

County, Kansas, to Harvey County line, said lines totaling 2.1 miles of 12" pipe, 4.5 miles of 10" pipe, 12.9 miles of 8" pipe, and 3.1 miles of 6" pipe in Sedgwick County, Kansas;

Also a lateral extending to Sedgwick town border, said line totaling 2.8 miles of 3" pipe in Sedgwick County, Kansas;

Thence continuing north with a combination single 6" and 8" line to the Newton town border in Harvey County, Kansas, said line totaling 6.9 miles of 6" pipe, and 2.0 miles of 8" pipe;

Also field gathering lines extending northwest into the Sperling and Graber field in Harvey and McPherson County, Kansas, said lines totaling 1.0 miles of 3" pipe, 3.5 miles of 4" pipe, 11.5 miles of 6" pipe in Harvey County, Kansas; 3.9 miles of 3" pipe and 3.6 miles of 4" pipe in McPherson County, Kansas.

#### HUTCHINSON TO SUPERIOR.

A single 8" pipeline extending from Hutchinson compressor station in Reno County, Kansas, north to Superior in Nuckolls County, Nebraska and passing through Rice, Ellsworth, Lincoln, Mitchell and Jewell Counties, Kansas, with laterals extending into Stafford, Barton, Russell, Ottawa, Osborne and Smith Counties, Kansas, being more specifically described as follows:

Beginning at the Hutchinson compressor station in Sec. 20, T. 23 S., R. 5 W., Reno County, Kansas, a single 8" line extends northwest to the Rice County line, said line totaling 10.8 miles of 8" pipe in Reno County, Kansas;

Thence continuing northwest with a single 8" line through Rice County to Lyons, Kansas, thence north to the Ellsworth County line, said line totaling 29.1 miles of 8" pipe in Rice County, Kansas;

Also a fuel sales system to the Wherry field near Wherry, Kansas, said system totaling 2.1 miles of 2" pipe, 3.5 miles of 3" pipe, 4.7 miles of 4" pipe, and 1.7 miles of 6" pipe in Rice County, Kansas;

Also a combination fuel sales system and field gathering system extending into the Chase area in Rice, Barton and Stafford Counties, Kansas, said system totaling approximately 4.6 miles of 2" pipe, 6.2 miles of 3" pipe, 7.6 miles of 4" pipe, 0.8 miles of 5" pipe, 34.0