

- f. Block Valves: There are five 16-inch block valves and one 12-inch block valve on this line. They are as follows:

<u>Location</u>	<u>BV</u>		<u>Size</u>	<u>MP</u>
	<u>A</u>	<u>ANSI</u>		
Alvin Station	4911	600	16	0.46
	4902	600	12	0.46
Clear Creek (South) (North)	4912	600	16	3.44
	4916	600	16	3.53
	4918	600	16	7.19
Webster Junction	4917	600	16	7.20

- g. Motor Operated Block Valves: There is one motor-operated valve. The motor operated block valve is on the discharge side of the two booster units.
- h. Tankage. There are three tanks, one 20,000 bbl tank (253), one 55,000 bbl tank (No. 351) and one 105,000 bbl tank (No. 7276).

10. Webster Junction (Sabine to Texas City line, Harris County, Texas)

Webster Junction is an unmanned injection point on the Genoa Junction/Texas City 26-inch line owned and operated by APL. It receives sweet crude from Alvin Station.

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

- a. Meters: There are two ANSI 300 10-inch positive displacement meters at this location that are used for custody transfer of Hastings crude to APL.
- b. Prover: There is an ANSI 300 12-inch stationary prover.
- c. Motor-Operated Valves: There are two motor-operated valves. The two upstream of the meters are ANSI 300 10-inch valves which allow the meters to be operated one at a time.
- d. Back-Pressure Valve: Valve #4217 in the mainline just downstream of the injection point is an ANSI 300 10-inch Grove back pressure valve that maintains the downstream pressure at about 20 psi.