	Survey of South Boundary of T. 47 N., R. 29 E.
Chains	anisa)
to no	The cor. of Tps. 47 N., Rs. 29 and 30 E. is an iron post,
	3. ins. diam., showing 28 ins. above ground, firmly set
e . 2. 24	. in, a mound of stone, mkd. and witnessed as described
biall as	by the survey or general.
.ans 30	West on a true line on the S. bdy. of sec. 36.
.a det br	over mountainous land descend W. slope.
2.80	Gulch, course S. 60° W.; descend SW. slope.
7.92	The closing cor. of Tps: 46 N., Rs. 29 and 30 E., which
pris ci.	is an iron post, 3 ins. diam., showing 12 ins. above
ither . H	ground, firmly set, mkd. and witnessed as described by
	the surveyor general
9.80	Gulch, course N. 60 W.; descend along NW. slope.
13.60	Ravine, 380 ft. below Tp. cor., course N. 10° E.; ascend
	ь. slope.
18.00	Top of steep ascent, 60 ft. above bottom of ravine, bears
	N. and S.; descend gradually along rolling N. slope.
20.20	Bottom of depression draining N., 30 ft. below top of
	steep ascent; along northerly slope.
23.60	Top of low rocky spur projecting N.; descend rolling N. slope.
30.00	Top of rocky spur, projects N.; descend NW. slope.
37.90	Bottom of deep ravine, 100 ft. below top of spur, course
	N.; ascend steep E. slope.
40.00	set an iron post 3 ft. long, 1 in. diam., 18 ins. in the
Kar	ground to solid rock and in a mound of stone for the $\frac{1}{4}$
2	cor. of sec. 36, with brass cap mkd.
	.1.08 .nn 17 bus 24 \$36 7 30 /. tos bull matri
	.60 . doe to . will a sub mo action and mod 1917
	and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, N.
equile.	1.60 Galan, commeets, 40 it, below Tp. com.; sanded of of cor. of cor. above galan, project of cor. 10.41
44.20	rop of spur, projects N. 30 E., 90 ft. above bottom of
	ravine; descend NW. slope.
49.00	Bottom of ravine, course N. 20 E., 90 ft. below top of
oli c	spur; ascend E. slope of ridge.
5113	rea conto to brace and basisions bille of basery