33 d	Chains	bo No timber od osanjeso i se najdjima seb moj bo Grazing, poor. ida sie quozg in " of decan . open sied dala maide
	e se el fie e se le die.	SURVEY OF THE WEST BDY. OF T. 82 S., R. 69 E.
	one Çò . ic = sine soug = G s	wild and interest of a decembed in book 100 this around
		North along the M har of so. 71 M 91 G D 60 T
	10:20	
	12:30	Wash, course S. 80° E.; asc. 125 ft. on a S. slope.
	16.90	Spur, projects S. 80° E.; desc. 30 ft. on a N. slope.
	18.60	Wash, course E.; asc. 70 ft. on a S. slope.
	21.90	Spur, projects E.; desc. 130 ft. on a N. slope.
	40.00	Set an iron post 3 ft. long, 1 in. diam., 27 ins. in the ground, for \( \frac{1}{4} \) sec. cor., with brass cap mkd.
	*	\$36 \square \$31 1934 From Which
	ti ,aci	A juniper, 12 ins. diam., bears S. 26° E., 38 lks. dist., mkd. ½ S31 BT. A juniper, 3 ins. diam., bears N. 25½° W., 135 lks. dist., mkd. BT only.
		This cor. is set in a scattered growth of juniper.
		Desc. 5 ft.
	40.90	Small wash, course SE.; asc. 65 ft. on a S. slope.
	45.10	Spur, projects S. 20° E.; desc. 35 ft. on a N. slope.
	50.90	Wash, course S. 30° E.; asc. 75 ft. on a SW. slope.
	60.58	Intersect the Second Standard Parallel South.
	7. Cma. 5. Cma. 6. Cma. 6. Cma.	Set an iron post 3 ft. long, 3 ins. diam., ll ins. in the ground to solid rock, in a mound of stone with 6 ft. base, for the closing cor. of Tps. 82 S., Rs. 68 and 69 E., with brass cap mkd.
').'	.cein	
		S36 S31 R68E R69E T82S CC TEACHER AND A
	. Australi	on the state of th