## DEPENDENT RESURVEY OF A PORTION OF 5TH. STD.PAR.N.

· · · · · · · · · · · · · · · · · · ·		
	Chains	I begin at the standard cor. of Ts. 26 N., Rs. 40 and 41
	ct.	E., hereinafter described
	ik ha y	Thence is a new transfer of the second secon
		West, on retracement on S. boundary of sec . 36
	40.00	Find no trace of the standard $\frac{1}{4}$ sec. cor.
	80.26	Fall 6 1ks. S. of the standard cor. of secs. 35 and 36,
		hereinafter described
		The bearing of this mile is therefore, N. 89° 57' W.,
	. nach	and the distance 80.26 chs.
		West, on retracement from standard sec. cor., on S.
	1 22 1	boundary of sec. 35
	40.45	Fall 2 lks. S. of the old standard $\frac{1}{4}$ sec. cor., hereinafter
	• 0 0 4	described
The state of the s	<u> </u>	The bearing of this half mile is therefore, N. 89° 58' W.,
		and the distance 40.45 chs.
		Thence State of the Control of the C
		West, on retracement from standard & sec. cor., continuing
State of the state		measurement
	81.03	Fall 7 lks. S. of the standard cor. of secs. 34 and 35,
		hereinafter described
	. 150 p D	The bearing of this half mile is therefore N. 89° 54' W.,
		and the distance 40.58 chs.
		West, on retracement from standard sec. cor. on S.
	2	boundary of secs. 34 January minniture
	40.00	Find no trace of standard \( \frac{1}{4} \) sec. cor.
-	go.00 1	of of a second of the second o
-		in the state of th
Andrews of the last of the las		I return to standard cor. of Ts. 26 N., Rs. 40 and 41 E.,
The state of the s		which is a porphyry stone, firmly set in the ground,
	5 m	marked SC and 6 notches N., E., S., and W. faces,
		alongside which
-		CONTRACTOR OF A THE PROPERTY O
-	5	