point in Haskell County, Kaisas, and also a 20° (16° and 22° )ope line commercing at the southern terminus of the last described 20° (pipe line, thence extending south, lot a point in Secaral County, Kausas, with 8°, 0° and 4° lateral lines to numeron gats wells. Said lines will be leared in the countier of Grann, Haskell and Seward, all in Kansas, and will total approximately 100 miles.

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ORLAHOMA-HUGGION FIELD GATHERING SYSTEM. Dilational illustration of FILD features System. A 20<sup>ord</sup> Interal pipe line extending weaterply from Straight ( pressor Station located in Socion 25-T3X/R13/R, CM, Tetas Fanafel J Okhioonay in the Okhioima Hingtooga Field gathering system, on the rel Hagaton Field to Blackwell Compressor Station system, as described in the First Staphenental Indexture, page 18, to a point of consocition with the Republic Natural Gas Company's 12<sup>o</sup> pipe line in Sociion 21, T3X-R14, RCAJ, Texas Comty, Okhohoma, add line totaling 21, miles of 20<sup>o</sup> pipe in Texas County, Okhohoma. 2.

## TERAS PANHANDER FIELD GATHERING SYSTEM,

A 26" pipe line extending westerly from Section 185, Block 3, I. & G. N. H. Survey to Section 26, Block 4, I. & G. N. Survey and I. & G. N. H. R. Survey to Section 26, Block 4, I. & G. N. Survey and Human the present 20" main gas gathering line west of Pampa Coma see a second second

R. R. Survey, Carson County, Texas.

## MISCELLANEOUS LATERALS, LOOPS AND EXTENSIONS.

A 2" lateral line extending south to a sale in Section 26.T.23N. R9B, from a point in Section 26.T.23N.R9B, on the Barbank to Tallant Station-system as despited in the First Supplemental Inden-ture, page 15, said line totaling 0.05 miles of 2° pipe in Orage County, output Oklaho

4 4" and 3" lateral line extending west from a point in Section 6.T.52N.-R.23W., on the Carrollton S" lateral, Ottawa Measuring Sta-

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d. 1

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SET SW

6. In Book 1

625, 626, 628, pages 42, 43, 4 202-293,

• In Book 38 Book 39 Mise.

In Book L

42, 43, 44, 45, 46 15, 16, 17, 18, 1 157, 158, and 1 349, 350, 351, 35

383, 384, 386, 38 440, 441, 443, 44 563, 591, 621, 62 pages 1, 2, 3, 5, 6 31, 53, 52, 54, 5, 98, 100, 103, 105 205, 207, 227, 2 -113, in Book 19,

Also those cort ad situates particularly describe

E<sup>1</sup>/<sub>2</sub> Secti SW<sup>1</sup>/<sub>4</sub> Se SW<sup>1</sup>/<sub>4</sub> Se

In Book 10 O& In Book 45 Mi and 257; in Book 49

Those certain casen land situated in the Cou-larly<sup>P</sup>doscribed as follow Those certain car

NE% Section

NEW Section Lot 4, and W S<sup>1</sup>2 XEU & X SW1 & SEU Lots 1 & 2 ST25S.L.37W. ~ M<sup>1</sup>2 Section SW2 Section 14-72. SW12 Section NW4 Section SW4 Section NW4 Section SW4 Section SW4 Section SW4 Section SW4 Section SW4 Section SW4 Section

SE<sup>1</sup>4 Section All Section 1

sction 10

All Section 11 NW14 Section 100 36-T-238.-N14 Section 2-NW15 Section 2-NW15 Section 2-NW15 Section 2-SE14 Section 2-SE14 Section 2-S14 Section 2-S14 Section 2-S14 Section 2-S14 Section 2-S14 Section 2-Undiv. 15 Int. NE14 Section

In Book 1

In Book 3.

tion to Sedalia system; as described in the Original Indenture, page 55, to a connection with the Standind 3" pipe line in Section 6-T.22X, R-23W, Carroll County, Missouri, said line totabing 0.02 miles of 3"

