13.

Chains.

the ground, for the standard cor. of secs. 31 and 32, with brass cap mkd.

T36NR65E S31 \S32 S C 1914

dig pits, 24x18x12 ins., crosswise on each line, E. and W., 3 ft., and N. of post, 7 ft. dist.; and raise mound of earth, 4 ft. base, 2 ft. high, N. of cor.

Land, rolling.

Soil on E. part of mile is coarse gravel, mixed with lime stone rocks, from few ins. to few feet deep, on solid lime stone. Some solid outcrops. Dense timber, some sage brush, and some grass. West of spur, soil is less rocky and deeper. Coarse gravel and clay soil with some stones. 12 to 18 ins. deep, on coarse gravel sub soil. Very heavy sage, some service brush, and a little grass, on W. part of mile. All very dry.

S.89°59'W., on a resurvey along the S. bdy. of sec. 31.

Over level land, through heavy sage brush.

39.93 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.

S31 1 S C 1914

dig pits, 18x18x12 ins., E. and W. of post, 3 ft. dist.; and raise a mound of earth,  $3\frac{1}{2}$  ft. base,  $1\frac{1}{2}$  ft. high, N. of cor.

79.86 Intersect the old cor. of T.36 N., Rs. 64 and 65 E., here-tofore described. I reestablish same as follows:

At place where found, I set an iron post, 3 ft. long,
3 ins. in diam., 24 ins. in the ground, for the cor.

of T.36 N., Rs. 64 and 65 E., with brass cap mkd.

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I set the old wooden post alongside of the iron post. dig pits, 30x24x12 ins., crosswise on each line, E. and W., 4 ft., and N. of post, 8 ft. dist.: and raise a