And the special section is a second	
Chains 40.00	Set an iron post, 3 ft. long, 1 in. diam., upon a cross (X) on bedrock, and in a mound of stone, 6 ft. base, to top, for the 4 sec. cor., with brass cap mkd.
	©₹2 830
Photostops	jo. 7. Leave nearly lev el 15 md, seers 3. and 7.5; asc. over a Sm. slope. 168
UŠ .pea	selection of the second poets of the selection of the sel
40.50	Draw, drains S. 10° E.; asc. 180 ft. over an E. slope.
53.10	Ridge, bears S. 5° E. and N. 5° W.; desc. 190 ft. over a W. slope.
57.90	Canyon, course S. 5° E.; asc. 220 ft. over an E. slope.
77.60	Top of ascent, bears N. and S.; desc. 60 ft. over a W. slope.
78.42	Intersect the W. bdy. of the Tp.
Damoni • So	Set an iron post, 3 ft. long, 2 ins. diam., 12 ins. in the ground, to bedrock, with a granite stone, 5 klpkly ins. mkd. X, deposited at base, and in a mound of stone, 6 ft. base, to top, for the closing cor. for secs. 30 and 31, with brass cap mkd.
e oid as	T13N on bred first morths much salison , nea R31 = R32E R32E . TOO . CH.
osi.	. sdur be galor grage, grade lios con salor co
36 . 200	From this point the \(\frac{1}{4}\) sec. cor. for sec. 25, T. 13 N., R. 31\(\frac{1}{2}\) E., hereinbefore described, bears N., 17.38 chs. dist. Land, rolling.
	Soil, sandy alkaline clay, 3d rate. Timber, none; undergrowth, sagebrush. Grazing, poor.
an e.	From the cor. of secs. 29, 30, 31 and 32. N. 0° 03' W., bet. secs. 29 and 30.
.sgoie	Asc. 170 ft. over rolling mountainous land, along a SE. slope, thru medium dense undergrowth.
11.10	Spur, slopes SE; desc. 80 ft. over a NE, slope.
21.40	Head of draw, drains NW.; asc. 60 ft. over a SW. slope.
28.10	Top of ascent, bears N. 30° W. and S. 30° E.; desc. 140 ft. over a NE. slope.
36.40	Wash, course SE.; over nearly level land.
40.00	Set an iron post, 3 ft. long, 1 in. diam., 10 ins. in the ground, to bed rock, with a quart of glass deposited at base, and in a mound of stone to top, for the \(\frac{1}{4}\) sec.
•ego1	cor. with brass cap mkd. s.a gests a rovo .ar old .asa ;.a erroo .asa
	wall brur, slopes S.; demo. 550 ft. ovan a im. olope