

KONUS BURNER

Customer:

EACOM TIMBER CORPORATION

PO BOX 9 1 SIXTH ST

ELK LAKE, ON P0J 1G0 Canada

Attn: Robert Mailloux Tel: (705)678-2110

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System Information

System Volume: 10000 gal

Bulk Operating Temp: Not Specified

Heating Source:

Blanket:

Fluid: MOBIL THERMOIL 46 Make: KONUS BURNER

Sample Information

Lab No: 02190112

Analyst: Bill Quesnel CLS, OMA II, MLA-

III,LLA-I

Sample Date: 12/11/17 Received Date: 12/27/17 Completed: 01/04/18

To discuss this report contact Bill

Recommendation: The fluid is suitable for further service. Resample at the next service interval to monitor.

Comments: (GCD) 90% Distillation Point is abnormally low, however, all other parameters are acceptable.

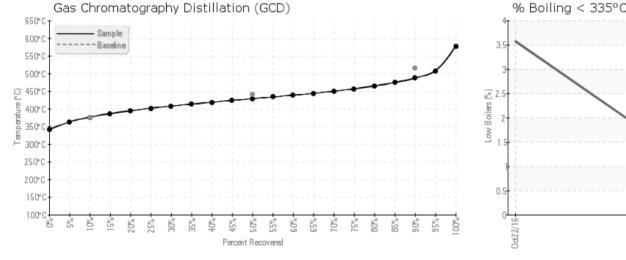


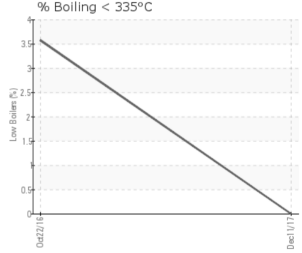


Baseline Data



Elemental analysis results (above) in parts per million (ppm). [10,000 ppm = 1.0%]





Historical Comments The flash point is marginally lower than expected. You may wish to vent off any light ends in an attempt to correct the flash point. Resample at the next normal interval (typically one year). (GCD) 50% Distillation Point is marginally high. COC Flash Point is marginally low. 10/22/16