

145200700

DATE 01/23/2008TOWNSHIP 14 SOUTH, RANGE 05 WEST, WILLAMETTE MERIDIAN; SECTION 05 CORNER NORTHWEST
DONATION LAND CLAIM N/A CORNER N/A**COMMON CORNER(S):**

NORTHEAST CORNER OF SECTION 6

RECORDS (INFORMATION IN BOLD ITALICS IS COUNTY STAFFS' INTERPRETATION OF THE RECORD)

BASED ON EXTENSIVE RESEARCH AND RECOVERY OF EVIDENCE, THIS OFFICE HAS DETERMINED THAT MOST GENERAL LAND OFFICE SURVEYORS IN BENTON COUNTY MEASURED TO THE FACE OF BEARING TREES.

- [01] GENERAL LAND OFFICE (GLO) FIELD NOTES BY JAMES E. FREEMAN, D.S., DATED SEPTEMBER 20, 1852. *SET POST, DEPOSIT CHARRED STAKE AND RAISE MOUND WITH TRENCH.*
- [02] GENERAL LAND OFFICE (GLO) FIELD NOTES BY JAMES E. FREEMAN, D.S., DATED FEBRUARY 2, 1853. *CORNER TIED, BUT NOT DESCRIBED.*
- [03] GENERAL LAND OFFICE (GLO) FIELD NOTES BY KIMBALL WEBSTER, D.S., DATED FEBRUARY 9, 1853. *CORNER TIED, BUT NOT DESCRIBED.*
- [04] BENTON COUNTY SURVEY NO. 729 (OLD NO. 306) FIELD NOTES (FIELD BOOK 25, PAGE 39) BY W. C. GALLOWAY, C.S., DATED OCTOBER 22, 1920. *SET 1/2" GALVANIZED PIPE. OAK 2" DIA BEARS S35°10'W, 0.752 CHAINS (49.63 FEET); APPLE 14" DIA BEARS N41°W, 0.258 CHAINS (17.03 FEET).*
- [05] BENTON COUNTY CORNER RESTORATION BOOK NO. 1, PAGE 145 BY W. C. GALLOWAY, C.S., DATED OCTOBER 23, 1920. *SET 1/2" GALVANIZED PIPE PROPORTIONAL DISTANCE 40.083 CHAINS WEST. OAK 2" DIA BEARS S35°10'W, 0.752 CHAINS (49.63 FEET); APPLE 14" DIA BEARS N41°W, 0.258 CHAINS (17.03 FEET).*
- [06] BENTON COUNTY CORNER RESTORATION NO. 2214. *TRANSCRIBED FROM RECORD [05] AND MAY CONTAIN ERRORS AND/OR OMISSIONS.*
- [07] FISH AND WILDLIFE SERVICE SURVEY FIELD NOTES (FIELD BOOK 130, PAGE 25) DATED NOVEMBER 6, 1963 BY UNKNOWN CREW. *FOUND OLD STAKE MARKED "6|5", 0.21 CHAINS (13.86 FEET) NORTH OF CENTERLINE OF ROAD.*

FIRM/AGENCY: BENTON COUNTY SURVEYOR'S OFFICE
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DATA ENTRY BY: SAME

CORNER RESTORATION BOOK NO. 1

O.S. 306)

 $\frac{1}{4}$ sec. cor. on S. line of sec. 34 T13-5WSet $\frac{1}{2}$ " galv. pipe + gravel 15" under surface.Set cor. at 8.11 chs. N89°49'W of standard $\frac{1}{4}$ sec. cor. on N of sec. 3.

" J

Cor. betw. secs. 34 on 3rd standard Parallel S 3145Set a $\frac{1}{2}$ " galv. iron pipe + gravel 14" under surface40.083 chs. N89°49'W of std. $\frac{1}{4}$ cor.

Mile post (1 M. Richards) bears S57°30'W 2.220 chs

E. rail at N89°49'W. is 1.894 chs.

 $\frac{1}{2}$ " galv pipe bears S 0°23'E 20.607 chs.

" J

Sec. cor. betw. secs. 33+34 on 3rd Std. Parallel S. T13-5W

Set qt. bottle 14" under surface at 8.11 chs W. of std. cor.

E. rail at 589°44'E is 6.216 chs.

to cor. is $\frac{1}{2}$ " pipe N89°49'W. 11.931 chs. which has

U.S. G.S. B.M. bearing N20°20'W 1.407 chs.

" J

Std. $\frac{1}{4}$ sec. cor. on N of Sec. 4 T. 14-5Set $\frac{3}{4}$ " galv pipe - proportional dist.

Ash 8" in dia bears S. 73°15'W .807 chs

Oak 11" " " " N48°35'W .1.928"

" J

 $\frac{1}{4}$ sec. cor. on S. line of sec. 33 T 13-5Set $\frac{1}{2}$ " galv pipe 8.11 chs. W. of Std. $\frac{1}{4}$ cor.~~Ash 15" in dia bears N72°5'W 5.052 chs. Stump 1152~~~~" 5" " " " S59°25'E 5.052 " out '52~~

" J

Cor. betw. Secs. 4 + 5 on 3rd Std. Parallel S. T 14-5Set a $\frac{1}{2}$ " galv. pipe proportional dist. 40.083 chs Mat'ker.N. cor. of octagon ^{concrete} water tank. bears N64°22'W 2.572 chs

Stk. S. 20 feet.

" J

Cor. betw. Secs. 32 + 33 on 3rd Std parallel S T13-5Set $\frac{1}{2}$ " pipe at 8.10 chs. N89°49'W of std. cor.A $\frac{3}{4}$ " pipe bears S. at ~~11.5~~ 20 feet.

" J

Std. $\frac{1}{4}$ cor on N. of sec. 5 T 14-5Set $\frac{1}{2}$ " pipe proportional dist. 40.083 chs W. of sec. cor.

Anchor post 14" in dia. bears. N25°E 1.124 chs.

Maple 14" " " " N87°15'W 1.788 chs.

" J

 $\frac{1}{4}$ Sec. cor on S. line of sec. 32 T. 13-5Set $\frac{3}{4}$ " pipe at 8.11 chs N89°49'W. of Std. $\frac{1}{4}$ cor.

Ash 8" in dia. bears S. 68°20'E 1.150 chs

" 9" " " " S. 18°40'W .674 "

" J

Sec. Cor betw. secs. 5+6 on 3rd Std. parallel S. T 14-5Set $\frac{1}{2}$ " galv pipe proportional dist 40.083 chs W

Oak 2" in dia. bears S. 35°10'W .752 chs

Apple 14" " " " N 41° W. .258 chs



Section corner between section 5 and 6 on 3rd std. parallel S. Twp ~~2214~~ 2214

Reestablishment by W. C. Galloway

October 23, 1920

Set a $\frac{1}{2}$ " galvanized pipe, proportional distance 40.083 chains W.
Oak 2" in diam bears S 35° 10' W .752 chains
Apple 14" in diam bears N 41° W .258 chains

Witness W. W. Larsen