

easterly direction to Milepost 1432.52 all in Pittsylvania County, Virginia. Included in this loop section is a tie-over to Main Lines "A" and "B" at the beginning of the loop section; a main line valve with double crossover to Main Lines "A" and "B" at Milepost 1405.21; two main line valves and scraper trap assemblies with crossovers to the existing suction and discharge lines at Compressor Station 165, Milepost 1413.03; a main line valve with double crossovers to Main Lines "A" and "B" at Milepost 1421.96; and a tie-over to Line "A" at the end of the loop section at Milepost 1432.52.

(b) One 36-inch Main Line Loop "C" section approximately 11.81 miles in length, beginning at the east bank of the James River and continuing in an easterly direction to Milepost 1506.11, all in Fluvanna County, Virginia. Included in this main line loop section is a main line valve with double crossover to Lines "A" and "B" at the James River; two main line valves with scraper trap assemblies at Compressor Station 175; and a main line valve with double crossover to Main Lines "A" and "B" at the end of the loop section (main line valve 175C10).

(c) One 36-inch Main Line Loop "C" section approximately 20.48 miles in length beginning at Milepost 1583.42 (Compressor Station 185) located in Prince William County, and continuing in an easterly direction to the west side of the Potomac River, located in Fairfax County, all in the State of Virginia. Included in this loop section is a main line valve with scraper trap assembly and single crossover to Compressor Station 185 discharge, a main line valve with double crossover at Milepost 1589.60 (main line valve 185C10), and a main line valve (R-7) and tie-in to Line "B" at the end of the loop section.

#### MARYLAND

Two 36-inch main line loop sections in Maryland totaling approximately 23.51 miles in length described as follows:

(a) One 36-inch Main Line Loop "C" section approximately 11.60 miles in length, beginning at the east bank of the Potomac River and continuing in an easterly direction to the west end of the existing loop at Milepost 1616.18 all in Montgomery County, Maryland. Included in this loop section is a main line valve (R-8) with a single crossover connecting to the two 24-inch and the 30-inch Potomac River Crossing lines.

(b) One 36-inch Main Line Loop "C" section approximately 11.91 miles in length, beginning at Milepost 1660.63 (main line valve 190C20) and continuing in an easterly direction to the Maryland-Pennsylvania