

PU44

Customer: PTRHTF30141

McAsphalt Industries Ltd 70 Couchie Industrial Rd

North Bay, ON P1B 8G5 Canada

Attn: Roman Andrle

Tel: E-Mail:

System Information

System Volume: 0 gal

Bulk Operating Temp: 235F / 113C

Heating Source:

Blanket:

Fluid: ESSO ESSOTHERM N100

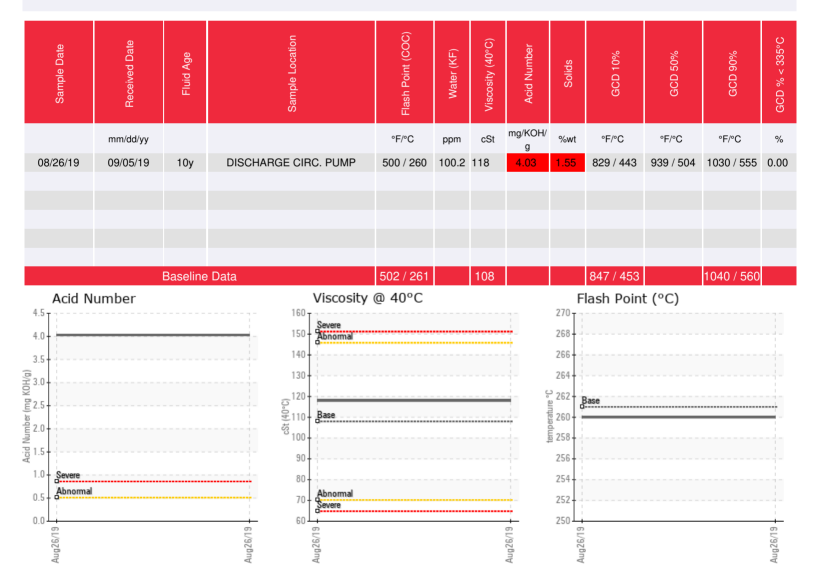
Make:

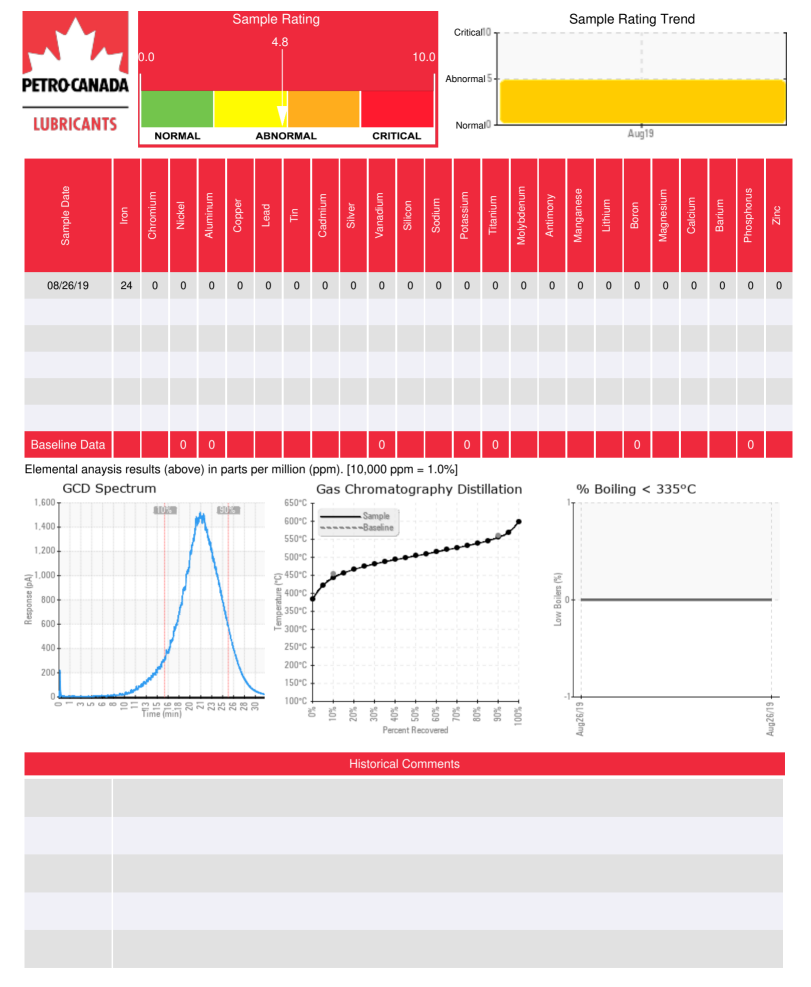
Sample Information

Lab No: 02306535 Analyst: Behshad Sabah Sample Date: 08/26/19 Received Date: 09/05/19 Completed: 09/06/19

Recommendation: very high acid number and pentane insoluble indicates the oil oxidation and degradation. the iron ppm is getting high, there is a high chance of corrosion in the system, please monitor the oil very closely and have a plan to change the oil or do the sweetening.

Comments: Pentane Insolubles levels are severely high. Acid Number (AN) is severely high.





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