

- 1500 ft. Ravine. W- Ascend hill
 2000 " Summit. descend
 2500 " Foot of descent
 2530 " Ascend hill
 27.50 " Summit
 50 10 " but A on West side of post in Wire fence N+8
 purporting to be on line through center Sec 4
 and turn Left $46^{\circ}35'$
- N. $46^{\circ}35'W$ 5280 " Set 3 m & 30 West. raised mound of earth at
 point of station and turn Right 83° to center sec. line.
- N. $36^{\circ}25'E$ 250 " Draw. N
 345 " Int. line N+D through center Sec 4. but A. on West
 side of post in wire fence. N+D and turn Left
 37° on center Sec line.
- N. $0^{\circ}35'W$ 550 " Draw. W
 724 " $\frac{1}{4}$ Sec. post. on $\frac{1}{4}$ line bet Secs. 4 & 33. I find
 charred end of post in mound. to perpetuate
 which. I set over the charred end of post. a boulder
 $18 \times 9 \times 9$ ins unmarked.
- 1320 " Fence on South side of lane in N. lead Spring
 Canon.
- 1344 " center of road in lane leading down Canon
 I set terminal post 24' South and 30° West against
 fence on South side of lane. All the posts are of
 legal size. and are properly marked and set in
 mounds $4 \times 4 \times 1\frac{1}{2}$ feet. Correcting line at 2 M.P. set
 post $32\frac{1}{2}$ feet East of true center Sec line.
 I hereby certify the foregoing notes of Road Sur-
 vey No 336 for Umatilla Co. Oregon. are correct.
 Jno. C. Arnold. Surveyor
- Filed May 7 " 1891 }
 G. A. Hartman Clerk }