Established the center of the section at the point of intersection of STRAIGHT quarter lines.

Estabished all quarter-quarter corners upon the section boundary at proportional distances between known section and quarter section corners, according to the original field-notes of the Government survey.

Established all lost corners at proportionate distances between known corners, according to the original field

Var.

, Township... ...North, Range... ...of 4 Principal Meridian Scale 80 chains to 6 inches. The figures in red ink are the lengths of the lines as stated in the field-notes of the Government survey.

Declination of the Magnetic Meridian from the True Meridian. Surveyed and sub-divided... with the State Laws and Instructions of the Commissioner of the General Land office, and recorded on pages of Register in the County Clerk's office.

Witness my hand this day of A. D. 1

SURVEYOR.

DESCRIPTION

OF SECTION, QUARTER SECTION AND QUARTER QUARTER SECTION CORNERS

GOVERNMENT CORNERS	H.C. MILLER COUMPG, STATIONERS, MILWAUKEE X15000 () Bearing In. Courses Links Bearing In. Courses Links Bearing In. Courses Links
	Trees Dia. they bear Distant Trees Dia. they bear Distant Trees Dia. they bear Distant Trees Dia. T
No. 1. N. W. Sec. Cor. indentified,	
2. N. E. Sec. Cor. indentified,	Survey of Lots 63 4 62 in The 15T ald to ledar Pr. Park Inbelivision, Sec. 6, TIM, RIEE.
3. S. E. Sec. Cor. indentified,	Pr. Park Subdivision, Sec. 6, TIM, RIFE.
4. S. W. Sec. Cor. indentified,	Found concrete monuments at A&B. and wooden
5. N. ¼ Sec. Cor. indentified,	stakes at C. D. E & F. Checked all measurements
6. E. ¼ Sec. Cor. indentified,	and found that all figures given on the plat
7. S. 1/4 Sec. Cor. indentified,	cheeked those determined in the field.
8. W. 1/4 Sec. Cor. indentified,	Set iron pipes at C4 D.
Subdivision Corners	Feb. 23, 1933
No. 1. Center ½ Sec. Cor.	Floyd J. Jensen
2. North ¼-¼s N. W. qr.,	County Surveyor.
3. East ¼-¼s N. W. qr.,	
4. South 1/4-1/4s N. W. qr.,	
5. West ¼-¼s N. W. qr.,	

NAMES OF SWORN ASSISTANTS

CHAINMEN

6. Center 1/4-1/4s N. W. qr.,

7. North 1/4-1/4s N. E. qr.,

8. East ¼-¼s N. E. qr.,

9. South 1/4-1/48 N. E. qr.,

10. Center 1/4-1/4s N. E. qr.,

11. East ¼-¼s S. E. qr.,

12. South ¼-¼s S. E. qr.,

13. West 1/4-1/4s S. E. qr.,

14. Center ¼-¼s S. E. qr.,

15. South ¼-¼s S. W. qr.,

16. West 1/4-1/4s S. W. qr.,

17. Center ¼-¼s S. W. qr.

FLAGMEN

AXMEN

no. 47. DELAYAN LAKE Survey of Lat 5 of the resubdivision of Lots 10414 of mettamee on Helawan Lake, for J. J. Mildakl. Joeatin - SE. fil & of see. 28 4 The ME. f. if & of see 33 T2M, R16E of the 4th P.M

Jointed iron pius at the tack end of the lats and using the iron piu at the 5 W. cor of lat 5 measured ME along road line 23.6' and drove iron piu.

On the funt have line located ald original iron wooden stakes at

A + B. . Ving there as line checked the recorded distance between them and found it to be 200 feet.

Therefore we used there as our have line. Measured 5 nShy 136 feet and drove iron pipe. Measured 172 fut and fund that the pt. came on the old fence line which has been their for a number of years.

Then set up wer Candran a random line toward pt. D. falling 3.88' NE of the pipe. The distance was 1272.13. Then figured correction for each 100 feet and set an iron pipe on true line.

The angle of Cas shown is 85°-30'

This for A-

24.56'

Tis for B = 8° N.° . 78

8° N.° . 78

22.75°

15"B.O 012"B.O.

Jies for C = 2703' 0 8" Poplar 1634 36.5' 10" W.O 012" W.O.

March 647, 1933 Floyd J. Jensen County Surveyor.