County, Kansas, America's pipe lines D LIAN HON AND AND AND THE 0.61 mile of a" pipe in Ford

A 20^o pripe line extending easi from Grabian Compressor Station in Section 27.7.238. R13D, Monteenery County, Kanas to a point in Section arCh28S.P.13D, Liketle County, Kanasa, and replacing the former 10^o pipe line in Montgomery and Liketle Counties, Kanasa, or the Grabian Steffso to Suppare Station system as described in the Original Industry, page 51, solid line totaling 12.6 mills of 20^o pipe and 0.48 mills of 18^o pipe in Montgomery County, Kanasa, and 22 mills of 20^o pipe and 0.48 mills of 18^o pipe in Montgomery County, Kanasa, and

2.2 miles of 20" pipe in Labette County, Kansas,

A 16° isipe line extending contexty and southerly from a point in Section 15-T228. R37W, to a point in Section 18-T278. R47W, Jasper County, Missouri, and replacing this former 12° line in Jappie County, Missouri, and Gerfallam Station to Supinor Station System as discribed in the Outripal bolenture, may 51, and line totaling 767 miles of 10° pipe in Jasper County Missouri, and interaction as Sections 11 and 14-T288. E37W, and Section 31 T288. R47W, and Section 57. Table 18-T278. R57W, and 14-T288. E37W, and Section 31 T288. R57W and Section 31 T288. R57W and Section 31 T288. R57W and Section 31 Japan (1998) and 14-T288. R57W and Section 31 Japan (1998) and 1998 and 199

 $\Lambda^{(0)}$ pipe into extending and from a point on the Carrollton lateral in Sketton 15.T.2.0.V.R.2.W., Latravette County, Wassenti to a point-near Marshall in Sketton 16.T.2.0.V.R.2.IW., and regularing the former τ^* into in Lafayette and Saline Counting Moscorie at the Otmara Measuring Station to Scalar system, as described in the Original Indexture, page 53, and line totaling 2.00 mills to Scalar system, as described in the Original Indexture, page 53, and line totaling 2.00 mills of 0° pipe line in Lafayette Charity, Missouri, and 14.5 miles of 0° pipe in Saine County, Missouri.

A 4" Interal like extending correctionaticity form a point of connection with existing looped (it) pipe lines in Section 1.7148, R.219, Joneson County, Krasas, on the Ottawa Measuring Station to Glavin Measuring Static system, an essential in the Original Inference, page 66, by the Food Mathinary and Chemical Corp. in Societa UT/LUS-R229, Johnson County, Krasas, soil line othing 5.69 miles of 4" pipe in Johnson County, Kansas

A combination 20^o and 10^o pipe line actualing northerly and hoping the present 10^o line from Tonganovie Compresser Station in Section 3471008, R21E. Learnworth Courty, Kfmass, on the Baskell function to S. J. Looin, Missenri externa, as described in the Original Indefiner, page 20, to Hund Junction in Section 317788, R22E. Learneworth County, Kanas, said line building 9430 mbes of 20^o pipe and 6450 miss of 10^o pipe in Leavenworth County, Kanas.

A 26" pipeline extending northests from Webla compressor stating in Sestion 34.17.218. R[16]E, Autorson Courty, Kanyas to a point in Section 64.1188. R20E., Franklin Courty, Kanyasi and connecting to the present 26" line & Josevilled in the Fifth Supplemental Industry, page 8, and replacing the former two 10° lines on the Potenia Station to Oxformental Industry, Station system as described in the Original Inderture, page 54, said line totaling 15.7 miles of 26" pipe in Anderson County, Kansas, and 2.6 miles of 26" pipe in Frinklin County, Kansas.

Also a 0° lateral to Garnett, Kansas from a point on the above described 26° line in Sietion 33.7.208.B.195., no point in Section 30.7.208.R.206., said line totaling 2.6 miles of 6° pipe in Anderson Courty, Kansas.

All and a second se

Also a 2st likeral to Sério, Kanas from a roint on the above described 2st line in Section 20.7.198.R.20E, to a point in Section 29.7.198.R.20E, Anderson County, Kanas, said line totaling 0.76 mile of 2st pipe in Anderson County, Kanas.

Also a 20" pipe line extending southerly from Ottawa Compressor Station in Section 32.7.168. B.2052, to a point in Section 6-7.178.-R.2052, Franklin County, Kansas and connecting to the present 297 line, as described in the Fifth Supplemental Industry, page 8, and replacing the former two 16" lines on the Petrolia station to Ottawa Measuring Station system, as described in the Original Indenture, page 54, said line totaling 12 nules of 20" pipe in Franklin County, Kansas.

An 9" pipe line extending westerly from a point of connection with an existing 10" pipe line in Section 257-1225_R17E, Douglas County, Kanasa, on the Haskell Junction to Topekn system as described in the Original Indenture, page 12, to the Forbes Air Force Base in Section 6-T.138-R.16E, Shawyee County, Kanasa, said line totaling 0.74 mile of 8" pipe in Douglas County and 10:48 miles of 8" pipe in Shawnee County, Kanasa.

A combingtion 29", 20", 11", 2" and 0" pipe line extending southerly from Welda Compressor Station in Section 33-T218-. R.19E, Anderson County, Kansas, on the Petrolia Station to Ottawa Measuring Station system, as described in the Original Indenture, pape 54, to the Colory Storage Pield with numerous storage wells in Sections 22 and 32-T228-. R.19E, and Sections 5, 6, and 7-T228-. R.19E, and Section 12-T238-. R.19E, Anderson County, Kansas, solid line totaling 3.15 miles of 4" pipe, 057 miles of 6" pipe, 1.55 miles of 5" pipe, 1.06 miles of 16" pipe, 1.05 miles of 20" pipe and 6.34 miles of 20" pipe in Anderson County, Kansas.

An 8^{ee} pipe line extending east from a point of conflection with an existing 2^{ee} pipe line in Section 87273. R1W, Kay-County, Oklahoma, on the Hugoton Field to Blackwell Compresson Station system, as described in the First Supplemental Indenture, page 18 to the Ambrose Gassifie Plant in Section 97277. R1W, said line totaling 0.55 mile of 8^{ee} pipe in Kay County, Oklahoma.

A 20" pipe line extending northerly from Welda Compressor Station in Section 34-T.21S. R.19E, Anderson Courty, Kanasa, to a point in Section 27-T21S-R.19E, and replacing the former 10" gathering line in the Welda Field, on the Fertolic Station to Ottawa Menauring Station system, as described in the Original Indenture, page 54, said line totaling 1.43 miles of 20" pipe in Anderson, County, Kansas.

A 3" line extending north from Section 30 to Section 19-T.20N.-R.32W., Jasper County, Mis-sent, also a 3" line extending northerly and easterly from Section 17 to Section 16 T.20N.-R.32W, Jasper County, Missouri, and replacing the former of "line to Alba and Purcell on the Grabham Station to Saginaw Station system, as described in the Original Indenture, page 53, said line totaling 3.11 miles of 3" pipe in Jasper County, Missouri.

A 6" lateral extending southerly from a point in Section 28-T11N.-R2W., on the Oklahoma City Field to Dirworth Compressor Station system, as described in the Original Indenture, page 62, to whit ingSection 34-T11N.-R.2W., said line totaling 1.62 miles of 6" pipe and 0.72 miles of 4" pipe in Oklahoma County, Oklahoma.

A 16" pipe line extending easterly from Saginaw Compressor Station in Section 36-T.27N.-R.33W., Newton County, Missouri, to a point in Section 4-T.26N.-R.31W., and replacing the former