the Southwest corner of Section 7; thence continuing South along the West section line of Sections 7, 18, 19, and 30, Township 11 South, Range 17 East, Jefferson County, to Beeler's Corner, located in the Northwest corner of said Section 30; thence continuing Southeast to North Teeumsch Junction of the Company located in the Northwest Quarter (NW ¼) of said Section 30; also extending Southwesterly from Beeler's Corner in said Section 30, to Hook Junction/Jocated in the Northeast Quarter (NE ¼) of Section 25, Township 11 South, Bange 16 East, Jefferson County.

Live No. 30—*Circle Substation to Burrton Janchon:* A 69,000 volt, wood pole, electric transmission line approximately ten and twenty-eight huadredths (10.28) miles in length beginning at the *Circle Substation of the Company Jocated in the Northeast Quarter (NE 14) of Section 33, Township 22 South, Range 5 West-Benő County; thene Northeast through suid Section 33 to the Southeast corner of Section 28, thence continuing Northeast through Section 27, to a point in the Southeast Quarter (SE 14) of sail Section 27, thence continuing East through Sections 27, 26, and 25, all in 'Township 22 South, Range 5 West-Benő County; thence continuing East through Sections 30 and 29 to a point in the Southeast Quarter (SE 14) of said Section 29, thence continuing South through Sections 29 and 32. Township 22 South, Bange 4 West, Reno County; thence continuing South through Sections 5, 8, 17, and 20, Township 23 South, Bange 4 West, Reno County, to a point of connection with an existing line referred to as "Burrton Junction", located in the Northeast Quarter (NE 14) of said Section 20.* 

<sup>5</sup> LANG NO. 31-19th Street Junction to Southwest Lawrence Substation: A 69,000 volt, wood pole, electric transmission line approximately one and seventy hundredths (1.70) miles in length beginning at the junction of an existing line of the Company located at the Southwest corner of the Northwest Quarter (NW VA) of Section<sup>22</sup>, Township 13 South, Range 19 East, Douglas County thence South along the West line of Section 3, 11, and 14, to a point in the Northwest Quarter (NW VA) of Section 14, Township 13 South, Range 19 East, Douglas County; thence continuing West to the Southwest Lawrence Substation of the Company located in the Northwest Quarter (NE VA) of Section 15, same township, range and county.

LINE No. 32—Nortonville Substation to Muscotah Substation: A 69,000 volt, wood pole, electric transmission line approximately twelve and eighty-two hundredths (12.82) miles in length, beginning at the Nortonville Substation of the Company located in the Southeast Quarter (SE 1/4) of Section 25, Township 7 South,

Bange 18 East, Jefferson County; thence Northwest through said
Section 25; thence continuing Northwest through Sections 24, 23,
14, 11, 10, and 3, Township 7 South, Bange 18 East, Atchison
County; thence continuing Northwest through Sections 34, 33, 28,
29, 20, 17, 18, 7, and 6, Township 6 South, Bange 18 East, Atchison
County; thence continuing Northwest through Section 34, 33, 28,
29, 20, 17, 18, 7, and 6, Township 6 South, Bange 18 East, Atchison
County; thence continuing Northwest through Section 1, Township
6 South, Range 17 East, Atchison County; thence continuing
Northwest to the Muscotah Substation of the Company located in the Southeast Quarter (SE 14) of Section 35, Township 5 South,
Range 17 East, Atchison County.

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LINE No. 33-69KV Tup to Altmont Substation:: A 169,000 volt, wood pole, electric transmission line approximately four and eight hundredths (4.08) miles in length beginning at the Kansas (ias and Electric Company's line located at the Northeast corner of Section 25, Township 32 South, Range 19 East, Labette County; thence South along the East section line of said Section 35; thence continuing South along the East section line of Sections 2, 11, and 14, Township 33 South, Range 19 East, Labette-County, to the Altmont Substation of the Company located at the Northeast corner of Section 23, same township, range and county.

LINE NO. 34-69KV Tap to Labette Substation: A 69,000 volt, wood pole, electric transmission line approximately four and thirty hundredths (4.30) miles in length beginning at the Kansa Gas and Electric Company's line located at the Northeast corner of Section 29, Township 32 South, Range 21 East, Labette County; thence South along the East section line of Sections 29 and 32 in said Township, Range, and County; thence continuing South along the East section line of Section 5 to the Southeast corner of said Section 5, thence continuing Southeast to the Northwest corner of Section 9, thence continuing South along the West section 19, thence continuing Southwest to the Northeast corner of Section 9, thence continuing Southwest corner of Section 9, thence continuing Southwest corner of Section 9, to the Labette Substation located in the Northeast Quarter (NE VA) of said Section 17.

LINE No. 35—Bendena Junction Substation to Troy Bural Substation: A 34,500 volt, wood pole, electric transmission line approximately three and ninety-three hundredths (3.33) miles in length beginning at the Bendena Junction Substation of the Compuny located in the Northwest corner of the Northeast Quarter (NE 34) of Section 2, Township 4 South, Range 20 East, Doniphan County; thence North through said Section 2; thence continuing North through Section 35 to the South Quarter corner of Section 26, thence continuing Northeast through said Sections 26 and 25,