

June 11, 1964

Cadastral Engineer,  
US BIN  
710 NE Holladay  
Portland, Oregon.

Gentlemen:

Re  $\frac{1}{2}$  Corner 35/36, T5S, R11W, W.M. Tillamook Co.

In order to establish some property lines, it is necessary that I have this corner. After diligent search by myself and others, it appears there is no trace to be found of the original corner post or the bearing trees; therefore, it will be necessary to re set the lost corner by appropriate means.

The original notes for survey of this line says:

SOUTH between sections 35 and 36. Along Beach.

5.00 Slab creek, flows into ocean.

20.00 Leave beach, enter camp ground.

25.00 Ascend Mt.

40.00 Set post 4 ft 6 long 12 inches in ground, marked  
 $\frac{1}{2}$  S on west face, from which-

12" Spruce bears S74°W 12 links.

8" Spruce " S40°E 12 links.

44.58 Branch S links wide, flows N30°E. Still ascending.

50.00 Could go no further.

This is clearly a case of an incomplete or unfinished section line, for which no length has been established by the US survey. According to my interpretation of the Manual, it is not possible to re set this lost corner by proportionate measurement, as there never was any distance established to proportion with; the correct way to re set this corner is to do just what the original survey said he did, which is to set the corner SOUTH 40 chains from the north or starting section corner. Is this your interpretation of the proper procedure in this case?

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