

Line Segments

APL owns and operates numerous line segments in the State of Texas which includes pipelines, tanks, meters, measurement facilities, pumps, valves, scraper traps, fittings, connections and other appurtenances, including without limitation, the following:

- a. Sabine to Healdton Mainline (*Gregg, Upshur, Wood Co.*)
201.1 mi. of 6/7/8" crude trunk pipe, originating at Sabine, TX, running NW to Healdton, OK.
- b. Sabine to Amoco Texas City Refinery Mainline (*Gregg, Rusk, Nacogdoches, Harris Co.*)
310.5 mi. of 10/12/26" crude trunk pipe, originating at Sabine, TX, running SE to San Jacinto Junction, TX, S to Genoa Junction, TX, and then SE to the Texas City Refinery.
- c. Amoco Texas City Refinery to GATX Terminal Mainlines (*Harris Co.*)
Two product lines that run from the Texas City Refinery to the GATX Pasadena Terminal. One 12" line runs NW from Texas City to GATX Terminal for 31.2 mi. and parallels the 26" Sabine to Amoco Texas City Refinery Mainline. The other is an 18" line that runs North from Texas City along Highway 146 and West to GATX for a total of 34.5 mi.
- d. Mexia to San Jacinto Mainline (*Montgomery, Harris Co.*)
This line is partially looped with diameters of 8/10/12" pipe running from Mexia Station, TX, 171.6 mi. SE to San Jacinto Junction, TX where it links in with the Sabine to Texas City Mainline.
- e. Alvin Station to Webster Junction (*Brazoria Co.*)
6.73 mi. of 16" crude trunk line from Alvin Station, TX running East to Genoa Junction, TX.
- f. Webster Junction to Kohfeldt Junction Mainline (*Brazoria Co.*)
16.4 mi. of 8" truck line from Webster Junction running South to Kohfeldt Junction.
- g. Amoco Texas City Refinery to Baytown Mainline (*Harris Co.*)
25 mi. of 8" Butane line from Amoco Texas City Refinery to Exxon Baytown Refinery.