survey of e. boundary t. 26 n., r. 40 e.

	SURVER OF E. BOUNDARY T. 20 N., R. 40 E.
Chains	i daniado
.our or	19.00 : Set an iron cost, 78 1218 ons, 1 in. die., d ine.
£ 0.00	rel , smode 20 to a mount of etens, for
	At base of post deposit a mkd(X) shale rock; 6x4x4 ins.
41.00	Asc. steep rocky SW. slope 250 ft. to
55.55	Ridge, bears S. 20° E. and N. 20° W.
	Asc. steep rocky SE. slope 85 ft. to
. 61.75	Same ridge, bears NE. and SW. and tage to said the
ni .	Desc. along rocky W, slope 60 ft. to our mess co.03
71.70	Asc. SW. slope 25 ft. to com a ai , homoto vice .
. 80.00	Set an iron post, 3 ft. long, 2 ins. dia., 10 ins. in the
	ground to solid rock, in a mound of stone, for the cor.
	of secs. 1, 6, 7, and 12, with brass cap mkd
	T26N R40E R41E
	sı s6
ani -a-z	At Jacob all pent d 72 mil Tild M) problem to
	land, esser essentage. Sail, a ele.
	At base of post deposit a mkd(X) lava stone, 4x4x4 ins.
At a	Land, rough mountainous. Soil, rocky.
	Timber, scattering, juniper. Undergrowth, sage.
TSUM	General drainage, SE. and SW. Grazing, poor.
	North, between secs. 1 and 6
	Over rough mountainous land through scattering timber
	Desc. steep rocky NW. slope 750 ft. to
22.30	Ravine, drains S. 75° W. animh, anima la fach de l'all
	Asc. SW. slope 185 ft. to see 185 ft
30.40	Spur, projects W.
	Desc. steep rocky NW. slope 970 ft. to 67.35
40.00	Set an iron post, 3 ft. long, k in. dia., 6 ins. in the
the exist	ground to solid rock, in a mound of stone, for the $\frac{1}{4}$
	sec. cor., with brass cap mkd