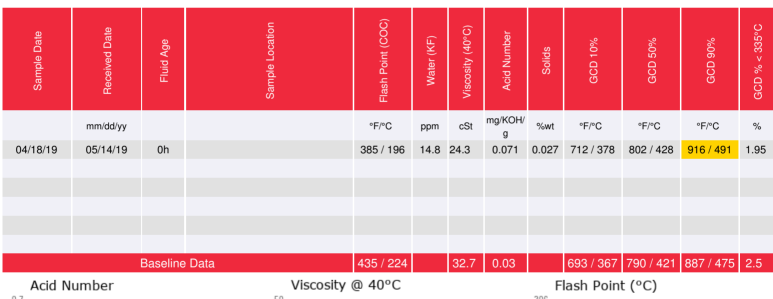


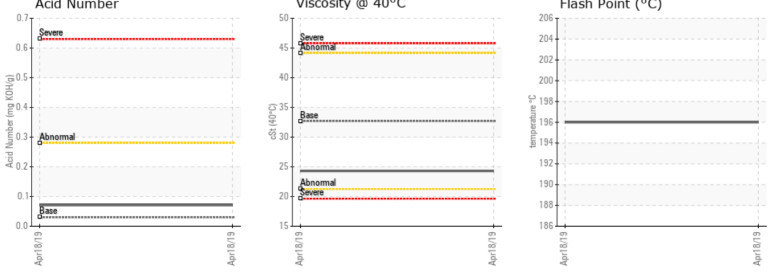
LINE RF-02 SPINNERET

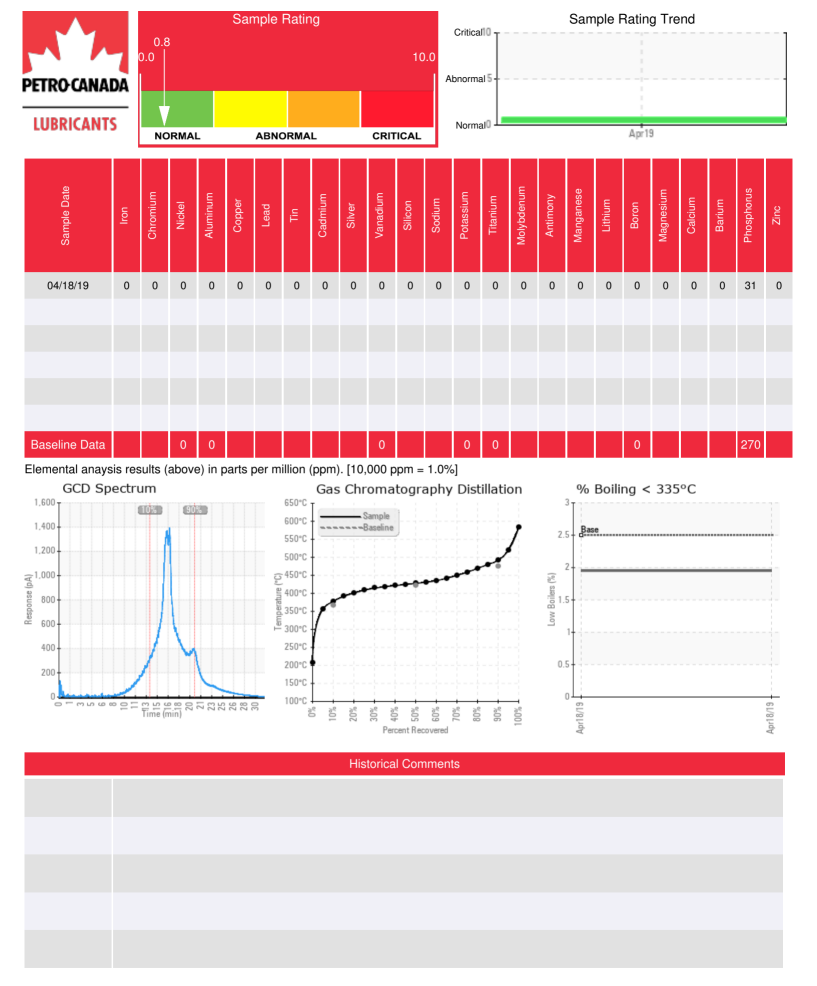
Customer: PTRHTF10057	System Information	Sample Information
PROPEX RINGGOLD PLANT	System Volume: 300 gal	Lab No: 02285037
428 ROLLINS INDUSTRIAL BLVD	Bulk Operating Temp: 440F / 227C	Analyst: Jake Finn
RINGGOLD, GA 30736 USA	Heating Source:	Sample Date: 04/18/19
Attn: STEWART DOMAINGUE	Blanket:	Received Date: 05/14/19
Tel: (423)553-3843	Fluid: PETRO CANADA CALFLO AF	Completed: 05/22/19
E-Mail:	Make:	
stewart.domaingue@propexglobal.com		

Recommendation: Oil is suitable for continued use, please re-submit sample in 1 year. Changing any system filters or kidney-loop filtering the fluid during any shutdown periods will remove any 'light debris' as seen by the lab. Please remember to include hours of use on oil and age of hot oil system when submitting samples for testing.

Comments: (GCD) 90% Distillation Point is abnormally high, indicating possible oxidative degradation. Light to Moderate debris is noted in lab comments. (GCD) 90% Distillation Point is abnormally high.







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