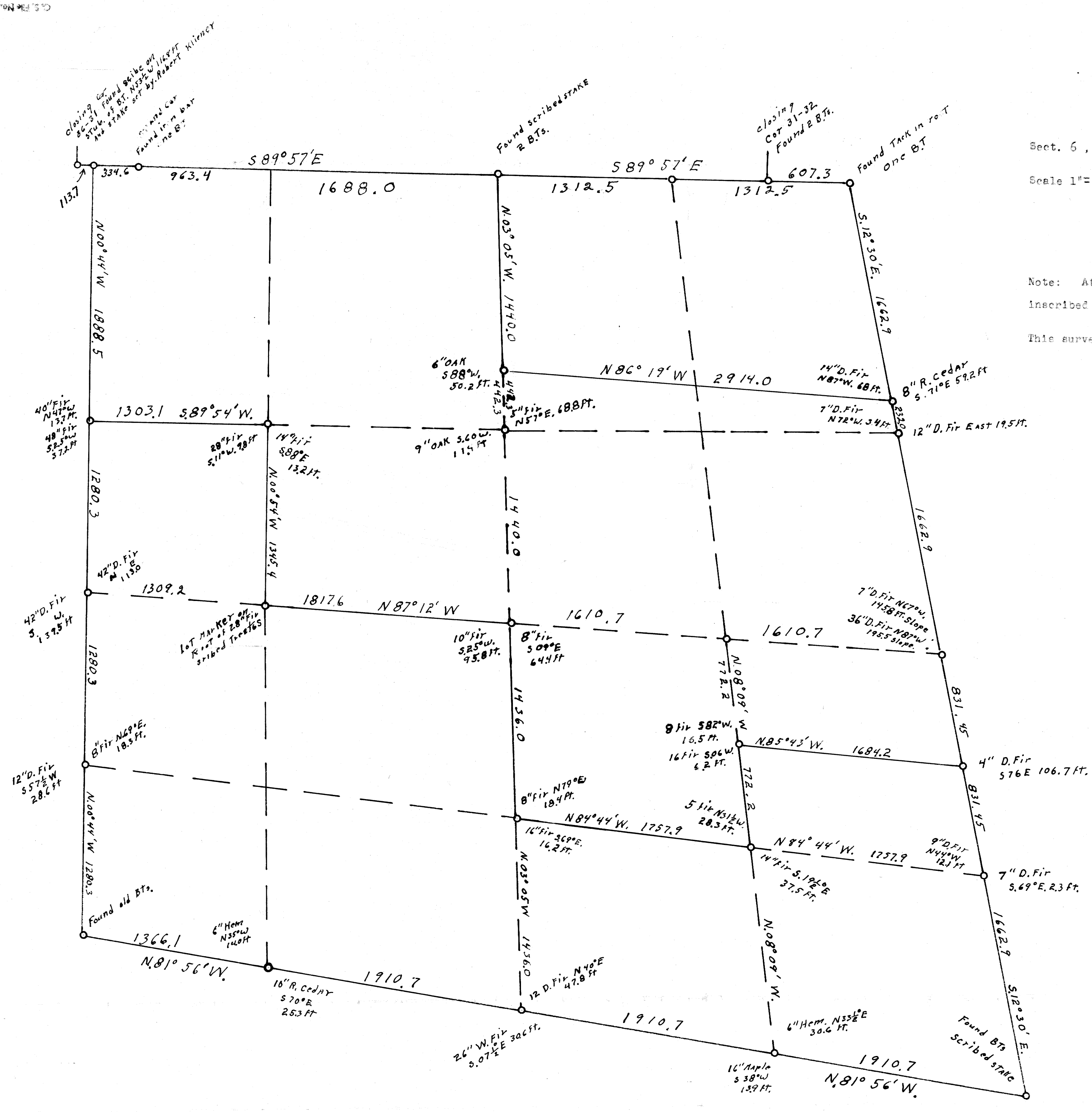


Sect. 6, T. 23 S., R. 6 W. Wm. Douglas County, Oregon  
Scale 1" = 500'  
Surveyed 1954 & 1955  
For Rice & Whipple

Note: At all corners shown  $\odot$  I set a brass cap  
inscribed - Survey point - Wilford N Haines # 239.  
This survey closed  $00^{\circ} 04'$  angle &  $07.0$  ft. dist.

Wilford N. Haines  
SURVEYOR

THIS ORIGINAL  
TRAVEL BEARING  
BY  
1/1/54



This survey was started at the closing cor. for sects. 31, T. 22 S., R. 6 W. & 36, T. 22 S., R. 7 W. which is a stake set by Robert Kliener from which the stub of a B.T. bears N.  $53^{\circ} 1'$  W. 116.8 ft. I thence ran S.  $89^{\circ} 57'$  E. to the Stan. Township cor. and set the NW. cor. sect. 6 by proportionate measurement. I continue on East from the stan. cor. on a travers and find the N.  $\frac{1}{4}$  cor. Sect. 6, the CC Sects. 31 & 32, and the NE. cor. sect. 6. I set the east  $\frac{1}{16}$  cor. from this travers. I thence run a travers SE. from the NE. cor. to the SE. cor. I find that all likely places for the East  $\frac{1}{4}$  have been burned so severely that there is little chance of finding any trace of it. AS my dist. on this line did not check with other recorded dist. I rerun the line and set the  $\frac{1}{4}$ s, the  $\frac{1}{16}$ ths. & the property corners by proportionate measurement. I then started at the SE. Cor. and ran a travers west to the SW. Cor. There was an old blazed line west approx. 40 chs. it ended in a burn and I could find no evidence of the  $\frac{1}{4}$ s cor. I set the  $\frac{1}{4}$ s. cor. & the  $\frac{1}{16}$ th cors. by proportionate measurement. I then ran a travers North to the C. cor. Sects. 1 & 6 and set the  $\frac{1}{4}$ s. &  $\frac{1}{16}$ th. cors. from this travers. I then <sup>run</sup> lines from the S.  $\frac{1}{4}$ s to the N.  $\frac{1}{4}$ s and from the E.  $\frac{1}{4}$ s to the W.  $\frac{1}{4}$ s and set the Center  $\frac{1}{4}$  cor. at the intersection and the  $\frac{1}{16}$ ths. and property cor. by proportionate measurement. I then ran the N. & S. and E. & W. center lines of the SE.  $\frac{1}{4}$  and set the  $\frac{1}{16}$  at the intersection and set the property cor. on the west line NE  $\frac{1}{4}$  of SE.  $\frac{1}{4}$  and ran the property line S.  $85^{\circ} 43'$  E. I then ran the E. & W. and N. & S. center lines of the NW.  $\frac{1}{4}$  and set the  $\frac{1}{16}$ th at the intersection.

All of the section lines and all of the lines between the Rice property & Whipple property was blazed.