Additional lines constructed in the Weida Storage Fold, as described in the Original Infecture, page 54, to unnervue wells issued in this following sections: 27, 09, and 35-T218-R.192, and Sections 2, 3, 10, 10, 10, and 27 T2085, Reflex, and these training 2.16 miles of 4" pipe, 0.29, mile of "pipe and 0.66 mile of 10" pipe, all in Anderson County, Kanasa

Additional lines constructed in the Colony Storage Field, to sumerous storage web in Sections 22 and 22 Types, R.195, and Sections 5. Clark 7 Types, R.195, and lines totaling 1.26 miller of 4^{sr} pipe, 0.25 mile of 4^{sr} pipe.

A 20" pipe line with a multiple river eviseing of 20" pipe extending northerly from a point of connection with the present Orthwara to Kanaya City 3.10" into in Section 377,178, L218, Johnson Courty, Kanasa, on the Orthwara Kanaya City 3.10" into in Section 271,178, L218, Johnson Courty, Kanasa, on the Orthwara Kanaya City 3.10" into a Section 207,1138, L2218, Wynolette Courty, in the Orthrand Indenture, page 36, to a point in Section 207,1138, L2218, Wynolette Courty, Kanasa, said into iontaing 639 miniss of 20" pipe in Fibrioon Courty, Kanasa, 0.82 mile of 20" pipe naid 1.45 miles of 20" pipe in Wynadette Courty, Kanasa.

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A 4⁺ lateral estimating saw from a pair of sourceflon with an electring 20⁺ pipe line in Sector 10/T1NN R2W. Logen County, Okhorum, or the Okhorum City Field to Dilworth Compressor Station extends a described in the Oriented Holenture, page 62, to a well in Section 11/T-11NN-R2W, said line behaling 1.62 miles of 4⁺ pipe in Logen County, Okhorum.

Additional lines constructed in the Conig Storage Fold, as described in the Original Inductive, page 57, to numerous wells busited in the following Storitors 22, 23, 26, and 27, 7128, F2205, Joinson County, Kanaas, and lines triading 145 mills of 4° pipe in Joinson County, Kanaas.

A 30° and 10° pperfuse replacing the ressont 10° pipe line in Section 13-T.12S. R.21E., Johnson Courty, Kanas, Joh the diaytis Mananting Station to the second divery points of greater Kanasa City reprint a doisened in the Original Indenture, page 37, and line totaling 0.20° miles of 30° pipe and 0.24 miles of 10° pipe in Johnson Camty, Kunasa.

A 10° pipe line longing the greenst & pipe line from Section,⁵ to Section ST2SS. RTW, Jewell Courty, Kanasa, on itse Thebritsma in Septerior system as described in the Original Indenture, page 75, and line totaling 0.8 miles of 10° pipe in Jewell Gaunty, Kanasa.

An S⁻ and 10⁺ hop pips line estabiling weiterly to Equa Sternge Field and an S⁻ pipe line extending casterly to 16a. Kasasa from the 16a Januellon in Section 31-T283, RApE, Allen Courty, Karnas, an the Fieldnik Station to Ottawo Masarung Station system, as described in the Original Inducture, page 51, with S⁻ and 2⁻ lines to numerous storage with in Section 5-T298, ELTE, and Section 55-T283, R175. Allen Courty, Karasa, and Section 5-T298, ELTE indication 31-T284, ELTE., Workson Courty, Karnasa, and Inse tooling, 0.19 miles of 2⁺ pipe, 1.10 miles of 4⁺ pipe, and 0.28 mile of 2⁺ pipe and 2.29 miles of 10⁺ pipe in Allen Courty, Karnas, miles of 4⁺ pipe, 2.57 miles of 8⁺ pipe and 2.29 miles of 10⁺ pipe in Allen Courty, Karnas

A 16° physical sector-theory stars, the neutral of connection with an ordering 10° physical in Section 4-1508, R21W, Newton County, Mission7, and Eglasmag fast former 10° physical as Section 52, 27, 2008, R21W, Newton County, Mission7, and Eglasmag fast former 10° physical as a Gotton Valley Measuring Station to Springfield, Mission7 system as described in the Original Indexture, page 48, and line totaling 800 mills at Origin in Newton County, Mission7.

