

receiving trap, and 36" sending trap capped off at Main Line Valve 17-5. (c) One loop section of 13.08 miles, beginning at Main Line Valve 18-1, and extending easterly to the west end of the existing main line loop at Mile Post 15/1.05, all in Fauquier County. Included in this loop section is a double cross-over at Main Line Valve 18-11.

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#### Pennsylvania

Two main line loops, one 30-inch loop section of 9.55 miles, and one 36-inch loop section of 25.65 miles, making a total of 35.20 miles in length, described as follows: (a) One 30-inch loop section beginning at the east end of the existing main line loop section at Main Line Valve 19-33, in Lancaster County, and extending easterly to Mile Post 1700.78 in Chester County. Included in this loop section is a single cross-over to the original 30-inch Main Line at Mile Post 1700.78. (b) One 36-inch loop section beginning at the discharge side of Compressor Station No. 20 in Chester County, and extending easterly, crossing the Schuylkill River, to Main Line Valve 20-2, in Montgomery County. Included in this loop section is a tie-in, with receiving scraper trap at the discharge side of Compressor Station No. 20, a double cross-over at Main Line Valves 20-1 and 20-2.

### MAJOR LATERAL PIPE LINES

#### Louisiana Main Lateral Loop

A 24-inch lateral line, approximately 13.38 miles in length, looping the existing Main Lateral, and described as follows: Beginning with a single cross-over and scraper trap at approximate Mile Post 37.01 in Section 27, Township 11 South, Range 1 East, in Vermilion Parish and extending northerly to the south end of the existing 24" loop section at Mile Post 23.63 in Section 26, Township 9 South, Range 1 West in Acadia Parish. All in the State of Louisiana.

#### McMullen Lateral

A 24-inch lateral line, approximately 151.66 miles in length, described as follows: Beginning at Tilden Junction, the east end of the 14-inch and 16-inch lateral from West Big Foot Field, which junction is in the G. B. Diworth Survey A-659 in McMullen County, and extending easterly across McMullen, Live Oak, Bee, Gohad, Victoria and Jackson Counties to Compressor Station No. 3, in the Chas. Riley Survey, Abstract A-618, in Wharton County. Included in this lateral is a 16-inch sending trap and a 24" receiving trap at Tilden Junction, and intermediate trap assembly in the D. Canton Survey, Abstract 86 of Gohad County, a receiving trap at Compressor Station No. 3, seven block

valve assemblies, and tie-ins to Ike West, Goebel, South Mineral and Thomaston Transmission Laterals, and one 24-inch drip. All in the State of Texas.

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#### West Big Foot Lateral

A 14-inch and 16-inch lateral, consisting of 23.12 miles of 14" and 31.41 miles of 16", making a total of 54.53 miles, described as follows: (a) The 14-inch section begins at the West Big Foot Purchase Meter Station, in the Matthew E. Patton Survey, Abstract A-542, in Frio County, and extends southeasterly to its junction with the 16-inch section in the Peter Blunzter Survey, Abstract A-1258, in Atacosa County. Included in this 14-inch section is a sending trap at the beginning of this section, one block valve assembly, and 14-inch and 16-inch traps at the junction with the 16-inch section. (b) A 16-inch section beginning at the above described point, and continuing southeasterly to a junction with the 24" at Tilden Junction above described. Included in this 16-inch section, with the scraper traps above described, is one block valve assembly, and a receiving scraper trap at Tilden Junction. All in the State of Texas.

#### White Kitchen Lateral

A 14-inch and 16-inch lateral, totalling 26.94 miles, described as follows: (a) A 14-inch section of 4.06 miles beginning at a purchase Meter Station in the White Kitchen Area, in H. & G. N. R.R. Survey, abstract A-268, and extending easterly to a junction with the 16-inch section in the H. & G. N. R.R. Survey, Abstract A-243, all in La Salle County, Texas. Included in the 14-inch section is a sending trap at its beginning and a receiving trap at its junction with the 16-inch section. (b) A 16-inch section of 22.88 miles beginning at the above described junction, and continuing easterly to Tilden Junction described above. Included in this section is a sending trap at the beginning of this 16-inch, a receiving trap at Tilden Junction and one block valve assembly, located in La Salle and McMullen Counties, Texas.

#### Craig Lateral

A 10-inch lateral of 4.18 miles in length beginning at the Craig No. 1 well-head meter station, in the J. Poirtevent Survey, Abstract A-366, and extending northerly to tie-in to the White Kitchen 16-inch Lateral, in the Jas. Steele Survey, Abstract A-825, all in McMullen County, Texas. Included in this 10-inch lateral is a sending trap at the south end and a receiving trap at its junction with the 16-inch White Kitchen Lateral.