

35-36  $\frac{1}{4}$  MR 36. Var  $20^{\circ} 30'$  E.

With solar compass adjusted to the Magnetic Meridian

Down bet Dec<sup>s</sup> 26 & 35 on true Dec line, ascend

West.

- 150 ft Summit
- 300. Descend
- 7045. Draw cut Spring branch, bridged on traveled road, ascend
- 7651.  $\frac{1}{4}$  Dec cor Stone
- 7900. Summit Descend
- 11175. Ravine S.W. Ascend
- 4556. Fence, irregularly E. & W.
- 4950. Summit
- 5280. Set 1 m.p. 30' N of E. & W. fence or about 40' E of Dec cor for Dec<sup>s</sup> 27-23-26-27 which corner I find missing and reset same as per original notes - See Surveyor's "Corner Book"
- 105. Rail fence ct.
- 160. Cor for Dec<sup>s</sup> 22-23-26-27 Stone properly marked 11x11x6  
Set angle post at stone cor and turn on true line  
bet Dec<sup>s</sup> 26 & 27.

North

- 880. Main traveled road from Pendleton to Grand Ronde via Weston & vicinity: course E. & W.
- 1100. Descend
- 1750. Set angle post 30' East of Dec line "and turn 60° Left - Magnetic course N 63° W Var  $20^{\circ} 30'$

N 63° 00' N

- 1660. Set angle post on line 9' N of fence purporting to be on  $\frac{1}{4}$  Dec line through S  $\frac{1}{2}$  of Dec 27 E. & W.  
I turn thence Left  $21^{\circ}$

N 84° 00' W

- 2705. Set angle post on line of road 50' N of said E & W  $\frac{1}{2}$  Dec line fence. The road is recommended to be located entirely N of said fence. From this point I turn Left  $2^{\circ} 10'$

N 86° 10' W

- 3150. Ravine W & N
- 3450. Main Ravine N.W. ascend.

N 86° 10' W

- 3630. Point in center of traveled road between Mr Vanderpools house on S and barn on N  
Set angle post at this point, and turn along main traveled road Right  $8^{\circ}$

N 78° 10' W

- 4028. A point in center of West end of short lane E. & W. claimed to be on line N. & S. Through Center Dec 27.  
Set angle post at this point and turn Right  $81^{\circ} 40'$

N 3° 30' E

- 4054. Fence on N. side of lane E. & W.
- 4450. Descend
- 4615. Fence E. & W. a fence begins and runs N on our line.
- 5151. Stone Cor. Center Dec 27. Set angle post at this cor and turn Left  $20^{\circ} 10'$