Chains 80.00	Intersect E. Sbdy-cef Tp. 6, lks. S. of cor. of secsl, 6, 7 and 12.
	erThence deposit . The relition reso. It ust . seed .
- X	West on true line, bet. secs. 1 and 12.
	Over gentle rolling land, through medium dense undergrowth, desc.
	gentle SW: slope 100 ft. gand .it i group were as dear 20.04
40.00	Set an iron post, 3 ft. long, 1 in. diam., 27 ins. in the ground, with charcoal deposited at the base, for $\frac{1}{4}$ sec. cor., with brass cap mkd.
	Sl
	818
	. es \$12 dilive novo punito e
	.Al Em. Ni ,1937 ti .abra ho .nco mai 1 Ai.08
	Continue to desc. SW. slope.
45.90	Bottom of slope, begin to asc. gentle SE. slope 90 ft.
65.70	Top of spur, slopes S. 30° W., desc. 160 ft. along W. slope.
80.00	The cor. of secs. I, 2, 11 and 12.
	Land, rolling.
er donore	Soil, very sandy, 4th rate. No timber.
-	Undergrowth, shadscale and rabbit brush. Grazing, poor.
incomy o	N. 0° Ol' W. bet. secs. 1 and 2. disc par Language dolar
	Over broken mountainous land, through medium dense undergrowth, asc. S. slope 140 ft.
21.90	Top of ascent, begin to desc. 90 ft. over N. and W. slopes.
40.00	Set an iron post, 3 ft. long, 1 in. diam., 30 ins. in the ground, with basalt rock 2x3x4 ins., mkd. X, deposited at the base, for
	sec. cor., with brass cap mkd.
	Trans. State of spans
formula en	ni.cis 8 is a 1937 8 is a second const
, F.	Asc. 70 ft. along SW. slope. per paper. Stay per per
60.90	Slope changes to S. slope, continue to asc. 190 ft.
71.40	Intersect 3rd Stan. Par. N.
	Set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in the ground, for closing cor., of secs. 1 and 2, with brass cap mkd.
	TION R29E
	• 1 23 UCC and the desire of S2 S1 Communication organisms.  T15N R29E
	. 1937
	raise a mound of stone, 2 ft. base and $1\frac{1}{2}$ ft. high, S. of cor.
	The same and agree that be out to the same and a same