MAIN LINE AND MAIN LINE LOOPS MISSISSIPPI

One 36-inch Main Loop (Line "C") section approximately 4.20 miles in length, beginning at the Main Line Valve 80 C-10, located in Section 20, T-1-N, R-15-E, and continuing in an easterly direction to the west end of the existing loop located in Section 11, T-1-N, R-15-E, all in Clarke County, Mississippi. Included in this loop section is a Main Line Valve with double cross-over to lines "A" and "B" at the beginning of the loop section.

ALABAMA

Two 36-inch Main Loop (Line "C") sections, approximately 29.05 miles in length described as follows:

- (a) One 36-inch Main Line Loop (Line "C") section approximately 13.90 miles in length, beginning at the east end of the existing loop at Compressor Station 110, located in Section 33, T-21-S, R-11-E, and continuing in an easterly direction to the west end of the existing loop, located in Section 4, T-21-S, R-13-E, all in Randolph County, Alabama. Included in this loop section is a Main Line Valve and scraper trap assembly with cross-overs to lines "A" and "B" at the beginning of the loop section.
- (b) One 36-inch Main Line Loop (Line "C") section approximately 15.15 miles in length, beginning at the east end of the existing loop at Compressor Station 90, located in Section 11, T-14-N, R-1-E, and continuing in an easterly direction to the west end of the existing loop, located in Section 6, T-15-N, R-4-E, all in Marengo County, Alabama. Included in this loop section is a main line valve and scraper trap assembly with a discharge line at the beginning of the loop.

Virginia

One 36-inch Main Line Loop (line "C") section approximately 7.51 miles in length, beginning at the east end of the existing loop at approximate Milepost 1432.54 located in Pittsylvania County, and continuing in an easterly direction to the end of the section at main line valve 165C-20, located in Campbell County, all in the State of Virginia. Included in this loop section is a main line valve assembly at the end of the loop with double cross-overs to lines "A" and "B".