

The term "New Pipe Line", however, shall not include any part of the "Arizona Branches" of the New Pipe Line as below defined.

The term "Arizona Branches" of the New Pipe Line shall mean those two branch lines from the Company's new 26-inch line described in Division One of the Schedule of Mortgaged Properties contained in Article Sixteen of the Original Mortgage, described as follows:

(i) an 8 $\frac{5}{8}$ -inch pipe line beginning on the said new 26-inch pipe line of the Company at a point approximately 20 miles southeast of the Gila or No. 6 compressor station to be constructed in Maricopa County, Arizona, about 20 miles north of the Town of Gila Bend, such 8 $\frac{5}{8}$ -inch pipe line extending approximately 20 miles from such point of beginning to a point near Avondale, Arizona;

(ii) a 4 $\frac{1}{2}$ -inch pipe line beginning at a point on said new 26-inch pipe line of the Company near the Veterans' Hospital, south of Tucson, Arizona, and extending therefrom approximately 5 miles to Tucson City Gate Station No. 2 located in Pima County, Arizona, east of said Veterans' Hospital; and

(iii) additions to the Company's Tucson main line compressor station involving the installation of 1,000 additional horsepower units.

The terms "completed" and "completion" when used with reference to the New Pipe Line shall mean, unless the context shall otherwise require, the New Pipe Line completed with an installed and operating delivery capacity of not less than 305,000,000 cubic feet of natural gas per day at a pressure of not less than 500 pounds per square inch gauge at the terminus of such line at the Arizona-California boundary, 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, as defined above, 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.

The term "Bondable New Pipe Line Property" shall mean any property of the nature of bondable additions constituting part of the