scribed in the Indenture (other than property heretofore released or otherwise discharged from the lien of the Indenture)—that is to say:

FIRST

PIPE LINES

All of the following described pipe lines for the transportation and supply of natural gas acquired or constructed by the Company and not heretofore specifically described in the granting clauses of the Indenture, and all real estate and rights-of-way acquired by the Company pertaining to said pipe lines or used or useful in the operation thereof:

Main Line Loops Louisiana

One 36-inch main line loop (Line "C") section, approximately 15.26 miles in length, beginning at approximate mile post 602.90, located in Section 52, T-2-S, R-2-E, East Feliciana Parish, and continuing in an easterly direction to the west end of the existing loop, located in Section 44, T-1-S, R-4-E, St. Helena Parish, all in the State of Louisiana. Included in this loop section is a main line valve assembly with double cross-overs to main lines "A" and "B" at the beginning of the loop section.

Mississippi

Two 42-inch main line loop sections, approximately 27.64 miles in length, described as follows:

- (a) one 42-inch main line loop (line "D") section, approximately 18.50 miles in length, beginning at approximate mile post 757.29, located in Section 20, T-1-N, R-15-E, and continuing in an easterly direction to the end of the loop section at approximate mile post 775.79, located in Section 19, T-2-N, R-18-E, all in Clarke County, Mississippi. Included in this loop section is a main line valve assembly with double cross-overs to main lines "A", "B", and "C" at the beginning of the loop section.
- (b) one 42-inch main line loop (line "D") section, approximately 9.14 miles in length, beginning at approximate mile post 700.31, located in Section 5, T-6-N, R-16-W, Jefferson County, and continuing in an easterly direction, crossing Covington County, to the west end of the existing loop, located in Section 35, T-9-N, R-13-W, Jones County, all in the State of Mississippi. Included