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

Chains	Descend.
19.00	Bottom of descent, bears N.60°E. and S.10°W.
.ybd	Thence, nearly level.
40.16	Intersect the std. 1 sec. cor.
***************************************	Land, level on W. 142 chs.; rolling mountainous on E.
	252 chs.; general drainage, to the S. and SE.; soil of
	the W. 142 chs. is an alluvial sandy damp loam, mixed
	with some black and white alkali, 26 ins. deep; that of
	the E. 25½ chs. is stony, of trachyte formation; 4-
	rate; no timber; medium undergrowth of grass on W. 142
: . 200	chs.; scattering shadscale, greasewood and grass on E.
	25½ chs; fair grazing on the half mile.
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	in bis . The property in the main to include the state of
.WII	From the std. cor. of secs. 32 and 33, heretofore des-
	cribed, I survey
	East, on a blank line, along the Second Standard Parallel
	South, setting temp. std. 2 and sec. cors. at intervals
ai .si	of 40.00 chs. and at
318.63	Fall 2.09 chs. S. of the std. cor. of Tps. 8 S., Rs. 62
-098	and 63 E., which is a trachyte stone, 9x7x8 ins. above
	ground, firmly set in mound of stone, marked and wit-
	nessed as described by the surveyor general.
	I destroy all marks on this old std. Tp. cor., which per-
	tain to T. 8 S., R. 62 E. and at the intersection point,
	2.09 chs. south,
. W	Set an iron post, 3 ft. long, 3 ins. in dia., 20 ins.
	in the ground to solid rock, and erect a mound of stone,
	3 ft. base, 6 ins. high, around post for std. cor. of
3 8	T.8 S., R.62 E., with brass cap marked
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T8sR62E S36

. 1916 of this old std. 2 sed

and raise a mound of stone, 3 ft. base, 3 ft. high, NW. of cor.