

C.S. #336
R.R. Survey
by W.C.G.
Adrian Seits
Apr. 2, 1938

Corner on 3rd Std. parallel between Secs. 4 & 5 T. 14-6
Set a 30" section of railroad rail about 12' E. of \perp of track
Set 9.20 chs. S. 89° 53' E. on line from C.C. bet. 322 & 33
Marked a fir 4" in dia. bears N. 87° 57' E. 1.258 chs.
" " " 9" " " S. 28° 20' N. 1.027 "
" " " 11" " " S. 61° W. .545 "
" an alder 20" " " N. 75° E. .315 chs. mark on N. for measure

As above
and Royal Gardner
June 1938

$\frac{1}{4}$ Sec. Corner between sections 4 and 5 T. 14 S. R. 6 W.
Set a $\frac{1}{4}$ " pipe, proportional distance on line bet. sec. corners.
Mkd. a fir 11" in dia. bears N. 12° E. .216 chs.
" a chinquapin 8" " " N. 84° E. .080 chs.
" a V laurel 35" " " S. 30° W. .854 chs. mark S.E. for measure.
Fir stump 63" in " " S. 60 $\frac{1}{4}$ ° E. .451 chs. con. top of stump.

April 1938

Corner to Secs. 4, 5, 8 and 9 T 14-6
Set a $\frac{1}{4}$ " pipe from
Fir 14" in. in dia. bears S. 74° E. .28 dead
" 12" " " " S. .25 stump
" 15" " " " N. 85° W. .07 "
Marked " 25" " " " N. 56 $\frac{1}{2}$ ° E. .305 chs. mark N.W. for measure
" " 60" " " " S. 87 $\frac{1}{2}$ ° W. 1.170 " spike S. " "
" " 25" " " " N. 23 $\frac{1}{2}$ ° W. .300 " mark W. " "
" " $\frac{1}{2}$ " " " " S. 79° E. .028 "

C.S. #336 by
W.C. Galloway
Adrian Seits
Witness Lew Wallace
June 1938

$\frac{1}{4}$ Section Corner between sections 4 and 9 T 14-6
Set a 1" pipe 3.7 feet N. of \perp of R.R.
Set from a Maple 18" S. 8° W. 25 links. Tree sawed down
Marked N. fir 20" in dia. bears N. 19° 40' E. 139.25' = 2.110 chs.
" " " 6" " " S. 72° 07' E. 41.3' = .626 "
" Cedar 7" " " " S. 79° 09' E. 63.7' = .965 "
" Alder 12" " " " N. 35° E. 32.2' = .488 " mark on N. for measure.
L iron in top of 60" Cedar stump " N. 61° 53' E. 25.8' = .391 "

C.S. 336 as
above
Feb. 1938

$\frac{1}{4}$ Section Corner between sections 9 & 10 T 14-6
Set a Qt. bottle 16" under surface and 4" section of
Railroad steel rail then broken glass and L bar set N.E.
which is correct at top.
Set from Oak 18" S. 15 $\frac{3}{4}$ ° E. 2.52 chs. Logs down. Used
" " " 18" S. 11° W. 2.03 " stump holes.
Marked Fir 2" in dia. bears N. 28° 50' E. 18.5' = .280 chs. not mkd.
" 2" " " " N. 70° W. 22.85' = .346 " " "
" " 20" " " " S. 47° 50' W. 49.5' = .750 "
" " 20" " " " S. 87° 10' W. 74.5' = 1.129 "

$\frac{1}{4}$ -Section corner between sections 4 and 9, Twp. 14-6

2349

Reestablishment by W. C. Galloway

1938

Set a 1" pipe 3.7 feet N. of centerline of R. R.

