Survey of the E. Bdy. of T. 44 N., R. 25 E.

Chain	From the cor. of Ts. 43 and 44 N. Rs. 25 and 26 E.,
domnis	which is an iron post, 3 ins. in diam., firmly set
~eñ 8	and properly marked and witnessed as described in
.8 .1	
	North, bet. secs. 31 and 36 , 1881 of igyaving
	Over very rocky mesa land.
20.60	Top of rim of mesa, 15 ft. high, bears E. and NW.
fam et	Desc. NE. slope 180 ft. through dense thicket of aspen
Бе	and mountain mahogany to # sec. cor.
40.00	Set an iron post, 3 ft. long, 1 in. in diam., 8 ins.
, Ereje	in the ground, to solid rock, in a mound of stone,
siz	4 ft. base, 28 ins. high, for the a sec. cor., with
1 43	brass cap mkd. To secul driv agnibaer
	±
• \LD	E .T edt to anemailag Sec 531 of transmilers
- tog	To be a stay ethomeout let
, S	At base of post deposit a granite stone, 14.x8 x 6 ins.
ie	marked with cross (x) No suitable bearing trees.
ds	Desc. NE. slope 190 ft. Leave dense aspen and moun-
1	tain mahogany.
50.90	Dry wash, drains E. Asc. SE. slope 20 ft.
56.60	Top of rocky spur, projects E. about 7.00 chs.
. dal	Desc. N. slope 80 ft.
60.80	Wash, drains E. Small seepage springs along wash.
	Asc. SE. slope 160 ft. to top of spure
68.60	Top of cliff, 40 ft. high, facing south continue ascent.
72.00	Top of spur, projects E. about 1.00 ch. Desc. NE. slope
. 66	ors 450. ft. a locarmos benealestables en lent morr rest de la company d
80.00	Set an iron post, 3 ft. long, 2 ins. in diam., 27 ins.
skeht	The state of the s
	with brass cap mkd. enisted . T. O to between
	Level relate and the control of the same and