$\Lambda$  (C) the line extending westerly from a point of connection with an existing 20" pipe line in Section 34-T,18X, R<sub>2</sub>W<sub>2</sub>, Legan Courty, Oklahoma, on the Oklahomi City Field to Dilworth Con-pressor Station system, as described in the Original Inferitory, page 82, to a gase purchase meter in Section 3 T.1TN, R.3W<sub>2</sub>, Legan Courty, Oklahoma, said line totaling 616 miles of 6° pipe in Logan County, Oklahoma

A combination for and We pipe line extending northweaterly from a point of connection with an existing 15° pipe line in Section 18-T138-JE209°, Douglas Courty, Kunsse, on the Hackell Junction to St. Joseph, Hissonit system, as described in the Original Indenture, page 50, to a pike In Section 8-T118, B17E, Jefferson Courty, Kanasa, neur the Valley Falls 8° pipe line, on the Healed Junction to Toylogi system, as described in the Original Indenture, page 56, vanid line toolsing 16-37 miles of 16° pipe in Douglas Courty, Kanasa, and 635 mile of 16° line and 504 miles of 10° line in Jefferson Courty, Kanasa.

A  $6^{\circ}$  and  $4^{\circ}$  pipe ine extending south from a point of connection with an existing 20° pipe free in Section 6-D2W. B toW. Woods County, Okhhoma, on the Hugeton Field to Bholwell in Section 1671xW. B toW. Woods County, Okhhoma, signal Hugeture, page 17, to a well an Section 1671xW. Note County, Okhhoma, said line totaling 3.05 miles of 67 pipe and 0.17 mile of 4° pipe in Woods County, Okhhoma,

A 4" lateral to a well in Section 27110X, E2W, Login County, Oklahoma, from a point of connection with an activing 4" lateral in Section 11/TLISX, E2W, Logen County, Oklahoma, on the Oklahoma Chilly Fold to Differenth Compressor Station system, as described in the Original Indenture, page 52, said line totaling 0.54 mile of 4" pipe in Logen County, Oklahoma.

 $A^{0.0}$  pipe line extending west from the Atchison Compressor Station in Section 12.T.65.R.20E, Archison County, Krass, to the west Atchison T.B. Station in Section 12.T.65.R.20E, on the Hand Junction near Leavenvoirth, Kansas to Falls City, Nebroick system, as described in the Original Indenture, page 61, said line totaling 0.32 mile of 67 pipe in Archison County, Kansas,

An 8" pipe line extending north from a point of connection with an existing 10" pipe line in Section 30-T103, R.3W., Cleveland Courty, Oklahoma, on the Coursent Field to Oklahoma Chy Field Dilworth ystem as described in the Original Indexture, page 22, to a purchase meter in Section 19-T103, R.3W., Cleveland Courty, Oklahoma, suid line totaling 1.16 miles of 8" pipe in

A 4" pipe line extending north from a point of connection in Section 15-T285, R.1W., Sedgwick County, Kanasa, with an existing 10" pipe line to the Kanasa Gaz and Electric Company'a plant, to the Cosm Plant in Section [5-T285, R.1W., Sedgwick County, Kanasa, and line totaling 15T miles of 4" pipe in Sedgwick County, Kanasa.

A 6" pipe line extending north to the Olenwood Field from a point of connection with an extinting 26" pipe line in Section 28.T.5X.R.28E., Beaver County, Okahoma, on the Hugoton Yabu to Bhakwed Compressor Station system, as described in the First Surplamma in Indexture, page 17, a with 4" lines to manesse wells in Section 29.2" and 22.T.6X.R.28E., and Section 25.T.6X, and 1.10 miles of t" pipe in Beaver County, Okahoma, said lines totaling tils miles of 6" pipe and 0.42 mile of 7" pipe and 1.10 miles of t" pipe in Beaver County, Okahoma.