Maple 18" in diam bears S 8° W

25 links

W. Fir 20" in diam bears N 19° 40' E

2.110 chains

W. Fir 6" in diam bears S 72° 07' E

.626 chains

Cedar 7" in diam bears S 79° 09' E

.965 chains

Alder 12" in diam bears N 35° E

.488 chains

Angle iron in top of 60" cedar stump N 61° 53' E .391 chains

Witnesses Lew Wallace and Adrian Selts

2355

$\frac{1}{4}$ -SECTION CORNER BETWEEN SECTIONS 4 AND 9, T 14 S, R 6 W, W. M.

REESTABLISHMENT BY R. WILSON HUTCHISON, P.E. 3/19/1971

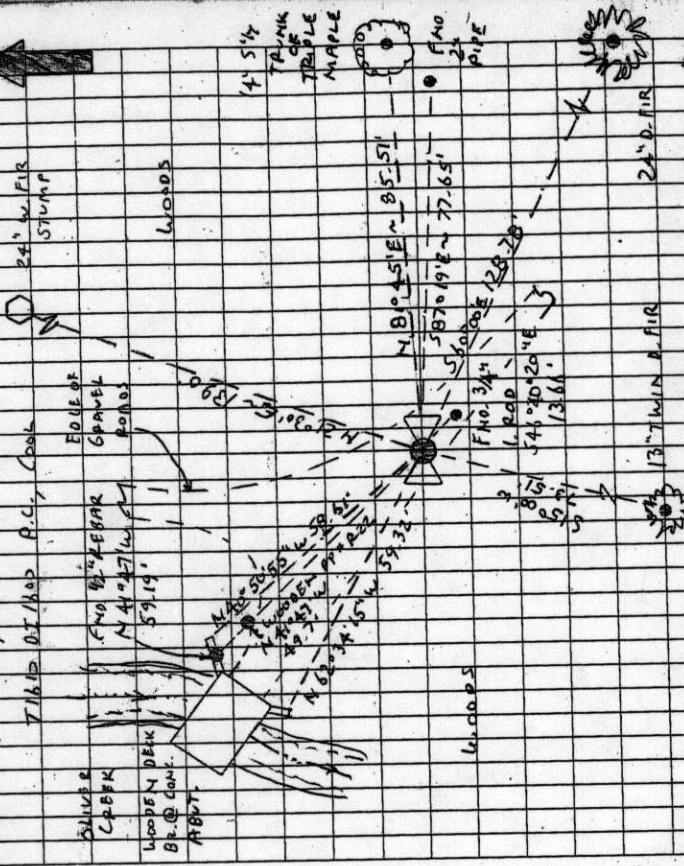
SEE REESTABLISHMENT NOTES BY W. C. GALLOWAY 1938
FOUND W. FIR 20" DIA. N 19° 40' E, 2.110 CHS, 139.26'

SET A 1" X 5' IRON ROD	
MAPLE 8" DIA, N 80° 00' E	87.7'
2" X 7' CAPPED IRON PIPE, EAST	79.0'
FIR 10" S 64° 00' E	129.7'
5/8" IRON ROD IN SOUTH WALL, EAST SIDE, BRIDGE N 43° 00' W	58.1'

WITNESSES: BILL ROBINSON, DON WAGNER, ALLAN COOK



10/15/192; CILRO, MEAD; USH KATA STAFF COMP. (1° 20' E. DEC)



