Resurvey of Exterior Bdy. of T 4 N., R. 38 E., W.M. (N. Bdy.)

0	hains		Fee
c	6.00.	Enter heavy timber	
	7.00	A stump desert, brs. N. and S.	- 10
2	20.40	Spring branch, 6 lks. wide, runs. S.	9
2	0.90	Perpendicular bluff, 75 ft. high, brs. N. and S.	
3	3.00	Spring branch, 6 lks. wide, runs, S. 30° W.; ascend.	8
3	6.90	The old standard 1 Sec. Cor., a fir, 12 ins. diam., marked	T
		and witnessed as described by the surveyor general, brs.	
		S. 16 lks. dist. I destroyed all traces of this old	
		standard 4 Sec. Difference in measurment of 40.00 Chs.	
		by two sets of chainmen is 10 lks., position of middle	
		point:	
	55	By 1st set, 39.95 Chs.	
_		By 2nd set, 40.05 Chs., the mean of which	
4	0.00	Falls on a point of rock, 20 x 15 x 12 ins. above basaltic	
		ledge, from which I, cut cross (x) at the exact Cor. poi	200
		for standard & Sec. Cor., marked S. C. & on N. face,	
19		from which:	
	*	A fir, 10 ins. diam. brs. N. 182° E., 1 ch. 16 lks. dist., marked 2 S., 35 B.T.	
	100	A fir, 10 ins. diam. brs. N. 86° W., 74 lks. dist. marked \(\frac{1}{4} \) S. 34, B.T.	
5	2.00	Top of spur, brs. N. 40° E., and S. 40° W. Descent through	(4
		scattering timber, hill brs. N. 60° E., and S. 60° W.	E =
5	8.00	Bottom of ravine, course S. Ascend	
6	2.00	Top of spur, descend steep slope	
7	3.00	Spring branch, 2 lks. wide, runs, S.E.	
7	4.00	Spring branch, 2 lks. wide, runs, S. Ascend.	
7.	4.90	The old standard Cor. of Secs. 34 & 35; set basalt stone in	
Ť		mound of stone, marked and witnessed as described by the	11
		surveyor general, brs. S. 13 lks. dist. I destroy all	
		trace of the old Cor.	
	900	A point, 800 ft. below the last Sec. Cor. and the different	ce
		in measurement of 80.00 Chs. by two sets of chainmen is	***
		8 lks.; position of middle point:	
	19 8	By 1st set, 79.96 Chs.	
		By 2nd set, 80.04 Chs.; the mean of which is	\$±
	80.00	Set a basalt stone, 20 x 16 x 10 ins. 15 ins. in the ground	1.