

PLAT AND RECORD OF SURVEY No. 44

Request of Umatilla County, Oregon, Oct. 3<sup>d</sup>. 1889.

To subdivide sec. 16, T. 47 N. R. 35 E. W. 7m.

Assisted by Wm. E. King and Frank E. King, sworn chainmen, and Wm. Willoughby, Sen., sworn flagman,

Commence at cor. to secs. 17, 18, 19, 20, T. 47 N. R. 35 E. W. 7m.

Run, on random line bet. secs. 17 & 20, ra. 22°

76 56 115 19570 Fence N. & S. on S. side of E. & W. lane

2725 Lane turns Right 3:30

5256 6 Fence runs S. from S. side of lane - Drive post on random line.

5280 Set temp. cor. to secs. 16, 17, 20 & 21; find no traces of original sec. cor.

7900 Drive post in center of E. end of lane, for temp. 1/4 sec. cor. - No traces of orig. cor.

7923 J. T. Frakes, sworn as flagman No. 2. Paused. Oct. 3<sup>d</sup>. 1889

Call upon Richard Sinn; Mrs. Rodgers; Hugh McArthur; A. M. Stafford; Jno. O. Moorhouse; S. E. Saling; Moses Saylor and Duncan McArthur, concerning corners belonging to sec. 16 T. 47 N. R. 35 E.

A point 23 ft. E. of post 7900 is determined and, by all concerned parties, agreed upon as true locality of original 1/4 sec. cor.; at this point, I set a basalt stone 14x11x5 ins., inked 1/4 on N. face, & 18 ins. in ground for 1/4 sec. cor. bet. secs. 16 & 21.

To reestablish corners on E. boundary, sec. 16, and to prove S.E. cor. of same.

1328 1331 2660 4618 5315 7920 7946 7961 9240 118560 11964 13290

North on a random line bet. secs. 21 & 22. ra. 22° E.

Rail fence runs west,

wire fence runs east.

Cor. fences, E. & S.

" " E. W. & N.

Int. E. & W. line 30 1/2 feet west of cor. to secs. 15, 16, 21, 22 (See P. 162)

Set temp. 1/4 sec. cor. bet. secs. 15 & 16.

Rail fence on S. side of E. & W. lane.

wire " " N. " " "

Center of R. R. track, bears N. W. & S. E.

Mark point and turn R. 90° or E, to avoid brush on Pine creek - temp. sec. cor.

225' Dry channel of Pine creek

250' mark point and turn S. 90° or N. on E. side of Pine creek.

wire fence, course E. & W.

Int. E. & W. line, 164 ft. East of cor. for 1/4 sec. bet. secs. 9 & 10 (See P. 162)

Chains Links  
Degrees Minutes Chains Links

## Corrections

$13290 \div 5 = 2658$  = length of each  $\frac{1}{2}$  mile; True Dep. =  $250' - 164' = 86'$  east or  $86 \div 5 = 17\frac{1}{2}'$  east  
each  $\frac{1}{2}$  mile; applying these corrections, I am brought so near to the S.E. cor. of sec. 16, that I do not disturb said cor.

I send for J. W. Stamper and W. B. Mays, who appear and identify the original locality of  $\frac{1}{4}$  sec. cor. bet. secs. 15 & 16, Mr. Stamper having farmed the land in  $\frac{1}{2}$  of sec. 16, and W. B. Mays, having assisted in building lines of fencing about this section, and Geo Mays (W. B. Mays' father) having with W. B. Mays owned land in this all of which transpired when the original corners were standing, and were made use of in building lines of fencing, which remain, to this date, unremoved and which the said J. W. Stamper and W. B. Mays, who assisted in building them unmistakably identify. I dig, at point designated by said Stamper and Mays, as locality of original  $\frac{1}{4}$  sec. cor. bet. secs. 15 & 16 and find several ends of decayed stakes varying in character & size, but find no charcoal.

At this point I set a basalt stone  $13 \times 9 \times 7$  ins., 20 ins. in ground for  $\frac{1}{4}$  sec. cor., mkd.  $\frac{1}{4}$  on W. - Deposit charcoal and place top of original post in mound over stone, on N.E. slope of hill. This cor. is 39 ft. N. of temp.  $\frac{1}{4}$  sec. cor., making  $\frac{1}{2}$  of line bet. secs. 15 & 16 = 2644 feet.

At point designated by said Stamper & Mays for cor. to sec. 9-16-15-16, I set a porous basalt boulder,  $17 \times 5 \times 7$  ins., 17 ins. in ground for cor. to said sec. 9-16-15-16 mkd. + on top, with 3 notches on E. cor., and 4 notches on S. face, near foot of an alkali hill, in E. & W. lane, from which a cottonwood tree, used for a post in fence on  $\frac{1}{2}$  of lane, at Sec. Hartman's place bears  $N. 44^{\circ} 15' E. 58\frac{1}{2}$  feet to tree 18 ins. dia. This cor. is 81 ft. N. and 30 ft. E. of temp. sec. cor. on N. random, making the  $\frac{1}{2}$  of line bet. secs. 15 & 16 = 2682 ft. in length.