THO: A TABLE MAPLE, THE S¹4 TRUNK IS 14" IN DIAM. & HAS
 A HEADED FACE SAID S¹4 TRUNK BEARS N 80° 45' E
 (8" DIAM, N 80° E ~ 87.7' FROM SAID 1" REBAR AS PER [97])
 SET A BT TAG IN THE S¹4 BASE OF SAID S¹4 TRUNK
 SET A BT TAG ON THE W¹4 FACE OF SAID TRUNK.
 4 2" O.I.P. 57' ASS, PRINTED YELLOW, WITH AN IRON CAP
 STAMPED "APPROX SUR COR. BEARS S 87° 19' E ~ 77.65'
 (2" x 7" CARBID IRON PIPE EAST 79.0 AS
 PER [97]).
 59 114 59
 1992
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T 145 R 66w SEC 4 S 1/4 COR
 ENO: 1" A.D.I.P. 15" BGS FOR THE COR (1" PIPE AS PER 2)
 " 1" REBAR 5" BGS BEARS N 88° 29' W ~ 1.35' (NOT SHOWN SAID
 REBAR WAS SET FOR THE COR AS PER [97] ON SKETCH)
 " AMOSTLY ROTTED W. FIR STUMP 24" IN DIAM. BEARS
 N 21° 30' E ~ 139.0' (20" DIAM, N 19° 40' E ~ 139.25' AS
 PER [37]; 20" DIAM, N 19° 40' E ~ 139.26' AS PER [77])
 FROM SAID 1" REBAR) CUT OPEN & FOUND PART OF
 A SCRIBED 8" x 1" T. SET A BT TAG ON THE SW¹4 FACE
 " 3/4" I. ROD 12" BGS, BEARS S 40° 40' 20" E ~ 13.66' (5/8"
 I. ROD S 48° 26' E ~ 13.62' AS PER [27])
 " WOODEN PPH RZR @ "CS" SCRIBED IN THE SE¹4 FACE,
 BEARS N 41° 47' W ~ 49.7' (POLE "CS" N 40° W ~ 48.6'
 FROM 5/8" ROD AS PER [87])
 " THE MOST SE¹4 COR OF THE SW ENO OF A CONC.
 ABUTMENT ON THE SE¹4 SIDE OF A WOODEN DECK
 BRIDGE OVER OLIVER CREEK, BEARS N 62° 34' 15" W
 59.32' (N 45° W ~ 58.2' FROM 5/8" ROD @ COR AS PER
 [87])
 " THE MOST SE¹4 COR. OF THE NE ENO OF A CONC.
 ABUTMENT ON THE SE¹4 SIDE OF A WOODEN DECK BR-
 IDGE OVER OLIVER CREEK, BEARS N 40° 50' 55" W 58.61'
 (N 40° W 57.7' FROM 5/8" ROD @ COR AS PER [87])
 " 1/2" REBAR 9" ABOVE CONC. SURF, 1.1' SW¹4 FROM THE NE
 ENO OF A CONC. ABUTMENT ON THE SE¹4 SIDE OF A
 WOODEN BRIDGE OVER OLIVER CREEK, BEARS N 41° 47' W ~ 59.19'
 (3/8" I. ROD N 43° W ~ 58.1' FROM SAID 1" REBAR AS
 PER [97]).

CONT. FROM PL. 41

FIND: A D. FIR 2 1/2" IN DIAM. @ A HEALED FACE,
 BEARS S 60° 00' E 128.78' (16" DIAM, S 64°
 129.7' AS FROM SAID 1" REBAR AS PER [97]). SET
 A PKT BLOW IN THE SW 1/4 BASE SET A BITAG
 ON THE NW 1/4 FACE.

NO OTHER RECORD BEARING OBJECTS WERE REC.

SET: 2" I.D. x 36" LONG IRON PIPE @ A 3 1/4" BEN. CO.
 6" BGS &
 B.C. STAMPED AS SHOWN, V-CENTERED OVER THE
 RECOVERED 1" PIPE. SET A TOP FLANGE TYPE MON.
 BOX OVER THE B.C. THE TOP OF SAID BOX IS
 3" BGS LEFT RECOVERED 1" REBAR IN PLACE.
 A TWIN D. FIR 13" IN DIA, BEARS S 150° 00' W
 73.51', FALED & SCRUBED 1/4 S 9 BT". SET A
 PK & BLOW IN THE E 1/4 BASE SET A BITAG
 ON THE NW FACE.

