1		SURVEY OF E. BOUNDARY T. 26 N., R. 40 E.
Cha	ains	From the standard cor. of Ts. 26 N., Rs. 40 and 41 E.
3		North, between secs. 31 and 36
		Over rolling mountainous land
		Desc. NW. slope
5.	.00	Draw, drains SW.
		Asc. SW. slope 75 ft. to
16.	15	Low spur, projects SW.
5,70	.11	Desc. NW. slope 10 ft. to
26.	75	Draw, drains SW.
		Asc. S. slope 125 ft. to
35.	.00	Asc. SE. slope 175 ft. to 62.30
40.	.00	Set an iron post, 3 ft. long, 1 in. dia., 10 ins. in the
	· Trade	ground to solid rock, in a mound of stone, for the $\frac{1}{4}$ sec.
		cor., with brass cap mkd
		s36 s31
		.1928
		At base of post deposit a mkd(X)granite stone, 6x4x4 ins.
62.	30	Spur, projects W.
, 3° 1		Desc: NW. slope 25 ft. to
65.	.5ò	Head of draw, drains W.
-	,	Asc. SW. slope 125 ft. to
79.	.001	Spur, projects W.
	5.8	Desc. NW. slope
80.	.00	Set an iron post, 3 ft. long, 2 ins. dia., 27 ins. in
		the ground, for the cor. of secs. 25, 30, 31, and 36,
	ia:	with brass cap mkd
		T26N R40E R41E
		\$ <u>25</u> \$ <u>3</u> 0
	3.00	s36 s31
		Raise a mound of stone, 2 ft. base, 12 ft. high, W. of cor.
		. Out card nector, as the cast of the first
		the second control of