10 ANSAS HICGOTON COMPRESSOR STATION 40 KANSAS CITY 26-INCH PIPE LINE IN THE PROCESS OF CONSTRUCTION KANS OR TO BE CONSTRUCTED

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OR TO BE CONSTRUCTED A 207 pipe line, approximately 370 miles in length extending, from the Kenn Jurgoten Compressor Station in Section 37E28, B25W, Grant County, Kansas northeast-ery to Glavin Junction in Section 15-11,38, B244, Johnson Gamty, Kansas, and passing through the counties of tirant, Haskel, Gray, Pord, Kiowa, Edwards, Pratt, Stafford, Haskel, Gray, Pord, Kiowa, Edwards, Pratt, Stafford, Haskel, Gray, Pord, Kiowa, Edwards, Pratt, Stafford, Haskel, Gray, Ford, Kiowa, Briston Bength extend-ing northerly from Glavin Junction in Section 15-T138-1244, Johnson County, Kansas, to the Glavin Measuring. Station as described in the Original Indenture, page 57, all id Johnson County, Kansas. A 267 pipe line approximately 30,13 miles in length ex-relating each and north from Glavin Junction in Section 15-T138, H244, Johnson County, Kansas to a point of delivery to the Gas, Sorvice Co, in Section 27-T38, H23W, Jackson , County, Missouri, -

MISCELLANEOUS LATERALS, LOOPS AND EXTENSIONS

Miscratasnots Latranis, Loora are Extressions Additional lines in the Chitwood Field, as described in the First Supplemental Indenture, page 27: 105 miles of 4" pipe, 091 miles of 6" pipe in Pratt County, Kanasa. Additional lines in the Crais Field, as described in the Original Indenture, page 57: 042 miles of 4" pipe, 0.17 miles of 2", pipe in Johnson County, Kanasa. Additional lines in the Texas Panhandle, Field, as de-scribed in the Original Indenture, page 69: 105 miles of 4", pipe, 375 miles of 6" pipe in Carson County, Texas. Ans" pipe line looping the 12" pipe line in Sec. 19-TASN 7.35W, Buchanan County, Missouri, on the Haskell June-tion to St. Joseph, Missouri, on the Haskell June-Original Indenture, page 60; 0.23 miles of 5" pipe in Buchanan County, Missouri, on the Haskell in the Original Indenture, page 73: 0.00 miles of 3" pipe in Barton County, Kanasa.

Contry, Kansas, A 4", and 3" Interal line extending from the Wichita Compressor Statics Office Compressor Station System, C.

. 12 pipe line totaling 5.82 miles of 16" pipe in Johnson County,

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alse in Section 12: 72:33. Rb. Summer. Contry, Kannaer.
and pipe line totaling 043 miles of 3" pipe in Summer. Contry, Kannae.
A 'I harral line extending from the Dilwerk Station to Petrolia Junction system, a described in the Original In-denture, page 65, to a said line totaling 084 miles of 3" pipe in Contry, Kannae.
An ris Contry, Kansae and Mino totaling 084 miles of 3" pipe in Contry, Kannae and Contry, Kansae and Contry, Masouri, and pipe line totaling 000 miles of 8" pipe and 000 miles of 8" pipe in Contry, Masouri, and the totaling 000 miles of 8" pipe in Contry, Masouri, and the totaling 000 miles of 8" pipe in Contry, Masouri, and the totaling 040 miles of 3" pipe in Petrolia system, as described in the Original Indenture, page 55, to the Scidalia Town Border Station No. 2 in Section 33: T46N. Re21W., Petrolia Contry, Masouri, and the totaling 040 miles of 3" pipe in Petrola system, as described in the Original Indenture, page 44, said pipe lines totaling 0.21 miles of 3" pipe in Management Contry, Kansae, and pipe lines totaling 0.21 miles of 4" pipe in Management Contry, Kansae, and pipe lines totaling 0.21 miles of 4" pipe in Section 31 and 27. T13N.

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ns described in the Original Indenture, page 70, to alles in Sec. 11-T.21S.-1.9E., Classe County, Kansas; 0.05 miles of 4" pipe, 0.02miles of 3" pipe in Chase County, Kansas, A 4" interal line extending froin the Drumright Com-pressfor-Station to Tallant Compressor Station system, as described in the Original Indentity, page 34, to Cleve-land, Oklahoma; 336 miles of 4" pipe in Paynee County, Oklahoma.

Oklahoma. A.4 Tateral line extending from the Seminole Junction to Drumright Compressor Station system, as described in the Original Indenture, page 44, to a well in Sec. 21-713N-B.7E; 0.83 miles pf 4" pipe in Okfuskee County, Oklahoma.

