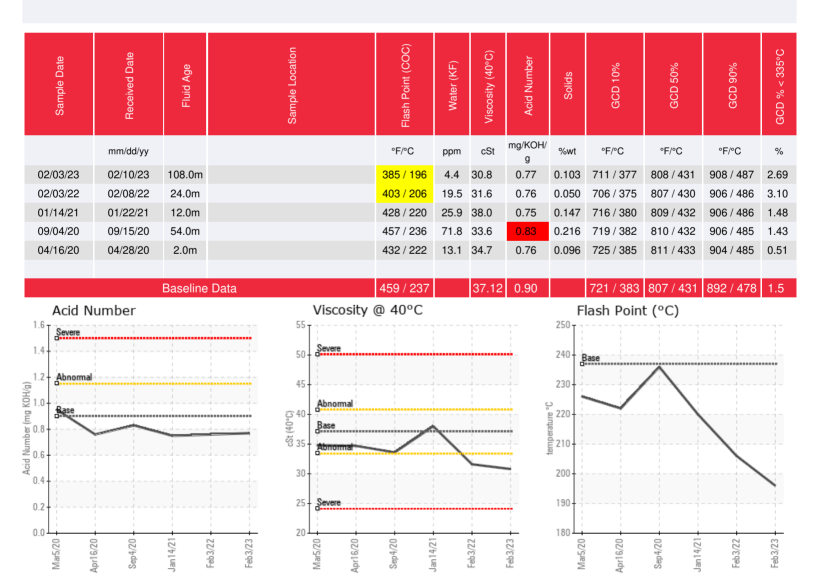
III,LLA-I

Sample Date: 02/03/23 Received Date: 02/10/23 Completed: 02/15/23

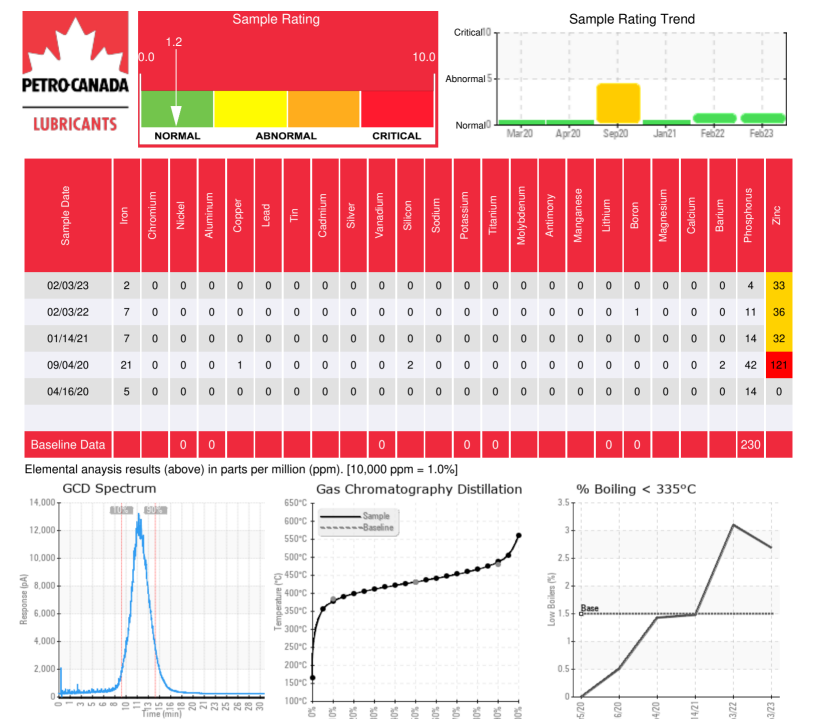
Bill Quesnel CLS,OMA II,MLA-III,LLA-I

Recommendation: The flash point has decreased slightly. Fluid fit for further use. Send in new sample at next service interval.

Comments: Zinc ppm levels are abnormally high. COC Flash Point is marginally low.



Report ID: [02538971] (Generated: 02/17/2023 03:10:29) - Page 1 - Copyright 2023 Wearcheck Inc. All Rights Reserved.



Historical Comments	
02/03/22	The flash point has decreased slightly. Fluid fit for further use. Send in new sample at next service interval. Zinc ppm levels are abnormally high. COC Flash Point is marginally low.
01/14/21	Fluid fit for further use. Send in new sample at next service interval. Zinc ppm levels are abnormally high.
09/04/20	Possible contamination (Top up) with different, not suitable fluid. Try to figure out reason for abnormal high TAN and Zinc parameters. Other properties are in a proper manner and if differing values are explainable, fluid is suitable for further use. Acid Number (AN) is severely high. Zinc ppm levels are severely high.
04/16/20	All parameters meet specification, fluid fit for further use and re-sample at normal frequency

Percent Recovered

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.