

Douglas County Surveyor's Record of  
Government Corners Renewed

26 T. S. 6 R. W. W. M.

HOKE-CHAPMAN CO., EUGENE, ORE. 97198

59

Northeast corner of the Solomon Fitzhugh D.L.C. No. 40.  
Found old BT with center rotted, 18 inch W. O., N.69°W., 28.0 feet (Cole's  
B.T.). *Rev #4-41*  
Found a 1 inch iron pipe at point for N.E. corner of D.L.C. 40.  
From which two trees:  
8 inch W. O., S.6°E., 26.0 feet, scribed NE Cl 40, CS BT.  
18 inch B. O., S.36°W., 49.0 feet, scribed NE Cl 40, CS BT.  
*Found OK June 1964 M.E.G. CS File 52/87*

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Section corner to secs. 28, 29, 32 and 33.  
No trace of original BTs found. Corner renewed by traverse from N. W. cor.  
of Lot 4, Plat E., R.H.O.T. using tract tie.  
Corner falls in Orchard.  
Set an iron pipe with Brass Cap for witness corner at County Road right of  
way marked Wit. Cor. 13.4 feet East to section corner  $\frac{29}{32}$  T26S R6W,  
County Surveyors Office, 1956.  
Blazed and Scribed two trees:  
12 inch B. O., N.85 $\frac{1}{2}$ °W., 84.6 feet, mkd. Wit cor S 29, CS BT.  
24 inch R. Fir, S.43°W., 125.9 feet, mkd. Wit cor S 32 CS BT. *125*  
No other trees available.

61

Northwest corner of the George Hannan D.L.C. No 42.  
Found  $\frac{3}{4}$  inch iron pipe set by Cole (see Mark-Wollenberg survey). This *Rev #19*  
 $\frac{3}{4}$  inch Iron pipe checks Coles and original record distance from the  
West Southwest corner of D.L.C. 42. Also agrees with Lot and government  
corners that I tied in north of this point.  
I set and iron pipe with Brass Cap alongside of Cole's  $\frac{3}{4}$  inch iron pipe  
and mark N. W. corner Cl 42 T26S R6W County Surveyor's Office 1956.  
Blaze and Scribe: *124*  
6 inch W. O. bears S.36°E., 37.8 feet scribed N W Cl 42 CS BT.  
24 inch B. O. bears S.24°W., 75.7 feet scribed T26S R6W N W Cl 42 CS BT.

Section corner to secs. 20, 21, 28 and 29.  
Found 1 inch iron pipe at corner. The original B.T. standing, center rotted,  
shows old blaze and checks for bearing and distance. The N.W. & S. E.  
orig. B.T.s are stump holes only, check for bearing and distance  
New B. T.s:  
14 inch W. O. bears S.5°E., 29.8 feet, scribed T26S R6W, S 21, CS BT.  
12 inch W. O. (rotted), S.6°30'W., 75.7 feet, mkd. S 29, CS BT.  
10 inch Madrone, N.2°W., 8.0 feet, scribed S 20 CS BT.

$\frac{1}{4}$  corner to secs. 28 and 29.  
Found  $\frac{1}{4}$  inch iron pipe set by Cole for  $\frac{1}{4}$  corner. Also found orig. S. W. BT.  
Set an iron pipe with brass cap at corner point, mkd.  $\frac{1}{4}$  cor 29/28 T26S,  
R6W, County Surveyors Office, 1956.  
From which:  
A 16 inch W. O. bears S.62°W., 24.0 feet scribed  $\frac{1}{4}$  S 29, CS BT.  
A 12 inch W. O. bears S.57°E., 34.1 feet scribed  $\frac{1}{4}$  S 28 CS. BT.

Renew Section Corner  $\frac{S36}{S1} | \frac{S31}{S6}$  T 25S  
T 26S  
Found: 1 $\frac{1}{2}$ " I. Pipe at fence int. Use 1 $\frac{1}{2}$ " I. Pipe for Section Corner.  
All Original BTs. gone.  
Blazed & Scribed: 10" R. Fir N. 17°E. 146.0 ft. S31 T26S R5W CS BT.  
16" R. Fir (Stool of) 600.0 ft. S.84°E. S6 T26S R5W CS BT.  
No Other Trees Near.

FD OK PER M103-30 62  
BY BENTZ  
NOV-86 # M106-4

1263 BC. Vol 22 P 13362.  
Township Corner  $\frac{R6W}{S36} | \frac{R5W}{S31}$  T26S Corner Set from Stump in S.E.,  
S 1 | S 6 T27S scribe visible, & Stump Hole  
in S.W. Set - 1" x 48" Pipe 42" in ground with pile of Rock 20" Square  
base, 12" high from which:  
10" W. Oak bears S.55°W. 27.8 ft. Mkd: T27S R6W S1 CS BT.  
6" W. Oak bears S.14°E. 15 ft. Mkd: T27S R5W S6 CS BT.  
6" W. Oak bears N.73°E. 48 ft. mkd: T26S R5W S31 CS BT. *#178*  
10" W. Oak bears N.50°W. 74.1 ft. mkd: T26S R6W S36 CS BT.

62-A

Ben B. Irving  
1934  
N. Richardson  
E. Brown

James W. Byron, Deputy County Surveyor  
March 9 - 22, 1956.  
C. S. File No. 47/67.

James W. Byron  
For Ed. Russell  
April, 1955  
C.S. File No. 47/  
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