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A 187 pipe line extending easterly from a point of connection with an existing 107 pipe line in Section 1-T.28N. R2-TW., Lawrence County, Missouri, 'to a point in Section 25-T.27N.R.25W., Lawrence County, Missouri, and replacing the former 107 pipe line on the Cetton Valley Measuring Station to Springfield, Missouri System, as described in the Original Industry, page 48, said ing thation 1.15 miles of 10° pipe in Lawrence County, Missouri.

and contains 1.5.2 metric of the extending easierly from a point in the Fort Leavenworth Millitary A 19° and 14° pipe line extending easierly from a point in the Fort Leavenworth Section Beservation property located in Leavenworth County, Kansasy there containing through Section 4° 11 and 12.7.5.2.3. We to a point in the Fort Leavenworth Benor Farm property, located in 5° Platto County, Missouri, on the Hashell Junction to St. Joseph, Missouri system, as described, in 5° Platto County, Missouri, on the Hashell Junction to St. Joseph, Missouri system, as described, in 5° Platto County, Missouri, and 1.08 miles of 16° pipe, 0.14 mile of 14° pipe and $\mathbf{4}$ 7 mile 5° play in Leavenworth County, Kansas and 2.08 miles of 16° pipe, 0.14 mile of 14° pipe and $\mathbf{4}$ 7 mile 5° play in Platte County, Missouri.

A 12° pipe line extending north from a point in Steitien 34.T.4TX, R34W, Johnson County, Missouri to a point in Section 35.T.4SV. R24W, Johnson County, Missouri, and replacing the Missouries of rope into a bottoway Measuring Station to Section System, as described in the Original Indenture, page 55, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, page 55, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Station 100 miles of 12° pipe in Johnson County, Alissouri, Indenture, page 55, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, page 55, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, Page 56, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, Page 56, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, Page 56, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, Page 56, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, Page 56, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, Page 56, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, Page 56, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, Page 56, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, Page 56, said line intaking 6.40 miles of 12° pipe in Johnson County, Alissouri, Indenture, Page 56, said line intaking 6.40 miles 67, pipe 12° pi

A 207, 207 and 107 pipe line extending northeasterly from Glavin Measuring Station in Section 27, 7, 238, R.3-E.F., Johnson County, Kanasa, to a point in Section 18-7, 1248, R.23-E., Johnson County, 23, 7, 238, R.3-E.F., Johnson County, Kanasa, Cu a, point in Section 18-7, 1248, R.23-E., Johnson County, 24, 7, 238, R.3-E.F., Johnson Citz, yole lines, on the Guarkin Measuring Station to the several Kanasa and replacing the former two 167 pipe lines, on the Guarkin Measuring Station to the several delivery points of greater Kanasa Citz yestem, as described in the Original Indexture, page 37, delivery points of greater Kanasa Citz yestem, as described in the Original Indexture, page 37, said line totaling 1.30 miles of 307 pipe, 0.40 miles of 207 pipe and 0.53 miles of 167 pipe in Johnson

County, Kaisses. A 10^o pipe line extending west from a point in Section 34-T508, R:35W, Lafayote County, Missonri, to a point in Section 16-T508, R:25W, Lafayote County, Missouri, and reylacing the former Lexington 0^o pipe line, '00'the Ottawa Measuring Station to Sodalia System, as described former Lexington 0^o pipe line, '00'the Ottawa Measuring Station to Sodalia System, as described in the Original Indenture, page 56, said line, totaling 1043 miles of 10^o pipe in Lafayote County, in the Original Indenture, page 56, said line, totaling 1043 miles of 10^o pipe in Lafayote County.

A 397 pipe line extending northiasterly from the Bindwoll Compresser Station in Section 15-17-275, R1W., Kay County Oklahoma, on the Oklahoma Giy Field to Diverth Compressor Station system, as described in the original Indexine, page 62, through Kay and Oage Counties, Oklahoma, to the Otherma-Kanao. State inpy these continuing northeasterly through Covley, Oklahoma, and Montgemery Counties, Kanas, to the Orgham Compressor Station in Section Chartmapia and Montgemery County, Kanas, on the Jotton Valley Tetroin system, as described 27771388, R158, Montgemery County, Kanas, on the Jotton Valley Tetroin again, and one of 207 pipe in Casy (County in the Original Indexture, page 49, suid line tonking 2023 miles of 207 pipe in Casy County Oklahoma, 73, Builse of 207 pipe in Oage County, Oklahoma, and 10-27 miles of 207 pipe Ocumty, Kanasa, EL38 miles of 207 pipe in Chantanqua County, Kanasa and 12-27 miles of 207 pipe

in Montgomery County, Advans. A 197 pipe line extending easterly from a point of connection with an existing 167 pipe line in Social 29.7108. EAW: (Decolard Courty, Oklahoum, or the Connect Field to Oklahoum City Field Different system, as described in the Original Indenture, page 62, to a point of connection Field Different system, as described in the Original Indenture, page 62, to a point of connection Field Different system, as described in the Original Indenture, page 62, to a point of connection with an existing 207 pipe line in Section 28,7108, E2W, Chevaland Courty, Oklahoum, on the Oklahoum City to Garvin County Gasoline Plants system, said line totaling 10.85 miles of 167 pipe Oklahoum City Oklahoum.