9	•	Subdivisions of T. 30 N. R. 28 F.
	Chains	Asc. Sw. slope 115 ft. to
	32.15	Spur, projects S. 80° W.
		Desc. NW. slope 85 ft. to 40.10
	40.00	Set an iron post, 3 ft. long, 1 in. dia., 22 ins. in the
_	+	ground to solid rock, in a mound of stone, for the $\frac{1}{4}$
		sec. cor., with brass cap mkd
		\$3 \s2 \dagger \text{32}
0		estimate production and the description of the least of the second secon
		1927: Marc
		At base of post deposit a mkd(X)granite stone, 3x5x6 ins
	40.10	Asc. SW. slope 15 ft. to
	42.80	Desc. NW. slope 10 ft. to
	46.20	Bottom of Granite Springs Canyon, drains S. 25° W.
	hu	Asc. SE. slope 35 ft. to
	47.69	Intersect the Sixth Standard Parallel North, .78 chs.
		W. of the standard cor. of secs. 34 and 35, and at
	in a Carry	point of intersection
		Set an iron post, 3 ft. long, 2 ins. dia., 4 ins. in the
		ground to solid rock, in a mound of stone, for the
		closing cor. of secs. 2 and 3 with brass cap mkd S 34
		S3 S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S2 . W S S2 . W S S2 . W S S2 . W S
		T3 ONR28E
		CC • · · · · · · · · · · · · · · · · · ·
		At base of post deposit a mkd(X)granite stone, 4x5x7 ins.
	10 tien	Land, rough mountainous. Soil, rocky.
		Timber, few isolated juniper. Undergrowth, sage.
		General drainage, SE. and SW. Grazing, fair.
	-	From the cor. of secs. 3, 4, 33 and 34
		N. 0° 02' W., between secs. 33 and 34
		Over rough mountainous land of a mountainous land
		Asc. SW. slope 25 ft. to
	2.15	Spur, projects N. 70° W.
)	0	Desc. NW. slope 60 ft. to