

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

Alias \_\_\_\_\_ Description \_\_\_\_\_  
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GLO resurvey by Morris Wygant, Compassman for Zachariah M. Derrick U.S. Dep. Surveyor, under contract #779, dated Feb. 7, 1908 - (DCSO records Vol. 10 Page(s) 4009-10)

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Set a fir post, 3 ft. long, 4" sq. 24" in the ground, for cor. of secs. 5, 6, 7, & 8, marked T25S S5 on NE, R8W S8 on SE, S7 on SW & S6 on NW faces; with 5 notches on S & 5 notches on E edges; from which

- A fir, 72" dia., bears N.16°10'E., 103 lks., mkd: T25S R8W S5 BT.
- A fir, 6" dia., bears S.20°45'E., 20 lks., mkd: T25S R8W S8 BT.
- A fir, 84" dia., bears S.41°10'W., 68 lks., mkd: T25S R8W S7 BT.
- A fir, 7" dia., bears N.6°15'W., 39 lks., mkd: T25S R8W S6 BT.

Donald Peel - For: Weyerhaeuser Co - April 1967- C.S. 55/30-4

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Found - GLO Survey record - Post - gone.  
72" fir N.16°E. 103 lks., now 64" fir, closed face-N.26°E. not N.16°E., by setting the corner from the other 3 BTs. I make the dist. to this BT. as 85.0 ft., which leads me to believe the dist. was 130 lks., not, 103 lks.  
6" fir S.20¾°E., 20 lks., now 24" hem, not fir. Chopped open, scribe visible.  
84" fir S.41°W. 68 lks., now 70" fir stub--chopped open, scribe visible.  
7" fir N. 6¼°W. 39 lks., now 24" fir - closed face.  
Set - 4' x 3/4" Pipe 3½' in ground & square post.  
Re-referenced with rails and plates only:  
18" fir N.82°E. 52.0'  
24" hem S.23°E. 11.8"  
18" hem S.64°W. 29.7'  
24" fir N.6°W 23.1'