10° Pije hise on the Cotton Valley Measuring Station to Springfaid, Missouri system, as described in the Original Indenture, page 46, said line totaling 8.31 miles of 16° pipe in Newton County,

A 10" pipe line extending east from Pieres City Compressor Station in Section 4-7,20N, R.28W, Lawrence Courty, Missouri, to a point in Section 1-7,20N, R.29W, and replacing the former 10" pipe line on the Corton-Valley Measuring Station to Springfield, Missouri system, as described in the Original Indenture, page 4%, sold line totaling SAI noise of 10" pipe in Lawrence County, Viscouri

A 10° pipe line exfanding west from a point of connection with an existing 8° pipe line in Section 34.7.508, R.24W, Laffywite Courty, Missouri, to a point in Section 34.7.508, R.25W, and replanare the former Lazzneron 6° gipe line on the Othwa Measuring Slation to Schlift system, as described in the Oriental Indonue, page 56, said line stating 6.24 miles of 10° pipe

An 8[°] pipe line extending west from a point of connection with an existing 8[°] pipe line in Section 24°D38, Re-W. Jewell Courty, Kenne, to a point in Section 22°D38, Re-W, and replacing the former Smith Center q[°] pipe line, or the Hutchinou to Superior system, as described in the Original Industry, page 77, sold line totaling L70 miles of 8[°] pipe in Jewell Courty, Kansas,

A (r) pipe line extending west from a point of connection with an existing S⁴ pipe line in Section 237 U.S. R.-W. Mitchell (Jourity, Kanisas, to a point in Section 21.7.183, R.SW, and re-aliseing the former Obtama S⁴ pipe line, on the Hinduinson to Superior system, as described in the Original Industries, pure 77, soid line totaling L39 miles of t⁴⁹ pipe in Mitchell County, Kansas.

 Λ 4" rule line extending west from a point of connection with an existing 3° rule line in Section 271285. R10W, Lincoh (Camty, Kansus, to a point in Section 6.71285, R10W, and re-placing the former Largy 2° rule line, on the Hardshason to Superior system, is described in the Original Indenture, page 76, said line totaling 5.18 miles of 4° rule in Lincoh County, Kansas.

A 6" pipe line extending east from a joint of connection with an existing S^{ee} pipe line in Section 34T1183-R-SW, Lincoln County, Kansay, to a point in Section 35-T108, R-TW, and replacing the former Minnequality "pipe line, on the Hutchinson to Superior system, as described in the Original Indenture, page 77, and line totaling 7.92 miles of 6" pipe in Lincoln County, Kansas,

 Δ 3" pipe line excitating easigity from a point of connection with an existing 10" pipe line to Galam in Section 11-17.538-R.2345, "Gerenkee County Krasses, on the Grahlum Station to Suginav Station system, as described in the Original Indexities, page 53 to the Misseuri Framers Associa-tion Plant in Section 2.7.27N, R.34W, "Japer County, Misseuri, Sath Bioterin Framers Associa-pipe in Chernkee County, Krassis, and 0.07 mile of 2" pipe in Japer County, Misseuri, Misseuri, Misseuri,

A 4" pipe line trending westerly from a point of connection with an existing 12" pipe line in Section 25.74.7V, R.32W, Jackson County, Missouri, on the Otawa Measuring Station-Solation to the Independence, Missouri, as described in the Second Supplemental Indexture, page 7, the otaming 3.07 miles of 4" pipe in Jackson County, Missouri, asid line totaling 3.07 miles of 4" pipe in Jackson County, Missouri, Station 20.000, Stationary, S

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A 20" pipe line extending east from a point in Section 28-T.33S.-R.25F., Cherokee County, Kansas, to a point in Section 13-T.23N.-R.33W., Jasper County, Missouri, and replacing the former 10" pipe line in Cheroke County, Kansas, and Jasper County, Missouri, on the Carbiana Station System, as described in the Original Indenture, page 51, soid line totaling 302 miles of 20" pipe in Cherokee County, Kansas, and 537 miles of 20" pipe in Jasper County, Missouri,

A 29" pipe line extending northeasterly from Ottawn Compressor Station in Section 32/T.168.4/ R.20E., Franklin County, Kansas, to a point in Section 1-T.148, R.22E., Johnson County, Kansas, and replacing the former two 16" loop lines in Franklin. DouBias and Johnson Counties, Kansas, on the Ottawn Meneuring Station to Gluvin Measuring Station system as described in the Original Indenture, page 66, said line totaline 12.13 miles of 26" pipe in Franklin County, Kansas, 129 miles of 26" pipe in Douglas County, Kansas, and 9.97 miles of 26" pipe in Johnson County, Kansas.

