	Chains	
	. E	From the S.C. at SW. Cor. of said Sec.32, being marked by
	35	hollow iron post, 3 ins. diam., I run
	8	E. on true line, 80.56 chs. to the S.C. at SE. Cor., said
		Sec. 32, marked by hollow iron post, 3 ins. diam.,
		Retracing I run
		On true line due W., and at 40.28 chs. I
		Re-establish & Cor. on S. line of said Sec.32, equidistant
		bet. SE. & SW. Cors.
		This 1 Cor. is then marked by an iron post, 1 in. diam.,
		24 ins. long, set 22 ins. in ground.
	37	All Cors. & 1 Cors. of said Sec. 32, being now in place, I
		proceed with the subdivision of said Sec. 32, in accord-
		ance with the Official Circular of March 14th, 1901
		(New Circular, June 1st, 1909).
		(New Official, Same 180, 1909).
		From the & Cor. on S. line, said Sec. 32, marked as here-
		tofore noted, I run
	12	On true line, N.0°07' W.
300	39.87	Find hollow iron post, 2 ins. diam., set in ground, project-
		ing above surface.
	79.74	Intersect & Cor. on N. line of said Sec. 32, marked by hol-
		low iron post, 2 ins. diam., projecting 2 ins. above
		ground.
		Retracing, I run on true line S.0 077' E.
	39.87	Hollow iron post, 2 ins. diam., temp. center & Sec. Cor.
		of said Sec. 32, to be checked by intersection of E.& W.
		center line, which I now run.
8	=0 FE	From 1 Cor. on W. line, said Secs. 32, marked by hollow
		iron post, 1 in. diam., I run on true line S.89°50'E.
	40.27	Intersect N. & S. center line, said Sec. 32, at hollow
		iron post, 2 ins. diam., for temp. center 1 Cor., said
		Sec. 32.
	80.54	Intersect & Cor. on E. line, said Sec. 32, being marked by
		hollow iron post, 2 ins. diam.
	8	Retracing on true line N.89°50'W.
	1	1 22