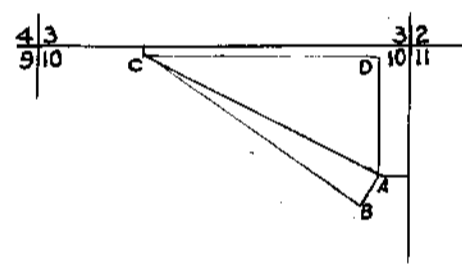


Subdivisions of T. 28 S., R. 8 W.

CHAINS

AC. will be the tangent of $81^{\circ}22'$ of which natural tan. 6.5862739
of 1 ch. equals $\frac{8}{8}$
Of which natural tan. of 8 ch. equals 52.6901912 equals
AC.
Then from the angle of departure ACD. equals $27^{\circ}35'$
and the line AC. equals 52.69 , as radius, we have
natural line of 1 ch. equals $.4630382$.
Natural line of 52.69 chs. equals 24.397492758 equals
AD.
And natural course 1 ch. equals $.8863383$
And natural course 52.69 chs. equals 46.701165027 ,
equals CD., which indicates that the point "A" is from
the flagged post, 46.70 East - 24.40 South
from the cor. to $\frac{27.00}{27.00}$ $\frac{2.00}{2.00}$
Sec. 3,4,9 and 10 73.70 East - 26.40 South



79.60

Finding it impossible to set the $\frac{1}{4}$ post on the precipitous and craggy mountain side, ran East from station "A", 5.90 chs. and intersected line between secs. 10 and 11, at 79.60 chs. from East line of Sec. 9; thence ran North along line, between secs. 10 and 11, and intersected the post for corner of Secs. 2, 3, 10 and 11, at 26.85 chs., the offset being 26.40 chs.
Land, mountainous and rocky.

July 27, 1875.

26.80
33.50
40.00

North, between Secs. 28 and 29.
Brook, in ravine, nearly dry; runs SW.
Trail, well worn, NE. and SW.
Set post 4 ft. long, 4 ins. diam. and one ft. in ground for $\frac{1}{4}$ Sec. cor., from which