

Station all in New Garden Township, Chester County, Pennsylvania. Included in this lateral section is a lateral valve and check valve assembly at the beginning of the lateral section; and a lateral valve assembly at Milepost 0.081.

One 36-inch and 30-inch lateral loop (line "B"-Marcus-Hook Lateral) approximately 11.01 miles in length described as follows: Beginning at Compressor Station 200, approximate Milepost 1722.24 on Main Line "C", located in East Whiteland Township, Chester County, and continuing in a southerly direction with a 30-inch lateral to Milepost 0.006; Thence continuing still in a southerly direction with a 36-inch lateral a distance of 0.06 miles to Milepost 0.066; Thence continuing still in a southerly direction with a 30-inch lateral to the north end of the existing loop, located in Concord Township, Delaware County, all in the State of Pennsylvania. Included in this lateral loop section is a lateral valve assembly at Main Line "C" with cross-over to Main Line "B" at the beginning of the loop section; a lateral valve and cross-over to lateral line "A" at Milepost 0.07; and a lateral valve at Milepost 5.05.

## SECOND

### REAL PROPERTY

The following described tracts or parcels of lands and leases, together with the buildings and structures thereon and appurtenances thereto, heretofore acquired by the Company and not specifically described in the granting clauses of the Indenture:

#### Terrebonne Parish, Louisiana

##### Compressor Station No. 0062 — Housing Site

That certain tract of land conveyed to the Company by deed from Earl P. Antill, dated April 2, 1965, recorded among the Conveyance Records of Terrebonne Parish, Louisiana, under Entry No. 278039, Book No. 394, and being described as follows: Beginning at a 1½" Galvanized Iron Pipe (Indicated on the plat attached thereto by the Letter "A") marking the northeast corner of a certain tract of land. Said pipe is located S 87° 41' 13" W, 518.34 feet from La. Geodetic Survey Monument No. B-4653 (1941), and has Lambert Grid Coordinates of  $x=2,145,603.44$  and  $y=341,802.74$ . Thence along the east line