Chains

From true point for S C of T. 46 N., Rgs. 52 and 53 E.,

I run

East on S. bdy. of sec. 31.

Over rolling, mountainous grazing land, descending E.slope.

2.35 Set an iron post 3 ft. long, 3 ins. dia., with brass cap,

26 ins. in the ground for W.C. to S.C. of T. 46 N., Rgs.

52 and 53 E., marked on top

T 46 N R 53 E S 31 in NE. quadrant
R 52 E S 36 in NW. quadrant
W C S C in N., and 1911 on S,
D V I R in N., from which
6 notches on N., E. and W. edges
ins. dia. brs. N. 617 E. 86 lks. dist
W C S C T 46 N R 53 N S 31 B T

6 notches on N., E. and W. edges
An aspen 14 ins. dia. brs. N. 61% E. 86 lks. dist.
Mkd. W C S C T 46 N R 53 N S 31 B T.
An aspen 10 ins. dia. brs. N. 75° W. 79 lks. dist.
Mkd. W C S C T 46 N R 52 E S 36 B T.

3.00 Spring branch, 15 lks. wide, course NE.

Banks skirted with willows and aspen, 1 ch. wide.

Foot of descent, ascend.

3.20 W. slope, through low sage brush.

10.00 Enter willow and aspen thciket, brs. NE. and SW.

10.75 Leave thicket, brs. NE. and SW.

21.00 Top of ridge, brs. N. and S.

Top of ascent, descend NE. slope through aspen undergrowth, brs. NW. and SE.

28.50 Dry drain, course N. Foot of descent, ascend.

29.50 Leave aspen thicket, brs. NW. and SE.

Difference bet. measurements of 40.00 cgs. by two sets of chainmen is 12 lks.; position of middle point

By 1st set 40.06 chs.
By 2nd set 39.94 chs., the mean of which is

40.00 Set an iron post, 3 ft. long, 1 in. in dia., with brass cap, 26 ins. in the ground for standard & sec. cor. mkd.

S C & S 31 in N. half 1911 in S. half D V I R in N.

Build a mound of stone 3 ft. base, 2 ft. high, N. of cor.

41.00 Top of ascent, brs. NW. and SE.

Descend SE. slope through thicket, brs. NW. and SE.

45.50 Dry drain, course N