

PLAT AND RECORD OF SURVEY No. 74519
 Request of A. C. Toney, et al, Oct. 25th 1889.

To Subdivide sec. 10, T. 4 N. R. 36 E.

Date. Deg. Min. Ch. Link

Assisted by J. M. Isley and Simon Deardorf, sworn chainmen, and A. C. Toney and J. E. Hurst, sworn flagmen, instrument, a mason, S. J. Edolite, I commence at cor. to secs. 10-11-14th & 15. T. 4 N. R. 36 E. (said cor. described on page 110 of this book) S. W. Vancil, present, says this cor. is the true Gov. sec. cor., that he was here a day or so after the cor. was first made, 23 years ago, and that he has often been to the cor. since.

North

Run, thence, on random line bet. secs. 10th & 11 7 a. 15° E.

Feet	
200	Descend hill.
1150	Canon, course N. W.
1320	Set temp. $\frac{1}{16}$ sec. cor.
2640	" " $\frac{1}{4}$ " " Find no traces of original cor.
3960	" " $\frac{1}{16}$ " "
5280	" " Cor. to secs. 2, 3, 10 & 11

5790 The original cor. to secs. 2-3-10th & 11, which is a cor. to fences running E. and W. from true cor. point as verified by Horatio Taylor, A. J. Couch, James Couch and Wm. Winn, all present, and having known the cor. for the past 14 years, and having seen the original post with mound & pits at this point, marked by the said fence cor. I, therefore set at the true point, as identified from crossing fences, known to the parties above named, a basalt stone 18x9x10 ins. 18 ins. in ground, for cor. to secs. 2, 3, 10 & 11. 5 notches on S.th 2 notches on E. This cor. is 127 $\frac{1}{2}$ ft. East of random line at dist 5790. Corrections:—

Move temp $\frac{1}{16}$ sec. cor. on Sth of line, north 127 $\frac{1}{2}$ ft., then west 31 $\frac{1}{2}$ ft. ^{down} and set a smooth basalt stone, 20x6x4 ins., 7 in. d. & on W. face in A. C. Toney's gap N. of dwelling house, on line.

Move temp. $\frac{1}{4}$ sec. cor. north 255 ft., then west 63 $\frac{7}{8}$ ft. and set a basalt stone 24x7x7 ins. 7 in. d. & on W. face, on hill side facing W.

Move temp $\frac{1}{16}$ sec. cor. on Nth of line, north 382 $\frac{1}{2}$ ft., then west 95 ft. 9 $\frac{1}{2}$ in. and set $\frac{1}{16}$ sec. cor.

From cor. to secs. 2, 3, 10 & 11, Run East on rand. line bet. secs 2nd & 11th

2640 Set temp $\frac{1}{4}$ sec. cor

2692 A basalt boulder 42x33 ins. above ground, and as deep as possible

East

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Dees.	Degrees.	Minutes.	Chains.	Links.
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to in ground. I find no other stone near ans. to description in original notes.

There appeared a dim $\frac{1}{4}$ on N. of stone, which I cut deeper, and continue line,

2540 Foot of hill on W. side of ravine, course N.

2973 " " " " " " " " E " " " "

5467 Cor. to secs. 12, 11th & 12.

Monday, Oct. 28th 1889.

Commence at cor. to secs. 10, 11, 14th & 15 and run on rand. line bet. secs. 11th & 14

56. 58 00 very windy and raining.

1575 Ravine course N. W.

2434 Rail fence, N.th S.

2500 Set temp. line stake

2640 " " $\frac{1}{4}$ sec. cor. Find no traces of original cor.

4427 Int. N.th S. line 100 ft. N. of cor. to secs. 11, 12, 13th & 14

Insert temp. $\frac{1}{4}$ sec. cor. West 426.2 ft. then South 50 feet and set a basalt stone 22x15x6 ins. mkd $\frac{1}{4}$ on N. and + on top, on W. slope of hill from which a Spring in the head of a ravine, course N. W., brs. S. 22° 30' W. 355 ft. dist.

This cor. is 38 ft. S. of stone cor. claimed to have been set by Co. Sur.

A. L. Coffey

Jno. W. Scott and Frank Counsell, sworn as chainmen; Jno. R.

Scott and Jas. Couch sworn flagmen.

N. W. 56 00

On rand. line bet. secs 10th & 15 va. 20° E.

Foot 875 Ravine, course S.

1716 Split fir stake, mkd S in small stone md. 8 ft. N. of rand. line.

2640 Set temp $\frac{1}{4}$ sec. cor. No traces of original cor.

4936 Stone md. around post in cor. fences N. S.th S.

4945 Stone md., in which I find small sq. 1oz. bottle corked, also,

portions of decayed balm wood. This cor. is verified by Jno. W. Scott, and no one present knows of any objection to it; This cor. has, also, been verified by J. W. Ashworth. I run thence on random line bet. secs 9th & 10. va. 20° E.

900 Old wagon road on summit. E. & W.

1320 Set temp $\frac{1}{4}$ sec. cor.

2640 " " $\frac{1}{4}$ " " No traces of orig. cor.

