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7th Parcel: That certain tract of land located in the Southwest Quarter of Sec. 34, Twp. 49 N, R: 32 W, particularly described as follows: Beginning at a point 15 feet East and 23 feet North of the Southwest corner of soid Sec. 34; thence North a distance of 91.4 feet; thence East a distance of 162.5 feet; thence South a distance of 91.4 feet; thence West a distance of 162.7 feet to point of beginning.

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Sth Parcel: That certain tract of land beginning at a point 206 feet North of the Southeast corner of Southwest Quarter of Southeast Quarter of Sec. 29, Twp. 48 N, R. 33 W; thence West 330 feet; thence North 132 feet; thence Last 330 feet; thence. South 132 feet to point of beginning, containing 1 acre.

Compressor Stations.

All of the compressor stations located on the main lines of the Company, including compressor station on and in parcels of and offerred to and shown in the properties-listed as "Fee Property", together with all buildings, com-pressors, at our property of the company located on and line pripercy of the Company located on said fee lands as fol-lows, to wit:

COMPRESSOR STATION ON MAIN LINE KANSAS

Grant County, Hugoton, Main line station on Kansas-Hugoton Field to Kansas City 20" line, located on land de-scribed in Parcels 2 and 3 and more particularly described under properties listed as "Fee Property" above described.

Pipelines.

All pipelines, together with the easements and permits over and across lands, highways and rivers for construc-ing, maintaining, replacing, and operating the same, includ-ing all pipes, pumps, boilers, engines, buildings, structures, gathering lines, tanks, conduits, meters, regulators, gauges, tools, compressor stations, appliances and other personal property used in connection therewith, including those

8. OKLAHOMA CITY FIELD-DILWORTH COMPRESSOR STATION STREEM TO DRUMRIGHT COMPRESSOR STATION

A 12" pipe line acteding northeasterly from the Phillips Compressor Station near Edmond, Oklahoma on the Okla-homa City Field to Dilworth Compressor Station system, as described in the Original Indenture, page G3 to the Drum-right Compressor Station on the Drumright Compressor Station to Tallant Compressor Station system, as described in the Original Indenture, page 45, passing through the counties of Oklahoma, Logan, Lincohn, Payne and Creek in Oklahoma, said pipe line being more specifically described as follows: as follows:

homa, said pipe line being more specificanty described liows: Beginning at the Phillips Compressor Station in Section 37-2145/8.23W, oblahoma Comuty, Otha-homa, and rumling in a northeasterly direction to the Lag Control of the add pipe line totaling 17.24 miles of 12° pipe in Logran County, Othahoma; These continuing in a northeasterly direction through Logran County to the Lincoln County line, said pipe line totaling 17.24 miles of 12° pipe in Logran County, Othahoma; These continuing in a northeasterly direction through Lincoln County to the Payne County line, said pipe line totaling 13.24 miles of 12° pipe in Lincoln County to the Creek County line, said pipe line totaling in a northeasterly direction through Payne County to the Creek County line, said pipe line totaling in a northeasterly direction through Creek County to the Dramright Compressor Station in Section 16-7.148N.RT&, on the Dram-right Compressor Station to Tailant Compressor Station on Creek County, Othahoma. These County, Othahoma; These County and pipe line totaling 3.36 miles of through Creek County to the Dramright Compressor Station on Creek County, Othahoma; These County, Othahoma; These County, Creek County, Borgens, and Station to Tailant Compressor Station on Creek County, Othahoma; These County of Creek County, Othahoma; These County County, Counter, Data Station to Creek County, Othahoma; These Counter Creek County, Othahoma; These Counter Creek County, Othahoma; These Counter Counte

изоплатер Сав Utilities Componition Dentiphaton to Семент Freid-Oklahoma City Freid-Dilworth Сомгетеров Station Statem

A 16" pipe line extending northwesterly 'rom the' Con-solidated Gas Utilities Corporation Dehydrator and con-necting with the 16" pipe line in the Cement Field to Okla-

Jost ist

located in the States of Kanons, Missouri, Oklahoma, and Texas, and generally described as follows;

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WELDA COMPRESSOR STATION TO OTTAWA COMPRESSOR STATION .

