

- Chains. September 25, 1914: At 9h.10m., a.m., l.m.t., I set off
 $40^{\circ}59'N.$ on the lat. arc; $0^{\circ}41'S.$ on the decl. arc;
 and determine a meridian with the solar, at the cor.
 of secs. 25, 26, 35, and 36.
- Thence I run
 $N.89^{\circ}56'E.$ on a random line bet. secs. 25 and 36.
 Over rolling land, through scattering timber.
- 40.00 Set a temp. $\frac{1}{4}$ sec. cor.
- 80.50 Intersect E. bdy. of Tp., 5 lks. S. of the cor. of secs.
 25, 30, 31, and 36.
- Thence I run
 $S.89^{\circ}54'W.$ on a true line bet. secs. 25 and 36.
 Over rolling land, through scattering timber.
- 10.40 Old road, bears $N.30^{\circ}E.$ and $S.30^{\circ}W.$
- 12.40 Dry wash, 20 lks. wide, 4 ft. deep, course $S.30^{\circ}W.$ Wash
 is 30 ft. below sec. cor.
- 26.80 Low ridge, 30 ft. above wash, bears NE. and SW.
 Descend 80 ft. to $\frac{1}{4}$ sec. cor.
- 40.25 Set an iron post, 3 ft. long, 1 in. in diam., 24 ins. in
 the ground, for $\frac{1}{4}$ sec. cor., with brass cap mkd.;
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| S 25 |
| <u>$\frac{1}{4}$</u> |
| S 36 |
| 1914 |
- from which,
- A cedar, 5 ins. in diam., bears $S.32\frac{1}{2}^{\circ}W.$, 91 lks.
 dist., mkd. $\frac{1}{4}$ S 36 BT.
- A cedar, 7 ins. in diam., bears $N.28^{\circ}W.$, 35 lks.
 dist., mkd. $\frac{1}{4}$ S 25 BT.
- 41.30 Bottom of draw, 10 ft. below $\frac{1}{4}$ sec. cor., course $S.60^{\circ}W.$
- 46.70 Top of spur, 15 ft. above draw, slopes SW.
- 53.70 Bottom of draw, 50 ft. below spur, course SW.
- 58.70 Top of low ridge, 45 ft. above draw, bears $N.60^{\circ}E.$ and
 $S. 60^{\circ}W.$
- 67.00 Bottom of draw, 65 ft. below ridge, course $S.60^{\circ}W.$
 Ascend 60 ft. to sec. cor.
- 80.50 The cor. of secs. 25, 26, 25, and 36.
 Land, rolling.