

From P⁵¹

T25SR4W

✓ Sec Cor $\frac{11}{14} \frac{12}{13}$ Location identified from remains of
 ✓ 2 OBTs as described in Gov't field notes one down but
 in good shape N11°W 29 lks and the other a stump
 N72°E 27 lks bearing marks.

Drove car axle for corner with 4" square cedar post
 alongside scribed 513 on SE face 514 on SW face
 R4W 511 on NW face and T25S 512 on NE face

Marked New BTs
 Fir 26" dia 547°E 48 lks T25SR4W 513 CSBT
 " 30" " N77°45'E 65" T25SR4W 512 CSBT
 " 24" " N45°44'W 53" T25SR4W 511 CSBT
 " 34" " S11°25'W 20" T25SR4W 514 CSBT

✓ 1/4 Cor $\frac{11}{12}$ Location identified by down and rotten
 OBT 573°E 20 lks bearing proper marks. Also a fir
 24" dia N70°E 29 lks which had been marked by Surveyor Thiel
 many years ago which I reblaze and scribe 1/4S 12 CSBT
 Blaze & scribe a New BT a 24" Fir N25°W 125 lks 1/4S 11 CSBT
 Drove 1/4" car axle flush with ground for corner

✓ 1/4 Cor $\frac{11}{14}$ Location identified from old Ash BT which
 appeared to have scribe marks but nearly rotted away.
 Blaze does not face right Another hole apparently old
 blaze faces correctly but all blaze marks gone. Places
 corner on blazed E+W line.

Drove 1/4" dia. axle flush with ground for corner. Drove
 4" square oak post along side scribed 1/4S on E face
 511 on N face 514 on S face & CS on west face

New BTs 14" W.O. N42°W 71 lks Blazed & Scribed 1/4S 11 CSBT
 18" Fir 529°E 44 lks " " 1/4S 14 CSBT

Deputy County Surveyor

Robert Lanning
 Sep 14, 1929
 N.E. Richardson
 Royal Aheer
 A. Aheer
 Wickers

Aug 28 1930 Aug 20, 1930

T. 25 S. R. 4 W.

Aug 28 1930 Aug 20, 1930
Wit NE Richardson P.P. Wolford
Clyde Holman H.L. Eppstein
Co. Surveyor

✓ N.E. Cor D.L.C. #49 Location identified from old Oak B.T.
From wh. 18" w.o. (at gate) S 48° W 65' ^{AB Aug 15, 41}
which has old scribe marks. Drove 1 1/2" x 1 1/2" x 36" Iron Bar

for Corner. Marked Two new B.T. (12" Fir N 40° W 39° feet
Note - Thiel changed this to S. 58 1/2° W. 22° also pins → 1 1/2" O.I. Bar S 51° W 334 "

✓ S.E. Cor D.L.C. #49 Location identified from old Oak B.T., Set a
3" x 3" x 36" Oak stake. Marked new witness trees as follows
15" Center part of 3 forked Cedar N 74° 30' W 56 1/2 k; 8" Cedar N 43° 30' E 68 1/2 k

May 28 - 1903
C.E. Roberts
Co. Surveyor

✓ Cor. 2/1 T. 25 S. R. 4 W. (F.B. No. 7)

✓ W. Oak 6 in S. 6° E. 15 k.
Ash 7 " S 21° W. 17 "

These corners were all renewed by Ben B Irving, Deputy
County Surveyor in the course of a survey made for the
State of Oregon. Witnesses were:
N.E. Richardson.
Harvey L. Eppstein Jr.
Robert Hellwell.

✓ 1/4 Cor Bet. Secs. 20 & 21. Location identified from an
Original bearing tree now down & almost destroyed but
part of the scribed "T" of the BT still visible.
White Oak 18" N 50° E 213 k.

Drove a 1" x 3" channel iron 36" long 35" in the ground
for the corner from which.
Oak 8" dia. bears N 45° E 81.5 ft. and a
Cedar 12" dia. bears N 86° W 188.7 ft. both blazed &
scribed 1/4 S. C.S. B.T. June 15 - 1939

✓ 1/4 Corner bet. Secs. 17 & 20
Location identified from original bearing trees
both of which are standing. The BT Fir 18" dia.
S 70° E 52 k. is now dead & was chopped out.
Scribe marks in good condition.

Set a 6" x 6" x 48" cedar post for the corner properly
scribed & marked new B.T.s as follows:
FIR 12" dia. N 37° E 36 k.
FIR 30" dia. S 79° E 65 k.
FIR 24" dia. N 32° W 58 k Original B.T. remarked
June 19, 1939

✓ S.W. Corner James Odle D.L.C. No 41.
Location identified from X on rock 2 1/2' x 2 1/2' x 3' above
the surface N 50° E 13 k, and both original bearing
trees which are a fir 24" dia. N 89° E 16 k, & a Fir
N 30° W 3 k. The original corner tree has been de-
stroyed by fire only a part of the stump remaining.
Drove a 4" x 4" x 36" post in the old stump & remarked
the bearing object & both bearing trees. June 17 1939

✓ N.E. Corner of the James Odle D.L.C. No 41.
Original corner has been removed or destroyed.
Location identified from an Oak 20" dia. S 68° W 25 k.
which is an original B.T. Has been chopped out but scribe marks
are still visible. Oak S 10 1/2° E 127 k has been cut but
the old stump remains & agrees for bearing & distance.
Set a sandstone 8" x 10" x 30" in a mound of rock for the corner.
Chisled a X on top of CL 41 on the SW face. Marked
an Oak 12" dia. which bears N 40° E 25 k and
an Oak 12" dia. S 6° W 66 1/2 k. for new bearing trees
June 21 1939