A 20° and a 12° pipe line extending northerly and loop-ing the present two 10° pipe lines from Wedda Compressor Station to Ottawa Compressor Station, on the Petroia Sta-tion to Ottawa Mensuring Station system, as described in the Original Indenture, page 54, passing through the connice of Anderson and Franklin in Kantas, and more specifically described as follows:

Beginning at the Welda Compressor Station in Section 3.7.228.41302, Anderson County, Kanaste, and 207 pipes line extended sortherby to the Franklin County line, and pipe line totaling 15.38 mHz of 207 pipe and 0.25 mHz of 12° pipe in Anderson County, Market 12° pipe and 12° pipe in Anderson County, Market 12° pipe 12° pipe in Anderson County, Market 12° pipe 12° pipe in Anderson County, Market 12° pipe 1

Kansas; "Thence continuing in a northerly direction: through Franklin County to the Ottawa Compressor Station in Section 12 T.ISS.II.2017, Stranklin County, Kansas, said pipe like totaling 16.03 miles of 20" pipe in Franklin County, Kansas.

OTTAWA MEASURING STATION-SEDALIA SYSTEM TO INDEPENDENCE, MISSOURI

A 12" pipe line extending northerity from the Ottawa Measuring Station to Sodalia system as described in the Original Instearce, rags 65, to Independence, Missouri, passing through the counties of Cass-angl Jackson in Mis-souri, said pipe line being more specifically described as

Mess: Thegeinning at a point-of connection with an axist-ing Sedalia 12" pipe line located, in Section 32-TASN-R.32W, Cass County, Missouri, said 12" pipe line extends northerly to flue. Cass-Jackson County line, said pipe line totaling 1f.27 miles of 12" pipe in Cass County, Missouri, to the independ-through Jackson County, Missouri, to the Independ-ency, Missouri Jown Horler Station in Section 34-T49N.-R.32W, Jackson County, Missouri, said pipe line totaling 13.25 miles of 12" pipe in Jackson County, Missouri.

9 homa City Field Dilworth System, as described in the First Supplemental Indenture, page 13, and more specifically de-Supplemental Inden

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Beginning at the Consolidated Gas Utilities Cor-poration Dehydrator in Section 22.T.5N.R.8W., Grady County, Oklahoma, said 16° pipe line extends northwesterly to a point of counsetion with the Gement Field to Oklahoma City Field 16° pipe line, in Section 31.T.T.N.R.8W., Grady County, Oklahoma, said pipe line totaling 10.3 miles of 16° pipe in Grady County, Oklahoma.

OKLAHOMA CITY-DILWORTH COMPRESSOR STATION STRIEM TO DRUMBIGHT COMPRESSOR STATION TALLANT COMPRESSOR STATION STRIEM

STATION STRTEM A combination 10" and 12" pipe line extending castery from the Oklahoma City Field to Dilworth Compressor Sta-tion System, as described in the Original Indenture, page 62, to the Drumright Compressor Station on the Drumright Compressor Station to Tallant Compressor Station System, as described in the Original Indenture, page 43, passing through the counties of Logan, Payne and Creek in Okla-homa; said pipe line being more specifically described as follows:

Beginning at a point of connection with the Okla-homa City Field to Dilworth Compressor Station 20° pipe line located in Section 11. TISN.R.2W., Logan County, Oklahoma, said 16° pipe line extends easterly to the Logan-Payne county line, said pipe line totaling 2.0 miles of 16° pipe in Logan County, Oklahoma;

line iofaling 20 miles of 15° pipe in Logan Counsy, Oblahoma; Thence continuing in a easterly direction throughs Payne County, to the Payne-Creek County line, said pipe line totaling 12.7 miles of 16° pipe line and 23.8 miles of 12° pipe line in Payne County, Oklahoma; Thence continuing in a casterly direction through Creek County, Oklahoma to the Drumright Com-Pressor Station located in Section 16-T.18N.-R.7E. Creek County, Oklahoma, and pipe line totaling 2.9 miles of 13° pipe in Creek County, Oklahoma.