MARY L. VONDERAHE TO UMATILLA COUNTY

RIGHT OF WAY DEED

IN THE MATTER OF OREGON ROAD, known as the Lincton Mountain Road

KNOW ALL MEN BY THESE PRESENTS, That Mary L. Vonderahe a widow of the County of Umatilia in the State of Oregon, in consideration of the benefits and other valuable considerations, and the sum of One and no/100 Dollar paid to her the receipt whereof is hereby acknowledged by her has granted, bargained, sold and conveyed, and by these presents does grant, bargain, sell and convey unto the County of Umatilia, State of Oregon, the following described parcel of land, situate in Umatilia County, State of Oregon, to-wit:

The hereinafter described right of way being, and is a strip of land sixty (60) feet wide, being thirty (30) feet on each side of the center line of the survey as projected upon the map for construction over, across and through the East 1 of Section 1, Twp. 4 N, Range 36, E.W. m. and South 1 of Section 6, and the North East 1 of Section 7, Twp. 4 N. Range 37, E.W.M. Umatilla County Oregon, the center line of which is described as follows:-

Beginning at a point which is located approximately 1290 feet west of the east line of

section 1, Twp. 4 N, Range 36, E.W.M. and 2342 feet north of the east and west center line of said section 1, which is the point of beginning: thence proceed along a tangent bearing South 1° 0' West for a distance of 130.0 feet: thence around a spiral curve left with a long cord bearing south 7° 15' east for a distance of 550.0 feet: thence around a 6° curve left for a distance of 284.2 feet: thence around a spiral curve left with a long cord bearing south 40° 48' east for a distanc of 550.0 feet: thence along a tangent bearing south 49° 03' east for a distance of 32.2 feet: thence around a spiral curve right, with a long cord bearing south 37° 51' east for a distance - - - - -- - - of 320.0 feet: thence around a 14° curve right for a distance of 125.8 feet: thence around a spiral curve right with a long cord bearing south 2° 10' west for a distance of 320.0 feet; thence along a tangent bearing south 13° 22' west for a distance of 2.3 feet: thence around a spiral curve left with a long cord bearing south 2° 52' west for a distance of 300.0 feet: thence around a 14° curve left for a distance of 99.5 feet: thence around a spiral curve left with a long chord bearing south 32° 05' east for a distance of 300.0 feet: thence along a tangent bearing south 42° 35' east for a distance of 95.4 feet: thence around a spiral curve right with along chord bearing south 38° 35' east for distance of 220.0 feet; thence around an 8° curve right for a distance of 74.2 feet: thence around a spiral curve right with a long chord bearing south 24° 39' east for a distance of 220.0 feet: thence along a tangent bearing south 20° 39' east for a distance of 7.1 feet: thence around a spiral curve left with a long chord bearing south 26°09' east for a distance of 200.00 feet: thence around a 10° curve left for a distance of 106.7 feet: thence around a spiral curve left with a long chord bearing south 47° 45' east for a distance of 200.0 feet: thence along a tangent bearing south 53° 15' east for a distance of 16.3 feet: thence around a spiral curve right with a long chord bearing south 50° 51' east for a distance of 240.0 feet: thence around a 4° curve right for a distance of 82.9 feet: thence around a spiral curve right with a long chord south 42° 43' east: for a distance of 240.0 feet: thence along a tangent bearing south 40° 19' east for a distance of 00.1 feet: thence around a spiral curve left with a long chord bearing south 43° 19' east: for a distance of 240.0 feet; thence around a 5° curve left for a distance of 107.3 feet: thence around a spiral curve left with a long chord bearing south 54° 41' east for a distance of 240.0 feet: thence along a tangent bearing south 57° 42' cast for a distance of 389.5 feet: thence around a spiral curve left with a long chord bearing south 62-06' east for a distance of 340.0 feet: thence around a 4° curve left for a distance of 116.2 feet: thence around a spiral curve left with a long chord bearing south 75° 32! east

for a distance of 340.0 feet: thence along a tangent bearing south 79° 57' east for a distance

of 8.9 feet: thence around a spiral curve right with a long chord bearing south 76° 57' east for a distance of 300.0 feet: thence around a 4° curve right for a distance of 62.1 feet: thonce around a spiral curve right with a long chord bearing south 68° 28' east: for a distance of 300.0 feet: thence along a tangent bearing south 65° 28' east for a distance of 226.9 feet thence around a spiral curve left with a long chord bearing south 70° 28' east for a distance of 200.0 feet: thence around a 10° curve left for a distance of 43.0 feet: thence around a spiral curve left with a long chord bearing south 84° 46' east for a distance of 200.00 feet: thence along a tangent bearing south 89° 46' east for a distance of 21.9 feet: thence around a spiral curve right with a long chord bearing south 82° 46' east for a distance of 200.0 foot: thence around a 14° curve right for a distance of 247.0 feet: thence around a spiral curve right with a long chord bearing south 34° 11' east for a distance of 200.0 feet; thence along a tangent bearing south 27° 11' east for a distance of 5.8 feet: thence around spiral curve left with a long/boaring south 33° ll' east for a distance of 240.0 feet: thence around a 10° curve left for a distance of 111.0 feet: thence around a spiral curve left with a long chord bearing south 56° 17'E for a distance of 240.0 feet thence along a tangent bearing south 62° 17' east for a distance of 10.1 feet: thence around a spiral curve right with a long chord bearing south 58° 41' east for a distance of 240.0 feet: thence around a 6° curve right for a distance of 82.2 feet: thence around a spiral curve right with a long chord bearing south 46° 33' E for a distance of 240.0 foot: thence along a tangent bearing south 42° 57' east for a distance of 4.8 feet: thence around a spiral curve left with a long chord bearing south 47° 09' east for a distance of 240.0 feet: thence around a 7° curve left for a distance of 126.0 foot: thence around a spiral curve left with a long chord bearing south 64° 22' east for a distance of 16.0 feet: to a point approximately 980.0 feet north of the middle of, and on the oast boundary line of section 7, Twp. 4 North, Range 37, E.W.M. and contains 13.95 acres more or less.

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It is mutually agreed and understood that the grantee shall fence said road right of way, and shall construct and maintain two cattle schutes, or passage ways under the highway to be constructed upon said right of way, so as to enable the live stock of the grantor to pass safely under said highway.

To have and to hold the same, unto the County of Umatilla, State of Oregon, for the purpose of a public road forever.

IN WITNESS WHEREOF, I have hereunto set my hand and seal this 26th day of October,

Signed, sealed and delivered in presence of G. E. Strickler Bruce Shangle

MARY L. VONDERAHE (Seal)

STATE OF OREGON,)
COUNTY OF UMATILLA,) ss.

I, Bruce Shangle a Notary Public in and for the State of Oregon, do hereby certify that on this 26th day of October A.D. 1935, personally appeared before me Mary L. Vonderahe to me known to be the Individual described in and who executed the within instrument, and acknowledged that she executed the same as Her free and voluntary act and deed, for the purposes herein mentioned.

Given under my hand and official seal this 26th day of October, A.D. 1935.

BRUCE SHANGLE NOTARY PUBLIC STATE OF OREGON

1935.

BRUCE SHANGLE, Notary Public for State of Oregon.
My Commission expires July 4th, 1937.

Filed for record October 29, 1935 at 9:09 A.H.

Recorder of Conveyances.