

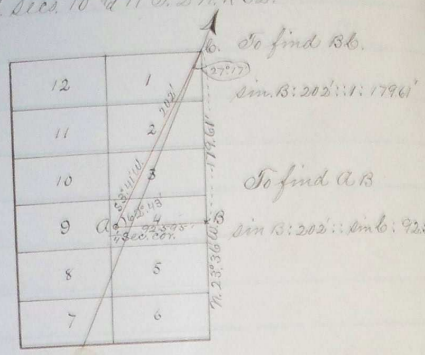
PLAT AND RECORD OF SURVEY No. 15019

Request of Jno M Bentley, H. J. Bean, J. H. Railey et al July 21st 1890.

To subdivide Sec. 10, S. 27ⁿ, R. 32^E, T. 10^N.

To locate $\frac{1}{4}$ sec. cor. bet. secs. 10th & 11th S. 27ⁿ, R. 32^E.

Plat of block no 153
 Reserve Addition to
 Bendleton, Oregon.



From $\frac{1}{4}$ sec. cor. bet. secs. 3rd & 10th S. 27ⁿ, R. 32^E, which is a basalt stone of edge and as deep as may be in ground, mka. + on top, set by R. Zahner in the survey of the reservation addition to Bendleton, verified by David Caldwell and myself, being well acquainted with said cor. when standing in its original position, whence fence lines were run from it, thence run on $\text{ra. } 22^\circ \text{ E. on road line.}$

Assisted by J. D. Price and Henry Thomson, sworn chmn.

N.W. 89 05 1320 Set temp. to rec.

2625th The cor. to secs. 3, 4, 9th & 10th, which is the charred, lower end of original post in old md. of earth, 20 ins. deep, verified by Dallas Price, present, who says he has possessed this cor. for years. At true cor. point, over old end of original post, I set a basalt stone, pyramidal shaped, sides average 9.5th & 6 ins and 16 ins long, mka. 5 notches on S. and 3 notches on E. with + on top. From this cor., I can see a flag at S.W. cor. sec. 10. The true line bet. secs. 9th & 10th shows a $\text{ra. of } N. 22^\circ \text{ E.}$

Wednesday, July 23rd 1890.

- From N.W. cor. sec. 10, I run on true line bet. secs. 9th & 10th.
- South 780 Foot of bluff
 - 785 Water's edge on N. side of Umatilla River, course W.
 - 1032 " " " S. " " "
 - 1246 Center of R. R. track
 - 1320 Set temp. to sec. cor.
 - 1322 Old $\frac{1}{4}$ sec. cor. by lowest 12th ft. disk.
 - 2640 Set temp. to sec. cor.
 - 3258 Spring branch, 20 ft. wide runs N.W.

PLAT AND RECORD OF SURVEY No. 1501

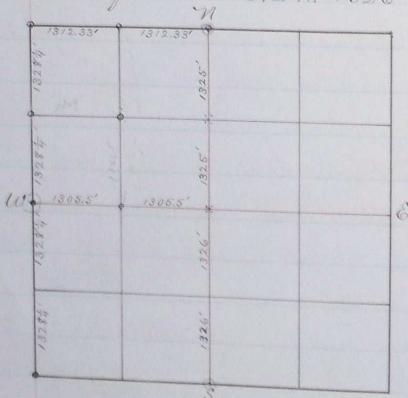
Course	Degrees	Minutes	Chains	Links
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76. Sec. 9th & 10, on true line through center sec. 10. 22.22' E.
 1227 Dry water channel, scattering brush
 1320 Set temp. to sec. cor.
 1350 Int. N. line of Rev. add. to Pendleton
 2611 Int. true N. & S line through center sec. 10, 12 ft. N. of temp. center cor.
 Same temp. to sec. cor. 14 1/2 feet west, on true E. & W. center line and set a smooth, prismatic shaped river boulder, 5 x 5 x 2 ft. mtd. to on N. face and + on top
 I draw post at intersection of center sec. lines, for center cor. to sec. 10, 17 ft. South of the S. rail in R.R. track, making the proper bisections, I set to sec. cor. as shown by the following plat:-

Survey ended July 28th 1890

Jno. C. Arnold, County Surveyor

Plat of Sec. 10 T. 27. R. 32 E



Jno. C. Arnold, Co. Surv.