21-T113X-11.7.15, 0.83 miles pf 4" pipe in Okrakee County, Oklahoma. A 20" and a 16" pipe line extending westerly and loop-ing the present 20" main rans anthering line from Panpa Compressor Station on the Texas Panhandle Field to Vichita, Kansa Compressor Station, as described in the Original Indenture, page 65, a total of 8.31 miles of 20" pipe; 0.05 miles of 10" pipe in Garson County, Texas, and 0.55 miles of 20" pipe in Garson County, Texas, Additional Interal lines constructed in the Hingston Field gathering system, on the Hugoton Field to Illackwell Com-pressor Station system, as described in the First Supplemen-ial Indenture, page 18; 0.02 miles of 16" pipe, 0.04 miles of 2" pipe, 0.51 miles of 10" pipe, 0.15 miles 0.6" pipe, 0.31 miles of 6" pipe, 12.48 miles of 4" pipe, all in Texas County, Oklahoma.

Accession page, r2-35 miles of 4" page all in Texas County, Oklahoma. A 4" lateral line extending from the Fitts Field to Semi-nole-Juncion system, as described: in the Original Inden-ture, page 43, to the Palmer well in Section 36-T.65, R2-E2, Seminole County, Oklahoma, totals 4.42 miles of 4" pipe in Seminole County, Oklahoma, A combination 16" and 15" pipe line extending south-westerly and looping the present 18" pipe line from Grab-ham Compressor Stituto to the Kapusa-Oklahoma State Line on the Cotton Valley to Petrolia system, as described in the Original Indenture, page 30, asid pipe fine Iotaling 9.20 miles of 16" pipe and 2.75 miles of 18" pipe, in Mont-gemery County, Kanasa. A 16" pipe line extending in an easterly direction from the Crite Field to the Grader Merceton from

gomery County, Kansas. A 16° pipe line extending in an easterly direction from the Craig Field to the Glavin Measuring Station on the Ottawa Measuring Station to Glavin Measuring Station sys-tem, as described in the Original Indenture, page 57, said

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13 Additional line constructed in the Vanderslice Field, as described in the Original Indenture, page 44, said line totaling 0.85 miles of 4" pipe in Creek Court, Oklahoma. Additional jines in the Texas Panhandle Field, as described in affe Original Indenture, page 62, said lines totaling 200 miles of 4" pipe and 126 miles of 6" pipe-in Carson County, Texas, and 334 miles of 4" pipe and 6.56 Original Indenture, page 75, said line totaling 1.01 miles of 4" pipe in Risry County, Texas. Additional line in the Chase Area, as described in the Original Indenture, page 75, said line totaling 1.01 miles of 4" pipe in Risry County, Texas. An 8" theral extending from the Oklahoma City Field in Bertion 16T.14N.11.2W, said line totaling 1.01 miles of 8" pipe in Oklahoma County, Oklahoma. Additional lateral lines, constructed in the Interston Field gathering system, on the lingson field in the First Supp of the ine 2.55 miles of 8" pipe and 5.84" miles of 10" pipe, all in Texas County, Oklahoma. Additional lateral lines constructed in the First Supp of the pipe 2.51, said lines totaling 1.54" miles of 10" pipe, all in Texas County, Oklahoma. Additional lateral lines constructed in the First Supp of the pipe 2.55 miles of 8" pipe and 5.84" miles of 10" pipe, all in Texas County, Oklahoma. Additional lateral lines constructed in the Vielda Field, as described in the Original Indenture, page 54, said pipe lines totaling 0.67 miles of 4" pipe in Anderson County, Kanaa.

Thes totaling out miles of a pipe in Andersen Court, Additional line in the Chase Area, as described in the Original Indenture, page 75, said line totaling 0.12 miles of 4" pipe in Rice County, Kansas, Additional lateral lines constructed in the flugoton Field gathéring system, as described in the Kirat Supplemental Indenture, page 18, said lines totaling 211 miles of 5" pipe and 0.95 miles of 4", pipe, all in Trans County, Oklahoma. A 4" lateral line extending from the Augusta and

mites of 8° pipe and 0.5° mites of * pipe, an in 1223 Conity, Oklahoma. A 4° lateral line extending from the Augusta and Eldorado 6 pipeh and 8° bich System, as described in the Original Indenture, page 73, to a sales in Section 97.7278.428, Builter County Kanass; said line totaling 0.55 miles of 4° pipe in Lutler County, Kanass. A 4° lateral line extending east from the Carrollton lateral on the Ottawa Meastring Station to Seclaia System, as described in the Original Indenture, page 55, to a sales in / Section 20-T.52N-R.23W., Carroll County, Missouri;

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