20 39 JASPER COUNTY, MISSOURI NOWATA COUNTY, OKLAHOMA Book 554, pages 67 and 68; in Book 570, pages 211 In Book 304, page 57. and.212 ORLAHOMA COUNTY, ORLAHOMA LAFATETTE COUNTY, MISSOURI In Book 824, page 611; in Book 835, page 369. In Book 360, page 261. OSAGE COUNTY, OKLAHOMA PETTIS COUNTY, MISSOURI In Book 60 Mise, pages 301 and 516. In Lease "E", pages 419 and 420. OTTAWA COUNTY, OKLABOWA ALFALFA COUNTY, OKLAHOMA-In Book 192, page 343; in Book 209, page 711. In Book 88, page 365. PAWNEE COUNTY, OKLAHOMA CRAIG COUNTY, OKLAHOMA In Book 61 Misc., page 336. In Book 194, page 948. CREEK COUSTY, OKLABOMA In Book 522, page 145; in Book 534, page 210; in Book 547, page 524. PAYNE COUNTY, OKLAHOMA In Book 84 Mises, pages 149, 179 and 355. · PONTOTOC COUNTY, OKLAHOMA GRADT COUNTY, OKLAHOMA In Book 375, page 330. In Book 501, page 278. SEMINOLE COUNTY, OKLAHOMA HARPER COUNTY, OKLAHOMA .. That certain Meter and Regulator Lease covering on ds located in the County of Harper, State of Oklahoma, cribed as follows: In Book 704, page 513; in Book 713, page 11. TEXAS COUNTY, OKLAHOMA describ In Book 255, page 615; in Book 266, pages 573 and 574; in Book 267, pages 44 and 244. Beginning in fence line at the SEc SE¼ SE¼ Sec. 31-7.28N.-R.20W; Th N 50; W 75'; S 50' to fence line; E along fence line to point of beginning. +: . Water Lines. KAY COUNTY, ORLAHOMA All water lines, together with the casements and permits over and across lands and highways for constructing, main-taining, replacing and operating the same, including all pipes, numps, structures, tools, appliances and other per-sonal property used in connection therewith, including those located in the State of Kansas and generally described as follows: In Book 147, page 540; in Book 153, page 162; in Book 155, page 587. LOOAN COUNTY, ORLAHOMA In Book 217, page 358. followsr NOBLE COUNTY, ORLAHOMA A 3" water line to supply water to Petrolia Com-pressor Station, as described in the Original Inden-In Book 61 Misc., page 594. 18: 40 31. 12

ture, page 53, and beginning at a point of connection with the Channic Kansaa water system 956 feet south and 33 feet west of the east quarter corner of Section 17.7278. RHSE., Neosho County, Kansas, thence borth and northwesterly through Sections 17, 8, and 57.7278. RHSE, a total distance of 2281 miles of 37 pipe in Neosbo County, Kansas i thence entering Allen County, Kansas and continuing northwesterly to the Petrolia Compressor Station in the NW¼ of the NW¼ of Section 32-7.265. R.185., Allen County, Kansas, a total distance of 0.95 miles of 3° pipe in Allen County, Kansas; total length of line being 376 miles.

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Allen County, Kansas; total length of line being "A 6" water line running northwesterly from the Grabham Compressor Station, as described in the Original Indenture, page 51, through Section 22. T. 353, RL3E2, Montgomery County, Kansas, 10 applied of connection with the Independence, Kansas 107 water line near the NW correct of Section 22. T.232S. RL5E2, Monfgomery County, Kansas, a total distance of 1.65 miles of 6" pipe in Monfgomery County, Kansas.

## Telephone Lines.

All those telephone lifes, together with the easements for constructing, maintaining, replacing and operating the same, including all structures, poles, wires, tools and appliances and other personal property need in connection there with located in the Slates of Kansas, Oklahoma and Texas, remerally described as follows:

(a) A telephone line extending west from Section 21-T23S.RI1E. Greenwood County, Kansas, from a point on the telephone line system; is described in the Original Indenture, page 121, to the Burkett Pamp Station in Section 24.7.235. AluGE, Greenwood County, Kansas, and consisting of 2% miles of wires on forcing poles in Greenwood County, Kansas.

(b) A telephone line extending westerly in Section 135, I&GN R.R. CS. survey, Block No. 3, Gray County, Texas, from a point on the telephone line system, as described in the Original Indenture, page 121, paragraph (a), to the Pampa Gasoline Plant,

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## said telephone line consisting of 3/4 miles of pole line and wires in Gray County, Texas.

and wires in oray county, retains. (c) Additional telephone wires installed on thepresent pole fine from Döuglas, in Butler County, Kansas to Ponca City Refinery, in Section 34.T.20N. R.2E., Kay County, Oklahoma, as described in the First Supplemental Indenture, page 61, paragraphr (a), and passing through the counties of Butler and Corley, Kansas, and Kay in Oklahoma, comprising 66 miles of telephone wires on Company poles.

to miles of telephone wires on Company poles. (d) Additional telephone wires installed on the present pole line from Douglas, in Butler County, Kanasa to Winfild, in Sedgwick County, Kanasa, as described in the Original Indentative, page 122, paragraph (d), and passing through the counties of Butler and Sedgwick, Kanasa, comprising 44 miles of telephone wires on present poles and 6 miles telephone wires on foreign poles.

(c) Additional telephone wires installed on the present branch pole line north from Eddorado in Buffer County, Kansas, as described in the Original Indenture, page 122, paragraph (c), all in Buffer-County, Kansas, comprising 4.5 miles of telephone wires on present poles and 11.5 miles on foreign poles.

(1) A telephone line extending northeasterly from Matfield Green Compressor Station in Chase County, Kansas to Glavin measuring station near Kansas City, in Johnson County, Kansas, and passing through the counties of Chase, Lyon, Coffey, Oange, Franklin, Miami and Johnson in Kansas, comprising 313 miles of telephone wires on foreign poles.

131 miles of telephone wires on foreign poles. (g) A telephone line beginning at Straight Compressor Station in Texns County, Oklhhoma, as described in the First Supplemental Indenture, page 64, paragraph (i), and extending in an easterly and northerly direction for Hugton Compressor Station in Grant County, Kansas, and passing through the Counties of Texns in Oklahoma and Stevens and Grant in Kansas, comprising of 13.75 miles of additional telephone wires on present telephone pole line and 52 miles of new pole line and wires.

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