

Survey No 28

Made on application of R A Thomas to subdivide sec 17
Twp 10 S R 23 East

10' 2"
After duly qualifying on oath R R Keys and Hugh Wilson as Chamberlains, and acting myself as Surveyor, I proceeded to make the following survey:
Commencing at $\frac{1}{4}$ sec corner line bet- secs 16 and 17 Township 10 South Range 23 East - Willamette Division Oregon, and running South on true course bearing 21° East on section line between secs 16 and 17 40 chain find intersection of glazed lines and stone mound, corner destroyed, established cor by placing stone $12 \times 12 \times 12$ marked 3 notches on S face 2 notches on E face 4 notches on West face and 3 notches on N face and placed stone around around corner in presence of R R Keys and Hugh Wilson.

I then run West bearing $21^{\circ} 30'$ East on line bet- secs 17 and 20 at 40 chain and 70 links find stone in mound marked $\frac{1}{4}$ intersect N and S line 5 chain N of sec cor to secs 17, 18, 19 and 20. I then run East on true line bearing $25^{\circ} 30' E$

42.87 placed stone $6 \times 12 \times 16$ marked $\frac{1}{4}$ on S face and C S on base in presence of R R Keys and Hugh Wilson.

I then commenced at cor to secs 8, 9, 17 and 16 T 10 S R 23 E and run W on true line bet- 8 and 17 bearing $20^{\circ} 30' E$ find stone marked $\frac{1}{4}$ & size and description agreeing with original notes at 40 chain

intersect N and S line 5 chain N of cor to secs 7, 8, 17 and 18

I then run E bearing $25^{\circ} 30' E$ 43.38 chain and placed basalt-stone $4 \times 12 \times 18$ marked $\frac{1}{4}$ and C S on NW face in presence of R R Keys and Hugh Wilson, from which corner I run a line through centre of sec 17 to corresponding $\frac{1}{4}$ cor on S boundary of sec 17 and also ranged line from $\frac{1}{4}$ cor on W boundary to $\frac{1}{4}$ cor on E boundary and at intersection of lines placed basalt-stone $24 \times 12 \times 9$ ins marked C 17 and C S in around of stone.

Made 31 day of March 1896

J F Drake - County Surveyor

Chs books
85.75

42.87

41.40

87.17

H 3.38