

RECORD OF SURVEY No. 418

Survey for Joseph Curtis - Echo, Ore.

Sec. 28 - Tp. 3 N. R. 29 E. W.M.

Chains Links

Starting at Sec. Cor. of Sec. 28-29-28-28 I run ~~west~~ on Random line in Eastern direction - Cannot see sun.

A. E. Perry, Inst.
Frank Cooke, Red
W. L. Perry - Chain
Joe Curtis - Chain

- 20.00 Set temp. stake.
- 40.00 Set temp. stake.
- 60.00 Set temp. stake.
- 80.00 Set stake in Alfalfa field and turn angle of $91^{\circ}14'$ and run on Random towards South. Point Kimball found when he surveyed his section ^{100 ch. East} and struck South of this point.
- 20.00 Set temp. stake.
- 40.00 Set temp. stake.
- 60.00 Set temp. stake.
- 80.00 Set stake which is ¹⁰ ch. N of cor. post of fence and 160 ch. East. No cor. found. Chain on ¹⁰⁰ post.
- 40.14 Old $\frac{1}{4}$ sec. post found rotted in hole. Came back to Sec. Cor. and chained East along fence.
- 40.02 Cor. of fence.
- 80.22 Old Gov. cor. post in line to cor. of Sec. 26-27-34-35 and as this nearly agrees with old links with the old measure I establish the Sec. Cor. to Sec. 27-28-34-35 at the fence corner by marking it and driving an iron bar 18" in the ground of 1" diameter. A fence post 18" dia. bears East 32°. Then as near as I could figure it with out a sight on the sun the bearing of the sec. line bet. Sec. 27-28 would be $N 0^{\circ} 05' E$. Which I run from the established cor. marking 1st temp. $\frac{1}{16}$ stake ¹⁰⁰ ch. S and ^{0.95} ch. W. Set post with brick buried marked $\frac{1}{16}$ cor. 40.00 2nd temp. $\frac{1}{16}$ stake more ¹⁰⁰ ch. S and ^{0.95} ch. W. Set post with brick buried marked $\frac{1}{16}$ sec. cor. 60.00 3rd temp. $\frac{1}{16}$ cor. stake moved ¹⁰⁰ ch. S and ^{0.95} E. Set post with brick buried marked $\frac{1}{16}$ cor. temp. Sec. Cor. mixed ^{0.95} and ¹⁰⁰ East. 80.00 for cor. of Sec. 27-28-21-22. Then as the error in the N line was ^{0.95} ch. and the angle turned $91^{\circ}14'$ the corrected angle would be $91^{\circ}20'$ and the bearing of N line $N 0^{\circ} 05' W$ which I run set temp. $\frac{1}{16}$ stake. 142 ch. S. and set post marked $\frac{1}{16}$ cor. with brick buried in hole. 80.05 Set temp. $\frac{1}{16}$ stake 95 ch. S. and set post marked $\frac{1}{16}$ cor. with brick buried in hole. 60.00 Set temp. $\frac{1}{16}$ stake 48 ch. S. and set post marked $\frac{1}{16}$ cor. with brick buried in hole. 28.00 4" x 4" white post for cor. to Sec. 28-29-22-23. Thence I run $50^{\circ} 41' W$ 20.00 temp. stake. 40.00 temp. stake. 60.00 temp. stake. 80.00 temp. stake. No Sec. Cor. found so chain W. 80.14 4" x 4" white sec. cor. post.

Note - Chained on thru to base line of township on Aug 28 and found this sec. is long by 188 ft. so I divided this making each mile 5277 ft.

Survey for Joseph Cunha - Echo, Ore.

Sec. 28 - Tp. 3 N. R. 29 E.

As this measurement agrees nearly with the old Govt. measurement and it is on the fence line I establish the sec. cor. to Sec. 28-29-32-33 at this last state point and set a post marked Sec. cor. with a brick buried in the hole. I then go back and set a post with a brick buried in the hole for each of the $\frac{1}{4}$ cor. and the $\frac{1}{4}$ cor. and mark them $\frac{1}{4}$ and $\frac{1}{4}$ cor.

Thence ~~888' 7"~~ $589^{\circ} 48'$.20.33 Set post marked $\frac{1}{4}$ cor. for cor. and buried brick in hole.40.66 Set post and buried brick in hole for $\frac{1}{4}$ sec. cor. bet. Sec. 28-3360.99 Set post and buried brick in hole for $\frac{1}{4}$ sec. cor.

81.30 Cor. to sec. 27-28-33-34.

Thence starting at the $\frac{1}{4}$ cor. bet. Sec. 28-27 I run $N 89^{\circ} 11' W$ 20.08 and set a post with brick in hole marked $\frac{1}{16}$ cor. for center of NE $\frac{1}{4}$ sec.Thence $N 0^{\circ} 23' W$ -80.00 E $\frac{1}{16}$ cor. bet. Sec. 22-28 as all ready set.

Archib. E. Parry.

Deputy County Surveyor.

Dec. 26-27-1915.

