Subdivisional Lines of T. 4 N., R. 31 E., W.M.

Cl	ains	Fee
	E. on random bet. Secs. 12 & 13	
	Var. 20° E.	
40	.00 Set temp. \frac{1}{4} Sec. post Cor.	
79	.86 Intersect N. & S. line, 39 lks. S. of post Cor.	
	S. 89° 43' W. on true line.	
35	.00 Bottom of ravine, course N.W.	
39	.93 Set post Cor. for & Sec.; drove charred stake, dug pi	ts,
	and raised mound as per instructions. Cor. on steep	hill-
	side, facing the N.E.	
79	86 To post Cor.	
	Land; broken, grass good	
	Soil; 2nd rate.	
		14
	N. bet. Secs. 11 & 12	
40	.00 Set post Cor. for & Sec., on steep hillside facing th	ne l
	N.E.; drove charred stake, dug pits and raised moun	
	per instructions.	
60	60 Bottom of mavine, course N.W.	
	There is running water at this place and probably cont	inues
	here all the year, yet a short distance below the c	
	nel is dry, yet water can be found standing in hole	RESPONSIBILITY
2	many places, both above and below.	
80	00 Set post Cor. for Secs. 1, 2, 11 & 12; drove charred	stake
	dug pits and raised mound as per instructions.	
	Land; guite broken, good grass.	
	Soil; 2nd rate.	
	E. on random bet. Secs. 1 & 12	
	Var. 21° 30	' E.
40	00 Set temp. 1 Sec. post cor.	
79	90 Intersected N. and S. line, 48 lks. S. of post Cor.	
	S. 89° 39' W. on true line	
39	95 Set post Cor.for 1 Sec.; drove charred stake, dug pit	s,
	and raised mounds as per instructions.	())
79	90 To post Cor.	
	Land; broken, grass good	