

in Section 14, T-16-N, R-5-E, Marengo County, and continuing in an easterly direction to the west end of the existing loop, located in Section 35, T-16-N, R-6-E, Perry County, all in the State of Alabama.

(b) One 42-inch main line loop section (Line "D"), approximately 2.16 miles in length, beginning at approximate mile post 983.37, located in Section 4, T-21-S, R-13-E, and continuing in an easterly direction to the Alabama-Georgia State Line, located in Section 35, T-20-S, R-13-E, all in Randolph County, Alabama. Included in this loop section is a main line valve assembly with double cross-overs to header assemblies at the beginning of the loop section.

(c) One 42-inch main line loop section (Line "D"), approximately 15.14 miles in length, beginning at Compressor Station 100, located in Section 36, T-20-N, R-13-E, Chilton County, and continuing in an easterly direction, crossing Autauga County, to the west end of the existing loop at approximate mile post 905.74, located in Section 30, T-21-N, R-16-E, Chilton County, all in the State of Alabama. Included in this loop section is a main line valve and scraper trap assembly with tie-over to the discharge line at Compressor Station 100.

(d) One 42-inch main line loop section (Line "D"), approximately 11.25 miles in length, beginning at approximate mile post 826.30, located in Section 6, T-15-N, R-4-E, and continuing in an easterly direction to the west end of the existing loop at approximate mile post 837.60, located in Section 14, T-16-N, R-5-E, all in Marengo County, Alabama. Included in this loop section is a main line valve and scraper trap assembly with tie-over to a header at the beginning of the loop section.

(e) One 42-inch main line loop section (Line "D"), approximately 13.89 miles in length, beginning 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 tie-over to the discharge line at Compressor Station 110.

Georgia

Two 42-inch main line loop sections (Line "D"), approximately 31.20 miles in length, described as follows: