Laxe No. 66—Elmo Junction to Elma Substation: A 34,500 volt, wood pole, electric transmission line, approximately one and forty-six hundredths (1.46) miles in length, beginning at Elmo Junction located at the Southwest corner of Section 3 and extending West along the South section lines of Sections 3, 4, and 5 to the Elmo Substation located at the Southwest corner of the South test Quarter (SE 1/4) of said Section 5, all in Township 16 South, Range 2 East, Dickinson County.

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Lux No. 67–Chase Substation to Northern Natural Gas Substation: A 34,000 volt, wood pole, electric transmission line approximately twelve and forty-nine hundredths (12.49) miles southeast Quarter (SE 14) of Section 31 and extending North to a point in the Northeast Quarter (NE 14) of said Section thene East along the North Section Line to the Northeast corner of said Section; thene along the East section lines through Sections 31, 30, 19, 18, 7, and 6, all in Township 19 South, Range 9 West, Rice County: thene continuing North along the East section lines of Section 5, 19, 18, 7, and 6, Township 18 South, Range 9 West, Rice County, to a point in the Northeast Quarter (NE 14) of said Section 6; thene continuing East to a point in the Northwest Quarter (NW 14) of Section 5, Township 18 South, Range 9 West, Rice County, to Northwesterly across the Southwest County is thene continuing Northwesterly across the Southwest corner of Section 32, Township 17 South, Range 9 West, Ellsworth County, to a point located in the Southeast corner of Section 31; thenee continuing North to a point located in the Southeast Quarter (SE 14) of said Section 31, Township 17 South, Range 9 West, Ellsworth County, thenee continuing West to the Northern Natural Gas Company Substation located in Section 31, Township 17 South, Bange 9 West, Ellsworth County.

Lave No. 68—Claftin Central Kansas Co-op Junction to Claftin Central Kansas Co-op Substation: A 34,500 volt, wood pole, electric transmission line, approximately pne (1.00) mile in length, beginning at the Claftin Central Kansas Co-op Junction located at the Southwest cerner of Section 35 and extending North along the West section lines of Section 35 and ex-26 to the Claftin Central Kansas Co-op Substation located at the Southwest corner of said Section 26, all in Township 17 South, Range 11 West, Barton County.

LEXE No. 69-Belpre Junction Switching Station to Larned Substation: A 34,500 volt, wood pole, electric transmission line, approximately sixteen and twenty-four hundredths (16.24) miles

in length, beginning at the Ealpre Junction Switching Station of the Company located at the Northwest corner of Section 28, and extending West the Last section lines through Sections 29, 20, 17, 8, and 5, all in Township 24 South, Range 16 West, South, Range 16 West, Pawnee County, thene continuing North, along the East section lines through Sections 22, 29, 20, 17, 8, and 5, Township 29, 20, 17, 10, and 17, Township 22, South, Range 16 West, Pawnee County, thene continuing North, along the East section lines through Sections 32, 29, 20, and 17, Township 22, South, Range 16 West, Pawnee County, thene continuing North through Section 16, across the Southeast Quarter (SE 14) of said Section 17, thene continuing North through and Section 9, and econtinuing to a point located in the Southeast across the East section line of Section 9, and econtinuing to a point located in the Southeast across the East section line of Section 9, and Southwest econs the Southeast across the East section line of Section 9, and section 8, there continuing Kortheast across the first section 8, to a point located in the Southeast corner of the Northwest econs through Section 8, thene continuing North and Northwest events 8, and 5, all in Township 22 South, Range 16 West, Pawnee County, to the Larned Substation located in the Southeast Quarter of said Section 32. Township 21 South, Range 16 West, Pawnee County, to the Larned Substation located in the Southeast Quarter of said Section 32. Township 21 South, Range 16 West, Pawnee County, to the Larned Substation located in the Southeast Quarter of said Section 32. Township 21 South, Range 16 West, Pawnee County, to the Larned Substation located in the Southeast Quarter of said Section 32. Township 21 South, Range 16 West, Pawnee County, to the Larned Substation located in the Southeast Quarter of said Section 32. Township 21 South, Range 16 West, Pawnee County, to the Larned Substation loca

Law No. 70–Parence Substition to Lapher Junction Substation: A 34500 volt, wood pole, electric transmission line, approximately six and eighteen hundredths (6.18) miles in length beginning at the Pawnee Substation, located in the Southwest Quarter (SW 44) of Section 6, Township 22 South, Range ad Sections 6 and 7, to a point located in the Northwest Quarter (NW 44) of Section 7, Township 22 South, Range 16 West, Pawnee County, and extending Southwest along the North section line through Section 7, Township 22 South Range 16 West, Pawnee County; thence continuing West along the North section lines through Sections 12, 11, 10, 9, and 8, Township 22 South, Range 17 West, Pawnee County, to a point located in the Northwest corner of said Section 7, thence continuing Northwest across the Northeast corner of Section 7 in the Southeast corner of said Section 8, thence to and through Section 6 to the Lapher Junction Substation located in the Southeast corner of said Section 8, all in Township 22

LINE No. 71-Larned State Hospital South Junction to rned State Hospital Substation: A 34,500 volt, wood pole,