

**Douglas County Surveyor's Record of  
Government Corners Renewed**

T 30      T. S.      R 6      R. W. W. M.

KOKE-CHAPMAN CO., EUGENE, ORE. 97501

226

C O N T. - - - - -

west, 59.9 ft. dist. post in RR r/w fence.  
2 inch high letters "X B0" chiseled on face of easterly culvert headwall under S.P. tracks, "X" is 0.65 ft. below top of 7.5 ft. long headwall, bears N.34°W., 144.9 ft. dist.  
Corner in large plowed field.

10/2/79

227

L.E. Monrean, Doug.  
Co. Surveyors Off.  
K. Reed; P. Earle;  
T. Plouff  
Oct. 2 & 4, 1979  
C.S. 60/34

Section Corner for Secs. 6 and 7 only of T.30-5.  
Found - No Orig. post found. No stone fd. No pipe found.  
Found 1" x 30" I. Bolt buried 8 in. below surface. See #39 in T.30-5  
A 20" W. Oak, now 22" with well healed single blaze, bears S.39°W., 268.6 ft.  
A 20" B. Oak, now 22" with well healed double blaze bears N.62°W., 215.8 ft. to center, 214.5 ft. to face. Note: Ren. #139 of T30-6 is in error on dist. to this tree.  
A 16" B. Oak now 18" with previously opened blaze showing visible scribe "S7 T30 5" bears S.10°E., 241.2 ft. to center, 240.2 ft. to face.  
An 11" B. Oak, now an 18" diam. 2.0 ft. high stump bears S.29°E., 213.7 123.7 ft. dist. Ren. #139  
Set - A 1" x 36" I. Pipe with brass cap stamped "Douglas County Surveyor" T30S R6W S12 S6 S7 R5W 1979. At cor. position 14 in. below surface of ground set I. bolt along northerly edge of cap 2 in. lower.

No new accessories. Corner lies in large plowed field.

10/4/79

228

Township Corner, Southeast Corner Sec. 36  
Found - Mound of stone (1878 resurvey) 28" at its base and 24" high. At center of mound we find an opening going down through the mound measuring 6 1/2" by 7". Post set in mound not found. A dry creek bed course N.65°W., bears South 5.5 ft. The 1878 resurvey record indicates a creek 2 lks. wide course west bears South 3.5 ft.

3/4" I.P. set by Wenderoth in 1946 Ren. #43, CS 39/118. A review of the record of survey performed by Wenderoth indicates that the I.P. was set at a position as determined by an arbitrary method of distance allocation rather than by evidence of the orig. corner of its accessories. The I.P. set by Wenderoth bears N.46°26'34" W., 76.24 ft.

Orig. 15" R.Fir bearing S.70°W., 37.6 ft. We find rotted remains of a fir stump bearing S.70°W., 36.2 ft. The remaining portion of the stump is a bark ring broken down to near crown level measuring 24" diam. We also find a portion of the wood in the stump. The wood is buried as it has healed over an opened area facing the mound of stone. The blaze has an old axed notch near the bottom. No scribing found.

Orig. 10" Laurel bearing N.45°W., 49.3 ft. We find an old decayed root crown bearing N.35°W., 51.3 ft. The root crown measures 40" with a 20" Madrone growing from westerly portion of root crown. Tree has a badly decayed center.

Orig. 12" Laurel bearing N.70°E., 17.8 ft. We find a depression in the ground bearing N.68 1/2°E., 16.8 ft.

Orig. 12" Laurel bearing S.75°E., 36.3 ft. We find a 24" Madrone bearing S.75°E., 33.1 ft. Tree has burned out center. Old axe marks at depth of approx. 6". No scribing found.

Set - At center of mound of stone, We Set a 1"x36" I.P. with brass cap stamped "Douglas County Surveyor" T 30 S

	1979			
Monument is 18" in the ground with	6	R	S36	R
mound of stone 20" high.		W	S 1   S 6	W
			T 31 S	

Note - Prior to locating the orig. corner location, several days had been spent in searching for it. We determined to set a monument at the point as determined by double proportion procedure. This procedure was accomplished May 15, 1979. A final search effort lead to teh evidence located in this report. As we have blazed trees prior to the location of the true corner position, a note will accompany information for any BT on which the blaze is not oriented toward the corner. See 5/15/79 attached notes in C.S. file 61/3.

C O N T N E X T P A G E

*File 1984 Condition Report - see CS 62/18*

Douglas County Surveyors Office  
Gary Langlitz, Party Chief  
L.E. Monrean; Karen Reek; Peter Earle  
June 4, 1979  
RM 3 - 26 C.S. 61/3