Chains	
	l in. diam., 24 ins. long, set 22 ins. in ground.
40.28	Cor. on S. line, said Sec.32, being the SE Cor. of SW
	of said Sec. 32, marked as heretofore noted. From SE Cor.
	of SW4 of said Sec. 32, just described, being the 4 Cor.
	on S line of said Sec. 32, I run on true line N.0°07'W.,
42	(the distance from the & Cor. on S. line to the center
	Cor.of said Sec.32, having been previously measured in
E 88.8	this survey and heretofore noted as 39.87 chs.)
19.94	
	NE Cors. of SW1 of said Sec.32, and mark same by iron post
3.5	post, 1 in. diam., 24 ins. long, set 22 ins. in ground.
39.87	Par 20 100 100 100 100 100 100 100 100 100
	the SW2 of said Sec.32, marked as heretofore noted.
	The 1/16 Cors. on all 4 sides of the SW4 of said Sec.32,
	being now established, I proceed further with the sub-
97	division, first by running the N.& S. center line of
	said & Sec.
	From the 1/16 Cor. on S. line of SW2 of said Sec.32, pre-
	viously established by this survey & marked as heretofore
	noted, I run on true line N.0°07' W.
20.00	Set stake for temp. 1/16 Cor. at center of \(\frac{1}{4} \) Sec.
39.92	Intersect 1/16 Cor. on N. line of SW2 of said Sec.32, pre-
	viously established by this survey & marked as hereto-
	fore noted, retracing on true line S.0°07'E.
19.92	Set temp. 1/16 Cor. for center of 1 Sec., to be checked by
	intersection with the E. & W. center line of said & Sec.
	which I now proceed to run.
	From the 1/16 Cor. on E. line of SW1, said Sec.32, previously
	established by this survey & marked as heretofore noted,
32	I run on true line N.89°55'W.
20.14	Intersect temp. 1/16 Cor., set on N & S center line of SW2
	of said Sec. 32.
40.28	Intersect 1/16 Cor. on W.line of SW2 of said Sec.32, pre-
296660000000000000000000000000000000000	viously established by this survey & marked as hereto-
135	fore noted. Retracing I run on true line S 89°55'E.
12	