

- e. Relief Valves: There are two relief valves - one incoming from Sabine and one outgoing to Healdton.
- f. Motor Operated Block Valves (MOV): There are nine motor operated valves. Three valves (#2006, #4410, and #4413) are delivery valves from the tanks. Valve #8276 and Valve #8275 can direct the Sabine stream to any of the three tanks. Valve #8285 directs the stream into tank #302. Valve #5810 is the tightline valve (to tightline from Sabine North); valve #5808 is the tank fill valve (closed while tightlining). Valve #5811 is the tank suction valve.
- g. There are three 35,000 bbl tanks (Nos. 301, 302 and 306) and two 10,000 bbl tanks (Nos. 208 and 211).

4. Yantis Station (Sabine to Healdton Line, Wood County, Texas)

Yantis is an unmanned station that relays product from Quitman Station and Western Gas Processing Edgewood Plant. The condensate received from Edgewood is in the 5-10 pounds Reid vapor pressure range. Yantis has a partial LACT unit (sampling system only).

Yantis Station Equipment. The Yantis Station includes pipelines, tanks, meters, measurement facilities, pumps, valves, scraper traps, fittings, connections and other appurtenances, including without limitation, the following:

- a. Pumping Units: There are two pumping units. Unit #2A is a Bingham 7-stage centrifugal pump with a 500 HP Louis Allis motor. Unit #2B is a Bingham four-stage centrifugal pump with a 250 HP Louis Allis motor.
- b. Control Valve: There is one Fisher control valve at this location. It is an ANSI 600 4-inch valve. It is on the discharge side of the units to automatically control the station's suction and discharge pressure.
- c. Motor-Operated Block Valves: There is a motor-operated block valve on the outgoing line to Healdton (8-inch) (No. 3627).
- d. Meters: There are orifice meters used to measure the flow. One is the incoming line from the Quitman Station, one from Edgewood, and the third is the outgoing line to Sherman Station.
- e. Tankage: Yantis has one 2,563 bbl tank.