A 6° title line extending west from a point of connection-erfb in voising 8° pipe line in Section 26 ToS, B.-W. (Minshell County, Kanaas, to a point in Section 21 ToS, B.S.W., and to pheng the former Oblam of "pipe file, on the Hutchison to Septerior system, as described in the Original Indenture, page 77, sold this totaling 150 miles of 6° pipe in Mitchell County, Kanaas. An S^{*} pine line victording user from a paint of connection with an existing S^{*} pipe line in Section 24-T.S.S. R.-W., Jowell County, Kannas, Ioa point in Section 22-T.S., J.-S.W., and replacing the former Smith Center 4^o pipe line, on the Hatchinson to Superior system, as described in the Original Indentury, page 77, and line totaling 170 miles of 8^o pipe in Jowell County, Kansas A 10° pipe line extending west from a point of connection with an existing 8° pipe line in Section 33 T.30.V. T.34W., Laffyerts Courty, Missouri, to a point in Section 34 T.50.V. R.25W., and replacing the former, Lexington 6° pipe line on the Ottawa Manuring Slation to Sedallar system, as described in the Ottawa fieldenture, page 56, said line totaling 6.24 miles of 10° pipe

A 15" pipe line extending cast from Florm City Compressor Station in Section 4 (2007), R. SW., Lawrence Courty, Missouri, to a point in Section 1-T20X, R.22W, and replacing the formes (1) pipe line on the Outron Valley Measuring Station to Springfield, Missouri system, as described in the Original Industrue, page 48, sold line totaling S&I miles of 16" pipe in Lawrence County, Missouri,

¹⁰⁷ Dipe line on the Cotton Valley Measuring Station to Springfield, Missouri system, as described in the Original Indenture, page 48, said line totaling 8.34 miles of 10" pipe in Newton County, Missouri.

A⁴⁰ ripe line extending east from a point of connection with an existing S⁴⁰ pipe line in Section 3.71118. R.N., Lincoln County, Kanasa, to a point in Section 36.71108. R.N., and replacing the former Minnaughts " pipe line, on the Hutchinson to Supering system, as described in the Original Indenture, page 77, said line tetaling 7.92 miles of 6° pipe in Lincoln County, Kanasa.

A $3^{\rm er}$ ing line extending easterly from a point of connection with an existing 10⁺ pipe line to Sarina protection 117.0345 R5350, Cherokee County Kansav, on the Graham Station to Sarjinaw ion Plant in Section 27.278. R5349, Jasper County, Missouri, and Bastouri Permetra Associappin in Cherokee County, Kansas, and 007 mile of 2° pipe in Jasper County, Missouri, Pasouri, Jasper County, Missouri, and Ine totaling 200 miles of 3° pipe in Jasper County, Missouri, Pipe in Jasper County, Missouri, Sarina Pipe in Jasper

A 4" tipe line extending westerly from a point of connection with an existing 12" pipe line in Section 22.7 ATV. E.23W, Juskeen County, Miscorri, on the Otawa Messaring Station-Schula to the Grandriev Air Force Base in Section 35.7 ATV. E.23W, Jackson County, Miscorri, and line totaling 3.07 miles of 4" pipe in Jackson County, Miscorri.

A 20^{or} pipe line extending northeasterly from Ottawa Compressor Station in Section 32-T.16S. R.9E., Franklin County, Kanasa, to a point in Section 1-1.148-. R-22, Johnson County, Kanasa, and replacing the former two 10^o loop lines in Franklin, Douzies and Johnson Counties, Kanasa, on the Ottawa, Measuring Station to Offarin Measuring Station system as described in the Original Indexney, page 56, suid line totaling 1-13 miles of 20^{or} pipe in Foundin County, Kanasa, of -20^{or} pipe in Dougha County, Kanasa, and 9.97 miles of 20^{or} pipe in Johnson County, Kanasa. Additional lines constructed in the Wherry Field, as described in the Original Indenture, puzz 75 said lines (otaling 0.57 mile of 27 pipe in Rice County, Kanasa,

A 20" pipe line extending east from a point in Section 28-T.338, R.236, "Cherokse" County, Kanasa, to a point in Section 15-T.238, R.237W, Jaisper County, Missouri, and replacing the former 10" pipe line in Cheroke County, Kanasa, and Jaisper County, Missouri, on the Grabhim Station to Sacrinaw Station System, as described in the Original Indexture, page 01, and the tophalim Station miles of 20" pipe in Cherokee County, Kanasa, and 537 miles of 20" pipe in Jasper County, Missouri,

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A combination 20°, 10°, 12°, 10°, 8°, 6°, and 4° pipe line extending northwesterly from Tonga-nerie Compressor Station in Section 34.7.108. R2112. Lawrencenth Courby Kransas, on the Hackell Juncton to 81. One-ph. Alisamir system as described in the Original Indexture, page 50, 10 at McLouth Storage Field with "minopers' storage wells in Sections 22 and 34.17.08. R2012, and Se-tions 1.3, and 12°.1108. R2012, and Section 7 and 35°.108. R2112, all in Lawrence the Courby Ransas, and Sections 16, 20, 21, 28, 29, 32, and 377.198. R2012, and Sections 4.5, 6, and 85°.1108, R2012, all in Lefferson Courby, Kansas, and line totaling 216 mills of 2° pipe, 16.4 mills of 2.9 pipe in S.2012, and 38°.108. So the of 10° pipe, 0.04 mills of 10° pipe, and 8.57 miles of 20° pipe, 2.42 mills of 8° pipe, 0.53 mile of 10° pipe, 0.04 mills of 10° pipe and 9.43 miles of 20° pipe in Lawrenceth County, Kansas, and 3.65 mile of 10° pipe, 3.54 miles of 12° pipe and 104 miles of 20° pipe in Jofferson County, Kansas.

A 12° ripe line scienting north from, a point of connection with an 'existing 20° ripe line in Section 6:T27X-R17W, Woods County, Okhahoma, on the Hugoton Field to Bhatwell Compressor Station system, as described in the First Supplemental Indexture, page 17, to the Yellowstone Field Consoline Plant'in Section 16:T255-R 16W, Commente County, Kanasa, and line totaling/07.0 miles of 12° pipe in Woods County, Okhahoma and 0.01 mile of 12° pipe in Comanche County,

A 12° pipe line extending north from Ednond Compressor station in Section 3.T.14N.R.2W., Oklahoma Courty, Oklahoma, on the Oklahoma City Field to Diworth Compressor Station system as described in the Original Indenitre, page 52, to a point of connection with an existing 12° pipe line in Section 28.T.14N.-R.2W., Logan Courty, Oklahoma, said line totaling 0.23 mile of 12° pipe in Oklahoma Courty, Oklahoma and 1.01 miles of 12° pipe in Logan Courty, Oklahoma.

A 12° tipe line estualing 'north from a gint in Section 29/7.338, R.21E, Labette County, Kanaa, on the Grahham Statten to Sagtawa Stattor system, as described in the Original Indenture, page 51, to the KGARE. Co. Montana Power Piant in Section 377-318, R.21D, Labette County, Kanasa, and fine totaling 11-32 miles of 12° pipe in Labette County, Kanasa.

A 20" pipe line replacing the present 18" pipe line in Stettans 5, 7, 8, and 18-T.13S.-R.20R., Douglas County, Kanass, on the Haskell Junction to St. Joseph, Missouri system, at described in the Original Indenture, page 39, said line tohaling 1.07 miles of 20" pipe in Douglas County, Kanasa.

 Λ 4" inper line extending west from a point of connecting with an existing 3" pipe line in Section 2 TLISS, R.10W. Lineols ("carry," Kansay, to a point in Section 6.TLISS, R.10W, and re-placing the former Largy 2" pipe line, on the Linebinson to Superior system, as described in the Original Indenture, page 76, said line totaling 5.15 miles of 4" pipe in Lineoln County, Kansay