

above stated and related facilities required for the operation of such Project as so completed.

SECTION 1.12C. The term "Permian-San Juan Project" shall mean

(a) A 30-inch main transmission pipe line, approximately 711 miles in length, beginning at a point in Yoakum County, Texas, extending thence diagonally in a northwesterly direction across the State of New Mexico to a point of connection, near the Arizona-New Mexico boundary west of the City of Gallup, New Mexico, with the Company's present 24-inch main San Juan transmission pipe line (described in Section A(1) of Division One of Part II of Article Five of the Eighth Supplemental Indenture), and continuing thence westwardly, generally parallel with the Company's said 24-inch main San Juan transmission pipe line, to a point of connection in western Arizona, near the Town of Kingman, with the 30-inch parallel-loop transmission pipe line described generally in subdivision (3) of Part II of Article Four of the Eighth Supplemental Indenture as modified by the Tenth Supplemental Indenture;

(b) The right of the Company to have natural gas transported for it by Permian Basin Pipeline Company through the 30-inch transmission pipe line of said Permian Basin Pipeline Company extending from a point near the latter's Spraberry Compressor Station in Midland County, Texas, to a point near the Company's Plains Compressor Station in Yoakum County, Texas;

(c) A section of 24-inch loop transmission pipe line paralleling the Company's existing 24-inch main San Juan transmission pipe line for a distance of approximately 62.6 miles north of the point of connection of said existing 24-inch main San Juan transmission pipe line with the 30-inch main transmission pipe line referred to in (a) above;

(d) Certain other pipe lines, and certain compressor stations, gas treating and/or dehydration plants and facilities, gasoline extraction plants and other related facilities; and

(e) Certain gas or gas and oil leases or rights or interests therein and certain wells drilled and to be drilled;