

Subdivision of T. 31 S., R. 4 W.

CHAINS		
	A maple, 8 ins. diam., bears N.47*E., ^{2A} 78 lks. dist., marked $\frac{1}{4}$ S B T.	
40.75	A stream, 1 lk. wide, course E ; ascend.	+175
53.25	Summit of ridge, course E and W; descend.	- 125
65.00	Ascend.	+90
76.75	Descend.	-500
94.60	A ravine, course NW and SE; ascend.	+75
97.30	Descend.	-100
100.75	A stream, 1 lk. wide, course NW; ascend.	+40
102.33	Intersect the N bdy. of the tp. 5.25 chs. W of the cor. to secs. 1, 2, 35 and 36, as this closing is not within the prescribed limits.	
	I begin at the cor. to secs. 1, 2, 35 and 36.	
	Thence I run	
	E on a blank line, bet. secs. 1 and 36.	
	Va.19 $\frac{1}{4}$ *E.	
	Ascend.	+300
2.00	Leave heavy large timber; enter dense second growth laurel timber.	
11.75	Summit of ridge, course N and S and trail same course; descend in heavy timber.	-200
33.40	To a point 9 lks. N of the cor. to T 30 S., Rs. 3 and 4 W. As I run this line from this cor. to the cor. to Tp. 31 S., Rs. 3 and 4 W., I deem it unnecessary to retrace and chain this part of the N bdy. of this sec. From this cor. the course of this bdy. is E and is 42 chs. long, making the length of this line 80.65 chs.	
	At point of intersection set a stone, 15x12x3 ins., 10 ins., in the ground, for closing cor. to secs. 1 and 2, marked CC on S face, with 1 notch on E and 5 notches on W faces; from which	
	A maple, 6 ins. diam., bears S.45 $\frac{1}{2}$ *E., 24 $\frac{1}{2}$ lks. dist., marked T 31 S R 4 W S 1 B T.	