TU.

	Chains	
	onains	
		Mountainous or heavily timbered land or land covered with
		dense undergrowth and exceptionally difficult to survey
ĺ		78.72 chs.
		July 20, 1905.
	. E	Extracts from supplemental field Notes, E. bdy. of
		T 4 N., R 38 E., W.M. As surveyed by same surveyor, contract and date.
	=	
		Cor. of Secs. 19, 24, 25 & 30
		In making my original returns, through clerical error, I
		failed to describe this cor. as established by me. The
		following is a description of the Cor. as it now stands
		A fir tree, 24 ins.diam., marked assdescribed by the
		Surveyor General.
		The bearing tree in Sec. 30, is still standing, and brs.
		and is marked as described by the Surveyor General. The
		other 3 witness trees are dead; in their places I marked
		the following trees:
		A fir, 10 ins. diam., brs. N. 77° E., 125 lks. dist.
	3 - 5	marked T 4 N R 38 E S 19 B T
		A fir, 18 ins. diam. brs S. 65° W., 65 lks. dist.
	1	marked T 4 N R 37 E S 25 B T
	1	A fir, 12 ins. diam. brs. N. 82° W., 22 lks. dist.
5		marked T 4 N R 37 E.S 24 B T
		D.L
25		Retrace bet. Secs. 19 & 24
	16	From the Cor. of Secs. 19, 24, 25 & 30, I retrace
		N. 46! E. bet. Secs. 19 & 24.
	40.20	Intersect the 1/4 Sec. Cor.
		I continue retrace N. 10° E. bet. Secs. 19 & 24.
	78.85	Intersect the Cor. of Secs. 13, 18, 19 & 24.
-		The $\frac{1}{4}$ Sec. Cor. as reestablished by me is out of position,
		but it was reestablished in its original position and
		the Tp. W. has been subdivided; therefore I had no au-
		1877-1987
		thority to change the position of the old & Sec. Cor.,
		but in accordance with the Manual reestablished it at

fil is 1876