	T. 11 N., R. 29 E.
	I examine the adjustments of the transit and correct all
₹7.	errors. Masdaic Blac
	The instrument is tested at frequent intervals on true
	meridians and is personally kept in adjustment
	throughout the progress of the survey.
	INDEPENDENT RESURVEY OF SECOND STANDARD PARALLEL NORTH THROUGH RANGE 29 EAST
	REESTABLISHMEN'T OF SURVEYS EXECUTED BY CHASE AND LASH, U. S. DEPUTY SURVEYORS UNDER CONTRACT No. 4, IN 1867.
Chains	From the Standard Cor. of T. 11 N., Rs. 28 and 29 E.,
	as described in official records of Independent
	Resurvey of Second Standard Parallel North in "Book
are a	A", under Group_No. 124, made in conjunction with the
-	survey of this townshipWhence Mt.Grant U.S.G.S.Station bears S.O oll'W. East, on independent resurvey on S. boundary of sec. 31
	Over rough mountainous land
	Desc. stéep rocky NE. slope 160 ft. to
11.00	Ravine, drains S. 20° E.
5	Asc. steep rocky_SW. slope_565 ft. to spur
17.75	Wash, 40 lks. wide, 5 ft. deep, drains S., heads about
	15 chs. N. 28
29.65	Spur, projects S30° E
7	Desc. SE. slope 355 ft. to 52.70
38.60	Spur, projects S. 20° E.
40.00	
	Set an iron post, 3 ft. long, 1 in. dia., 6 ins. in the
Leid	ground to solid rock, in a mound of stone, for the
	standard # sec. cor., with brass cap mkd
, equip	For test if iner 15-8t 1 and grapman method of pro-
	rask tanhungagel to detey bil929 to "A loof" sea
Enet.	At base of post deposit a mkd(X) granite stone, 8x8x12 ins.
52.70	Head tof draw, drains S. 20% E. , 491 .0% quois
	Asc. SW. slope 85 ft. to .gidanwod aidi