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An 6° theorem pipe line extending north from a point of connection in Section 3.7.138.-R.19E, Douglas County, Kanasa, with an extering 10° pipe line to the Kanasa Electric Power Company 8° pipe line in Section 3.7.138.2. R.19E, Douglas County, Kanasa, as described in the Original Inden-ture, pige 56, said line totaling 0.08 mile of 8° pipe in Douglas County, Kanasa.

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A 10" pipe line actualing west from a point of connection with an existing 10" pipe line in Section 17-T118-R4TE, J.efferson Courty, Kanasa, to the Goodyear Plant near Topeda. Kanasa, in Section 17-T118-R4TE, Shawnee Courty, Kanasa, said line totaling 2.37 nullse of 10" pipe in Jefferson Courty, Kanaşa and 5.19 miles of 10" pipe in Shawnee Courty, Kanasa.

 $\Delta 6^{\circ}$  miss line estending east from a point of connection with an existing 6° pipe fires. In Section 28-T108, E.TW., Idneoh County, Kansas, to a point in Section 34-T108, E.TW., and replacing the former Minnengolis 3" nipe line, on the Hutchinson to Superior system, as described in the Original Indenture, page 77, said line, totaling 3.16 miles of 0" pipe in Lincoln County, Kunsas.

A 10" pipe line extending northeasterly from a point of connected with an existing 8" pipe line in Section 22.71285-R19E, Douglas County, Kanasa, toa, point in Section 23.71285-R19E and replacing the formers 8" pipe line on the Hacked Juncticity to Topska system as described in the Original Indenture, page 98, said line totaling 0.33 mile of 10" pipe in Douglas County, Kanasa

A 20° pipe line extending northerly from a point of connection spit no crientic 20° pipe in Section 47.12°, R.22°, Okhlonous Courty, Okhlonou to a point of connection with a 20° pipe line in Section 37.143.7.R.29°, and replacing the former 20° pipe line on the Okhlonous (Fry Field line in Section 37.143.7.R.29°, and replacing the former 20° pipe line on the Okhlonous (Fry Field to Dilworth Compressor Static otaling 11.71 miles of 30" pipe in Oklahoma County, Oklahoma. on system as described in the Original Indenture, page 62, said line

A 20° pipe line extending northerly from Edmond Compressor Station in Section 3-T14N. B.2W. Oktohoma County, Oktohoma to a point of connection with the present 20° pipe line in Section 14-T.17N. B.2W. Locan County, Oktohoma, and looping the present 20° pipe line on the Oktohoma City Föld to Dilscorth Compressor Station system as described in the Orizinal Takes-ture, page 62, said line totaling 0.23 mile of 20° pipe in Oktahoma County, Oktahoma and 16.22 miles of 20° pipe in Logan County, Oktahoma.

A 12" pipe line attending north from a point of connection with the present give pipe line in Section 35-TeXN, RAYW, Johnson County, Missouri to a joint of councerlow with the present give pipe line in Section 11-TEXN, RAYW, Lafvytte County, Missouri and replacing the former ser-pipe line on the Ortson Measuring Station to Sechain system is described in the Original Inden-tries page 55, and line totaling 106 milles of 12° pipe in Johnson County, Missouri and 240 milles of 12° pipe in Lafoyette County, Missouri.

A 10" pipe line looping the present 12" pipe line from Hund Junction in Section 17-T.SS.-R.22P, Leavenworth County, Kanasa to the Fort Leavenworth Military Beervation; thence continuing from a yount on the Fort Leavenworth Honor Farm in Section 36-T.30X.-R.23W, Platte County, Missouri and looping the present 12" pipe line to a point in Section 56-T.30X.-R.23W, near St. Joseph, Missouri, on the Haskell Junction to St. Joseph, Missouri system as described in the Original Indexture, page 60, said line totaling 300 miles of 16" pipe in Leavenworth County, Kanasa, 1301 miles of 16" pipe in Platte County, Missouri and 12:20 miles of 16" pipe in Bacharam County, Missouri,