

ROAD NO
328.

in Road No 328m

Report of Viewers, field notes and plat of Survey of County Road No 328 in Umatilla County, Oregon
 Commencing at the North East corner of the
 North West quarter of Section 26 T 5 N.R. 33 E.w.m.
 running thence Westerly as near the North line of
 the above mentioned land as practicable for a
 good road to a point on said line North of the
 North West corner of the house of Ben Lasey
 thence in a North Westerly and Westerly direction
 down Vansycle location along or near the route
 of the old road which runs along the foot of the
 North side of the Bluff to a point on the West line of
 the North East quarter of Sec 22 T 5 N.R 33 E.w.m.
 intersected by the said old Road, thence North
 along the above mentioned West line to the Water
 Course of Vansycle location, thence North Easterly
 about 20 rods to a stake marked W, at the track
 of the O.W. & R.R. thence across said track, thence
 Northwesterly parallel with said track to the East
 line of Section 16 T 5 N.R 33 E.w.m. thence along
 the present route across the said track to the intersec-
 tion of road No 313 near Vansycle School House.

Viewers Report Road No 328m

To the Hon. County Court
 for Umatilla County Oregon

We the undersigned viewers
 on Road No 328 would respectfully report that we
 met with Jno C. Arnold County Surveyor at Butler
 on June 19th at 9 o'clock A.M. and were qualified
 each as directed by law. We called A. E. Reet and Justin
 Edward Gallagher and Farley Stewart to assist who
 were each qualified by taking usual oath of as-
 sistsants. We proceeded to view out survey and mark
 said Road as specified in the petition for the same.
 We find the road located on good ground and very
 much needed from the fact it is the only outlet
 between upper and lower Vansycle.

We would, therefore recommend that said road
 No 328 be declared a public highway.

John Coplien

N88°4'W
N2°2'W
N4°4'W
N8°8'W
N16°15'W

S84°50'W
N35°15'W

N52°10'W
N57°50'W

N43°45'W
78

S84°00'W
80

"
N43°30'W
13

North
17

E88°40'E
19

23