

ROAD NO
433

Field Notes of Road Survey No 433 for Umatilla
County Oregon.

I met J. C. Taylor and Eugene Rieth, viewers on Road Survey
No 433, for Umatilla Co. Oregon, at Court House, on
Oct 30 1893, who has been duly qualified as said viewers,
by the clerk, Wm Pierce, Oct 27 1893.

We call S. D. Morgan and A. W. Nyr to chain, and
mark, and administer oath of qualification to each.

I set initial point about 40 lks SW of NW cor of SW
of Sec 12 3/4 for NW 1/4 Eum, against fence on South side of lane
E 5 W, thence I run on line. N 75 through Sec 12

South	17.00	commence to descend
	13.15	Set stake mtd 1 on N of ravine course SW. thence I run
S 53° 15' W	22.67	" " " " " " " " " " " " " "
S 44° 15' W	26.83	" " " " " " " " " " " " " "
S 18° 20' W	33.70	Ravine course E into main ravine course SW
	33.92	Set stake mtd 4 on N of ravine course SW. thence I run
S 28° 00' E	38.71	" " " " " " " " " " " " " "
S 47° 50' E	47.74	Fence E W
	58.07	Set stake mtd 6 above graded Road. thence I run
S 18° 03' W	65.63	" " " " " " " " " " " " " "
S 64° 52' E	80.00	" 1 M.P. 30 lks N of line
	72.55	" stake mtd 9 = 7 in R Survey 395, thence I run on line of Survey 395 & 421, to terminus of said Surveys. to wit.
South	24.95	on line bet Sec's 13 & 14. Fulvilla creek 4 lks W. course West
	30.48	Ascend hill
	61.48	Summit + 66.78 cor to Sec's 13, 14, 23 & 24
	80.00	Set 2 m.p. 30 lks West of line
	19.48	Set stake mtd 10 on cut 10 on W of fence post, 30 lks E of line, thence
S 46° 40' E	26.68	Ravine SW
	29.38	but 11 on S of post in fence 38 lks N of line. also set stake at pt on line, thence I run through centre Sec 24
East	39.48	Summit - descend gently
	49.23	Ravine course S, ascend gently.
	62.17	Centre Sec 24
	64.50	Old m.p. mtd 3M bears N. 30 lks, dist
	80.00	Set 3. m.p. 30 lks N of line
	12.00	the 4 sec, cor on E bdy, Sec 24 = Int R Survey No 371 Set terminus against fence on E. side of lane.

Filed Nov 7 1893
Wm Pierce, clk

I hereby certify that the foregoing are the correct field
notes of Road Survey No 433, and that all posts used, are
of proper size, and correctly marked and mounded.

Jos C. Arnold. Geo Surveyor