

Meanders of Jacob Mole and Elizabeth Mole's Claim

Jacob Mole and Elizabeth Mole having presented their joint claim and proofs of 20 years continuous adverse possession of a tract of land in secs 4-5 & 9, therefor in accordance with special instructions I proceeded to measure their joint claim as follows:

I commence at the meander cor. of fracl. sec. 8 and 9 here to be described:

Thence I run with meanders, in sec. 9, over gravelly bench land, along foot hills, at west side of Lost Creek Canon, about 50 ft above level bottom of land,

N 22 $\frac{1}{2}$ ° E, 39.00 chs.

At 4.50, bottom washout 20 ft deep, 100 ch wide, course E. At 36.30 Jacob Mole's house being E 1.55 chs dist. a spring of pure water 1.00 ch, E of Mole's house, from end of course Jacob Mole's adds, and survey line E, 1.00 ch, dist. This line runs along and near wire fence.

N 53° E 4.50 chs.

Line follows top of bluff 50 ft above bottom land,

N 23 $\frac{1}{4}$ ° E 22.16 "

Line follows top bluff sloping E. to meander cor. of fracl. sec. 8 and 9,

Land nearly level.
Ditto, 2 $\frac{1}{2}$ & 4 $\frac{1}{2}$ rate.
no timber.

Thence in Sec 4,
over gravelly foot hill, west side of Lost Creek Canon,

N 26° E 29.20 chs

At 27.20 chs begin abrupt descent at mouth of big cottonwood can, bars E & W. At 28.50 foot by descent 20 ft below top, at 28.50 Dry bed of creek course E. 40° E. Cottonwood trees along this creek bed.

N 80 $\frac{1}{2}$ ° E. 2.90 "

At 27.3 chs wire fence bears N 30° E, & S 30° W. At 2.30 same fence bears N 85° E, & S 85° W.

N 67 $\frac{1}{4}$ ° E 4.60 "

Along wire fence at 4.30 irrigation ditch 1 ft deep 12 ft wide, course S 20° E. From end of course John Hoff's line long line runs N 22° 20' W, about 7.50 chs dist. End of course is on S. side of wagon road bearing S 36° E, & N 20° W.

336° E 10.10 "

Along S. side of wagon road, and long fence and along level table. End of course enters gathering cottonwood.

S 25 $\frac{3}{4}$ ° E 2.50 "

Following fence 75 chs N. of wagon road and through scattering cottonwood over gravelly land, Lost Creek bottom.

S 15 $\frac{1}{2}$ ° W. 9.40

S 36 $\frac{3}{4}$ ° W. 4.50

S 39 $\frac{1}{2}$ ° W. 7.00

To meander cor. of fracl. sec. 4 and 9,

Land nearly level
Soil gravelly and sandy loam, 3 $\frac{1}{2}$ & 4 $\frac{1}{2}$ rate.
Timber scattering cottonwood.