

## Field notes of Road Survey No 419 for Umatilla Co. Ogn.

- Meet W. W. Whitworth, viewer on Road Survey No. 419, for Umatilla Co. Oregon, at Echo, Friday Apr. 21<sup>st</sup> 1893, and duly administer oath, as per law. We call S. A. Oliver and Edgar Thomson to chain and mark, each of whom, was likewise, duly sworn. I commence 90 feet East of the point of intersection of the center of the U. P. R. R. track with the line running E + W. through the center of Sec. 5 T. 3 N. R. 19 E. set initial post at Cor. of fences N + E on corresponding sides of lane (Road No 198) and from said point of commencing I run on center line of Road No. 419 said road to be 50 feet wide, the center line of which is 90 ft. left or East <sup>90</sup> <sub>feet</sub> parallel to the center line of said R. R. track Southward:
- 1100 Cemetery bears about 50 ft. East.
- 1200 Descend
- 1240 Center of gulch S. W. - ascend.
- 1700 Set angle post Mk'd  $\uparrow$  against fence, E of trav. R. Leave line parallel to center of R. R. track.  
Thence S 33° E Va. N 70° E
- 3045 Set A.P. Mk'd  $\uparrow$  against gate post in E + W fence and 10 ft South of line bet Secs 5 + 8 in said T.p.  
I turn thence S 58° 30'  
On line bet. Secs 5 + 8
- 4514 Cor. to Secs. 4-5-8+9 under fence on E side of lane N + S  
Set A.P. Mk'd  $\uparrow$  at Cor. and turn on line bet. Secs. 8+9, R 89° 45'
- 5280 Set 1 M.P. against fence on E. side of lane on sec line  
500 Descend
- 620 Draw Course about S 80° W - Ascend
- 880 Summit, Descend slightly.
- 1054 Ravine course about West. ascend
- 1912 Center of road in lane 60 ft. wide course E at angle N + E. Thence I turn S 90° 50' along road in lane purposing to be on line E. + W. through Sec. 9
- 2800 Descend gently
- 3160 Leave lane.
- 3770 Small ravine, Course about S. 5° W.
- 3826 Set A.P. Mk'd  $\uparrow$ . I turn, thence along W. base of hill R. 89° 40' M. C. S 77° E
- 5280 Set 2 M.P. cut  $\uparrow$  on top of same, Descending.  
Turn thence R 15° 22'
- 150 head of grade in old traveled road to Echo
- 517 Set A.P. Mk'd  $\uparrow$  about 15 ft E. of E bank of old grade  
Turn thence S 41° 04'