INDEPENDENT RESURVEY OF SUBDIVISION, T. 21 S., R. 65 E.

	65 E.	INDEPENDENT RESORVET OF SOBDEVISION, 1. 21 5.3 16 09 2.
	Chains	Obolhs
The state of the contract of the state of th	6 3 - 80 ද	Top of lower rimgofomesa facing E., bears N. 309 W., and SE., 5.00 chs. dist., thence W.; descend abrupt E. slope. and
	74.40	Draw, 450 ft. below mesa, drains SE.; ascend abrupt rocky SW. slope.
	80.02	The cor. of secs. 5, 6, 7, and 8, 35 ft. above draw.
-		Land, broken and mountainous, with a general southerly exposure and drainage veds . The Col . substitute of Col
	9'0"	Soil, shallow clay with rock; volcanic formation; 3rd rate: save or of
		No timber.
		24.80 Tag af W. win of mulch, beers W. 504 W. and S. 6
	e	N. 0°01' E., bet., secs., 5, and 6 angles to ease 00.38
The second of the second of the second	.205. .00e.	Ascend abrupt SW. slope of broken, rocky, mountainous land, through scattered undergrowth.
	-4.50°	Slope changes from SW. to W. slope. esir to got 04.37
	15.00	Head of shallow draw, drains SW.
	or to	Top of divide ridge, 75 ft. above cor., bears NW. and SE.; Descend gradual N. slope. 11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	19.80	Head of draw, 40 ft. below ridge, drains NW.; thence descend gradually along broken NW. slope.
		Intersect the fifth standard parallel south, R. 65 E., East, 28.51 chs. dist. from the standard cor. of secs. 31 and 32; which is an iron post, 2 ins. diam., firmly set, marked and witnessed as described in book "A" of this group.
	e abros	At point of intersection; on N. slope in E, edge of bottom of small draw, 210 ft. below ridge, drains NE.
	bas .T	Set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in the ground, for closing cor. of secs. 5 and 6, with brass cap marked to the ground of t
	9ਈ3 3 •9↑	12.30 The top of 1.368 805T of the constants of the first start of the second process of the second start
		Taubang bressen; .TH errod \$600 S50 trioc .Ht a 1 CC.77 R65E .anoto
	.adə C^	77.00 for of the first page of the second of
	ni s ni iy	mound of stone, 5 ft. base, 3 ft. high, S. of cor. to edstand and world of the control of the c
	+	volcanic formation; 3rd rate.
		Undergrowth, shadscale, creosote, and greasewood.
		No timber.