

Survey of section One T1.23 S.R.6 W.

I went to what was supposed to be the S.W. corner of section (1) One found a cedar tree 36" in diameter marked on the S.W. side T1.23 S.R.6W. no other marks on tree and set a cedar post as per copy of Government fieldnotes which is as follows:-

FD. — a cedar 20" inches in diam, N.50 E.62 links
a fir 30" " in " S 21 E 12 "
Hemlock 8" " in " S 18 W 11 "
a fir 36" " in " N 19 W 60 "

The only tree found is the cedar, the NW tree a cedar snag badly burned, there was some indication of the S.W. tree and no indication of the S.E. tree as described in the fieldnotes.

Thence I run North 13 East (Var 21 degrees E.)

Steep descent of mountain.

16.00 chs. ft of very steep descent.

20.09 temp. corner

34.50 Billy creek 25 lks wide C.E.

40.00 no trace of old bearing trees to be found ascend S. slope

92.12 intersected Tp. line 3.22 chs. West of the N.E. corner of section 2. At the N.E. corner of section 2 I found the S.E. bearing tree standing and properly marked. S.W. tree ~~gone~~ marked a new tree, a fir 22" in diam. bears S.14 W.32 lks.

Now I go to the S.E. corner of section One, after considerable investigation found the old bearing trees, cut in the N.E. tree found old marks, N.W. tree standing but dead, others cut down. set a cedar post.

run South 50 West (Var. 20 50 E.)

39.93 chs. no trace of old corner or bearing trees to be found set a cedar post without bearing trees.

42.50 creek 21 links wide Course North.

59.90 set a fir post on steep east slope and marked

a fir 36 " in diameter bears N.43 W. 32 links distant.

Thence I went East to the 1/4 section corner and run North. (Var. 20 50 E.) at 20.00 chns. temp corner 40.09 temp corner 7961 intersected Tp line West of 1/4 section corner. 23 links. corner established by a former survey. corrected line South. At the center of section One set a cedar post and marked a fir 12" in diam. bears S.38 E. 40 links distant. At 20.00 chains North of the 1/4 section corner set a cedar post and run S.89 50W. at 20.09 chns temp. post, 40.18 set a cedar post on the west side of section One and marked a cedar 16" in diam. bears S.71E. 4 links, a maple 18" diam. bears S.44 W.26 links.

Surveyed February 1934.

by

O.F. Thiel, Ex-County Surveyor
of Douglas Co.

C.S. File No. 61/5-7

Ernest Whipple

Feb. 12, 13, 14, 15, & 16 1934

Tp. 23 S R. 6 W.

Begin at the supposed S.W. cor^{er} of
 sec 1, a cedar 36" by N. 50 E. 62 and
 marked T 23, R. 6 (marks are plain)
 N.W. stump cedar (larger than called
 for) S.W. gone, and no indication of
 S.E. tree! — Set a cedar post, and run
 North (var used 21° 8') steep desc. 16.00 ft
 of very steep desc. 20⁰⁰ temp cor. 34.50
 Billy cr. 30 W C E. 40⁰⁰ temp cedar peg.
 50.10 stream C & E. 51.80 wire fence E & W.

38.50 road

72.22

intersect N. of to cor 278 cont N. (var 21°)
 19.90 Ip. line 13.22⁰⁰ cor. At the N.E. cor
 of 2 marked fir 22" S. 14 N. 32. marks on
 old tree plain but decayed. (cedar post)

OK center of sec 1
 marked with 2 38° 8' 40
 ok 27.50 6' of 4 cor 0729
 end of 1 + 12' 6" and W. 40 to sec cor.

Went to to cor 20, 26 E of N.E. cor of two
 run East (var. 21) at 12.09 peg set to a
 former survey, at this point old line
 South, at 19.54 N. S line 19.84 to sup-
 posed old cor and marked as maple 18
 8.23 N. 19. At S.E. cor of 1 cedar post, S.E.
 S.W. tree cut down, NW dead, NE alive
 Run S 89° 50' N. 39.93 cedar post, in field
 42.50 cr 20 N. steep asc. 54.00 top steep desc.
 59.90 fir post marked fir 36" N. 48" N. 32.
 on steep E slope 8/6/35 Conto neck

CS 61/5-7