

172  
 COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

EVHONS & CO. PORTLAND, ORE 87545

Survey No.	Made on	Survey No.	Made on
In Town.	Range	In Town.	Range
Made for	Sec.	Made for	Sec.
Purpose of		Purpose of	

(2)

That all angles were turned with the transit plates and doubled to eliminate the chance of errors, The accompanying plat shows the lines established and directions and distances .

That the lines were first run as traverse lines and the positions of the corners found were computed by latitudes and departures, and the lines as finally established were plainly marked by blazing many trees on or near the lines, The corners were marked as will be shown in the notes of the survey.

Dated this <sup>26th</sup> day of <sup>December</sup> November 1923 AD.

*Jesse W. Cole*  
 -----  
 County Surveyor  
 ( FIELD NOTES OF SURVEY )

Note--- All bearings here shown were calculated from an assumed Mag. Bearing with a Variation of 21°45'E and those bearings shown on the plat were corrected 0°54' Left to correspond with true Solar bearings as determined by an observation on the Sun.----

I began the survey at the South East corner of Section One (1) shown on the plat, which corner had been renewed by Gordon Stewart during a former survey, Thence I ran westerly by a carefully measured traverse line, setting substantial hubs numbered consecutively, I measured the distances with a 300 ft chain along the slope of the ground and reduced them to horizontal measurement by computation, At one half mile West of the beginning point I set a hub and searched diligently for the evidence of the original One quarter corner between Sections 1 and 12, I could find no trace of the corner nor of a blazed line, Thence I continued Westerly and at a point One Mile West of the Initial point I made diligent search for evidence of the Corner of Sections 1-2-11-12 but I, found no trace of any previous survey I continued Westerly by triangulation and at One and one half Miles from the I.P., I made diligent search for evidence of the One quarter between Sections 2 - 11 but could no trace of the original survey.

I continued Westerly and at a point computed by latitudes and departures as North 514.4 ft and West 11,182.4 ft from the I.P. I renewed the Original corner to Sections 2-3-10-11 from the Original Bearing trees as follows; I Set a sand stone 8"x10"x15" with cross on top and West side from which--

- W. Oak N15°E 40.9 ft alive and bearing scars
- W. Oak N42°W 33.0 ft. " " "
- W Oak S23°W 69.5 ft " " "
- B. Oak stub S6°00'E 148.5 ft Dead

Marked a new tree W Oak 8" dia S50°E 10 ft.

I then returned to the hub at the approximate Corner of Sections 1-2-11-12 and Ran a traverse Northerly but could find no evidence of blazed line or quarter corner and at a point computed to be North 5620.8 ft and West 5095.2 ft from the I.P. I established the corner of Sections 35-36 Twp. 28 South Range 7 West and Sections 1-2 Township 29 South Range 7 West from the remains of the Original Bearing trees which did not correspond in direction and distances with the field notes, I located the corner from the faceings of the trees which were close together and all dead

I Set a fir post for the corner and built a mound of earth around it from which the Original trees bear as follows

- B. Oak 12" in dia with scribe marks visible N85°E 5.0 ft
- B Oak 14 " " " S28°W 6.0 ft.
- B Oak 12 " " " N48°W 8.0 ft.
- B Oak 10 " " " N22°E 12.0ft

I marked new trees as follows

- A Fir 14 " in dia N72°30'E 17.0 ft.
- A Fir 10" " S3°30'W 12.0 ft.
- A Fir 10" " S65°W 18.0 ft.
- A Fir 12" N25°W 16. 2 ft.

I then returned to the hub at the approximate corner of Sections 1-2-11-12 and ran a traverse Southerly approximately Two miles without finding any evidence of the Original survey, and at a point which I computed to be South 9631.7 ft. and West 5725.9 ft from the I.P., I intersected the corner of Sections 13-14-23-24 as established by the survey of Roy Cambell.

The post was nearly rotted away and I erected a mound of rock 24 " in dia and 18" high from which the original trees marked by Roy Cambell bear as Follows, A fir 24" in dia S66°E 29.6 ft.

- A Fir 24 in dia N13°W 33.0 ft.
- A Fir 28" in dia S74°W 17.1 ft.

I then computed the position of the corner of Sections 1-2-11-12 by double proportionate measurement as per instructions from the U.S. General Land Office and established the corner by setting an Oak post and from which A Rock Ledge Marked S 1, C S, B O . brs. N8°30'E 283.8 ft.

- A W Oak 12 " in dia brs. N29°00'W 263.0 ft.
- A W Oak 9 " " S22°W 12.5 ft.
- A W Oak 30" " S 80°15'E 225.5 ft.