- Booster Pump: There is one booster pump, a Gould 4x6x12 with a 30 HP General Electric motor.
- c. <u>Tank Fill Valve</u>: There is one tenk fill valve. This valve is an 8-inch ANSI 600 that is opened to receive the Sabine incoming condensate stream
- d. <u>Block Valve</u>: There are four ANSI 600 8-inch block valves in the mainline.
- Check Velve: There is one ANSI 600 6-inch check valve on the mainline to eliminate any circulation when the unit is running.
- f. <u>Control Valve</u>: There is one ANSI 600 4-inch Fisher Control Valve installed in the discharge line to control the suction and discherge pressure.
- g. Tankage: There is one 20,000 bbl tank (No. 259).
- Quitman Station (Sebine to Healdton line, Wood County, Texas)

Quitman is a manned crude gathering end origination station owned and operated by APL. It receives various crudes from several non-affiliated shippers and hes truck unloading facilities with LACT unit.

<u>Quitman Station Equipment</u>. The Quitman Station includes pipelines, tanks, meters, measurement facilities, pumps, valves, screper traps, fittings, connections end other appurtenances, including without limitetion, the following:

- a. <u>Pumping Units</u>: There are two pumping units. One unit is a Gould 4-stage centrifugal pump with 250 HP Toshiba electric motor. The other is a Bingham 6-stage Centrifugal Pump with 500 HP GE electric motor.
- Booster Pump: There is one United 1-stage centrifugal pump with e 30 HP Louis Allis electric motor.
- c. <u>Control Valve</u>: There is one ANSI 600 6-INCH Fisher control valve located downstream of the units to automatically control the station's suction and discharge pressure.
- d. <u>Orifice Meters</u>: There are two orifice meters; one to measure the incoming flow, the other to measure the outgoing flow to Yantis.