

6. San Jacinto Junction (Sabine to Texas City line, Harris County, Texas)

San Jacinto is an unmanned point where the 10-inch line from Central Texas (Hufsmith Station) connects with the 12-inch line from East Texas (Douglass Station). The 12-inch line continues on as a 26-inch line to Ganoa Junction. Both lines and the Junction are owned and operated by APL.

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

- a. Motor-operated Block Valves: There are three ANSI 600 block valves at San Jacinto Junction. The incoming valve from Hufsmith (Central Texas line) is a 10-inch (Valve #28300), the incoming valve from Douglass (East Texas line) is a 12-inch (Valve #28302) and the outgoing line to Texas City is a 12-inch (Valve #28301).

7. Queens Junction (Sabine to Texas City line, Harris County, Texas)

Queens Junction is an unmanned injection point that is owned and operated by APL. Chevron Pipeline Company injects TP (paraffinic/sweet) crude at this location.

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

- a. Motor-Operated Block Valve: There is one ANSI 300 6-inch block valve in the injection line adjacent to the mainline - downstream from the meter bank.
- b. Check Valve: There is an ANSI 300 6-inch check valve adjacent to the block valve and upstream of it to eliminate any backflow when the injection units are down.
- c. Meters: There are two ANSI 300 6-inch positive displacement meters to measure the crude received.
- d. Prover: There is an ANSI 300 10-inch fixed bi-directional prover at this location to prove the meters.