SET: ORANGE FIBER GLASS 4 SURVEY MARKER " POST 12' SW 1/4
 THE COR. IS LOCATED IN THE GRAVE ON OLIVER CREEK
 RD. (PUB. RD. NO. 44505) 1.27 MI. FROM ITS INIT
 @ DAWSON RD. (CO. RD. NO. 45200) 7 60' SE 1/4
 FROM THE A BRIDGE OVER OLIVER CREEK.
 17 IS GOOD FOR PREMARKING & GPS CONTROL.

BENTON COUNTY CORNER RESTORATION FORM

4118

PAGE 1 OF 2

TOWNSHIP 14 SOUTH, RANGE 6 WEST, WILLAMETTE MERIDIAN; SECTION 04 CORNER S 1/4
 DATE 10/15/92 CORNER RESTORATION FIELD BOOK NUMBER 13 PAGE(S) 41-42
 _____ CONDITION REPORT ONLY; _____ REFERENCED OUT; XX RENEWED; _____ SURVEYED IN

LOCATION AND COMMENTS:

THE CORNER IS LOCATED IN THE GRAVEL ON OLIVER CREEK ROAD (PUBLIC ROAD NO. 46505) 1.27 MILES FROM ITS INTERSECTION WITH DAWSON ROAD (COUNTY ROAD NO. 45200) AND 60 FEET SOUTHERLY FROM A BRIDGE OVER OLIVER CREEK.

PREVIOUS RENEWALS/SURVEYS, ETC:

- [01] ORIGINAL GLO SURVEY BY KIMBALL WEBSTER DATED AUGUST 26, 1854.
- [02] COUNTY SURVEY NO. 1365 BY W.C. GALLOWAY DATED FEBRUARY 4, 1938.
- [03] OLD CORNER RESTORATION BOOK NO. 1 PAGE 220 BY W.C. GALLOWAY DATED JUNE OF 1938.
- [04] CORNER RESTORATION NO. 2349 BY W.C. GALLOWAY DATED IN 1938.
- [05] MAP NO. 14-6-00022 BY BENTON COUNTY SURVEYOR'S OFFICE (NO DATE GIVEN).
- [06] MAP NO. 14-6-00023 BY BENTON COUNTY SURVEYOR'S OFFICE (NO DATE GIVEN).
- [07] COUNTY SURVEY NO. 2514 BY R. WILSON HUTCHISON DATED AUGUST 25, 1953.
- [08] COUNTY SURVEY NO. 4411 BY HOWARD TAYLOR DATED JUNE 16, 1967.
- [09] CORNER RESTORATION NO. 2355 BY R. WILSON HUTCHISON DATED MARCH 19, 1971.

MONUMENTS AND ACCESSORIES FOUND (CONDITION AND SOURCE):

