7-1-		
16		Resurve, of Portion of West Boundary, T.R43 N.F. R. 27 E.
	Chains	chetre .
	40.00	Set temp. \(\frac{1}{4}\) sec. cor. No traces of the old \(\frac{1}{4}\) cor. of secs.
		l and 6 found after diligent search Modified
		Intersect a point on E. and W. line, 91 lks. W. of the old
		cor. of Tps. 43 and 44 N., Rs. 26 and 27 E., hereinafter
	ength	described. This mile bears N. 0 37 E. and its length
		. dis 84.32 chs. 1019 (d. J. flir elim g. druce en la
		· 2000
De	pendent	Resurve, of Portion of West Boundary T. 43 N., R. 27 E.
	.2003	As there are subdivisions dependent upon the Bouth in mile
		and the north 2 miles of the west boundary of T. 43 N.,
	ia .uee	R. 27 E. I make a dependent surve, of this portion of
	aid.	the boundary and in independent survey of the remaining
	/ ausio	O portion. I and ind the last of . We work of the
		The old cor. of Tps. 43 and 44 N., Rs. 26 and 27 E. is a
	trace _	basalt stone, 12 X 15 X 18 ins., firmly set in a mound of
		stone, marked with 6 grooves on the N. and E. edges. I
	Devis 3.5	chisel additional markings of 6 grooves on the S. side
		of this cor.; and raise a mound of stone, 2 ft. base,
	e.ij î	l ft. high, E. of the cor., thus making it a cor. omly
	descric	of Tps. 43 and 44 N., R. 27 E., hereafter.
		Thence, add has . A '61 'd . A aread bild sint . De
		s. 0° 37' W. on a true line on the W. bdy. of sec. 6
		Over ver, rock, and uneven land sloping W.; descend.
	4.30	Bottom of depression, 50 ft. below Tp. cor., drains E.;
		ascend.
	15.30	Top of rocky spur, 40 ft. above bottom of depression,
		projects E.; descend. Mib refis hood at bas Y
	30.30	bry wash from canyon, 2.00 chs. wide, course N. 80° E.,.
	badlaba	100 ft. below top of spur; ascend gradually.
	32.60.	Ascend NE. slope, 120 ft. to the $\frac{1}{4}$ sec. cor.
	42.16	A point by proportionate measurement for the reestablished
		$\frac{1}{4}$ cor. of sec. 6.
	. eo	set an iron post 3 ft. long, 1 in. diam., 26 ins. in the
		ground for the $\frac{1}{4}$ cor. of sec. 6, with brass cap mkd.