Additional lines constructed in the Weida Storner Field, as described in the Original Indenture, page 54; 15 inner-row wells located in the following socifants: 27, 38, and 35-7218-3, R19E, and Societies 2, 3; 10; 10; 10; and TETES R19E, solid lines training 216 miles of 47 pipe, 0.39 mile of 97 pipe and 0.66 mile of 107 pipe, all in Anderson County, Kansay.

Additional lines constructed in the Colony Storage Field to runnerous storage would in Sections 22 and 25 (*128). It fold, and Sections 5, 6 and 77 (238). R (192), wild fines totaling 1.39 miles of 4" pipe, 0.23 mile of 6" pipe and 0.13 miles of 8" pipe, all in Anderson County, Kansan

A 20^{or} pipe line with a multiple river crossing of 20^{or} pipe extending multiple from a point of connection with the present Origons to Kansas City 110^{or} lines in Section 5.71138; H24E, JOinson Courty, Kansas, on the Ottawa Masaring Station to Orien Masaring Station system, as described in the Orienal Infeature, page 36, 16^{or} priori. In Section 29.71138; H24E, Wyndotte Courty, Kansas, solid line spating of Schwine of 20^{or} pipe in Joheson Courty, Kansas, 0.82 mile of 20^{or} pipe and 1.55 miles of 2^{or} pipe in Wynachets Courty, Kansas, 0.82 mile of 20^{or} pipe and 1.55 miles of 2^{or} pipe in Wynachets Courty, Kansas, 0.82 mile of 20^{or} pipe

A 4" lateral extending year from a paint of somethin with an existing 20" pipe line in Sories 10-T15N, R2W, Logan Courty, Okhkonn, on the Okhkonn City Field to Dilworth Compressor Station system, as described in the Original Indextra, page 62, for a web in Section 13-T UN, R2W, and line brokking 152 miles of 4" pipe in Logan Courty, Okhkonn.

Additional lines constructed in the Graig Stronge Field, as described in the Original Indetture, page 57, to enumerous wells idented in the following Sections 22, 23, 26, and 27/T1/28, R.23E, Joinson County, Kansas, said lines totaling 145 miles of 47 pipe in Johnson County, Kansas.

A 30° and 10° pipe line replacing the present 10° pipe line in Section 11-T.12S.-R.34E, Johnson Comty, Kansas, on the Glavin Meeguring Station to the several definery points of proster Kansas. City system an colorability in the Original Indexture, page 27, sold line tending 0.20 miles of 10° pipe and 0.24 miles of 10° pipe in Johnson Gamaty, Kansas.

A 10° pipeline looping the present 8° pipeline from Section 5 to Section 5.7.9.8. RTV, Javedl Courty, Kunasa, on the fluctuations to Specific system as described in the Original Indenture, page 75, and line (chaing 0.8 miles of 10° pipe in Jewell Courty, Kanasa.

An 3° and 10° loop pipe line scheming wederly to Pipun Sterne Pield and max' pipe line extending schemic to 100, Kansas from the 100 attribut to Section 31-7348. ICLNS, Alton County, Kansas, on the Petrelin Station to Othern Measuring Station system, as described in the Orbitral Industrue, page 53, with 4° and 3° lines to numerous storage wells in Section 27-1264. RATE, and Section 357-1264. ICLNS, Alton County, Kansas, and Section 37-3268. ICLE and Section 347-2348. RATE. Weedoon County, Kansas, and Anta 100 miles of 2° pipe, 116 miles of 4° pipe and 0.89 miles of 8° pipe in Median County, Kansas, and 102 mile of 2° pipe, 104 miles of 4° pipe, 2.63 miles of 8° pipe and 2.39 miles of 10° pipe in Alber County, Kansas

A 10° ripe line extending easterly from a point of connection with an ordering 10° ripe line ordering the point of connection with an ordering 10° ripe line or the Corton Valley Meanwing Newton County, Missoni, and replacing the former-10° ripe line or the Corton Valley Meanwing Station to Springheid, Missoni's version as described in the Original Indentity, page 48, and the totaling 500 miles of 10° ripe in Newton County, Missoni's version.

A 16" pipe line extending eastedy from a point of connection with an existing 10" pipe line in Section 1:T.26N, R.27W, Lawrence County, Missouri, to a Fouti in Section 0:T.27N, R.25W, Lawrence County, Missouri, and replacing the former 10" ripe line on the Cotton Valley Measuring Station to Springhold, Missouri System, as described in the Original Industance, page 48, said line totaling 11.76 miles of 16" pipe in Lawrence County, Missouri.

