



## STEIN FULTON BOILER

## Customer: PTRHTF30126

MAPLE LEAF FOODS 333 COURTNEYPARK DR E MISSISSAUGA, ON L5T 2T6 Canada

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System Information
System Volume: 0 ltr

Bulk Operating Temp: 650F / 343C

**Heating Source:** 

Blanket:

Fluid: PARATHERM NF

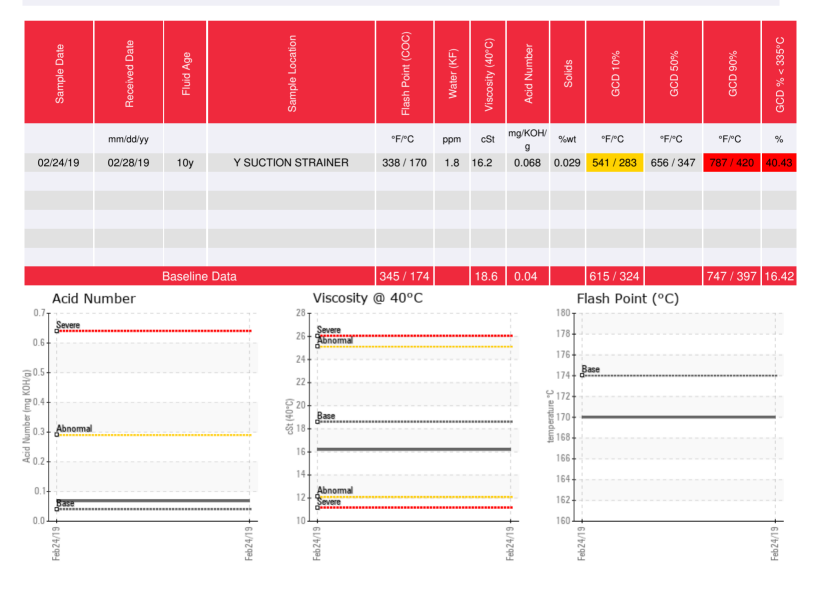
Make: FULTON THERMAL CORP

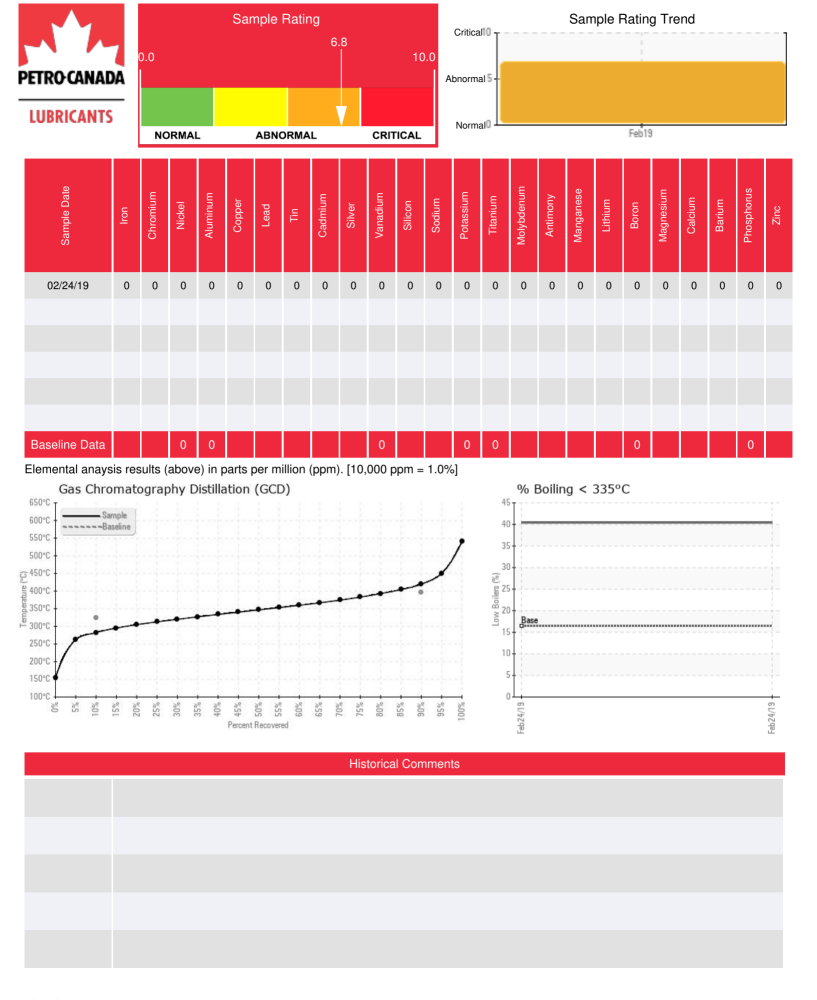
Sample Information

Lab No: 02270618 Analyst: Lynn Billings Sample Date: 02/24/19 Received Date: 02/28/19 Completed: 03/05/19

Recommendation: The GCD definitely has picked up low boiling material so suspect thermal cracking as well as oxidation. Oxidation will produce oil degradation which could deposit sludge and carbon within the system.

Comments: (GCD) % < 335°C is severely high. (GCD) 90% Distillation Point is severely high. (GCD) 10% Distillation Point is abnormally low.





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