

# [LSD 09-27-31-04W5] ALTAGAS HARMATTAN

## Customer: PTRHTF20169

AltaGas - Harmattan Gas Processing ...

**BOX 2280** 

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## System Information

System Volume: 90000 ltr

Bulk Operating Temp: 464F / 240C

**Heating Source:** 

Blanket:

Fluid: PETRO CANADA PETRO-THERM

Make: DIRECT FIRE HEATER

### Sample Information

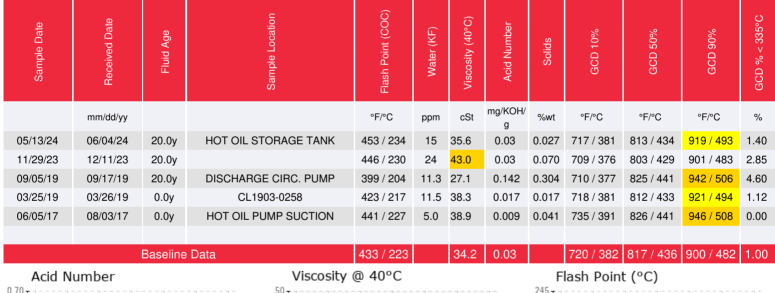
Lab No: 02639729 Analyst: Lyle Dach Sample Date: 05/13/24 Received Date: 06/04/24 Completed: 06/10/24

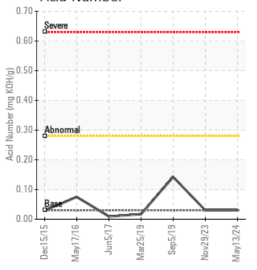
Lyle Dach

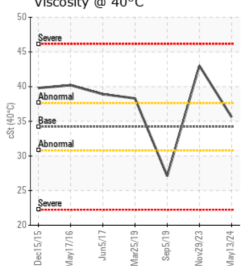
lyle.dach@HFSinclair.com

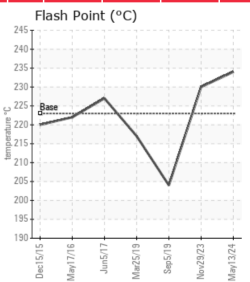
Recommendation: Fluid viscosity has dropped slightly and is more in line with the new fluid reference, sulfur is also more inline with the reference. 90% distillation is slightly above reference. Overall the sample results indicate that the fluid is suitable for continued service. Resample in 12 months.

Comments: (GCD) 90% Distillation Point is marginally high.



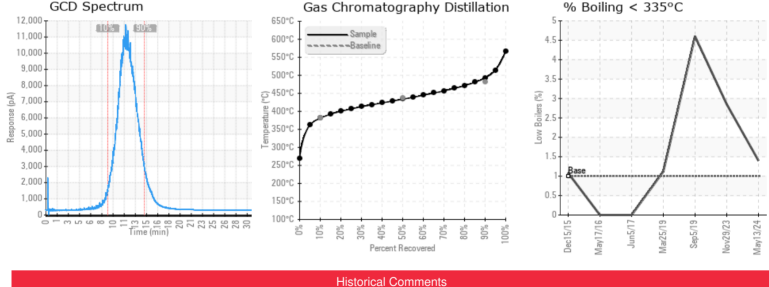








Elemental analysis results (above) in parts per million (ppm). [10,000 ppm = 1.0%]



# Fluid viscosity is off spec, confirm blanket gas is working properly as oxidation could cause an increase in viscosity. Another possibility would be a heavier fluid was added to the system, confirm only Petro Therm has been added to this heater. Sulfur is also higher than the reference. Higher viscosity can cause reduced fluid performance. All other parameters look to be within specifications. Resample in 6 months. Visc @ 40°C is abnormally high. Several fluid properties have changed noticeably since the previous sample due to recent exchanger leak however fluid condition remains in good condition for further service and no action needs to be taken. Suggest to continue with annual samples or sooner if there are suspected process conditions that could stress or contaminate the fluid. Fluid remains in very good condition. No significant change from the previous sample June 2017. Suggest to continue submitting samples of used fluid annually to proactively monitor the condition. (GCD) 90% Distillation Point is marginally high. Viscosity @ 40c a little higher than expected as in previous samples. The GCD 90% number is also high. Fluid remains in good condition overall and fit for continued use. Resample in a year or so. Or sooner if the fluid gets exposed to harsh conditions such as overheating, lack of circulation or absence of blanket gas.

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