Retracement and Resurvey of the . Second Standard Parallel South through Range 62 E.

chains

33, I retrace

East, on the Second Standard Parallel South and S. bdy. of sec. 33.

40.64 Fall 1.12 chs. S. of the standard $\frac{1}{4}$ sec. cor., which is a trachyte stone, 24x10x10 ins., firmly set, 6 ins. in the ground, marked and witnessed as described by the surveyor general.

> This falling answers to a true course of N. 89º 36' E. and a distance of 160.64 chs. for the two miles between the std. $\frac{1}{4}$ cor. for sec. 31 and the std. $\frac{1}{4}$ sor. for

> I return to the std. cor. of T. 8 S., Rs. 61 and 62 E., heretofore described, and reestablish same in its exact position as follows:

Set an iron post, 3 ft. long, 3 ins. in dia., 24 ins. in the ground for std. cor. of t. 8 S., Rs. 61 and 62 E., with brass cap marked

R61E|R62E

1916

and raise a mound of stone, 31 ft. base, 2 ft. high, N. of cor.

I bury the old std. Tp. cor. alongside of iron post. From this newly established std. cor. of Tps. 8 S., Rs. 61 and 62 E., just described, I resurvey

N. 89° 38' E., on the Second Standard Parallel South and S. bdy. of sec. 31.

Over rolling hilly land, through scattering undergrowth of shadscale, greasewood, ironwood and grass.

16.80

Dry wash, 30 lks. wide, $1\frac{1}{2}$ ft. deep, drains N. 60° E.

39.94

Intersect the std. $\frac{1}{4}$ sec. cor., which I reestablish in exact position as follows:

Set an iron post, 3 ft. long, 1 in. in dia., 26 ins., in the ground for std. $\frac{1}{4}$ sec. cor., with brass cap marked