and located on land described in 1st Parcel, First Supplemental In-denture, and more particularly described under Pee Properties therein.

Собессавов Stations and Additions in the Process of Construction of no re Constructed, Comparison Stations on Main Lines. ٦.

Kansas.

Grant County, Russion Station: A 1,800 H.P. addition to Hayatan Station on the Kaesan Hugatan Compression Station to Karsaye City Zeineh pipelinies all series in the Third Supplemental Indenture, page 6 and bestell on faul described as 2nd and Early Largels, Second Suppleto minimize a significant of the second state of the second stype mental failed minimized for property "in the second stype second stype states and the second stype strained for the state of the second stype strained for the second stype strained by the state of the stype stype strained by the strained by the stype stype strained by the strained b

as described in the Third Supplemental Indenture, page 6. Öklahoma

Craig County, Weely Station's A 1920 II.P. compressor station to be constructed in Nettoric 1572-N, R21E, on the Cotton Valley Messar-iny Shifton to Springerfield, Messari, System, is, described in the Optimal indexture, page 17, to be located on first described as 9th County. Incolution

Missouri.

Liverance County, Piece City Station: A 689 ILP: compressor clating to be constructed near Piece City, Missouri, on the Cotton Yalley Measuring Station to Springfield, Missouri System, as described in the Original Indenture, joine 47. 1-

Pipe Lines.

All pipe lines, together with the easements and permits over and placess lands, highways, and rivers for constructing, maintaining, re-placing, and operating the same, including all pipes, pumps, boilers, engines, buildings, structures, guiltering lines, tanks, conduits, meters, regulators, guilzes, tools, cohorcsor stations, appliances and other poistand property lus-di in concernito thereavith including thous focated in the States of Kanasa. Alebracka, Missouri, Okahoma and Texas, and generally described as follows:

-KANSAS-HUGOTON FIELD GATHERING SYSTEMS.

A 20" pipe fine extending west from the Hugoton Compressor A 20 pipe microscolar was train internation compression statism in Section 37238, 1230, Grant Config. Remark, on the Kan-gas Iligation Connerssor Station to Kancas Chy 20-inch pipe line system, as described in the Third Sauphementh Indenture, page 6, to the Galmatian Find Corporation Juriclass meter in Section 57, 2538, LSSW, "stall line totaling 2241 miles of 257 region in Grant County, Kansar

and second version (2, 2, 3, 2, 4), (2, 3, 2, 2), (2, 3, 2), (3, 3), and (36, T, 278, 4), (30000), Starfton Counity, (Karasy, and Sections 24 and (36, T, 278, 4), (2000), for Counity, Karasy, and Sections 1, 2, 14, 15, 22, 23 and (36, 57, 288); Ref0W, Stanton Counity, Karasy and Sections 1, 2, 3, 4, 5, 6, 7, §, 9,

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B⁺¹(7) physical characteristic (1) physical (3.2) and (3.2) characteristic (3.2) and (3.2) characteristic (3.2)

pipe 20 miles of 25° pipe, 02 miles of 25° pipe, 004 miles of 36° pipe, 05 miles of 26°2 pipe in from Confry, Krasse, and 14 miles of 27° pipe, 15 miles of 42° pipe, 15 miles of 4° pipe, 12 miles of 4° pipe, 12 miles of 5° pipe, 13 miles of 5° pipe, 13 miles of 5° pipe, 14 miles of 5° pipe, 15 miles of 5° pipe, 16 pipe, 16 miles of 5° pipe, 16 pipe

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A charached gas calibring system beated near Liberal in the Kanase Hawkow Field completing for combining the 'S et al d' pipe line beginging in a popi in Section 217.2181, L20W., Second Contry Kanase, and extending top theorem (17).81, L20W., Second Contry Kanase, with 47 and 67 thierapts to a more strategies wells located in the following sections (1, 8, 8, 9, 11, 12, 13, 14, 14, 15, 15, 15, 15), and 25 CHS (13). We apply the transfer theorem (17). Second Contry Kanase, and the strategies are strategies and the strategies of t County, Kansas. 14

ADDITIONS TO THE KANSON-HELDOOD PHILD GATHERING SYSTEMS IN THE PLACESS OF CONSERVATION OF TO BE CONSERVATION.

Its run reacts or costinuously with the Costinuously of the A pipe line gatherine system of 30^{-1} (30^{-1} , 30^{-1} , 30^{-1} and 10^{-0} pipe scheduling north from the Standind Plant in Section 5.7.285. LSW, Grant Courts, Kaussy, to a point in Kenary (Courts, Kaussy, Stati Ines will be located in the courdie- of Granary Courts, Kausay, Kauffinon and Finney, all in Kausay, and will total approximately 129 wides

nutes: A 20° phys line extending east from Hugdon Compressor Station in Section 3.T.298.A.25W, Grant County, Kansas, to a point 6n Haskell County, Kansas, thence a 20° pipe line extending north to a

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William Sugarante

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