Survey of a portion of the E. Bdy. of T. 46 N., R. 31 E.

Chains.	Maine.
8.8	Set an iron post, 3 ft. long, 1 in. in dia., 20 ins.
	in the ground, to solid rock, in a mound of stone, for
	the 4 sec. cor., with brass cap mkd.
	of vot learn guals new 12 st. specific esnab medmil
tols 300	Sectioning aspen and a 2201 seathering manegany al
	Deposit a granite stone, 10 x 6 x 4 ins., with cross
.3 18 .	marked (x) at base of post.
45.00	Top of spur, 10 ft. above $\frac{1}{4}$ sec. cor., projects W.
fore	Desc. NW. Sslope N. 1 . 2002 10 . 200 . 202 2 . 200
52.00	Branch of Wilder Cr., 50 ft. below spur, running water
	10 lks. wide, 2 ins. deep, course W. and direct
	Dense willows and aspen along creek bottom.
.8 98	Asc. SE. slope 70 ft. to 1 051 Milia to been 03.51
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 8 ins.
ಂಕ .ಕ	in ground, to solid rock, in a mound of stone, for
in.	the cor. of secs. 1, 6, 7 and 12, with brass cap mkd.
	enote to eave a mi .T46N biloh of .bavong set mi R31E R32E  so anand dir .Si bac <u>\$1 S6</u> 1 .V . 1000 for .moo edd
	1923 AT EQUA ALEA
	Deposit a granite stone, 14 x 8 x 6 ins., with cross
es mkā.	
	Land, rough mountainous. Soil, sandy and rocky.
	Undergrowth, sage and bunch grass. divors with the
	Timber, aspen, willows and mahogany.
Tole Buo	
	North, on a true line, bet. secs. 1 and 6.
	Asc. SE. slope over rough mountainous land.
18.20	
	Desc. NW. slope 80 ft. to in a splin to qui a .
40.00	Set an iron post, 3 ft. long, 1 in. in dia., 8 ins.
	in the ground, to solid rock, in a mound of stone,
	for the 4 sec. cor., with brass cap mkd.
n *	S1 S6 S1 S Some Super Solve Solve States
Search of the Control	1923