## - SUBDIVISION OF T. 9 S., R. 68 E.

Chains	Ohaine
T. 12 2 7.7 %	
Land, rolling. Soil, sandy to gravelly countergrowth, mountain rush Native grasses. No timber.	lay; 3rd rate.
A CAN	
	<del></del>
No. 10 points and a	
marked and witnessed as d	ecs. 2, 3, 34, and 35, on the S. an iron post, 2 ins. diam., escribed in Book "A" of Group 61
N. O° Ol' W., bet. secs.	34 and 35.
	bottom, across a large flood . drainage but no definite chan- undergrowth.
ground, for \( \frac{1}{4} \) sec. cor.,	
	6 . 1 d . c . LO ° O . N .
mullion ogganate, matted watter base, og	34- S35
of stone, 3 ft. base, $1\frac{1}{2}$	raise a mound ft. high, W. of cor.
77.50 Main gravelled road, bear	s NW. and SE.
80.00 Set an iron post, 3 ft. 1 ground, for the cor. of s brass cap mkd.	ong, 2 ins. diam., 26 ins. in the ecs. 26, 27, 34, and 35, with
. an ior pair	9SR68E
otali di la con a la	27   526
pas mi .smi Na Mis in the . in the s	<b>34</b> \$35 202 , 023023
The state of the s	1074
	1934 raise a mound
of stone, 3 ft. base, 12	
Land, Level. Soil, sandy clay loam; 2nd Undergrowth, creesete, blued. Bunch grass. No timber.	d to 3rd rates. ack brush, and a small brown
bigon a salisy	
	28.00 - 3 5 9.000 10 10
East, on a random line be	
40.00 Set temp. 1/4 sec. cor.	Casty La . drys-s reduct
80.00 Intersect the N. and S. 1: secs. 25, 26, 35, and 36.	ine, 5 lks. S. of the cor. of
Thence	
S. 89° 58' W., on true lin	ne bet. secs. 26 and 35.
Over general SE. slope of eno definite channels; thro	flood basin of valley floor, bugh medium dense undergrowth and
a dense growth of a small	