2643	West on a random line bet. secs. 9 & 16	$\approx 21^{\circ} E.$
	Ascend hill, in lane E. & W.	
750	Summit	
2643	Set N. & S. line $23\frac{1}{2}$ ft. N. of $\frac{1}{4}$ sec. cor., which is a stone over the charred end of the original $\frac{1}{4}$ sec. post, about 12 ins. in ground at intersection of a lane center, course S., with lane center, course E.	

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I continue the same random bet. secs. 9 & 16.

Set <sup>Dist.</sup> <sup>Area.</sup>  
3937

Fence on E. side of N. & S. lane

3994

W.

5275

Set N. & S. line 60 1/2 ft. N. of cor. to secs. 8, 9, 16, 17, which is a basalt stone 12 x 10 x 5 ins, unmarked, 8 ins. in ground, by a fence post in angle of fences E. & S. - I find remnants of decayed stakes, for and Cottonwood, under the stone. J. W. Stamper, present, says he assisted in placing the stone here, over the charred end of Gov. sec. post, many years ago, there was a mound and 4 pits here at that time. I therefore mark the stone, 4 notches on S. & E. and replace it, for true cor. to secs. 8, 9, 16, 17.

Set <sup>Dist.</sup> <sup>Area.</sup>

1330

South, bet. secs. 16 & 17, on a random line, -  $\alpha$  21° E.

wire fence bears E. & W.

2640

Set temp. 1/4 sec. cor.; no traces of original 1/4 sec. cor.

2665

Rail fence, bears E. & W., about 80 ft. west of cor. to fences S. & W.

2791

R. R. track " S. 65° W. & N. 65° E.

5278

Fence on N. side of E. & W. lane

5280

Set temp. cor. to secs. 16, 17, 20, 21, in E. & W. lane.

The said Wm. B. Mayp. and J. W. Stamper identify the true locality of the 1/4 sec. cor. on W. body of sec. 16, by lines of old fences, which they assisted in building, and which still stand as they were originally located, both of these parties being present; by my request & employ-

I set, at this point, a basalt stone 16 x 8 x 5 ins, 18 ins. in ground for 1/4 sec. cor. bet. secs. 16 & 17, mkd. 1/4 on W. face, 89 ft. N. of center of R. R. track, and about 5 ft. E. of cor. fences S. and W. - This cor. is 19 ft. S. of temp. 1/4 S. cor. & about 85 ft. East of same, making N. 1/2 of line bet. secs. 16 & 17. = 2659 ft.

Old lines of fencing show a great bend, eastward, at center of line bet. secs. 16 & 17.

At point, verified by T. J. Kirk, for cor. to secs. 16, 17, 20 & 21, he having made use of the same, many years ago, while the original sec. post stood in original mound with 4 pits, in building lines of fencing, which still stand, as when first built, I set a basalt stone 14 x 6 x 6 ins, 15 ins.

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Course.	Degree.	Minutes.	Chains.	Links.
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in ground, for cor. to secs. 16-17-20 & 21, mkd. 4 notches on E. and 3 notches on S. This cor. is in the exact center of an E. & W. lane, 48 ft. wide at cor. point. The cor. is, also 18 ft. south and 38 ft. east of temp. sec. cor., making the  $\frac{1}{4}$  of the line bet. sec. 16 & 17 = 2639 ft.

I call, in addition, to parties already mentioned, messrs. T. J. Price, R. M. Powers; L. T. M. Bude and Jas. Fachmy; to all parties present I explain, in detail, what I have done, and call upon each, to discharge that duty devolving upon each loyal citizen, to do all just things, which will tend to avoid litigation and to promote justice and harmony. I tell them, that should I set all these corners about sec. 16 T. 4 N. R. 35 E, by my own work, guided by the notes of the original survey, and which I have undisputed legal rights to do, it would not prevent any one, or all of them from being moved, if found to be at points which could be proven wrong; that sec. corners, lines &c, were, like other facts in law, established upon testimony; that courts understood, will enough, the carelessness and inaccuracies of original U. S. Deputy Surveyors; that the question is not where a corner "ought to be, but where it actually was." and call upon one present to point any error known to him, or in any way make known any information bearing upon the subject matter in hand; no opposition being made known, and no information or testimony being received that would justify a reconsideration of any part of my work, I proceed to run right line N. & S. and E. & W. through the center of said sec. 16, T. 4 N. R. 35 E, connecting the opposite and corresponding  $\frac{1}{4}$  sec. corners, there of, and at the point of intersection of these center sec. lines, I set a basalt stone, 20 x 10 x 8 ins for center sec. cor., mkd. C. S., dimly, on N. face. This cor. is 35 feet west of fence on W. side of lane, course N.  $2^{\text{d}}$  S.

Plat on P. 225

Jos. C. Arnold, Co. Surveyor.  
 Umatilla Co. Ogn.

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Days    Degrees    Minutes    Chains    Links

J. 4 N. R. 35 E.

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Jno. C. Arnold, Co. Surveyor: U. Co. Or.