- FOUND: 1" INSIDE DIAMETER IRON PIPE, 15" BELOW GROUND SURFACE FOR THE CORNER (1" PIPE AS PER [2]).
- FOUND: 1" REBAR, 5" BELOW GROUND SURFACE, BEARS N 88° 29' W 1.35 FEET. SAID REBAR WAS SET FOR THE CORNER AS PER [9] (NOT SHOWN ON SKETCH).
- FOUND: A MOSTLY ROTTED WHITE FIR STUMP 24" IN DIAMETER, BEARS N 21° 30' E 139.0 FEET (20" DIAMETER, N 19° 40' E 139.25 FEET AS PER [3]; 20" DIAMETER, N 19° 40' E 139.26 FEET AS PER [7] FROM SAID 1" REBAR). CUT OPEN AND FOUND PART OF A SCRIBED "B" AND "T". SET A B.T TAG ON THE SOUTHWESTERLY FACE.
- FOUND: 3/4" IRON ROD, 12" BELOW GROUND SURFACE, BEARS S 46° 40' 20" E 13.66 FEET (5/8" IRON ROD, S 48° 26' E 13.62 FEET AS PER [2]).
- FOUND: WOODEN POWER POLE NO. R22 WITH "CS" SCRIBED IN THE SOUTHEASTERLY FACE, BEARS N 41° 47' W 49.7 FEET (POLE "CS" N 40° W 48.6 FEET FROM 5/8" ROD AT CORNER AS PER [8]).
- FOUND: THE MOST SOUTHEASTERLY CORNER OF THE SOUTHWEST END OF A CONCRETE ABUTMENT ON THE SOUTHEASTERLY SIDE OF A WOODEN DECK BRIDGE OVER OLIVER CREEK, BEARS N 62° 34' 15" W 59.32 FEET (N 65° W 58.2 FEET FROM 5/8" ROD AT CORNER AS PER [8]).
- FOUND: THE MOST SOUTHEASTERLY CORNER OF THE NORTHEAST END OF A CONCRETE ABUTMENT ON THE SOUTHEASTERLY SIDE OF A WOODEN DECK BRIDGE OVER OLIVER CREEK, BEARS N 40° 50' 55" W 58.61 FEET (N 46° W 57.7 FEET FROM 5/8" ROD AT CORNER AS PER [8]).
- FOUND: 1/2" REBAR 9" ABOVE CONCRETE SURFACE, 1.1 FEET SOUTHWESTERLY FROM THE NORTHEAST END OF A CONCRETE ABUTMENT ON THE SOUTHESTERLY SIDE OF A WOODEN DECK BRIDGE OVER OLIVER CREEK, BEARS N 41° 47' W 59.19 FEET (5/8" IRON ROD N 43° W 58.1 FEET FROM SAID 1" REBAR AS PER [9]).
- FOUND: A TRIPLE MAPLE, THE SOUTHERLY TRUNK IS 14" IN DIAMETER AND HAS A HEALED FACE. SAID SOUTHERLY TRUNK BEARS N 81° 45' E 85.51 FEET (8" DIAMETER, N 80° E 87.7 FEET FROM SAID 1" REBAR AS PER [9]). SET A PK NAIL AND B.C.B.W. IN THE SOUTHERLY BASE OF SAID SOUTHERLY TRUNK. SET A B.T. TAG ON THE WESTERLY FACE OF SAID TRUNK.
- FOUND: 2" INSIDE DIAMETER IRON PIPE, 57" ABOVE GROUND SURFACE, PAINTED YELLOW, WITH AN IRON CAP STAMPED "APPROX. SUR. COR.", BEARS S 87° 19' E 77.65 FEET (2" X 7" CAPPED IRON PIPE, EAST 79.0 FEET AS PER [9]).
- FOUND: A DOUGLAS FIR 24" IN DIAMETER WITH A HEALED FACE, BEARS S 60° 00' E 128.78 FEET (10" DIAMETER, S 64° E 129.7 FEET FROM SAID 1" REBAR AS PER [9]). SET A PK NAIL AND B.C.B.W. IN THE SOUTHWESTERLY BASE. SET A B.T. TAG ON THE NORTHWESTERLY FACE.

NO OTHER RECORD BEARING OBJECTS WERE RECOVERED.

MONUMENT SET (PROCEDURES AND DESCRIPTION):

- SET: 2" INSIDE DIAMETER X 36" LONG IRON PIPE WITH A 3 1/4" BENTON COUNTY BRASS CAP, STAMPED AS SHOWN, 6" BELOW GROUND SURFACE AND CENTERED OVER THE RECOVERED 1" PIPE. SET A TOP FLANGE TYPE MONUMENT BOX OVER THE BRASS CAP. THE TOP OF SAID BOX IS 3" BELOW GROUND SURFACE. LEFT RECOVERED 1" REBAR IN PLACE.

NEW ACCESSORIES:

- A TWIN DOUGLAS FIR 13" IN DIAMETER, BEARS S 15° 00' W 73.51 FEET, FACED AND SCRIBED "1/4 S9 BT". SET A PK NAIL AND B.C.B.W. IN THE EASTERLY BASE. SET A B.T. TAG ON THE NORTHERLY FACE.
- SET: ORANGE FIBERGLASS "SURVEY MARKER" POST 12 FEET SOUTHWESTERLY.

