esponental monther

RESURVEY T.19/S.,R.56 E.

	ALTERNATION OF THE PARTY OF	RESURVEY T.19 S., R.56 E.
No. of	C hains	Assured the second of the seco
	a'ms	Unless otherwise specified all measurements are made
110	erving	odo bowithoLallie steel ribbon tapes 5 and 8 chs. in
	reqq	length compared with a Lufkin standard steel tape
to d	hamatan da dipe	: dmil ch. long and found correct. The measurements are
8.2.5		reas made on the slope, the vertical angle determined
	26m.17s. 17m.23s.	by K. & E. improved type clinometers, and the slope
	A STATE OF THE STATE OF	measurements properly reduced to true horizontal
		distances. distitude are; 14°29'S., on the declination
	6 1	and determine a meridian with the solar an
	55.511 5	RETRACEMENTS
2	mmetass	Retracements of the south and east boundaries of
	展记为安全的	T.19 S., R.56 E. reveal the fact that all the corners
. 23	oeition	on these boundaries are missing; therefore, in order
	an and the second	to reestablished the southeast and northeast corners
	ACTUAL PAR	of the township, I make the following retracements:
		The original standard cor. of T.20 S., Rs. 56 and 57 E.
4-1-1-1-1	77 17	go = on the fifth Standard Parallel South, is an oak
The second	L 10 0	stake, 3 ft. long, lines square, standing in a
	and the second s	mound of stone; marked dimly Scion N. face; other marks on stake are too weather worn to read.
		Tremothis core, the closing cor. of T.21 S., Rs. 56 and
	TS JUSTI	
		stake, 3 ft. long, 2 ins. square, standing in a
	an Francisco	mound of earth and stone; marked T XXI S R LV11 E
	boon to	m asyS;Vlmon;SE: and R LX1 E Shoon SW. face; Ifrom which
	9	miss [[s ;Ajuniper, 12 ins.diam., bears S.63°W., 373
		riesdo yd berlks dist., marked TXXIS RLVLE Sl
CE		Thence from the standard cor. of T.20 S., Rs. 56 and 57 E.
	e the special	North, along the E. bdy. of T.20 S. R.56 E. making
-	elly wydaian deurdwy en	careful searches at intervals of 40.00 chs. for
and or have	100	sw st quarter-section and section corners but none can be
-	eerings	tained throughout the restarbns, bnuo, the
Section of the least	480.00	Set temp. cor. of Tps: 19 and 20 S. Rs. 56 and 57 E.
S. Comments	line	Continue North with continuous measurement along the
		east boundary of T.19 S., R.56 E., again making