

main line loop section is a main line valve with double crossover at the beginning of the loop section.

#### SOUTH CAROLINA

Two 36-inch main line loop sections in South Carolina, totaling approximately 22.84 miles in length described as follows:

(a) One 36-inch Main Line Loop Section "C" approximately 13.73 miles in length, beginning at the east side of the Savannah River and continuing in an easterly direction to the west end of the existing main line loop at valve 130C20, all in Anderson County, South Carolina. Included in this loop section is a main line valve with tie-over to Lines "A" and "B" at the beginning of the loop section.

(b) One 36-inch Main Line Loop Section "C" approximately 9.11 miles in length, beginning at Milepost 1237.58 (main line valve 140C30) and continuing in an easterly direction to the South Carolina-North Carolina State Line, all in Cherokee County, South Carolina. Included in this loop section is a main line valve with double crossover to Lines "A" and "B" at the beginning of the loop section.

#### NORTH CAROLINA

Two 36-inch main line loop sections in North Carolina, totaling approximately 14.10 miles in length described as follows:

(a) One 36-inch Main Line Loop "C" Section approximately 0.38 miles in length, beginning at the South Carolina-North Carolina State Line and continuing in an easterly direction to Compressor Station 145, all in Cleveland County, North Carolina. Included in this loop section is a main line valve with scraper trap and crossover to Main Line "A" at Compressor Station 145.

(b) One 36-inch Main Line Loop "C" Section approximately 13.72 miles in length, beginning at Milepost 1299.09 and continuing in an easterly direction to the west end of the existing loop all in Rowan County, North Carolina. Included in this loop section is a single crossover to Line "B" at the beginning of the section, a main line valve with double crossover to Line "A" and "B" at Milepost 1305.80 (MLV 150C10).

#### VIRGINIA

Three 36-inch main line loop sections in Virginia, totaling approximately 70.18 miles in length described as follows:

(a) One 36-inch Main Line Loop "C" section approximately 37.89 miles in length, beginning at Milepost 1394.63 and continuing in an