

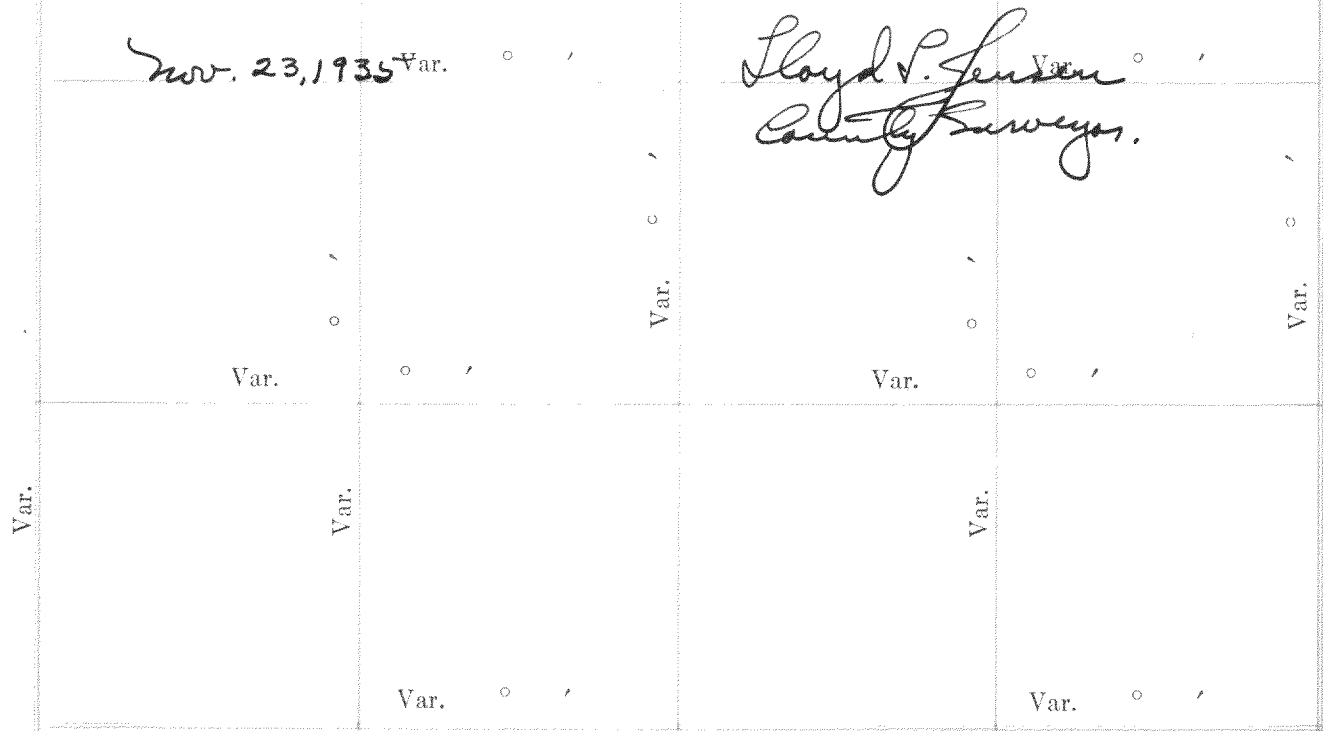
# Record of Survey.

# DESCRIPTION

## OF SECTION, QUARTER SECTION AND QUARTER QUARTER SECTION CORNERS

Township....., North of Range..... of 4 Principal Meridian as presented by the courses and distances on the following plat, and annexed field-notes of survey:  
 Established the center of the section at the point of intersection of STRAIGHT quarter lines.  
 Established 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 notes of the Government survey.

*No. 666*  
 Elevations were taken at the pump house at Buena Vista Park. Rod readings were as follows:  
 Top of 4" C.I. overflow at outside edge of pump house sump wall = 4.29  
 Top of overflow (4" C.I. pipe) at outlet on end of outlet pipe = 5.18.  
 Flowline of creek at South property line = 6.80.



Plat of Section..... 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..... A. D. 1, in accordance 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.

