INDEPENDENT RESURVEY; 3RD STAN. PAR. S., S. BDY. T12S R68E

		BEISHV
	Chains	
, O	oftiga w	heeze tonsuretion road vapater telephone maistadane
780	-	.8 eerge, au 1.8. 4.1 03 . Ass. 714 Co.33.
	de	1934 raise a mound of stone,
3.	v1.6.11.1	4 ft. hase 3 ft. high N. of cor.
	79.80	Large dry channel, 80 lks. wide, 4 to 6 ft. deep, course
	21	To the feet, 49, 800 the, and near of which
	1	Diff. bet. meas. of 80.00 chs., by two sets of chairmen, is nothing.
on.	80.00	On the secant, is and all satisfies of the cold
	93 5da	Set an iron post, 3 ft. long, 2 ins. diam.,17 ins. in the ground to solid rock and in a large mound of stone to top of post, for the standard cor. of secs. 35 and 36, with brass cap mkd.
1.		SO
		Tl2SR68E
		S 35 S 36
• 0	lai tu (c) asors . All wester 1980 for the . , alld . eross (:
	×	Deposit a sandstone, 6x6x6 ins., mkd. cross (x) at base.
	. 1902	This cor, stands in bottom of dry channel, near the east edge.
	.E093	and, rolling mesa. Hols
		Soil, shallow rocky loam, 3rd rate. Undergrowth, cacti, creosote, black brush, greasewood, shadscale. No timber.
17.	imiano :	No timber to di tos eds of (cistrov.1) and 00.5
94		on the secant oa ried thunge du East. To
	nolda W	East, along the S. bdy. of sec. 36, on a transit line describing the secant, which bears S. 89° 58' E.
		Over rolling mesa land thru medium dense undergrowth. Aeross gentle S. and SW. slopes.
823	36.60	Old road, unimproved, bears NE. and Sw
		Diff. bet. meas. of 40.00 chs., by two sets of chainmen,
1.0.	lone o tind	is nothing. For the secant,
		Set an iron post, 3 ft. long, 1 in. diam., 14 ins. in the ground to solid rock and over a cross (x) cut at exact
	unei unei	point, mound of stone to top of post, for the standard a sec. cor., with brass cap mkd.
	El .	40.00 H. Bline. from the speams,
oi.	radi.	2 5 36 to inside the fong, I in. dian., 2 1:
	gao' agas	GWOURD, 101 URE CIERCERO 160. 601., With BI
		00
	48.60	Old road, unused, bears S.60°E. and NW.
	56.20 mod3 20	Telephone line, trunk system bet. Salt Lake City, Utah and Las Angeles, Cal., bears N. 42°28'E. and S.42°28'W.