

RED HILL TANK NO. 19
PRODUCT: JP5

<u>DATE</u>	<u>REMARKS</u>
2/4/51	Cleaned tank. Labor Cost: \$1950.20. Material \$465.80
12/59	Painted blowers. Labor Cost: \$40. Material: \$18
8/60	Started conversion of tank under contract No. NBY25540 "Conversion of POL Facilities". Telemetry and high level alarm system installed.
10/2/63	Worked on 30-second timer circuit for fuel and water level telemetry. Tank's digitizer will not pick up. Will be repaired later.
10/8/63	Checked solenoid on fuel gauge digitizer. Switched over pulsating 50 volt circuit to spare telephone lines at tank 19.
10/11/63	Completed repairs to 30-second timer setting on tank's fuel gauge digitizer.
10/14/63	Removed and cleaned buzzing solenoid on vent.
10/22/63	Fabricated valve platform for tank. Installed on 11/15/63.
11/18/63	Blackout of last digit in telemeter on tank's fuel gauge. Defective relay in digitizer. New relay ordered.
6/9/64	Discovered leak around weld in tank bottom. Rewelded leaking area.
8/30/67	Disassembled and rewired data processor units for tank's fuel and water telemetry. Also worked on units for pressure and temperature telemetry.
11/6/67	Repaired fuel gauge amplifier.
11/20/67	Reinstalled and calibrated original fuel gauge amplifier.
9/10/69	Installed 3/4" valve on Hamer blind (8 hours at \$4.50). Labor Cost \$36. Material: \$95.88
12/18/73	Replaced nipple on 10' sample line.
12/19/73	Made repairs on telltale piping. Cleaned tank.
6/27/74	Emptied tank. Replaced nipple on sample line.
7/74	Received JP5 with FSII.

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1/85

Tank cleaned and taken out of service for Automated Fuel
Handling System Project by Asteroid Corp.

REPRODUCED AT GOVERNMENT EXPENSE