

SCHEDULE L

Fuel Farm Operations Logsheet

GPA FUEL FARM OPERATIONS LOGSHEET

DATE : _____ TANK 1902 TANK 1910 TANK 1911 TANK 1934 TANK 1935

Fuel Grade (LSFO/ HSF0) _____

Opening Inventory (bbls)* _____

Varec Gauge (ft-in) _____

Tape Gauge (ft-in) _____

Water Cut (ft-in) _____

Closing Inventory (bbls) * _____

Varec Gauge (ft-in) _____

Tape Gauge (ft-in) _____

Water Cut (ft-in) _____

Tank Receipts (bbls) * _____

Tank Issuance (bbls) * _____

* Note: All volumes expressed in barrels at 60 °F

Cabras Pump Station	Limits	0000	0200	0400	0600	0800	1000	1200	1400	1600	1800	2000	2200	2400
Suction Header Pressure (psi)														
Cabras Pump A Pressure (psi)														
Cabras Pump B Pressure (psi)														
Cabras Pump C Pressure (psi)														
Cabras Pump D Pressure (psi)														
Disch. Header Pressure (psi)														
Tanguisson Pump Station														
Suction Header Pressure (psi)														
Tango Pump A Pressure (psi)														
Tango Pump B Pressure (psi)														
Tango Pump C Pressure (psi)														
Disch. Header Pressure (psi)														
B-Line Pressure (psi)														
Electrical Room														
Line 1 load (amps)														
Line 2 load (amps)														
Line 3 load (amps)														
Total load (amps)														
Auxillary Pump Station (Diesel-driven)														
Pump Suction Pressure (psi)														
Pump Disch. Pressure (psi)														
Engine Oil Temperature (°F)														
Engine Oil Pressure (psi)														
Engine Coolant Temp. (°F)														
Engine RPM														
Battery Charge (volts)														
Diesel Consumption (gal/hr)														
Diesel Totalizer reading (gals)														
Diesel Tank Level (ft-in)														
Cathodic Protection (Rectifier)														
Current in (amps)														
Current out (amps)														
Power in (volts)														
Impedance														

REMARKS:

Prepared by (Operator) :

Reviewed by: