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Independent Resurvey of a portion of the N.Bdy. of

. CS . A . T. 44 N., R. 25 E. S out to vevial

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<b>8</b> 3	hine was referenced	
	Cha ins <sup>.</sup>	Land: slightly rolling mesa. The instruction of the second contail
	16.38 m	Soil: heavy clay strewn with much surface rock of volcan-
	1991,68 (8	ic origin.et
	• 四五份。	Undergrowth: sage. Fair growth of grass.
		West, on a true line, on the N. Bdy. of sec. 2.
		Over slightly rolling mesa.
	25.27	Intersect the old cor. of Ts. 44 and 45 N., Rs. 25 and
		26 E., which is a granite stone, 16x12x5 ins. firmly
	i i	set in a mound of stone, marked with 6 grooves on N.,S.,
		sat, on the ine, on the L. ray, or sec. L.
		E. and W. faces. Alongside, set an iron post,3 ft. caon shiftor the sile revolution of the set of t
	i .71 00,	cor. of T. 45 N., Rs. 25 and 26 E., with brass cap mkd.
		T45N T45N
	s.covil.ð.	the here is a state and a state of the state
		S2 1927
	, enti-	Raise a mound of stone, 3 ft. base, 22 ft. high N. of the cor.
	only,	DÉPENDENT RESURVEY OF A PORTION OF THE N. BDY. OF T. 44 N., R. 25 E., Reestablishment of Surveys executed
	ALC: N	by G.W.Garside U.S.DEPUTY SURVEYOR, in 1879
		Thence
	- aba il Bar di	N.85°29'W.with continuous measurement.
	40,05	Set an iron post,3 ft.long,1 in.in diam.,14 ins.in the
		ground, on solid rock and in a large mound of stone, for
	Eas Li	the 4 sec.cor.of sec.2, only, with brass cap mkd.
	10 e of	and $\epsilon$ , which is a $\frac{10002}{40000}$ other with no evided $\frac{10000}{1920}$
		Deposit a basalt stone, 8x6x5 ins., marked with a cross
		(x) on one face at base of monument. a cuber of
	52.90	Rim of mesa 20 ft. high, bears N. and S.
		Desc. abrupt W. slope 330 ft.
	66.07불	Proportionate Point. Set an iron post, 3 ft.long, 1 in.in
	i ith	diam.,28 ins. in the ground, for the 4sec.cor. of sec.36,
		only, with brass cap mkd.
2		
		Raise a mound of stone, 3 ft. base, 22 ft. high, N. of the cor.
	. io .2	Ascend over small rock knoll.
	68 <b>.1</b> 5	Rocky spur, projects N.70°W. Descend
		Continue descent of W. slope 230 ft.
	(à	