## INDEPENDENT RESURVEY OF THE THIRD STANDARD PARALLEL NORTH, THROUGH RANGE 28 EAST

	Chains	or and the second seco
+		Ridge, bears NW. and S. 10° W., 10 chs. to saddle, desc. 110 ft. over NW. slope to sec. cor.
	.acola 80.00	on the secant,
	ns. in 27 and	.cap, mkd.
	#2 #	. bin on the did to the score
*		T16N R28E 831 832
84		
4		1937 raise a mound
		of stone, 2 ft. base and la ft. high, N. of cor.
	banca • tao • 10x12	From this cor., the original standard sec. cor., bears S.·11º 12' W., 10.37 chs. dist.; a volcanic stone 2x2 ft. x14 ins., in place, mkd. by a X, for true point, with 5 grooves E. of X, 1 groove W. of X, and SC on N. face.
27	N., PR	I destroy the original standard sec. cor., by defacing all mks. on the stone.
		Land, rolling and mountainous.
		Soil. rocky: 4th rate.
		No timber; undergrowth, shadscale, rabbit brush and greasewood.
38	eng Bro	Grazing, poor
-B1974	Now what to the market to take a whose a series of	West, along S. bdy; of sec. 31,/on a transit line des- cribing the secant, which bears S. 89° 58.6' W.
is.	1' 53.4' p.m.; ouser-	Over rolling mountainous land through scattered under- growth, desc. 20.ft. over SW. slope.
CI.	: <b>ең:60</b> -	Wash, course S. 30° W., asc. 90 ft. over NE. slope.
£57.4	16.90	Ridge, bears N. 10° E. and S. 20° W., desc. 170 ft. over broken NW. slope to 4 sec. cor.
30.0000	34.30	Spur, slopes N., continue to desc. NW. slope.
	49.00	This type is a set of the set of
	rop c	ground, with a rock 3x5x6 ins., mkd. X, deposited at the base and in a mound of stone to top, for standard \( \frac{1}{2} \) sec.
	1747 0	cor., with brass cap mkd.
	701	SC + S 31
		14. 15. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16
	1	From this cor., the original standard \(\frac{1}{4}\) sec. cor., bears S. 10° 22' W., 10.75 chs. dist.; a volcanic stone 5x5x18
	u u	ins., set 7 ins. in the ground, mkd. SC \( \frac{1}{4} \) on N. face, with a mound of stone N. of cor.
	ę sa	I destroy the original standard \( \frac{1}{4} \) sec. cor.
TH.	हिंगु इं	Asc. 60 ft. along NE. slope.
	1.8.00	Over N. slope of knoll, the summit of which is 4 chs. S.
	40,401	Desc. 110 ft. over NW. slope of knoll.