PARCEL NO 1.

Said strip or parcel of land being twenty five (25) feet in width that is to say twelve and fiveOtenths (12.5) feet each side of the following described center line:

Commencing at the southeast corner of northeast quarter of section ten (10) township nineteen (19) north, range twelve (12) east, Tulsa County, Oklahoma, thence/elong said east line of sectionten (10) a distance of two hundred fifty and fiveOtenths (250.5) feet to center line of present Belt track serving Cosden and Company; thence westerly along said center line of tract and making an angle of ninety degrees (900) four minutes (41) to the left of last described course, a distance of two thousand four hundred six and eight-tenths (2406.8) feet; thence southwesterly on a curve to the left! the radius of which is six hundred two and seventy five hundredths (602.75) feet, a didtance of three hundred seven and three-tenths (307.3) feet; thence southweterly on tangent to last described cirve a distance of forty four and six+tenths (44.6) feet to point of beginning; thence westerly on a curve to the right, the radius of whichis six hundred two and seventy five hundredths (602.75) feet, a distance of three hundred three and seven-tenths (303.7) feet; thence westerly on tangent to Last described course, and distance of three thousand seven hundred thirteen and six tenths (3713.6) feet to the end, saving and excepting present land or right of way, and containing two and twenty three hundredths (2.23) acres, more or less.

PARCEL NO. 2.

Said parcel being twenty five (25) feet in width, that is to say twelve and five-tenths (12.5) feet on each side of the following described center line:

Commencing at the southeast corner of northeast quarter of section ten (10) township nineteen (19) north, range twelve (12) east, Tulsa County, Oklahoma, thence north two hundred fifty and five-tenths (250.5) feet to center line of present Belt track serving Cosden and Company,; thence westerly along said center line of track and making an angle of ninety degrees (900) four minites (4') to the left of last described course a distance of two thousand four hundred six and eightetenths (2406.8) feet; thence southwesterly on a curve to the left, theoradius of which is six hundred two and seventy five hundredths (602.75) feet a didtance of three hundred seven and three tenths (307.3) feet; thence southwesterly on tangent to last described curve a didtance of one hundred fifty nine (159) feet; thence southwesterly on a curve to the right the radius of which is six hundred thirty seven and twenty seven hundredths (637.27) feet, a distance of three hundred twenty four and eight-tenths (324.8) feet; thence westerly on tangent to last described curve a distance of one thousand four ninety two and four-tenths (1492.4) feet to pant of beginning; thence northwesterly on a curve to the right, the radius of which is six hundred two and seventy five hundredths (602.75) feet, a distance of one hundred sixty three and two-teths (163.2) feet; thence waterly reversing on a curve to the left, the radius of which is six hundred two and seventy five hundredths (602.75) feet, a distance of one hundred sixty three and two-tenths (163.2) feet; thence westerly onfangent to last described carve a distance of one thousand seven hundred eighty six and fiveOtenths (1786.5) feet to the end,