

Survey No. 47

Made for Douglas County

Apr. 14 1900
T. 24 S. R. 6 W.
P. 11 & 12

Change of County Road at what is known as "Marvin Hill" at the head of Little Canon. The change was petitioned by J. C. Hutchinson and others. Beginning at a point 28.37 chms west and 12.06 chms south of the NE. cor of sec 29 T. 24 S. R. 6 W. and running in a northwesterly direction gradually descending to bottom of Little Canon. at terminus of road set large stone 20x16x8 ins and marked a fir 36 ins diam brs. N 19° W. 19 lks. Length. 1 mi 2725 chms.

Township 24 South
Range 6 West.

J. C. Miller

May 4 1900
P. 11 & 12
SURVEY No. 51
For plat see
survey map on page 73
T. 28 S. R. 6 W.

Begin at the cor to sec 28, 29, 32 & 33 T. 28 S. R. 6 W. set cedar post. West from cor. 11.16 centre of R.R. track 14.94 to fence off south of cor set by Wm Thiel, North 6° W 2.58 to peg set by Wm Thiel cor of vacated lot in the town of Dellard, thence S. 84° W. set peg on line.

Township 28 South
Range 6 West.

School Dist No 116.

May 5 1900
P. 11 & 12
SURVEY No. 52
T. 28 S. R. 6 W.
P. 11 & 12

Beginning at a point 31.00 chms W. and 26.25 chms N. of the SE. cor of sec 29 T. 28 S. R. 6 W. at this point set a white stone (taken from river bar) 10x10x6 for SE. cor of school lot; thence S. 84° W 2.50 river stone 10x5x5 for cor. in mound of white gravel; thence N 6° W. 2.00 river stone 10x5x5, thence N 84° E 2.50 stone marked with cross with white stone by side; thence S 6° E. 2.00 to place of beginning containing 1/2 acre.

Township 28 South
Range 6 West.

A. B. Lamb & Geo Phox

June 8 1900
P. 11 & 12
SURVEY No. 59
T. 26 S. R. 5 W.
Donation of Hill

Begin at the SE. cor of Hill donation claim (set by Wm Thiel). T. 26 S. R. 5 W. (Var. 70°) East from cor. ascend hill 18.25 ash grove 26.55 intersect 5 lks North of 4 cor set. wh oak post. (Var. 1950' E) N 22° W. 325 top steep descent, heavy snowbrush 38.90 ft of hill stream course No 40.00 set stone 18x12x5 for cor from which a bl. oak 36 ins diam brs. N 73° E 42 lks.

Township 26 South
Range 5 West.