(15), thence running North across the Arkansas River to a point in the Northeast (NE) corne of Section Four (4), said township and range, the said point being on the line between Tulsa and Osage counties thence running in a Northwesterly direction across and through Sections thirty-three (33) \ twenty-nine (29), twenty (20), eighteen (18), in Township Twenty North (20N), Range Twelve East (12E), Osage County, and through Sections thirteen (13), eleven (11), ten (10) and three (3) in Township Twenty, North (20N), Range eleven East Osage County, and through Sections Thirty-three (33), thirty-two(32), twenty-nine (29), thirty (30) and nineteen (19) in Township twenty-one North (21 N). Range eleven East (11E) . Osage County, and through Sections twenty-four (24), thirteen (13), fourteen (14) eleven (11), ten (10), three (3) and four (4), in Township twenty-one North (21 N), Range ten East (10E), Osage County, and through Sections thirty-one (31), twenty-nine (29), Twenty (20), nineteen (19) and eighteen (18), in Township Twenty-two North (22N), Range ten East (10E), Osage County, and through Sections thirteen (13), twelve (12), eleven (11) and two (2), in Township Twenty-two North (22N), Range nine East (9E), Osage County, and through sections thirty-five (35), thirty-four (34), twenty-seven (27), twenty-eight (28) twenty-one (21), twenty (20), seventeen (17), eighteen (18) and seven (7), in Township Twenty-three North (23N), Renge nine East (9E), in Osage County, and from a point in the line between Ranges eight (8) and Nine (9) in Township Twenty-three North (23N) about four hundred feet North (400' N) of the Southeast (SE) corner of the Northeast quarter (NE/4) of Section twelve (12), township twenty-three North(23 N), Range eight East (8E), thence running in a general Western direction through Sections twelve (12), eleven (11), ten (10), nine (9), eight (8), five (5) and six (6) in Township Twenty-three North (23 N) Range eight East (8 E), to a point near the Southeast (SE) corner of the Northeast Quarter (NE/4) of the Southwest Quarter (SW/4) of said Section Six (6), thence running in a Northwesterly direction through and across the said Section six (6) and across the Northeast (NE) corner of Section one (1), Township Twenty-three North (23N), Range seven East (7 E) Osage County, and through Sections Thirty-six (36), twenty-five (25), twenty-six (26), twenty-three (23), fifteen (15), ten (10), nine (9) and four (4), of Township Twenty-four North (24 N), range seven East (7 E), Osage County, and through Sections thirty-two (32), twenty-nine (29), thirty (30) and nineteen (19) in Township Twenty-five North (25N), Range seven East (7 E) and through the Northeast (NE) corner of Section twenty-four (24) and through Sections thirteen (13), twelve (12), eleven (11) and two (2) of Township Twenty five North (25N), Range six East (6 E), and across the Southwest (SW) corner of Section thirty-five (35), and through Sections thirty-four (34), twenty-seven (27), Twenty-eight (28) twenty-one (21), sixteen (16), seventeen (17) and eight (8) inTownship Twenty-six North (26 N), Range six East (6 E), stopping at a point in the Northwest (NW) corner of said Section eight (8); thence running West (W) one hundred sixty rods (160) rds.) to a point in the Southwest (SW) corner of the Southeast Quarter (SE/4) of Section when (16), Township twenty-six North (26 N), Range Six East (6E), thence North thirty degrees (30 Deg.) West (2) for a distance of seventy-six (76) rods to the Burbank Station, which is the ending point of the said line, which said line is approximately sixty (60) miles in length from point of beginning to point of ending and is a line four inches (4") in diameter and is known as the Grantor's "Tolsa-Burbank 4-inch Oil Pipe Line No. 1". The said line together with the exact distances, bearings and location is shown by a plat in two parts which has been heretofore prepared by the Grantor showing the correct location of the said pipe line and which is furnished to the Grantee herein by the Grantor as a means of accurately describing the location of said pipe line which has been generally described hereinbefore and the Grantor