Line No. 8, Pawhuska, to Shidler, 21.3 miles, 33,000 volts, 26,35 dt. poles mile, 52 in. bow ann fixtures, three 1/0 alumnum wires.

Line No. 9, Brench from Sand Springs-Hominy Line to Osage, 6.6 miles, 33,000 volts, 26435 ft. poles per mile, 36 in bow arm fixtures, three No. 4 copper wires;

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Line No. 10, Shidler to DeNoys, 3.2 miles, 6600 volts, 26-35 ft. poles par mile, four pin cross arm fixtures, three No. 6 copper wires.

Also all of the transformer sub-stations owned by parties of the first part and lucated in the fullowing cities and towns, and more particularly described as follows, to-wit:

SIZE				VOLTS.	
Location No.	V.V.A. Make	Primary	Secondary	Installed.	
Tulsa 2 Tulsa 2 Tulsa 2	400 Westings 833 " 2000 "	13200 33000	2300 6600 2300	1916 1918 1923	
fulse 4 Turley 1	400 " 10 "	2300 33000	6600 2300	1918-19 1919	
Sperry 2 Skistook 3	25 " 50 "	33000 33000	2300 2300	1919 1919	
Skistook 3	100 Heloney 25 Wagner	33000 33000	13200 2300	1923 1923	
Bernedell 2 Pershing 1	75 Westingle 25		2300 2300 2300	1922 1922	
Pershing 1 Pawhuska 3	25 Maloney	2300	6600 2300	1923	
Shidler 2	150 Maloney		6600 2300	1923 1923	
Shidler 2 Osage 2 Wymore 2		33000 33000 33000	2300 2300 2300	1923 1923 1923	
"Amora E	nagadi	40000	2000	2012	

Also the service meters, as aforseid, owned by party of the first part and situate in the following cities and towns, and more fully described as follows, to-wit:

West Tules 310 10 33 Tules 1927 499 24 Suburban 1261 385 129	91
Tulss 1927 409 24 Suburban 1261 38 12 Furley 39 3 Skistook 317 15 3 Sperry 149 14	7.1.
Tulss 1927 409 24 Suburban 1261 38 12 Furley 39 3 Skistook 317 15 3 Sperry 149 14	20
Suburban 1261 38 129 Furley 39 Skistook 317 15 35 Sperry 149 14	
Furley 39 Skistock 317 Sperry 149	
Skietook 317 15 33 Sperry 149 149	39
Sperry 149	
Barnsdall	19:
	1.
Pownuska 4	9
. Avan \mathbf{t} is a constant of the constant $1_{i,j}$, in the constant \mathbf{z}_{-} is a point of the constant $\mathbf{r}_{i,j}$	1
Fershing 1	1
Osage 1	1.
Nelagany 1	1
Col insville 2	2
	53
Shidler 178 17	
DILULGI.	-

Also the following described machineryand appliances, as aforsaid, and more particularly described as follows.to-wit:

1. Motor generator set in Exchange National Bank Building.

METERS.

Motor 714 h.p. 60 cycle, 1200 RPM two-phase, 2200 volts, direct connected to 600 k.w. generator 275 volts, This equipment is complete with starting panel and has only nacebtly been installed.

- 2. Equipment at Collinsville.
- 3. Notary convertors, ArcherStreet Station in Tules, which will be used as t standby as son as lines are cut onto the motor generatorset in the Exchange Bank Building. It being the intention of party of the first part herby to convey, assign, sell, transfer, and set over to party of the second part, its successors and assigns, all the equipment franchises, privileges, rights, contracts and property, real, percentand mixed, used by party of the first part in the operation and conduct of the light andrower departments of the said Sand Springs Homes, the party of the first part herein, including franchises, realestate, buildings, structures, sub-state on buildings, electric generators.

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