

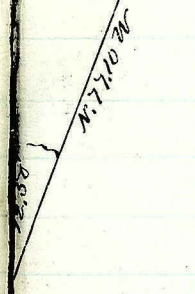
Second Standard Parallel North

South Boundary of T. 11. N. R. 45. E.

N. 25. 77. 10 W  
90

<sup>chs</sup> 69.34, or <sup>chs</sup> 44.74 on South Boundary of Sec. 33.

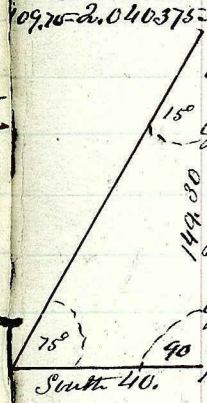
I then ran West 4.74, and set  $\frac{1}{4}$  Sec. Cor. post in mound of rock. From the signal at 44.74, I ran a base North 25. chs, and placed a flag. I then proceeded East on line across a deep canon <sup>the head of Pine Creek</sup> to the summit of a high rocky peak, and from this station the flag East placed bore N. 77. 10. W. the resulting distance being <sup>chs</sup> 109.70, or <sup>chs</sup> 74.44, on the South bounda



ry of Sec. 34. from this point I ran East 5.56, and set post for Cor. to Secs. 34. and 35. in mound of

rock on edge of rocky precipice looking off into Monitor Valley. From this point the town of Belmont bore S. 10.  $\frac{3}{4}$  E.

Sin 77.10 = 9.989014  
Cos 25 = 1.397940  
77.386954  
Sin 12.50 = 2.346579



Sept. 7th

I went from this point forward on line at the foot of the mountain among the low hills and from a point on line ran a base South 40 chs, from which the flag at the Section Cor. bore N. 75. W. the distance resulting being <sup>chs</sup> 149.30, from this point I measured East <sup>chs</sup> 10.70, and set the established Cor. post in mound of rocks for Cor. to Secs. 31, 36, Tps 11. N. R. 45. and 46. E.

Sin 75 = 9.984944  
Cos 40 = 1.602060  
11.587004  
Sin 15 = 9.412996  
149.30 2.174608

Land 3rd rate, sloping East, rocks. See bush