Independent	Resurvey	of	Second	S	tandard	Parallel	North
***	Throu	igh	Range	28	East		

		78.6.75.75.75.75.75.75.75.75.75.75.75.75.75.
•	Chains	Asc. along steep rocky SW. slope 525 ft. to spur
	40.40	Set an iron post, 3 ft. long, 1 in. dia., 18 ins. in the
	pinnes s	ground to solid rock, in a mound of stone, for the
	erlj ri	witness cor. to the standard 4 sec. cor., with brass
8.	ji ir	cap mkd
		$\frac{1}{4}$ S 36
- 74	ediner:	1929 Seangmodes to asmola acodiciona to through to
Ser - S		At base of post deposit a mkd(X)granite stone, 8x8x10 ins.
in at	68.30	Rocky spur, projects S. 45° E.
		Desc. steep rocky SE. slope 355 ft. to
zin.	80.00	Find no trace of standard township cor.
£.	ι	Set an iron post, 3 ft. long, 3 ins. dia., 16 ins. in
		the ground to solid rock, in a mound of stone, for the
	e e	standard cor. of T. 11N., Rs. 28 and 29 E., with brass
		cap mkd T11N R28E SC R29E
22		
		<u>836</u> <u>831</u>
8		1929
8	1	At base of post deposit a mkd(X)granite stone, 3x6x8 ins.
		Mt. Grant U. S. G. S. station, bears S. 0° 11' W.
		Land, rough mountainous. Soil, rocky with numerous
, 3 ,		rock slides and large boulders. Timber, pinon.
	12	Undergrowth, sage and willow.
	1	General drainage, SE. Grazing, poor.

## GENERAL DESCRIPTION.

That portion of this survey lying west of summit of
Walker River Range ranges in topography from rolling
at its western extremity to rough mountainous at top
of range. The elevation above sea level being about
6200 feet at the standard township corner and 8300
at the summit. The remainder of the survey traverses
an entirely rough mountainous country, practically all
of the slopes being precipitous in nature.