Fifth Supplemental Indenture, page 9, to numerots gras wells located in the following sections: 98 and 00-T.238.-R.33W., Finney County, Kamas, and Sections 7, 18, and 35.T.238.-R.32W, Finney County, Kamas, and Sections 9, 10, 66 and 21.T.948.-R.32W, Finney County, Kamas, and Section 26.T.238.-R.32W, Physical County, Kamas, and Section 27.T.238.-R.23W, Haikell County, Kamas, and Section Finney County, Kamas, and Section 29.T.238.-R.23W, Haikell County, Kamas, and Section Finney County, Kamas, and Section 29.T.238.-R.23W, Haikell County, Kamas, and Section 36.T.238.-R.23W, 20.T.238.R.23W, Haskell County, Kamas, and Section 4.8 and 9.T.208.-R.22W, Haskell County, Kamas, and Sections 4. and 9.T.238.-R.23W, Sevend County, Kamas, and Sections 18, 19, 20 and 20.T.218.-R.23W, Sevend County, Kamas, solid lines totaling 28.90 miles of 4° php, 5.08 miles of "pipe in Haskell County, Kamas, and Ski miles of 4° php, and 8.01. Sumer of County Kamas. Seward County, Kansas,

Additional lateral lines in<sup>5</sup>Kearny County, in the Kanas-Hageton Field on the gathering system north of the Standing Thart, as described in the Fifth Supplemental Indenture, page 8, to malerous gas wells loated in the following sections: 22, 29, 33 and 35-P2185-E82W., Kearny County, Kanas, and Section 24-P208. LSBW, Kearny County, Kanas, and Sections 7, 16, 17, 29, and 29-P208. E37W, Kearny County, Kanas, and Section 3-P208. E37W., Kearny County, Kanas, said lines totaling 7-97 miles of 4° pipe in Kearny County, Kanas.

Additional lateral lines in Morton County, in the Kansas-Eugevion Field on the gathering system south of the Stanoland Plant, as described in the Fifth Supplemental Industrier, page 8, to manerous gas welts located in the following sections: 10. 29 and 25-72:05.24.11W, Morton County, Kansas, said lines totaling 1.64 miles of 4<sup>-</sup> pipe in Morton County, Kansas.

Additional lateral lines in Finney, Haskell and Seward Counties in the Kansas-Hagoton Field on the gathering system extending east from Hupeton Outpressor Station, as described in the BFTM Supplemental Indenture, page 3, 6 manerous gas well leaded in the following sections 20:72328-R534W, Finney County, Kansas, and Section 20, 22 and 34-7238-R534W, Finney Courty, Kansas, and Section 23, 8, 4, 6, 8, 11, and 14-7238-R532W, Finney Courty, Kansas, and Sections 15 and 37-7278-R524W, Haskell Courty, Kansas, and Sections 16, 21 and 32-7208-R524W, Haskell County, Kansas, and Sections 17 and 81-7318-R524W, Seward Courty, Kansas, and Sections 27 and 34-7278-R524W, Haskell Courty, Kansas, and Sections 16, 21 and 32-7308-ard Sections 27 and 34-7278-R524W, Seward Courty, Kansas, and Figure 3, 11 and 12 miles of 6° pipe in Haskell Courty, Kansas, and 234 miles of 4° pipe in Seward Courty, Kansas.

## Pipe Lines in the Process of Construction.

Springping, Missouri 16" and 8" Replacements.

A 10° pipe line ortending easterly from a point of connection with an existing 10° pipe line in Section 327-287. E.S.W., Greene County, Missouri, to a point in Section 11-T.280.-E.23W, near Springfeld, Missouri, burse extending easterly with an er pipe line from a point of con-nection with above described 10° pipe line in Section 14-T.28N.-B.23W, to a point of councering in Section 7.T.28N.-B.21W, with an existing 6° pipe line to Galloway Cement Plant and replacing

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the former 10" and 6" pipe line on the Cotton Valley Measuring Station to Springfield, Missouri system, as described in the Original Indenture, page 47, said-lines totaling 9.22 miles of 16" pipe and 3.76 miles of 8" pipe in Greene County, Missouri.

## EURERA FIELD GATHERING LANES.

 $\overset{X}{}$  field gathering system, comprising 107, 87, 67 and 4" pipe lines extending north and south in Section 4-7.273, E.5.W., Grant Courty, Oklahoura, from a point of connection with an ordering 26" pipe line, on the Hugenon Field to Blackwell Compressor Station system, as described in the First Supplemental Infecture, page 17, to gas wells in Sections 28, 29, and 30-7.23X, E.5.W., and Section 18 and 20-7.27X, E.5.W., "add lines to fully 0.31 mile of 4" pipe, 4.14 miles of 6" pipe, 1.35 miles of 8" pipe, and 1.66 miles of 10" pipe in Grant Courty, Oklahoma.

A gathering system comprising 10°, 8°, 6° and 4° pipe lines extending north in Section 32-T.23N.B.E.W., Grant Courty, Oklahoma, from a point of connection with an existing 20° pipe line, on the Hugston Field to Blackwell Compressor Station system, as described in the First Supplemental Indenture, page 17, to gas wells in Sections 22 and 25-T.23N.B.E.W., Grant Courty, Oklahoma, said lines totaling 0.29 mile of 4° pipe, 0.76 mile of 6″ pipe, 0.74 mile of 8″ pipe and 25.3 miles of 10° pipe in Grant County, Oklahoma.

A gathering system, comprising 10°, 8°, 6″ and 4″ pipe lines extending north in Section 32.7.28N, R.TW., Grant County, Okhlaoma, from a point of connection, with an existing 20° pipe ine on the Hageon Född to Blackwell Compressor Station System, as described in the First Supplemental Induitive, page 17, to numerous gas wells in Sections 11, 13, and 14-T.28N, R.SW., Grant County, Okhlaoma, and Sectors 16 and 32.7.28N, B.TW., Grant County, Okhlaoma, and Sectors 16 and 32.7.28N, B.TW., Grant County, Okhlaoma, and Inter totaling 0.53 miles of 4″ pipe, 3.24 miles of 6″ pipe, 2.09 miles of 8″ pipe and 2.20 miles of 10° pipe in Grant County, Okhlaoma.

A gathering system, comprising 10°, 6°, and 4″ pipe lines extending north in Section 31.T.28N,-BAW, Orani Comity, Oklahoma, from a boint of connection with an existing 50° pipe line, on the Hington Field to Blackwell Compressor Station system, as described in the First Supplemental Indexture, page 17, to gas wells in Sections 7 and 15-T.28N,-R.5W, Grant County, Oklahoma, and Sections 12 and 13-T.28N, B.5W, Alfafra County, Oklahoma, said host totaling 0.61° mile of 4″ pipe, 0.62° mile of 6″ pipe and 3.52° miles of 10″ pipe in Grant County, Oklahoma, and 0.69° mile of 4″ pipe and 0.88° mile of 6″ pipe in Alfafra County, Oklahoma.

## Pipeline Essements.

All essements for constructing, multitaining, replacing and operating gas updates, including the pipelines beginnabors generally described, and including, without limiting the generality of the Deeds offices in the following Counties in the State of Kansas, and in the respective Reprizer's Deeds offices in the following Counties in the State of Missouri, and in the respective County Qirabs' offices in the following Counties in the State of Okisouri, and in the respective County Qirabs' offices in the following Counties in the States of Okisouri, and in the respective County Qirabs' offices in the following Counties in the States of Okisouri, and in the respective County Qirabs'