	Chains	Fe
		July 20, 1905: At this cor. I set off 20° 42' N. on the
25		decl. arc; and at 12 h. and 6 m. l.m.t. observe the sun
2	-	on the meridian. The resulting latitude is 45° 52' N.
		Thence I run
		S. 0° 39' W. on a resurvey bet. Secs. 1 & 6, over rolling
		ground, through heavy timber and dense undergrowth.
	14.75	A spring branch, 2 lks. wide, course S.E.
	-	Leave heavy timber and dense undergrowth, brs. E. & W.
		Thence descend precipitous S. slope.
	34.50	Intersect the old $\frac{1}{4}$ Sec. Cor., which is a basalt stone,
		15 x 14 x 8 ins. marked as described by the surveyor
		general. The tree described by the surveyor general as
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
33		a fir 16 ins. in diam. bearing N. 46° W. 180 lks. dist.
		cannot be found. I re-established the cor. at the same
		point as follows:
		Set a basalt stone, 16 x 14 x 8 ins. 11 ins. in the ground
		for $\frac{1}{4}$ Sec. Cor. marked $\frac{1}{4}$ on W. face, and raised a mound
		of stone, 2 ft. base and a/ft. and a half high W. of Cor.
		Therefore the N. half of this line is 34.50 chs. in length
		and brs. S. 0° 39' E. I continue the resurvey S.
		Descend over precipitous ground.
	77.25	Intersect the old cor. for secs. 1, 6, 7 & 12, which is
		a basalt stone, 20 x 10 x 5 ins., marked as described
		by the surveyor general. No trace remains of the mound
		of stone described by the surveyor general. I re-estab-
		lish the cor. at the same point as follows:
	307	Set a basalt stone 20 x 10 x 5 ins. in a mound of stone
		on stony ground for cor. of secs. 1, 6, 7 & 12, marked
		with 1 notch on the N. and 5 Notches on the S. edge;
		and raised a mound of stone, 2 ft. base and a/ft. and
		a half high W. of the cor.
	- 1	Therefore the S. half of this line is 42.75 chs. in length
		and brs. S.
		Land; mountainous.
		1-extremental contaction -conversation of parameters
		Soil; fir and second rate.