SEE PAGE 2 OF 2 FOR SKETCH AND MONUMENT DETAIL

NOTES:

B.C.B.W. IS A BRASS WASHER STAMPED "BENTON COUNTY SURVEYOR". COMPASS DECLINATION IS 20° EAST. ALL MEASURED DISTANCES AND COMPASS BEARINGS ARE TO THE CENTER OF THE OBJECT, UNLESS OTHERWISE NOTED.

THIS RESTORATION WAS PERFORMED AT THE DIRECTION AND APPROVAL OF THE BENTON COUNTY SURVEYOR. DB

FIRM/AGENCY: BENTON COUNTY SURVEYOR
ADDRESS: 360 S.W. AVERY AVE. CORVALLIS OR 97333; PH. 757-6821
SURVEY CREW: CURTIS J. LIESENFELT/MARK E. ANDERSON

REGISTERED
 PROFESSIONAL
 LAND SURVEYOR

Curtis J. Liesenfelt

OREGON
 JULY 17, 1986
 CURTIS J. LIESENFELT
 2213

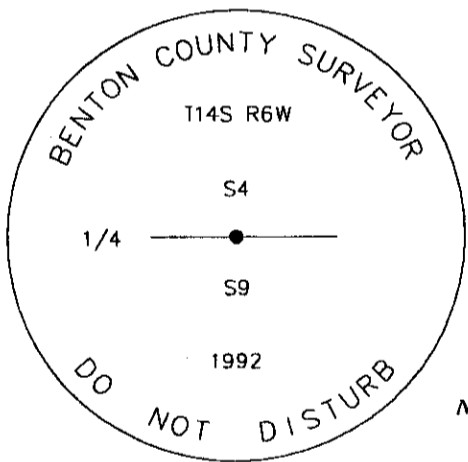
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BENTON COUNTY CORNER RESTORATION FORM

4118
PAGE 2 OF 2

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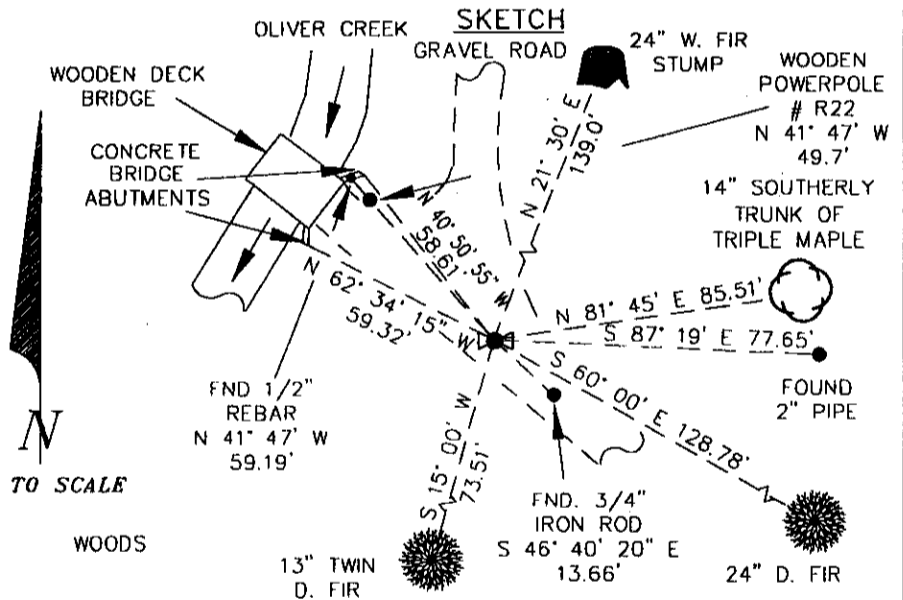


3 1/4" BRASS CAP

NOT TO SCALE

WOODS

SKETCH



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