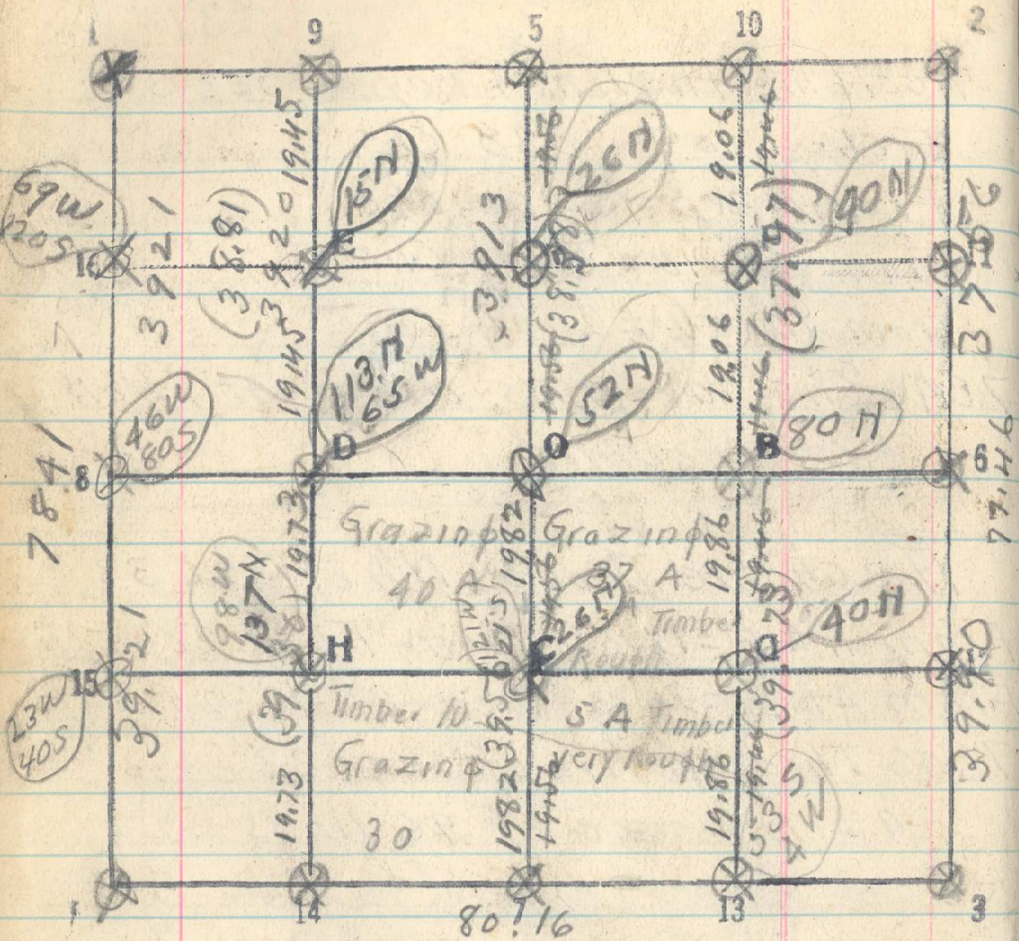


Sec. 29 T. 2 N R. 35 E



65-

174
37

40
38
107

438

North Through CTR Sec 29

11.89 chs turn 90° to Rt for triangulation

Base 5 Angle 83° 32'

34 chs DEER RAVINE shed
56.82 chs to Pt on Ridge N 70° W angle to Cor for 533
57.00 chs point for right
78.26 chs Cor is bear 484 chs west

South Through the W 1/2 Sec 29

2091 pt from which a triangle

$\Delta 32^\circ 55'$ cat + $\Delta 22^\circ 24'$

25.88 chs chs 4124 chs

46.79 chs to pt on South side of Cr

61.74 chs to pt on side of steep Ridge

78.41 chs Cor 99 bear 131 chs west

South Through E 1/2 Sec 29

25.39 chs pt for Base 13.00 chs $A=19^\circ 33'$

2615

$A=26^\circ 26'$

50.08 triangulation dist

77.86 chs Cor is bear 256 chs west