DEPENDENT RESURVEY SECOND STANDARD PARALLEL NORTH . ALONG THE SOUTH BOUNDARY OF T. 11 N., R. 33 E.

4 ./	. ALONG THE SOUTH BOUNDARY OF I. III N
Chains.	Land, mountainous. Soil, rocky, 3rd rate.
40 Stj	Timber, for the closing col. of spaner
	Undergrowth, sage, squawbrush, rabbit brush.
	General drainage, NW. Grazing, fair.
	y 400 101 W 303 MAIL 200 71
	N. 89° 12' W., along S. bdy. sec. 31
ART OF	K manage transfer and the C and the contract of the contract o
10.15	Asc. rocky NE. slope 295 ft. to
	Rocky spur, projects N. 20° E.
1	Desc. steep rocky NW. slope over rock ledges 200 ft. to
	risk c marches on N, R, and T, ieres, sich cit
	The original standard t sec. cor., which is a granite
bue St	stone, loosely set in a mound of earth and stone, mkd
	the cor. on N. face. I mark same AP for angle point
12	Thence
	N. 89° 58' W., with continuous measurement
28.55	
	Asc. broken rocky NE. slope 200 ft. to 40.80
30.65	
40.00	Set an iron post, 3 ft. long, 1 in. dia., 8 ins. in the
	ground to solid rock, in a mound of stone, for the
	standard 1/4 sec. cor., with brass cap mkd
	1931 . such , read I
	At base of post deposit a mkd(X)granite stone, 8X6X4 ins.
40.80	
+0.50	Desc. steep rocky SW. slope over series of rock ledges
	195 ft. to
59.05	Base of mountains, bears S. and NW.
),,0)	Over rolling mountainous land
	Desc. SW. slope 135 ft. to 63.76
67 115	Proportionate point for closing cor. of secs. 4 and 5
0).49	From the attached ass. of J. Il s., s. 35 and see of
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10000000	to appara yme gribnil ameasiwada o08 any

is to size r_{x} and it fits