

Survey for J. S. Bell and Dudley. Sec. 5. Twp. 3N. R. 35 E.W.M.

Surveyed Nov. 25th 1923.

Wm. Blom
At they -

- Chain Links
- Beg. at corner of Sec. 5-6-31-32, on the north 3p. line which is a large rock about 15" sq.
in the center of road. I run east on 3p. line
- 358⁵ ft. I found $\frac{1}{4}$ corner gone so I set in post 4" sq. and 30" long and mark for corner.
- 2655 ft. I found $\frac{1}{4}$ corner gone so I set in a large rock in hole in ground and post for $\frac{1}{4}$ sec. corner.
- 3955⁵ ft. I found $\frac{1}{4}$ corner in place as set by Kimball in 1909 in survey for Dudley.
- Then beg. at cor. of Sec. 5-6-31-32 on 3p. line. I chain south lat. Sec. 5 and 6
5290 ft no trace of sec. corner. Not quite to center of road. Then I chain on south along center of road.
- 7963 ft. $\frac{1}{4}$ corner in center of road gone but fence intersect from east and west seems to be on true line
with point where $\frac{1}{4}$ sec. corner was, Kimball in his survey of Nov. 27th 1908 for Wm. Ferguson found
the distance to be 7971 ft. and from $\frac{1}{4}$ corner to corner of Sec. 5-6-7-8 = 2656⁵ ft. Then by proportion
7963:7971::2656⁵:x x = 2660 ft nearly. Then I chain north
- 2660 ft. and set point for temp. sec. corner. Then by beginning at a point on line with fence ($\frac{1}{4}$ sec. corner
rock gone) where fence is known to be on the true line with $\frac{1}{4}$ corner lat. Sec. 5 and 8. I chain east
- 5364 ft. to wagon spindle point in for $\frac{1}{4}$ sec. corner lat. Sec. 5 and 8. Kimball in his survey
in 1908 for Ferguson made this distance 5302⁴ ft. and from the corner rock at corner
of Sec. 5-6-7-8 to $\frac{1}{4}$ corner lat. Sec. 5 and 8 = 2662⁴ ft. Then by proportion 5306:5302⁴::x:2662⁴,
x = 2664 ft. Then I chain back from the $\frac{1}{4}$ lat. Sec. 5 + 8 west.
- 2664 ft. and on line with Temp. corner set fence corner with a rock set in ground marked x on top
with plow share along side of it. Then starting at this corner I chain north and available
- 2658⁴ ft. set in rock bottle and stake for $\frac{1}{4}$ sec. corner 2 ft. east of west fence.
- Then I run line east from this corner to the $\frac{1}{4}$ sec. corner on east of line.
- 1336² ft. set wagon spindle for $\frac{1}{4}$ sec. corner.
- 2660⁴ ft. set wagon spindle for center of section,

Aubrey E. Peay,
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