Chain	
40.0	Set trial 1/16 corner.
79.9	2 dicorner.
Z = E	The \$ cor. on S. Bdy. of sec. 10 and \$ cor. on N. Bdy.
	being intervisible, I placed a 2 x 4 ins. stake mkd.
2	1/16 at the intersection of the 2 times as a 1/16 cor.
	at center of sec. and chaining to trad 1/16 cor. find
	the distance equal to 0.04 chs. I then set 2 x 4 ins.
	stake mkd. 1/16 as SW cor. SE4 NE4 on line in its prop-
1.	er place, that is 19.98 chs. from center of the sec.
K 1 45	
-	Ran
	N. 0° 28' E. along line from center of the sec. to \(\frac{1}{2}\) cor.
	on N. Bdy. from center of the sec.
20.0	
40.1	and another than the second se
40.1	
	Set 2 x 4 ins. stake mkd. 1/16 as SW cor. NW NE on line
	in its correct position, that is, 20.06 chs. from the
# # N	center of the sec.
10	
	The NW cor. of sec. 10 being visible from the 2 Cor. on
W.5	the W. Bdy. of sec. 10, ran
2 00	N. 9°26' E. from above 2 cor. along W. Bdy. of the sec.
40.0	8 NW cor. Sec. 10.
	The NE cor. sec. 10 and the 2 cor. on E. Bdy. being inter
100	visible
	I ran
51	N. θ° 30' E. from above $\frac{1}{4}$ cor. along the E. Bdy. of Sec.
10.0	Settrial stake on line.
20.0	Set trial 1/16 cor. on line.
40,1	6 NE cor. sec. 10.
ulu n be s	I then set the following cors. on line measuring from the
	t cor.
10.0	4 Set 2 x 2 ins. stake as NE. cor. Farm Unit N.
40	

2 6 6

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