field to the 24" main pipeline, said field lines consisting of approximately 3.4 miles of 16" pipe, 6.5 miles of 12" pipe, 14.3 miles of 3" pipe, 1.8 miles of 6" pipe, 0.8 miles of 4" pipe, and 0.8 miles of 2" pipe; Also an 3" branch line in Oklahoma County extend-

Also an S" branch line in Oklahoma County extending eastward from the main 24" pipeline to the Harrah power plant of the Oklahoma Gas & Electric Company, totaling 13.1 miles of S" pipe.

Also a 10" branch line in Oklahoma County extending westward from the 20" main pipeline to the Phillips compressor station near Edmond, Oklahoma, totaling 8.3 miles of 10" pipe;

Also a lateral and certain branch gas gathering lines in Logan County consisting of 12", 10", 8", 6" and 4" pipe, extending west and south from the 20" main pipeline with connections to the Marshall field near Marshall, Oklahoma, the Lovell field near Lovell, Oklahoma, and the Crescent field near Crescent, Oklahoma, a total of approximately 15.8 miles of 12" pipe, 4.0 miles of 10" pipe, 8.0 miles of 8" pipe, 3.5 miles of 6" pipe, 1.0 mile of 5" pipe, 1.9 miles of 4" pipe, 0.6 miles of 3" pipe, and 0.1 miles of 2" pipe in Logan County, Oklahoma; Also, a 2" lateral in Logan County, Connecting the

Also, a 2" lateral in Logan County connecting the 20" main pipeline to Orlando, Oklahoma, a total of 0.1 miles of 2" pipe in Logan County, Oklahoma; Also a 5" lateral in Noble County extending west-

Also a 5" lateral in Noble County extending westward from the 20" main line to the Shell Gasoline Plant in Sec. 17, T. 20 N, R. 2 W, a total of 2.9 miles of 5" pipe in Noble County, Oklahoma; Also an 8" lateral in Noble County extending east-

Also an 8" lateral in Noble County extending eastward from the 20" main pipeline and connecting with certain field lines in the Perry field near Perry, Oklahoma, a total of approximately 6.3 miles of 8" pipe, and 1.0 mile of 4" pipe, 0.2 miles of 2" pipe, in Noble County, Oklahoma; also an undivided one-half interestin and to a 6" line connecting with the 8" line, as above described, extending in a southeasterly direction to the town border of the Town of Stillwater, in Payne County, Oklahoma, a distance of approximately 25 miles.

Also an S' lateral extending westward from the 20''main pipeline of Noble County and connecting with an S' pipeline of the Kay County Gas Company in Sec. 24, T. 23 N., R. 3 W., Garfield County, with a 3'' branch line in Sections 21 and 16, T. 23 N., R. 2 W., Noble County, a total of 4.0 miles of 8'' pipe, and 1.0 mile of 3'' pipe in Noble county, Oklahoma, and 0.2 miles of 8'' pipe in Garfield County, Oklahoma;