.a 8s	Retracement of the south boundary of T. N., R.28 E.
Chains	From the \(\frac{1}{4}\) sec. cor. westhen sthe S.bdy. of sec. 32.,
	with continuous chaining.
80.00	After diligent search, I find no trace of the cor. of
	secs. 5, 6, 31 and 32.
35,	Set temp.point for the cor. of secs. 5, 6, 31 and 32.
- elim	hepeinsfter described. The course of this half
	From the temp. point for secs. 5, 6, 31 and 32.
00 - 00 '00 00 00 00 00	West on random line, on south bdy. of sec. 31.
40.00	I find no trace of the old cor. for the \frac{1}{4} sec. cor. of
	secs. 6 and 31.
, 155	Set temp. point for the # sec. cor.
84.61	Fall 9.32 chs. S. of the cor. of Ts.8 and 9 N., Rs.28
	and 27 E., hereinafter described.
	The course of the line between the \frac{1}{4} sec. cor.of secs.
,	5 and 32, and the cor. of Ts.8 and 9 N., Rs. 27 and
34,	28 E., is N.85°43'W., and the distance is 124.83
elle	chains.  Therefore described. The source of this helf
_	TERM. Syrze'w., and the distance is 41.56 ch
	Retracement of the west boundary of T.9 N., R. 28 E.
	From the cor. of Ts. 8 and 9 N., Rs. 27 and 28 E.,
	hereinafter described. 10 .onil mobnet no .aew
	North, on random line; on west bdy. of sec. 31.
39.90	Fall 4 1ks. E. of the $\frac{1}{4}$ sec. cor.of secs. 31 and 36,
	hereinafter described. The course of this half mile,
grobe	is N.0003 W., and the distance is 39.90 chs.
• 3	From the 4 sec. cor., North on west bdy. of sec. 31,
33,	with continuous chaining. od to . a . and 85 1187 45.87
79.86	Fall 13 1ks. E., of the cor. of secs. 25,30,31 and 36,
	hereinafter described. The course of this half mile
	is N.0°11'W., and the distance is 39.96 chs.
	From the cor. of secs. 4. 5. 72 and 75.
	From the cor. of secs. 25, 30, 31 and 36.
,58,	North; on the west bdy. of sec. 30:
39 . 84	Fall, 2 lks. W. of the tsec. cor. of secs. 25 and 30,
	hereinafter described. The course of this half mile,
	is N.0°02'E., and the distance is 39.84 chs.
San	