In set of a string to out the set of the se described as follows:

filed in follows: A 12<sup>5</sup> pipe line beginning at a point of connection with the Charlow 191 25 line in Section 27-TLAN.R.2.W., Legan Control, edity 25 line in Section 27-TLAN.R.2.W., Legan tensor of the section 25-TLAN.R.2.W., Legand converse of parents in Section 25-TLAN.R.2.W., Legand converse of parents, and section 25-TLAN.R.2.W., Legand converse of the sec-described parents on the section 25-TLAN.R.2.W., Legan Control, Oklahom, 60 at 29-Dispersion 25-TLAN. LEMS, Kifgelder Control, Wildenman, and 8-Spine line fortuning and the section 25-TLAN.R.2. Legand Control 10-Dispersion (Line), Kifgelder Control, Wildenman, and 8-Spine line fortuning and the section 25-TLAN.R.2. Legand Control, Wildenma, 26-Theore Control, Science Control, Wildenma, 26-Dispersion 25-TLAN. LEMS, Kifgelder Control, Wildenman, 26-Dispersion 25-TLAN. Heave ideorribed parchase meter in Section 25-TLAN. LAW., Legan Control, Vikholang, to a gasonline plant in Section 25-TLAN.R.4.W. Okholone Control, Okholonan, 26-Dispersion 27-Dispersion 26-Dispersion 26-Dispersion 26-Dispersion 27-Dispersion 26-Dispersion 26-Dispersion 26-Dispersion 27-Dispersion 26-Dispersion 26-Dispersion 26-Dispersion 26-Dispersion 27-Dispersion 26-Dispersion 26-Dispersion 26-Dispersion 26-Dispersion 26-Dispersion 27-Dispersion 26-Dispersion 26-Dispersio

 $\Lambda$  7<sup>a</sup> 0.D, the over pipe line extending north from a point of connection with the Ponca City 6<sup>a</sup> pipe line in Section 36.T.27N.R.HZ, Kay County, Oklahoma, on the lateral lines from Tallant Station systems Then, is described in the tricked Indextron part (along) Station gys-tem, is described in the tricked Indextron part (6, to a point of connection in Section 24.7  $\pm$ 77.  $\lambda$  4.4  $\pm$ , with the Backwell Station to Birlanda System, as described in the First Supplemental Indextro-pance 4.4, solid line totaling 1.8 miles of 2<sup>a</sup> 0.15, pipe in Kay County, Oklahoma,

Okanoma, An additional line constructed in the Chase area, as described in the Original-Indenture, page 75, totals 1.3 miles of 2" pipe in Sec-tions 4, 9 and 10-T.20S. R.9W., Rice County, Kansak.

A 4" lateral pipe line extending south from a point of connection in Section 32743X.I.S.2W., Cass County, Missouri, on the Othyan Measuring Station to Schalin System, as described in the Original Indenture, page 55, to the Stanolind Pump Station, in Section 1.

.14 18-T.44N.-R.32W., Cass County, Missoutri, said line totaling 4.4 miles

187-141N-R.22.W. Case County, Misourirs, and line totaling 4.4 miles of 4° pipe in Case County, Missouri, A. 4° lateral pipe line eltenizing south from a point of connection in Section 267-153X-R26E, CM, on the Hagdon Filder D Backgell Compressor Station System, as described in the First Supplemental Indenture, page 17, 10 the Phillip-LaVerne Station, and Section 267-123X-R26E, CM, Backer County, Oklahoma, sold line totaling 0.05 miles of 4° pipe in Beaver County, Oklahoma, a point of connection in Section 17-134X-R26E, VM, Platter County, Missouri, on the Haskell Janeiron to N. Jaceba, Missouri, System an described in the Section 17-134X-R26E, Missouri, Sutta Section 17-134X-R26E, Missouri, and the totaling 12-backer page 32-backer 14-53K-R26E, Missouri, Satera Missouri, Satera 18-53K-R26E, Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the source and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the source and the totaling 32 miles of 4° pipe in Platte County, Missouri, and the totaling