Additional lines constructed in the Wherry Field, as described in the Original Indenture, page 75, said lines totaling 0.57 mile of 3" pipe in Rice County, Kansas.

A combination 20°, 16°, 12°, 11°, 8°, 6°, and 4° pipe line extending northwesterly from Tongs-orzie Compressor Station in Section 347.108. REIE, Leavemorth Courty Kanasa, on the Haskell Arnolou to 8. Caseph Misseuri system as described in the Original Fabrure, page 50, but McLotth Storage Field with numerous storage wells in Sections 22 and 347.198. RE205, and Sec family 10, and Section 16, 20, 21, 39, 29, 32, and 357.198. RE205, and Sections 4, 5, 6, and 87.108, Reasons, and Sections 16, 20, 21, 39, 29, 32, and 357.198. RE205, and Sections 4, 5, 6, and 87.108, Reasons, and Sections 16, 20, 21, 39, 29, 32, and 357.198. RE205, and Sections 4, 5, 6, and 87.108, Reasons, and Sections 16, 20, 21, 39, 29, 32, and 357.198. RE205, and Sections 4, 5, 6, and 87.108, Re205, all in Leferent Courty, Kanasa, and 137.198. RE205, and Sections 4, 5, 6, and 87.108, response 16, 6° for pipe, 2.48 miles of er pipe, 0.59 mile of 2° pipe, 0.00 mile of 16° pipe, 5, 268 miles of 2° pipe, 2.45 miles of 2° pipe, 0.00 mile of 16° pipe, 5, 245 miles of 2° pipe, 2.45 miles of 2° pipe, 2.45 miles of 2° pipe, 0.00 mile of 16° pipe, 0.01 mile of 16° pipe, 0.01 miles of 20° pipe in Leavemoveria County, Kanasa, and 376 miles of 2° pipe, 7.00 miles of 4° pipe, 0.13 miles of 2° pipe, 2.45 miles of C arb pipe, 0.05 mile of 10° pipe, 3.54 miles of 12° pipe and pipe, 0.14 miles of 20° pipe in Jefferson County, Kanasa.

A 12" pipe line attending north from a point of connection with an existing 29" pipe line in Section 6-T2TX-R.17W, Woods County, Oklahoma, on the Hugeton Field to Blackell Compressor (Station system, as described in the First Supplemental Indiviture, page 17, to the Yellowscone Field Gasoline Phart in Section 16-T2XS-R.16W, Commune County, Kinnas, said line totaling 1070 an inless of 12" pipe in Woods County, Oklahoma and 001 mile of 12" pipe in Conanche County, Kanasa.

A 12" pipe line extending north from Edmond Compressor station in Section 3-T.14N.-R.2W., Okhhoma Connty, Okhhoma, on the Okhhoma Giry Figid io Diworth Compressor Station system, as described in the Original Indenture, page 62, to a point of competion with an existing 12" pipe line in Section 28-T.13N.-R.2W., Logan County, Okhooma, said ling totaling 0.23 mile of 12" pipe in Okhahoma County, Okhahoma and 1.01 miles of 12" pipe in Logan County, Okhahoma:

A 12° pipe line extending north from a point in Section 29.7.238, R.21E, Labette County, Kunasa, no the Grabham Station to Signaw Station system, as described in the Original Indexture, page 51, to the KOAEL Co. Montana Forcer Plant in Section 337-318, R.21E, Labette County, Kunasa, said line totaling 11.22 miles of 12° pipe in Labette County, Kunasa.

A 20" pipe line replacing the present 18" pipe line in Sections 5, 7, 6, and 18-T.13S. R.202, Douglas Courty, Kansas, on the Haskell Junction to St. Joseph, Missouri system, as described in the Original Indenture, page 59, said line totaling L07 miles of 20" pipe in Douglas County, Kansas.