

Post 12.81 on an existing 12-inch lateral line in Blk. 81, and continuing in a southerly direction to the riser at Consolidated Gas Platform No. 4, Blk. 101, all offshore in Vermillion Area, Louisiana.

#### MISSISSIPPI LATERAL

##### EMINENCE STORAGE LATERAL

One 30-inch storage lateral, approximately 1.59 miles in length, beginning at approximate Mile Post 713.92, located in Section 32, T-8-N, R-14-W, and continuing in a southerly direction to proposed Station No. 77, located in Section 5, T-7-N, R-14-W. All of which is in Covington County, Mississippi. Included at the beginning of this lateral is a cross-over to each of the four existing main lines and at Station No. 77 there is a block valve and blow-off assembly.

#### PENNSYLVANIA LATERALS

##### ORELAND LATERAL LOOP

One 16-inch transmission sales lateral loop (Line "B"), approximately 6.21 miles in length, beginning at approximate Mile Post 0.00, located in lower Gwynedd Township, and continuing in a southerly direction to the inlet header at the Oreland M&R Station at approximate Mile Post 6.21, located in Springfield Township, all in Montgomery County, Pennsylvania. Included at the beginning of this loop is a tap valve and cross-over to the existing 8-inch Oreland Lateral at approximate Mile Post 1745.74 on the existing 30-inch main Line "A", and a valve with blow-off assembly at approximate Mile Post 6.21.

##### ORELAND LATERAL EXTENSION

One 12-inch transmission sales lateral, approximately 2.24 miles in length, beginning at the Oreland M&R Station located in the Springfield Township, and continuing in a southerly direction to the end of the line at approximate Mile Post 2.24, located in Cheltenham Township, all in Montgomery County, Pennsylvania. Included at the beginning of this line is a valve and blow-off assembly and a valve at approximate Mile Post 2.24.

#### NEW JERSEY LATERAL

##### TRENTON-WOODBURY LOOP

One 24-inch transmission sales lateral loop (Line "B"), approximately 8.45 miles in length, beginning at approximate Mile Post 36.83,