

Chains From these observations I calculate the bearing of a reference object about 50 chs. dist. as (1) N.  $0^{\circ} 08' 49''$  W., and (2) N.  $0^{\circ} 09' 43''$  W. The mean of these is N.  $0^{\circ} 09' 16''$  W., and to the corresponding meridian all courses of this survey are referred.

Mean Mag. Decl. =  $17^{\circ} 30'$  E.

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Resurvey.

Beginning at the cor. of Secs. 25, 30, 31 and 36, T. 22 N., R. 65 E., (survey accepted) which is a basalt stone, firmly set, mkd. and witnessed as described by the Sur. Gen., I run

Thence

North

On a random line bet. Secs. 25 and 30

40.00 I am unable to find any trace of the  $\frac{1}{4}$  cor. bet. Secs. 25 and 30.

80.51 Fall 77 lks. East of the cor. of Secs. 19, 24, 25, and 30, T. 22 N., R. 65 E., (survey accepted) which is a basalt stone, firmly set, mkd. and witnessed as described by the Sur. Gen.

Beginning at the cor. of Secs. 19, 24, 25, and 30, heretofore described, I run

Thence

S.  $0^{\circ} 33'$  E.

On a true line bet. secs. 25 and 30.

40.25 $\frac{1}{2}$  Set a basalt stone, 18 x 12 x 8 ins., 12 ins. in the ground, for the  $\frac{1}{4}$  cor. bet. secs. 25 and 30, mkd.  $\frac{1}{4}$  on the W. face, and raise a mound of stone, 4 ft. base, 2 ft. high, 3 ft. dist., W. of cor.

49.86 Set temporary stake for Cor. 1 of this survey.

58.56 Set temporary stake for Cor. 5 of this survey.