

ROAD NO
483

In the matter of Viewing surveying
and laying out County Road No 483

To the Honorable County Court of the State of Oregon for Umatilla County:-

We, the undersigned, the Viewers heretofore appointed to view and locate Road No 483 Submit the following report: Pursuant to an order of the Honorable Court we met John W Kimbrell, surveyor, at commencement of said road on the 21st day of Sept, 1896, and were by him each duly sworn to faithfully and impartially discharge the duties of our appointments;

We called to our aid C.C. French, C.A. Stockley, Chairman and James Stockley, Marker, who were by the surveyor, each, duly sworn. We viewed, surveyed and located said road No 483, as specified in our order, and find the route practicable and would most respectfully recommend the same to be established and declared a public highway of Umatilla County, Oregon

J.M. Coffey
R. Albre
Thomas Jaques } Viewers Road Survey No 483

Field Notes of County Road No 483

I met at the place of beginning of the above road Robert Albre, J.M. Coffey and Thomas Jaques, Viewers, and administered the usual oath, and selected as assistants C.C. French and C.A. Stockley, Chairmen and James Stockley, Marker, which were each duly qualified according to law

I then commenced at a point 200 links east of the NE corner of S E 1/4 Section 28 in T 2 N R 32 E W M, by setting post 4 feet long and 4 x 4 inches 20 feet west of initial point marked R 483, Dug pits N & S and made mounds 15 inches high and four feet wide at base

0	Thence	S 5° E	1525			
1	"	west	325	850		
2	"	South	2080	3930		
3	"	S 76° W	140	M ^o Jay Creek	129 feet 195 Links	runs NW
			375	4305		
4	"	S 8° W	690	4995		
5	"	S 11° 30' E	1850	6845		
6	"	S 15° W	400	7245		
7	"	S 15° 30' W	755	8000		1 Mile

Set post 4 feet long and 4 inch square 20 feet East marked 1 M, dug pits N & S and made mound 18 inches high and 4 feet wide.

8	Thence	S 10° 30' W	930		
9	"	S 11° 45' W	1200	2130	

10	Hence	$\delta 7^{\circ} 15' W$	1310	3440
11	"	$\delta 22^{\circ} 30' E$	910	4350
12	"	$\delta 37^{\circ} 30' E$	390	4740

P.T.

a point 25 feet west of the S E corner Sec 34 in T 2 N R 32 E N M. Set post 4 feet long and 4 inches square 25 feet East of terminus, marked P.T. No 483, dug pits NE - SE, NW & SW of corner and built mound 18 inches high and 4 feet wide at base, I then started at angle stake No 11 as above, at a point $N 38^{\circ} 42' W$, 1250 chain distant from the S E corner Sec 33 T 2 N R 32 E N M

I set post 4 feet long and 4 inches square 30 feet NW from initial point, marked R No 483, dug pits North and South and built mound 18 inches high 4 feet at base

0	Hence	$\delta 70^{\circ} 15' W$	1072	
1	"	$\delta 38^{\circ} 30' W$	468	1540
2	"	$\delta 6^{\circ} 10' W$	244	1784
3	"	$\delta 16^{\circ} 30' E$	488	2222
4	"	$\delta 7^{\circ} 30' W$	450	2672
5	"	$\delta 5^{\circ} 30' E$	348	3020
6	"	$\delta 16^{\circ} E$	250	3270
7	"	$\delta 42^{\circ} E$	230	3500
8	"	$\delta 59^{\circ} E$	150	3650
9	"	$\delta 81^{\circ} E$.83	3733
10	"	$\delta 50^{\circ} E$.71	3804
11	"	$\delta 65^{\circ} 30' E$	275	4079
12	"	$\delta 82^{\circ} E$.65	4144
13	"	$\delta 36^{\circ} E$.48	4197
14	"	$\delta 66^{\circ} E$	1.00	4292
15	"	$\delta 82^{\circ} E$.42	4334
16	"	$\delta 49^{\circ} E$.77	4411
17	"	$\delta 67^{\circ} E$.78	4489
18	"	$\delta 56^{\circ} 30' E$	1.00	4589
19	"	$\delta 43^{\circ} E$	1.00	4689
20	"	$\delta 41^{\circ} E$	1.48	4837
21	"	$\delta 27^{\circ} W$	100	4937
22	"	$\delta 85^{\circ} W$	355	5292
23	"	$\delta 72^{\circ} 30' W$	710	6002
24	"	$\delta 14^{\circ} W$	929	6931
25	"	$\delta 70^{\circ} W$	775	7706
26	"	$\delta 65^{\circ} W$	218	7924
27	"	$\delta 66^{\circ} W$.76	8000

1 Mile

Set post 4 feet long and 4 inches square 25 feet north marked 1 Mile dug pits East and west and made mound 18 inches high and 4 feet wide at base

Field

