

Survey No

Made for John Hancock

Meaton-Dyer Book Co., Portland, Or. - 98444

7.04
41.00
45.12
83.42

Then I go to $\frac{1}{4}$ Sec Cor on North boundary of Sec 14 search for Corner in location designated by John and Thos. Hancock find line of old blazes then find 48" fir with scribe marks faintly visible Set at tree and run $N60^{\circ}W$ 25 lks. Set stakes and search for corner and other Witness trees find no evidence of post but find remains of a tree corresponding in size and direction but dist. measures 52 lks instead of 42 as called for in field notes Renew corner by setting a Chincipum post $3" \times 4" \times 4'$ mkd $\frac{1}{4}$ S C B and mark a fir 30" in dia $N46^{\circ}E$ 56 lks.

Thence South on Random line Var $21^{\circ}45'E$ Set point and lay off base and triangulate across Canyon to flag on opposite Ridge dist. 33.96 lks Pick up triangulation point and back sight on line tree and continue random South

Intersect E and N random line

Intersect: South boundary of Sec 249 lks West of $\frac{1}{4}$ post Established as follows. True line $S1^{\circ}43'E$

From a tree bearing two old blazes designated as a Witness tree by John Hancock I run $S31^{\circ}W$ 83 lks. and search for corner find no evidence but find remains of snag called for in field notes dist and bearing correct Set a $4" \times 4" \times 4'$ fir post mkd $\frac{1}{4}$ S C B for corner and mark a 10" Oak $S44^{\circ}15'E$ 150 lks.

Return to intersection of random lines at center of Section and run East 122 lks and North 147 lks and Establish center of Section as follows.

Set a $4" \times 4" \times 3\frac{1}{2}$ Cedar post mkd $\frac{1}{4}$ Sec. from which
An Oak 30" in dia mkd $\frac{1}{4}$ S B J br. $N54^{\circ}30'W$ 27 lks
" " " " " " " " $N28^{\circ}00'E$ 216

No other trees near.