

ROAD NO
269

Road No 269

Report of Viewers, Field Notes and Plat of Survey of a County Road commencing at the Co Road on the line between the N. W 1/4 and S. W 1/4 of Sec 33 T 5 N. R 34 E to the Co Road running across Alkali Flat to Geer Springs and Centerville Road.

Report of Viewers

To the Hon County Court, Umatilla County, State of Oregon.

We the undersigned, viewers on County road No. 269, petitioned for by P. E. Colburn and others, leading from the Gerking Flat road through Sec. 33 T 5 N. R 34 E. to the point where the Geer Spring and Centerville road crosses the 1st Standard Parallel north, would recommend that said petition be granted. For the reasons that settlers along the line of the proposed road have to travel miles around, to get from one point to another, on, or near, an east and west course, and, in one particular instance, that of Z. W. Lockwood, there is no outlet by means of county roads; also D. D. Garp and Lee Kirk, only have outlets by permission of parties owning adjacent lands. The establishment of the foregoing road would give all these parties, outlet, and be of great benefit to the traveling public, is, in our opinion, easy of construction, and located on Township, Section and Subdivisional lines, would be a damage to no land owner in the way of fencing &c.

Very respectfully submitted

J. N. B. Gerking }
A. C. Russell }

Field Notes of Road Survey, Number 259.

Met J. N. B. Gerking and A. C. Russell viewers and calling Adolph Eggerth and C. H. Whiteman to act as chain bears, and no other as accessible the viewers consented to act in turn as marker; after qualifying each according to law, I commence at a point in the Gerking Flat Road, made by the intersection of said road with the line running east and west through the center of Sec. 33 in T 5 N. R 34 E, which point is 26 chains east of the 1/4 Sec. cor. bet. Secs. 32 & 33 in said T 5.

Set initial post on west side of Gerking Flat road in law and run East
On true line through center Sec. 33

59.42 The 1/4 Sec. Cor. bet Secs 33 & 34

80.00 Set 1 mile post

(At this point I am directed by the viewers to find the center of Sec 34 to the 1/4 Sec cor on the south side of said Sec 34 T 5 N. R 34 E)

From 1st mile post, I run