B6/B8 HOT OIL SYSTEM

Customer: PTRHTF30052

I G MACHINES AND FIBER 87 ORENDA RD.

BRAMPTON, ON L6W 1V7 Canada

Attn: Alan Zhao Tel: (905)457-2880

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System Information

System Volume: 16000 ltr

Bulk Operating Temp: 392F / 200C

Heating Source:

Blanket:

Fluid: PETRO CANADA PETRO-THERM

Make: IND. CUMBUSTION & EQ

Sample Information

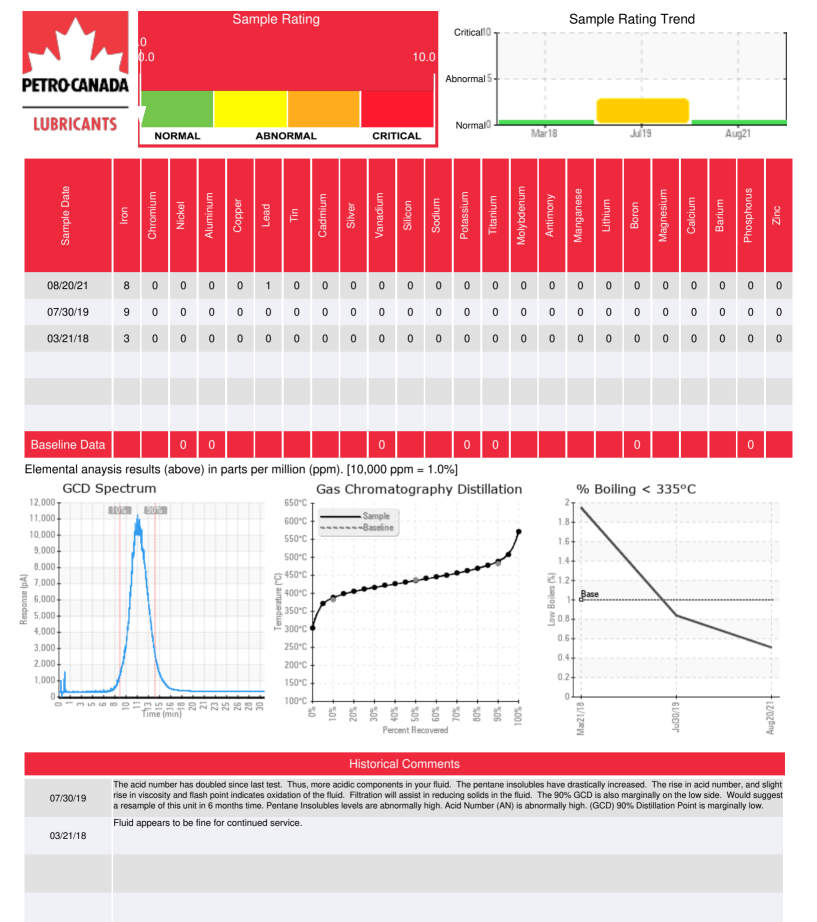
Lab No: 02440262 Analyst: Adam Koscielak Sample Date: 08/20/21 Received Date: 08/24/21 Completed: 09/07/21 Adam Koscielak

adam.koscielak@hollyfrontier.com

Recommendation: Analysis indicates the fluid results are typical for Petro-Therm in service. GCD data is typical for Petro-Therm in service, no appreciable level of low boilers detected. Flash Point typical at 226°C. Pentane insolubles content is at 0.174, down from 0.466 and typical for fluid in service. Fluid is suitable for continued service. Sample at next yearly frequency.

Comments:





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