DEPENDENT RESURVEY SECOND STANDARD PARALLEL NORTH ALONG THE SOUTH BOUNDARY OF T. 11 N., R. 33 E.

Chains	The bearing of this half mile therefore is S. 87° 581 W.
Listouria	Juanderthes distance 38.15 chs. ai bus ansibires
	From the standard trsecticor, assigning sat the
3 ,e,	west, talong St bdytiseche 55 erew ajnemeruseem ent
40.00	Find no trace of standard cor. of secs. 34 and 35
ances	West, on same line, with continuous measurement along
	were measured on the slope, t4E vosa irvad arales
40.39	Find no trace of the closing cor. of T. 10 N., Rs. 33
1 . 16	distances properly reduct the visce about it
80.00	Find no trace of the standard \(\frac{1}{4} \) sec. cor.
119.84	Find no trace of the closing cor. of secs. 1 and 2, T.
- E	
120.00	Find no trace of standard cor. of secs. 33 and 34
TRACT	West, on same line, with continuous measurement along
	S. bdy. sec. 33
149.98	Fall 2.01 chs. N. of the standard the sec. cor., hereinafter
	described beditset restantered
	The bearing of these two miles therefore is S. 89° 14' W.,
The second	and the distance 150.00 chs.
	From the standard & sec. cor.
	West, along S. bdy. sec. 33
40.00	
40.08	
bos .:W	SQ bdy.Rsec. 32
40.08	
	10 N., R. 33 E.
80.32	Fall 1.12 chs. S. of the standard tesec. cor., hereinafter
	described 35 . ody. sec. 35
.1,60	The bearing of this mile therefore is N. 89° 12' W., and
	the distance 80.33 chs.
reinalte	From the standard week of or . H. 250 E. I 1157 E1.3E
and the second	described