- (b) by deleting all of the present subdivision (6) of said Part I and inserting in lieu thereof a new subdivision (6) reading as follows:
 - "(6) A 6%-inch branch transmission pipe line, approximately 26.0 miles in length, more particularly described in subdivision (1) of Section B of Division One of Part I of Article One of the Twenty-ninth Supplemental Indenture.";
- (c) by deleting all of the present subdivision (12) of said Part I and by inserting in lieu thereof a new subdivision (12) reading as follows:
 - "(12) A 16-inch gas supply pipe line, approximately 0.24 of a mile in length, more particularly described in subdivision (6) of Section A of Division Two of Part II of Article One of the Twenty-ninth Supplemental Indenture.";
- (d) by deleting all of the present subdivision (15) of said Part I and inserting in lieu thereof a new subdivision (15) reading as follows:
 - "(15) A 4½-inch liquid products pipe line, approximately 1.3 miles in length, more particularly described in subdivision (2) of Section C of Division Two of Part II of Article One of the Twenty-ninth Supplemental Indenture.";
- (e) by changing clause (f) of subdivision (17) of said Part I to read as follows:
 - "(f) the addition of gas compressor modification equipment, more particularly described in subdivision (1) of Division Three of Part I of Article Two of the Thirty-eighth Supplemental Indenture, in the Company's Williams Main Line Compressor Station in Coconino County, Arizona, so as to increase the rated capacity of four existing gas compressor engines in said Station from 1,500 horsepower to 2,000 horsepower each, making a total of 25,000 rated horsepower of compressor engine capacity in said Station; and";
- (f) by changing clause (d) of subdivision (22) of said Part I to read as follows:
 - "(d) the addition of a gas driven reciprocating gas compressor engine, of a rated capacity of 800 horsepower, more particularly described in subdivision (1)(a) of Division Two of Part I of Article Two of the Thirty-eighth Supplemental