of 4" pipe in Platic Compty, Missonri. A 4" hieren pipe line extending west from a point of connection, in Section 27-34.8.14172; Brown Contry, Knasso, on the Hand Jane-tion near Leavencorth, Kanas, to Falls Uiy, Nebraaka System, as described in the Original Individues, page 61, to the Horton Eldetric Power Plant in Section 28-148, R17E, soid line stotling 0.14 miles of 4" pipe in Brown County, Knasse, A 2" theorem line extending cast and north from a point on the Weights 10" Loop Lipe in Section 29:7.058, R225, Solgwick County, Kanasa, on the Miscellaneous Laterais, Laops and Extensions, as de-cendention with the Greenwich 4" line in Section 15-7.208, R225, Sequeix County, Kanass, add line totaling 3.03 miles of 2", pipe in Sequeix County, Kanass, add line totaling 3.03 miles of 2", pipe in Sequeix County, Kanass, add line totaling 3.03 miles of 2", pipe in Sequeix County, Kanass, add

Sedevick County, Kanasa. A combination S" and 7" Infernal pipe line extending west from a point on the Channele lateral in Section 32-72-73-81-882, Neosho County, Kanasa, on the Cotion Valley-Petrolia System, as described in the Original Infenture/page 50, 16 a point of connection in Section 30-7278-81-882, with the Consolidated fors Utilities Corp. S" page 1997 and 1997 and 1997 and 1997 and 1997 and 1997 and line, said line totaling 0.82 miles of 8" pipe and 0.84 miles of 7" pipe

line, said line totaling 0.82 miles of 3" pipe and 0.84 miles of 7" pipe in Neesho Canuty Kansas. A 12" pipe line extending north-westerly from Hand Junction in Section 37T.858.82.92. Locavenort County, Kansas, and replacing the 16" and 10" pipe line from Hund Junction to Atchison, on the Hand Junction near Lozeneworth, Kansas, to Falls (Fiy, Nebrauka System, as described in the Original Indenture, page 61, to the Atchison Regu-

A CONTRACTOR OF THE PARTY OF TH C Englished Carrier Contraction (1997) station to the state of the state

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15 lator Station in Section 7-T.6S.-R.21E., Atchison County, Kansas, said

Bdo'Shiton in Section 7:108-16:216: Advisori County, Kransa, san line fostiling-533 miles of 12" pipe in Lazerwardt (county, Kansas, and 9:62 miles of 12" pipe in Achieven County, Kansas, A 10" Interial line extending west from a point in Section 3:7128-84;46;, Shawnee County, Kansas, on the Hackel Junction to Topoles 3ystems as described in the Original Holentine, page 59, ho the South Topolen T. B. Station in Section 4:7128-81;6fc;, Shawnge County Kansas could like 16:460 e008 office of 10° tipe in Subsense. County, Kansas, said line totaling 0.65 miles of 10" pipe in Shawnee County, Kansas.

### Pipeline Easements.

Pipeline Easement. All easements for constructing, maintaining, replacing and oper-lating gas pipelines and water pipelines, including the pipelines here-inatore generally described, and including, without limiting the gen-erality of the foregoing, thuse-contents described in the instruments recorded in the respective Registers' of Deeds offices in the following Counties in the State of Kanass, and in the respective Recorders' of Deeds offices in the following Counties in the States of Missouri, and in the respective County Cerks', officies in the following Counties in the States of Xebracka, Okthoma and Texna, also those consensation to 6 40 across certain pieces or parcels of land situate in certain of the fol-lowing Counties and States, and hereinafter more particulary described, to-wit:

#### Allen County, Kansas. In Book M 50, page 132,

# Atchison County, Kansas.

# In Book 285, pages 164, 165, 166, 168, 169, 171, 172, 173, 175, 176, 178, 181, 182, 183, J83, J85, 186, 188, 189, 191, 192, 194, 195, 197, 202, 203, 205, and 242.

Brown County, Kausas.

#### Is. book 232, page 407.

Chaulauqua County, Kassas.

The easement acquired by Condemnation in the District Coan-of Chautanqua County, Kansas, Case #6584, on and across theo following land situated in the County of Chautanqua, State of Kansas, more particularly described as follows: