

Course Degrees Minutes Chains Links

Request of H. F. Blochini, et al., April 15th, 1885.
 To reestablish lost corners for, and to subdivide
 Sec. 6. T. 4 N. R. 36 E.

Having duly qualified Cha^l. A. Winn and Henry
 Barton to act as chainbearers, with a Burt's Improved
 Solar Compass, I commence at Gov. Cor. for Sec. 56, 78.
 I find, here, a mound and 3 plain pits; the 4th pit
 obliterated, being in south track of wagon road, in line
 course E. & W.; a fence runs south; all the land owners, in
 Sec. 6, to wit: H. F. Blochini, N. Dams, Jr.^d, Shumway, Jesse
 Minton and Delison Davis, being present, say this cor.
 has never been questioned, I therefore set a basalt stone
 20x6x4 ins. marked with 5 notches on south edge and
 run, thence, on random bet. Secs. 5 & 6 (as shown 19th E).

North
 40 Set temp. $\frac{1}{4}$ Sec. Cor. Do not find Orig. Cor. - Plowed field
 46 25 Old ditch fence - N.W. & S.E.
 58 75 Course Creek - 15 lks. - course N.W.
 68 41 Set temp. Sec. Cor. for Sec. 5 & 6 - Do not find Orig. Cor.

I run, thence, along 1st St. Par. N. on random line
 East
 12 90 A point - 186 links south of standard cor. for Sec. 31 &
 32 T. 5 N. R. 36 E. - I find, here, old charred stake and an
 unmarked basalt stone 23x5x3 ins. This cor. is on hill
 side facing west, in Jno. Godwin's plowed field.

I run, thence, west on random along 1st St. Par. N.
 West
 4 65 A deep ravine - course south
 12 71 Set temp. cor. for Secs. 5 & 6 T. 4 N. R. 36 E.
 28 Course Creek - 15 lks. - course N.W.
 40 25 A point - 138 links N. of stand. $\frac{1}{4}$ Sec. Cor. on S. bdy. Sec. 31
 52 71 Set temp. $\frac{1}{4}$ Sec. Cor. on N. bdy. of Sec. 6.
 79 77 A point - 197 links N. of stand. Sp. Cor. - SW cor. Sec. 31
 88 67 A point - 186 links N. of closing Sp. cor. - N.W. Sec. 6.

Courses.	Degrees.	Minutes.	Chains.	Links.
N. W. 89		76	04	

I find here a slight mound in which stakes had been set and old lines of fencing pointing to, and centering of the mound; Wm. Clark and N. Sams agree in testimony both men say this is the Gov. mound, they have seen the Gov. stake in the mound with pits (now obliterated) E. & W. of mound; have noticed the cor. particularly in fencing years ago; the cor. has never been questioned. I, therefore, set a basalt stone $16 \times 10 \times 3\frac{1}{2}$ ins. marked $\frac{1}{4}$ on N. face, and continue random line from S.E. cor. Sec 6 a point 5 links south of temp. cor. for Secs. 6 & 7.

I institute a second search for original corner, but do not succeed in finding it. I find Gov. stake in fine state of preservation in mound recently made, which cor. or point is 475 links north and 138 links east of temp. cor. Learning that this cor. had always been considered out of place, but had been regarded and acted upon as the true cor. I send for the following named old settlers, to wit: N. Sams, A. Staggs, Jas. S. Phillips, Saml. D. Phillips and L. A. Rambo. - They each appeared on the spot and agree in testimony; to wit: This is the place of the old Gov. cor., have seen Gov. stake in mound with 4 pits; have never seen any other corner near this one have never heard it disputed; have known this cor. for from 8 to 16 years; the spot identified from the fact that Messrs. Brammer & Perry built a cabin over the cor. in order to hold both Gov. & R.R. land. I, therefore, conclude that the cor. for Secs 6 & 7 on line bet. Rgs. 35 & 36 E. T4 N2 should be located here, and, accordingly, I set a basalt stone $20 \times 11 \times 9$ ins., marked with 6 notches on E. edge and 5 notches on S. edge, in ground with orig. Gov. stake, and raised a mound around them and dug pits.

PLAT AND RECORD OF SURVEY No. 1717

Course	Degree	Minutes	Chains	Links
N.W.	1			
		39	55	
		62	63	
S.E.	1	15	25	38
		62	63	

From cor. to Secs. 6 & 7. Run on random along line bet. Rgs. 33-6 E.

A Cor. set by Mr. Coffey 2^d P^{ty}. Sec. Surv. for $\frac{1}{4}$ Sec. Cor. on W. bdy. Sec. 6.

62 63 Intersect 1st. Stand. Bar. N. 28 $\frac{1}{2}$ links of C.C. Sp. cor. on west.

As I find no traces of original $\frac{1}{4}$ Sec. cor. and can learn nothing definite in regard to it, I make the proportion;
67.25 : 62.63 :: 40 : x or 37.25+ I, therefore, run on true line along west bdy. of Sec. 6.

S.E. 1 15 25 38 Set a basalt stone prism 28 ins. long, sides 12, 12 + 9 ins.

marked $\frac{1}{4}$ on west face. Dep. broken bottle, 27 ins. under surface.

62 63 Cor. for Secs. 6 & 7. S. 4 N. R. 36 E.

A law suit pending the change from Mr. Coffey's $\frac{1}{4}$ Sec. cor., All the owners of land in Sec. 6 T. 4 N. R. 36 E. being present agree upon a compromise $\frac{1}{4}$ Sec. Cor. on west boundary of said Sec. 6. and request that I shall set a cor. midway, between Mr. Coffey's cor. and the one just set, which shall effect Sec. 6 only; and that I shall prepare an article for the signatures of those who own all the land in said section 6, which article shall be recorded in the record of deeds for Umatilla Co. Oregon. I therefore, measure north, on west bdy. of said Sec. 6. from the $\frac{1}{4}$ Sec. cor. as set by one and at 132 $\frac{1}{2}$ links set a basalt stone 29 x 8 x 8 ins marked $\frac{1}{4}$ on east face. This cor. is 38.57 chs. N. of S.W. cor. of Sec. 6. as described.

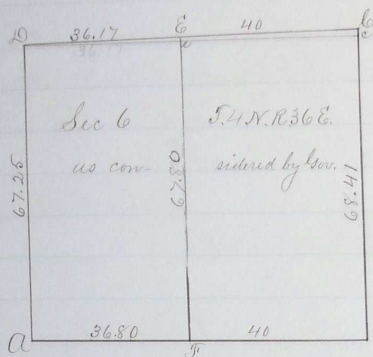
To establish $\frac{1}{4}$ Sec. cor. on N. bdy. of Sec. 6

88.67 - 12.81 = 75.86 = N. bdy. of Sec. 6 vs. Gov. measure 76.17

\therefore 76.17 : 75.86 :: 40 : x or 39.83 $\frac{1}{2}$ + I, therefore, remeasure from N.E. cor. of section, on true line between existing

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of applying corrections on this line, I submit my theory
for correction herewith: - Gov. S. side of Sec. 6 is to Gov. dif.
bet. the E. and W. sides of Sec. 6, as Gov. 36.17 chs. is to cor. to
be added to the west boundary line of Sec. 6 in or-
der to find Gov. N. 75. center through sec. 6. :-



68.41 - 67.25 = 116 = 66
The Gov. considers the
line A D parallel to
the line B C and I draw
D C parallel to A B and
E F parallel to A D, it
will also be parallel
B to B C and D C will
equal A B or S. side

To find E C. = correction added to west side :-

D C : C C :: D E : E C, in verification of the pro-
portion named above. ∴ 76.80 : 1.16 :: 36.17 : x or 55 -
Then 67.25 + 55 = 67.80 = the Gov. length of the line S
Now to find Gov. measure for 20 chs. of my meas-
67.80 : 66.39 :: 20 : x or 19.58 which I should set
off on the line S E, northward from center sec. 6. is
but, as my temp. cor., set at 60 chains north from
the point B, measured on the line S E, is, with-
further change, 19.53 chs. north of the center cor.
establishes gov. q. cor. as stated.

W. T. Chalks Co. Survey, Umatilla Co., Or.
By Jno. C. Arnold, D. P. J.