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A 10" and 14" pipe line extending easterly from a point in the Fort Leavemorth Millary Beservation preperty located in Leavenworth County, Kankas, thence continuing from the Sections 11 and 127.75.87.15.07. to a point in the Fort Leavenworth Honor Farm preperty located in Flatter County, Missouri, ou the Tankell Junction to St. Joseph, Missouri system, as described in Flatter County, Kansus, and 20, and the totaling 212 miles of 10" pipe and 0.14 mile of 14" pipe in Leaventh County, Kansas and 20s miles of 16" pipe, 0.14 mile of 14" pipe and 0.7 mile of 2" pipe in Platte County, Missouri.

A 12" pipe line extending north from a point in Section 34 T.47X, R.24W, "Iohason Courty-Masouri to a point in Section 35-T.48X, R.24W, "Johnson Courty, Missouri, and replacing to former % pipeline, on the Orizona Meaning Station to Sedalin System, as described in the Original Inference, page 65, said line totaling 6.49 miles of 12" pipe in Johnson Courty, Missouri,

A 30°, 20° and 16° pipe imp extending northeasterly from Ghavin Measuring Statics in Section 27, 1128, R2345, Johnson County, Kanasa, to a point in Section 187, 128, R2345, Johnson County, Kanasa, to a point in Section 187, 128, R2345, Johnson County, Kanasa and regularing the former two 15° pipe lines, as the Gawin Measuring Station to the every statistical structure particles of greater Kanasa City system, as described in the Orginal Indenture, page 57, dalivery parts of greater Kanasa City system, as described in the Orginal Indenture, page 57, and the totaling 130 miles of 30° pipe, 0.40 miles of 20° pipe and 0.33 miles of 16° pipe in Johnson County, Kanasa.

A 10" pipe line extending west from a joint in Section 24-T.50N.R.25W., Lafayette County, Missouri, to a point in Section 18/T.50N.R.26W., Lafayette County, Missouri, and replacing the former Lexington 5" pipe line, on the Othawa Measuring Station to Seculian System, as described for the Original Indenture, page 56, said line totaling 10:43 miles of 10" pipe in Lafayette County, Missouri.

A 297 pipe has extending northeastedy from the Blackwell Compressor Station in Section 15,TETN-RLW, Kay Courty, Okinioma, on the Okinioma City Field to Diversity Compressor Station system, as its price in the Original Indexitive pape G2, through Eax and Owne Counties Station system, as its price in the Original Indexitive pape G2, through Eax and Owne Counties Okinioma, the Okinioma-Krasse State line: these continuing fortheaster's through Courty Charlangtin and Montgemer County, Krasse, or the Original Endotring Station in Section Charlangtin and Montgemer County, Krasse, or the Original Endotring State and excited 27-F1238-RLES, Montgemer County, Kansse, or the Original Endotring State and a Courty in a Georginal or the Original Indexture, page 43, still line to fating 25.23 miles of 207 pipe in Kay County, in the Original Indexture, page 43, still line is and the State and 12.27 miles of 207 pipe Original State and 207 pipe in Cay County, Kansas and 12.27 miles of 207 pipe Original Kansas, 22.8 miles of 207 pipe in Charitanqua County, Kansas and 12.27 miles of 207 pipe County Kansas, 22.8 miles of 207 pipe in Cay County

in Montgomery Courtly, Kransa-A 16° pipe line extending easterly from a point of connection with an existing 10° pipe line in Sector 257-100. IRAW, Chevianal Courtly, Oklahoma, on the Course Field to Oklahoma City Sector 257-100. IRAW, Chevianal Courtly, Oklahoma, and Field to Oklahoma City Field Dilyworth system, as described in the Original Indenture, page 62, to a point of councertin with an existing 20° pipe line in Section 257-100. RZAW, Okeahand County, Oklahoma, on the with an existing 20° pipe line in Section 257-100. RZAW, Okeahand County, Oklahoma, on the with an existing 20° pipe line in Section 257-100. RZAW, Okeahand County, Oklahoma, or pipe Oklahoma City to Garvin County Gasoline Plants system, said line totaling 10.55 miles of 10° pipe Oklahoma

in Cleveland County, Oklahoma