	Chains	IF)
		A Calculation of the Calculation
		A red fir, 36 ins. diam., brs. N. 42°W., 65 lks. dist., marks grown over. (Old B.T.)
	i a ·	A dead and fallen fir, 30 ins. diam., brs. S. 31° W., 30 lks. dist., marks grown over. (Old B.T.)
125		A tamarack, 14 ins. diam., brs. S. 40° W., 48 lks. dist., marked \(\frac{1}{4} \) S 29 B T. (New B.T.)
		Thence
		N. 89° 53' W., continuing measurement.
	Table of	Asc. 120 ft. over E. slope.
	55.00	Flat topped ridge, brs. N. and S.; desc. 30 ft. over W.
90	L # 2 0#	slope.
	59.95	Dry creek bed, 10 lks. wide, course N. 20° E.; asc. 96 ft. over E. slope.
	1900000	1 + w,
30	79.50	Dirt road, brs. N. 30° W. and S. 30° E.
*	80.02	The cor. of secs. 19, 20, 29, and 30, heretofore described.
		Land; rolling and mountainous.
		Soil; sandy loam; 2nd rate.
	1	Timber; fir, pine spruce, and tamarack. Undergrowth, alder, willow, vinemaple, and huckleberry
	1 2	
	/	The state of the s
	819	From the cor. of secs. 19, 24, 25, and 30, on the W. bdy. of the Tp., heretofore described.
	10 10 10 10	of the ip., heretorore described.
7))		N. 89° 59' E., bet. Secs. 19 & 30.
		Asc. 48 ft. over NW. slope, through heavy timber and dense undergrowth.
	4.30	Creek, 1 lks. wide, course N. 70° W.; asc. 416 ft. over NW. slope.
	17.95	Creek, 1 lks wide, course NW.; asc. 475 ft. over SW. slope.
(%)	29.60	Continue to asc. 219 ft. over W. slope.
	38.26	The $\frac{1}{4}$ Sec. Cor., which is a basalt stone, 16 x 10 x 5 ins., firmly set, marked $\frac{1}{4}$ on N. face.
		At point for cor.
		Set an iron post, 3 ft. long, 1 in. diam., 27 ins. in the ground, with the original stone deposited at the base, for $\frac{1}{4}$ sec. cor., with brass cap marked
		1 S 19 2 S 30
	-	1939
		from which
		A fir, 10 ins. diam., brs. N. 34° E., 260 lks. dist., marked & S 19 B T. (New B.T.)
	1 2	No other bearing tree available.
÷	2514) 1.0	Raised a mound of stone, 3 ft. base, 2 ft. high, N. of corl
		Thence