-		RETRACEMENT OF E. BOUNDARY OF T. 18 N., R. 49 E.
	CHAINS	anahereinafter described. Irano borbit described allaho
		The bearing of this imile is therefore N 0° 30' W., and
	andre is had the place of the desire of the second of the	the dist. 40.19 chs.
	end li	Abd Sight and As was all sign the the transit from
		From the cor. of secs. 7, 12, 13 and 18
		North, on retracement line bet. secs. 7 and 12
4.2	40.15	Fall 24 lks. E. of the 4 sec. cor., hereinafter described.
	Dea	The bearing of this $\frac{1}{2}$ mile is therefore N 0° 21' W., and
		the dist. 40.15
		From \frac{1}{4} sec. cor. continue 13000 .000 .000 000
	= ,	North
	80.28	Fall 44 lks. E. of the cor. of secs. 1, 6, 7 and 12,
	* *	hereinafter described.
	nj.	The bearing of this $\frac{1}{2}$ mile is therefore N 0° 38' W., and
		the dist. 40.13 chs. description approximate
	and 20,	120 000 741 75 700 000 100 100 000 000 000 000 000 000
		From the cor. of secs. 1, 6, 7 and 12
	dirorah	North, on retracement line bet, secs. 1 and 6
	39.95	Fall 21 lks. E. of the $\frac{1}{4}$ sec. cor., hereinafter described.
,	às barr	The bearing of this $\frac{1}{8}$ mile is therefore N 0° 18' W., and
	75	the dist. 39.95 chs. on a general date.
		From \frac{1}{4} sec. cor. continue \frac{1}{2} back \frac{1}{2} \
	Tr. OI	North
	90.75	Fall 109 lks. E. of the closing cor. of T. 18 N., Rs. 49
		and 50 E., hereinafter described.
		The bearing of this mile is therefore N 1° 14 . w., and
		the dist. 50.81 chs. Accidence by sectional
	incas	That oc a agoragist of a flow is pick to commond addi
	REI	RACEMENT OF A PORTION OF S. BOUNDARY OF T. 18 N. R. 49 E.
		From the cor. of Tps. 17 and 18 N., Rs. 49 and 50 E.,
	,	hereinbefore described.
		West, on retracement line. making careful search at
	- Jan	recorded intervals for $\frac{1}{4}$ sec. and sec. cors., and at
	154.52	Fall 18 1ks. N. of the cor. of secs. 2, 3, 34 and 35,
		which is a limestone 25x14x12 ins., firmly set in the
		ground, marked and witnessed as described by the

Surveyor General; I destroy all traces of cor.