Also certain branch gathering lines in Kay County connecting Dilworth compressor station with miscellaneous field lines in the Dilworth field near Dilworth, Okiahoma, totaling approximately 2.3 miles of $3^{\prime\prime}$ pipe, 0.6 miles of $6^{\prime\prime}$ pipe, 0.6 miles of $5^{\prime\prime}$ pipe, 0.7 miles of $4^{\prime\prime}$ pipe, 0.2 miles of $3^{\prime\prime}$ pipe, 2.7 miles of $2^{\prime\prime}$ pipe, in Kay County, Oklahoma.

DILWORTH STATION TO WICHITA.

A combination 10", 12" and 16" pipeline extending from the Dilworth Compressor Station in Sec. 31, T. 20 N, R. 1 E., Kay County, Oklahoma westward and north to the Wichita Compressor Station in Sec. 17, T. 28 S, R. 1 E, Sedgwick County, Kansas, and passing through the counties of Kay, Oklahoma, Sumner and Sedgwick, Kansas, said system being more specifically described as follows:

Beginning at the Dilworth compressor station in Sec. 31, T. 29 N, R. 1 E, Kay County, Oklahoma and running west and north to the Kansas-Oklahoma State Line; said line totaling 9.1 miles of 10" pipe in Kay County, Oklahoma;

Thence continuing in a northerly direction through Summer County to the Sodgwick County line, said line totaling 24.9 miles of 10" pipe, 2.5 miles of 12" pipe, and 5.7 miles of 16" pipe;

Also a lateral line extending east from the above line to Udall in Cowley County, Kansas, said line totaling 10.9 miles of 6" pipe in Summer County, and 2.0 miles of 6" pipe and 6.6 miles of 3" pipe in Cowley County, Kansas;

Also a lateral line extending south from the Udall 6" line in Sumner County, Kansas to Oxford, said line totaling 0.6 miles of 3" pipe;

Also a lateral line extending westerly from the Dilworth-Wichita main line to the Wellington Compressor Station and Wellington field lines, said line with field lines totaling 1.4 miles of 12° pipe, 0.8 miles of 10° pipe, 4.3 miles of S' pipe, and 1.3 miles of 4'' pipe;