

N.W. Cor. Sec. 26, T. 7, N.

109° 20'

Note this angle was afterwards changed to 212° 40' making T.D. 10° curv = 109.6

54° 24' 5" W

Mag. S 23° W

Angle Right 16°-40'

T.D. 10° curv = 83.9

P. 1 @ 685

@ +16.1 P. e
684

+ 07. = T.T. = new 10° 50' = 10° 29'

@ +82.8 P. T

10° - 7° - 59'

685 = 5-29

+ 50 = 2° 59'

(684 = 0° 29')

+ 90.4 = new P.C

683

@ +57.1" hch.

682

52° 42' 05" W

681

680

@ +49 = new P.T.

679

@ +90.1 P. T.

679 = 149 = 25-25

Dec. 3-1900
New curv 20° - new here
T.D. = 136.1 ft. P.C. = 676+949

Angle Right

50°-50'

T.D. 40° curv = 68. ft

112°-10'

+31 @

678

679 50 = 20-30

678 = 15-30 + 50

@ +63 = P.C.

677

6780 = 10-30

1/4 row on W. line 26

526° 45' 6"