

westerly and northerly direction to a point near the power plant of Central Arizona Light and Power Company near the city of Phoenix in said Maricopa County;

together with the city gate stations, metering and regulating stations and other appurtenances located on or adjacent to said pipe lines and used in connection with the operation thereof.

The terms "completed" and "completion" when used with reference to the Loop Line Project shall mean, unless the context shall otherwise require, the Loop Line Project completed so that the installed and operating delivery capacity of the New Pipe Line, as supplemented by the Loop Line Project and by the Phoenix Branches mentioned above, will be sufficient (i) to provide for the delivery of not less than 555,000,000 cubic feet of natural gas per day at a pressure of not less than 500 pounds per square inch gauge at the terminus of the New Pipe Line at the Arizona-California boundary near Blythe, California (in addition to the capacity necessary to provide for the simultaneous delivery of natural gas for the operation of the Arizona Branches of the New Pipe Line, at an aggregate installed and operating delivery capacity of 20,000,000 cubic feet of natural gas per day at their respective termini near Tucson and Avondale, Arizona); (ii) to provide for deliveries of natural gas to customers of the Company in Texas, New Mexico and Arizona at an aggregate installed and operating delivery capacity of 180,000,000 cubic feet of natural gas per day (in addition to the capacity provided for such customers through the Company's pipe line system as in existence at December 31, 1945 and through the Arizona Branches of the New Pipe Line as aforesaid); and (iii) to provide for the delivery at points at or near the terminus of the Needles Line at the Arizona-California boundary near Topock, Arizona, at a pressure of not less than 500 pounds per square inch gauge, of not less than 300,000,000 cubic feet of natural gas per day from the Permian Basin area, with sufficient additional capacity in the westerly portion of said Needles Line to permit the delivery at the Arizona-California boundary, at the pressure aforesaid, of up to 270,000,000 cubic feet of natural gas per day transported from the San Juan Basin in northwestern New Mexico and adjoining areas and