Subdivisonal Lines, T.2 S., R. 32 E., W.M.

	Chains	Set temp. & Sec. Cor.
	80.00	" " Cor. to Secs. 19, 20, 29 & 30.
	00.00	Approximate the second
,		Finding no trace of old Cor., I set, at point of temp. Cor.
		a basalt stone, 14 x 12 x 4 ins., 7 ins. in ground
		(digging imprac.), for Cor. to Secs. 19, 20, 29 & 30,
		marked 2 notches on S. and 5 notches on E. and raised
		mound of stone, 2 ft. high x 32 ft. base over Cor., on S. hillside.
		Land; mountainous, 80.00 chs.
		Soil; 4th rate. No timber.
		Thence I run Descend
5.	erni :	N. bet. Secs. 19 & 20
		Weart. 20° 30' E.
	40.00	Set temp. 1 Sec. Cor.
	80.00	" " Cor. to Secs. 17, 18, 19 & 20.
	80.20	Intersect E. & W. line, 195 lks. E. of 1st temp. Cor. to
		said Secs.
		Set 2nd temp. Cor. to same.
		From this point I flag line back
		S. to S. Bdy. of Tp., and find two intervening Sec. Cors.
		and the Cor. to Secs. 5, 6, 31 & 32 on S. Bdy. of Tp. are situated in a N. & S. line.
		The second secon
		I, therefore, set at point of temp. Cor., on said N. & S.
) } 	3 1 330	line, a basalt stone, 14 x 10 x 4 ins., 12 ins. in
		ground, for permanent Cor. to Secs. 17, 18, 19 & 20,
		marked 3 notches on S. and 5 notches on E. edges; dug
	12 ST	pits, 18 x 18 x 12 ins. in each Sec., $5\frac{1}{2}$ ft. dist.
		Raised mound of stone and earth, 12 ft. high and 32 ft.
	ESSE W	base over Cor. stone.
		Var. 20°00' E.
		This Cor. is 20 lks. S. of temp. Cor. for same, set on line
	Test Y Ou	E. bet. Secs. 18 & 19, the course of the true line bet.
		Secs. 18 & 19, will therefore be S.89 51'E.
- E		I move temp. 4 Sec. Cor. E. 195 lks. and then S. 104 lks.
-		and set basalt stone; 14 x 10 x 8 ins., 10 ins. in