	A Description of the party of t
	DEPENDENT RESURVEY, CALNEV. BDY., Bet. Mile Posts 159 and 163.
Chains 29.60	Local wood road, bears NW. and SE.
36.70	Low rocky point.
61.10	Draw, drains NW.
73.80	Shallow surface drain, course W.
80.02	Intersect the original mile post No. 163, which is a fir post, 4x6 ins., 4 ft. high, lying on indistinct mound of earth in the center of which I find the rotted end of the mile post monument. This post is faintly scribed on two faces.
	At point for cor.,
	Set an iron post, 3 ft. long, 3 ins. diam., 22 ins. in the ground and in a large mass of concrete at the base, with the original post re-set along the N. side of iron pipe; for mile post No. 163, with brass cap mkd.
	163 M P
	CAL NEV
, *	1942
	raise a circle of stones, 6 ft. diam., 12 ins. high, around cor.
	From this cor., Forest Service look-out station "Babbitt", bears S.68°25'W. Flag pole at above station bears S.68°28'W. A lone yellow pine, 3 ft. diam., bears N.48°55'W., about 20 chs. dist. Brick chimney in the Flynn dwelling about 50 chs. dist. bears
	N.25°08'W.  Flag pole at Highway Maintenance Station on Highway No. 395, about three miles dist., bears N.11°07'W.  Sharp conical peak bears N.79°08'W.
	Land, rolling. Soil, very shallow coarse rocky clay loam, 3rd to 4th rate. Undergrowth, sagebrush, buck brush. No timber, except a few isolated yellow pines and scrubby mahogany on low rocky point ½ mile north. Grazing, fair.
	DEPENDENT RESURVEY OF THE FOURTH STAN. PAR. NORTH THROUGH R.18 E. FROM THE STAN. COR. OF T. 21 N., RS. 18 AND 19 E., TO THE CALNEV. STATE LINE.
	Reestablishment of the survey executed by Butler Ives in 1861.
	The std. cor. of T. 21 N., Rs. 18 and 19 E., is an iron post, 3 ins. diam., firmly set, marked and witnessed as described in the field notes of the resurvey of T. 21 N., R. 19 E., executed under this same group.

group.

Thence,

West, along the S. bdy. of Sec. 36, along fence line, (E. 2 mile.)

Over nearly level pasture land.

Fence corner, from which fences bear E., W. and S. 31.62

Shallow dry wash, drains N. 38.00

40.04 Intersect the point for the std.  $\frac{1}{4}$  sec. cor. of sec. 36 at the cor. of fences bearing E. and N.