PLAT AND RECORD OF SURVEY No. 745

Course Degrees Minutes Chains Links

Set

3760 Set temp. 16 sec. corner

5300 Int. $E\frac{1}{2}$ W. line 226 $\frac{1}{2}$ ft. E of cor. to sec. 3, 4, 9th & 10, verified by W. Leim, who has seen the original post in md. with pits, at this point, on steep hill side, facing E. since A.D. 1870; verified, also, by S.W. Bancil, Richard Johnson, Horatic Taylor, A. C. Toney and chmn., and flagman. I set, at this pt. which is a hole in old mound, a basalt stone 14x8x7 ins. mkd. 3 notches on E. face, and 5 notches on S. face, on steep E. hill side.

Richard Johnson called on S.W. cor. sec. 10. says:—

I am acquainted with this cor., where we now are (S.W. cor. sec. 10 25th N. R. 36 E.) and have known it for about 14 years; Chas. Cross once accused me of moving this cor. west, in order to get some timber on Dry creek, but there has never been moved.—Horatic Taylor, present, says: I have heard that the corners of this section have been moved, but do not believe it. I believe this is the true Gov. sec. cor.

I move temp. $\frac{1}{4}$ sec. cor. on line bet. sec. 10th & 15 East 167 $\frac{1}{2}$ ft. and set temp. flag.

I move $E\frac{1}{2}$ sec. cor. on $S\frac{1}{2}$ of line bet. sec. 9th & 10, north 5 ft., then W. 56 $\frac{1}{2}$ ft. and set a basalt stone 27x4x9 ins. mkd. + on top, on N.W. slope of hill.

I move $E\frac{1}{4}$ sec. cor. on line bet. sec. 9th & 10, north 10 ft., then W. 113 $\frac{1}{2}$ ft. and set a basalt stone 17x12x9 ins. mkd. $\frac{1}{4}$ on W. face, on N.W. face of hill.

I move $E\frac{1}{2}$ sec. cor. on $N\frac{1}{2}$ of line bet. sec. 9th & 10, north 15 ft., then W. 167 $\frac{1}{2}$ ft. and set a basalt stone 10x6x4 ins. mkd. + on W. side

S.E.

85.33

521 On rand. line bet. sec. 3rd & 10.

200° E.

226 Road, $N\frac{1}{2}$ S.

238 Ravine, N. Ascend hill.

1320 Set temp. 16 sec. cor.

2640 " " " " " No traces of orig. cor.

2950 Ravine, course N.W. Ascend hill

3960 Set temp. 16 sec. cor.

4010 Fence, course N.

5361 Int. $N\frac{1}{2}$ S line 2 ft. N. of cor. to sec. 2, 3, 10, 11.

PLAT AND RECORD OF SURVEY No. 45

Deem Degms. Minutes. Chains. Links.

I call 10^m. Wynn, S. W. Vancil, Jno. R. Scott, A. C. Toney, Jno. W. Scott, Mr. J. Couch and my assistants, concerning $\frac{1}{4}$ sec. cor. bet. Secs. 3 and 10. The information was somewhat indefinite and conflicting, on account of two ravines, very similar in appearance, and near the locality of the said $\frac{1}{4}$ sec. cor., hence I conclude to set the corners on this line to agree with present survey; therefore,

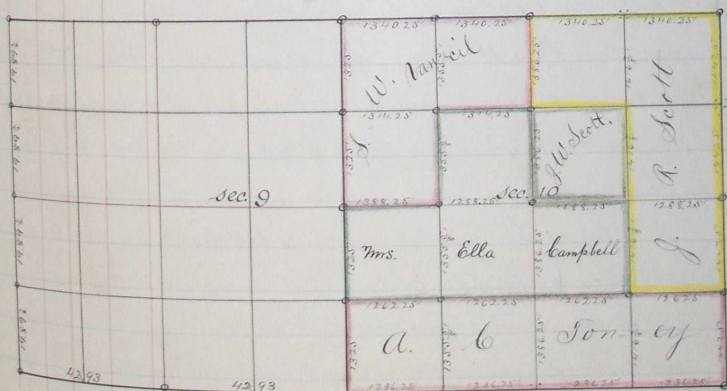
I move temp. $\frac{1}{6}$ sec. cor. on W. $\frac{1}{2}$ of line bet. Secs 3rd & 10, East 20 $\frac{1}{4}$ ft., then South $\frac{1}{2}$ ft. and set a long slim basalt stone, 21 x 7 x 5 ins. mkd + on N. side on hill side facing N.

I move temp. $\frac{1}{4}$ sec. cor. on line bet. Secs 3rd & 10, East 40 $\frac{1}{2}$ ft., then South 1 ft., and set a basalt stone 19 x 13 x 3 ins. mkd. $\frac{1}{4}$ on N. face on N. E. hill side.

I move temp. $\frac{1}{6}$ sec. cor. on E. $\frac{1}{2}$ of line bet. Secs 3rd & 10, East 60 $\frac{1}{4}$ ft., then S. $\frac{1}{2}$ ft. and set $\frac{1}{6}$ sec. cor.

Run lines connecting opposite $\frac{1}{4}$ sec. corners, to sec. 10, and at the point of intersection of these lines, I set a flat basalt stone mkd C.S. on West face, on hill side facing west, after which bisecting the proper lines, I set $\frac{1}{6}$ sec. corners, as shown by the following plat.

Secs. 9 & 10, T4N. R36E.



Jno. C. Arnold,
County Surveyor.
Umatilla Co. Or.