

PRIMARY CORNER DESCRIPTION Cor. Secs. 5, 6, 7, & 8

Alias _____ Description _____
Alias _____ Description _____
Alias _____ Description _____
Alias _____ Description _____

GLO survey by Joseph A Ganong & John G Collins, US Cadastral Engineers under instructions dated March 12, 1921, surveyed May 1927/June 1928 - (DCSO Records Vol. 22 Page(s) 9220-1)

Set an iron post, 3 ft. long, 2" dia., 27" in the ground, for cor. of secs. 5, 6, 7, & 8, with brass cap mkd

T25S R1E
S 6 | S 5
S 7 | S 8
1927

from which

- A pine, 10" dia. bears N.55°E., 17 lks mkd: T25S R1E S5 BT
- A pine, 10" dia. bears S.43°E., 24 lks mkd: T25S R1E S8 BT
- A pine, 12" dia. bears S.22°W., 69 lks mkd: T25S R1E S7 BT
- A spruce, 12" dia., bears N.24°W., 20 lks., mkd: T25S R1E S6 BT.

Douglas Co. Surveyors Office - Randall W. Smith - Stephen J. Flause - 1/13/1986 - C.S. File 62/31-7

Found - 1927 GLO 3" brass cap on a 2" dia. IP leaning North protruding 29" above ground.

10" now 14" dia. western white pine with a partially healed single blaze "T25S R1E 5/BT" bears N.52°E., 11.2 ft. (Rec. N.55°E., 11.2 ft.) (Checked from plumb pos. of monument.)

10" now 10" dia. western white pine with a partially healed single blaze "T25S R1E S8/BT" bears S.45°E., 15.8 ft (Rec. S.43°E., 15.8 ft) (BT checked from plumb position of monument.)

12" now 20" dia. hemlock with a partially healed single blaze illegible scribing visible bears N.24°W., 13.2 ft. agrees with record. (Orig. BT called a spruce)

12" now 13" dia. dead still standing western W.Pine with a partially healed single blaze "T25S R1E S7/BT" bears S.22°W., 45.5 ft. agrees with record (BT checked from plumb position of monument)

Set - Plumb position of Brass cap/iron pipe remonumented as corner location distances and bearings fit well with record information. BC/IP returned to plumb position and a 3 ft dia x 2 ft high mound of stone placed around iron pipe.

New BT - 8" dia. western W.Pine double blazed and scribed "T25S R1E S7 CS BT" bears S.19°W., 16.0 ft.

Corner lies on a gentle SE slope.