

PRIMARY CORNER DESCRIPTION Sec. Cor. for 1 & 12; 6 & 7 of T23-4

Alias _____	Description _____
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GLO survey by - James E. Freeman Deputy Surveyor, under Contract #1, dated May, 28, 1851 (DCSO records Vol. 6 Page(s) 2329)

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Set post, cor. of secs. 1, 6, 7 and 12, from which  
A Fir 18" dia., bears N.83°W., 153 lks. dist.  
A Laurel 8" dia., bears S.35°E., 205 lks. dist.  
A Fir 12" dia., bears S.68°E., 50 lks. dist.  
A Fir 10" dia., bears S.62½°W., 125 lks. dist.

Douglas Co. Surveyors Office - James Byron, Deputy, Ray Irving, crew - July 16, 1953 - C.S. File 45/175

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Set Brass cap and pipe at corner from original BTs:  
A 12" Fir S.58°E., 50 lks.  
A 18" Fir (down) N.83°W., 153 lks.  
Scribed -8" R.Fir R5/W S1 CS BT, N.72°W., 42.7 ft. Set round brass plate below BT.  
8" W.Fir R5W S12 CS BT, S.29°W., 27.6 ft.  
12" R.Fir R4W S6 CS BT, N.80½°E., 72.3 ft. Set round brass plate below BT.  
8" Fir R4W S7 CS BT (Brg. & Dist. left out)  
(Oct. 1965 visit - Cor. Fd. OK - Unrecorded bearing & dist. to BT in Sec. 7 - 8" now 11" D.Fir bears S.15°E., 46.0 ft., good scar, healed. C.S. 54/2-13A)

Douglas Co. Surveyors Office - Gregory Quibell, Deputy, Karen Reed, John Powell, crew - August 5, 1982 - C.S. File 62/1-5

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Found - County brass cap, properly marked, leaning to the west and protruding 14" out of the ground. (Measurements taken from the point the pipe enters the ground)  
Orig. 18" Fir now 27" windfall, with scribed "R5 T23 S" visible in previously opened blaze bears West, 83.7 ft. (Rec. N.83°W., 101.0 ft.)  
Orig. 12" Fir now 22" stump which had grown together with 56" Fir (also stump) has scribed "S7 BT" visible on bark, bears S.58°E., 33.7 ft. (Rec. S.68°E., 33.0 ft.) I open blaze and find scribed "23 BT" on partially rotted face.  
Orig. 10" Fir now 19" windfall with scribed "R 5 W T 3" visible in previously opened blaze, bears S.49°W., 83.3 ft. (Rec. S.62½°W., 82.5 ft.)  
8" Fir now 16" with good scar bears N.72°W., 39.0 ft. (Rec. 42.7 ft.)

(Cont. Next Page)

TOWNSHIP 23 RANGE 05 POINT IDENTIFIER # 700600

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8" Fir now 18" with good scar bears S.22°W., 28.4 ft. (Rec. S.29°W., 27.6 ft.)

12" Fir now 22" with good scar bears N.82°E., 72.3 ft. (Rec. N.80½°E.)

8" Fir now 12" with good scar bears S.17°E., 47.2 ft. (Rec. S.15°E., 46.0 ft.)

As per details outlined in attached narrative by Francis L. Ingram, I SET a 1" x 30" I.P. with brass cap attached marked "Douglas County Surveyor T23S R5W S1 S12 S6 S7 R4W 1982". Pipe protrudes 6" out of ground. Bearings and dists. to orig. BTs are as follows:

18" now 27" Fir windfall bears N.83°W., 100.9 ft.

10" now 19" Fir windfall bears S.62°W., 89.7 ft.

12" now 22" Fir stump bears S.66½°E., 46.6 ft.

I straighten monument set by Byron. I also cut off brass cap and drove yellow plastic cap marked "Doug. Co. Surveyor" into top of the I.P. This monument bears N.52½°W., 20.6 ft. from new brass cap.

New BTs (BTs from Byron's visit):

8" Fir now 16" with good scar bears N.65°W., 58.6 ft

8" Fir now 18" with good scar bears S.63°W., 30.0 ft

12" Fir now 22" with good scar bears N.62°E., 61.2'

8" Fir now 12" with good scar bears S.5°W., 33.2 ft.

(this tree now stands in sec. 12 but is still scribed "R4W S7 CS BT" under healed over blaze.)

New BT tags put on all trees. Sketch and narrative in C.S. File.

Douglas Co. Surveyors Office - Stephen J. Flause - John Pike  
- 5/16/2007 - C.S. File 67/21-54

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Fd. Ok as per 1982 DCSO renewal.