### GOVERNMENT CORNERS

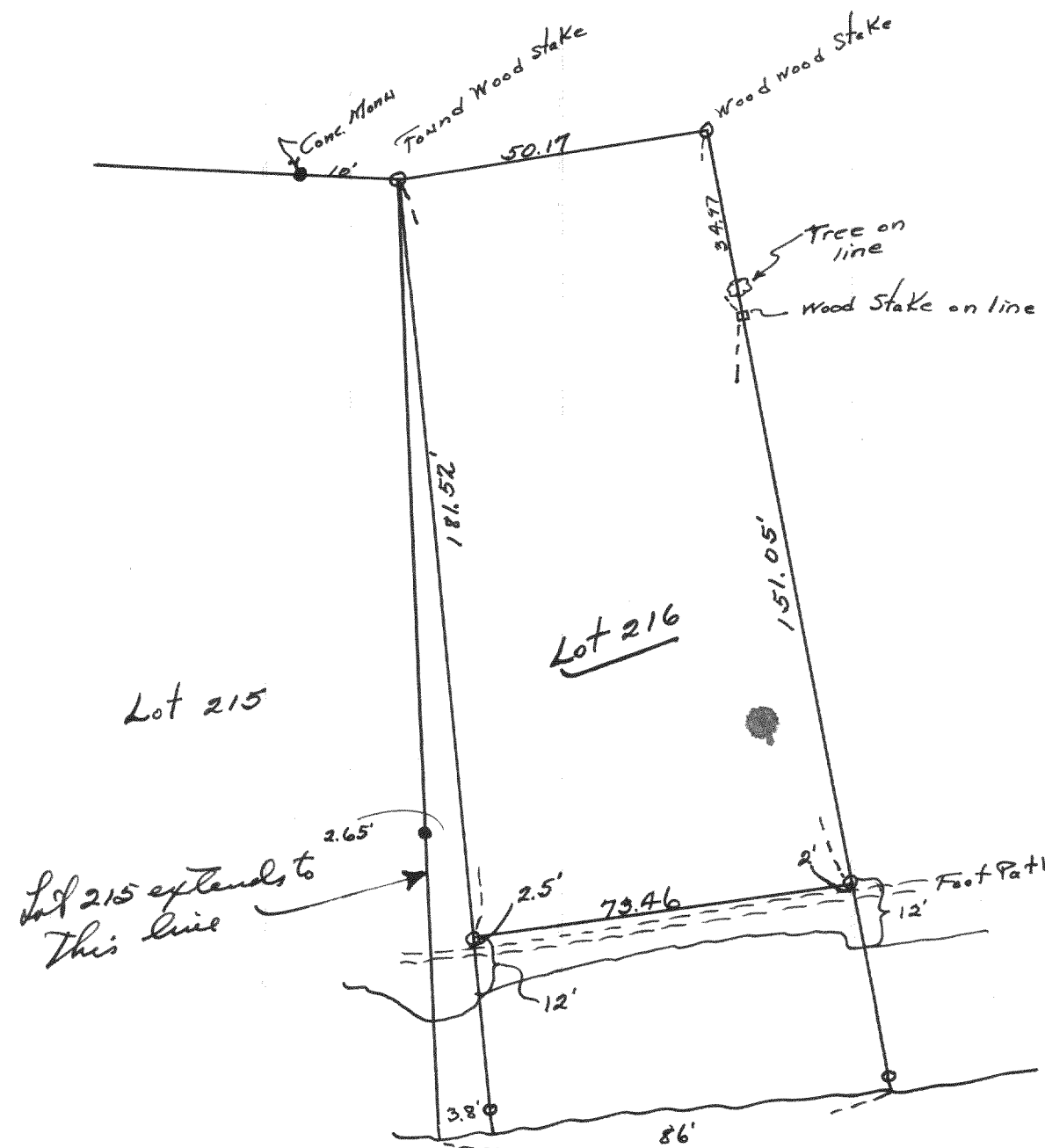
- No. 1. N. W. Sec. Cor. identified,
2. N. E. Sec. Cor. identified,
3. S. E. Sec. Cor. identified,
4. S. W. Sec. Cor. identified,
5. N. ¼ Sec. Cor. identified,
6. E. ¼ Sec. Cor. identified,
7. S. ¼ Sec. Cor. identified,
8. W. ¼ Sec. Cor. identified,

### Subdivision Corners

- No. 1. Center ¼ Sec. Cor.
2. North ¼-¼s N. W. qr.,
3. East ¼-¼s N. W. qr.,
4. South ¼-¼s N. W. qr.,
5. West ¼-¼s N. W. qr.,
6. Center ¼-¼s N. W. qr.,
7. North ¼-¼s N. E. qr.,
8. East ¼-¼s N. E. qr.,
9. South ¼-¼s N. E. qr.,
10. Center ¼-¼s N. E. qr.,
11. East ¼-¼s S. E. qr.,
12. South ¼-¼s S. E. qr.,
13. West ¼-¼s S. E. qr.,
14. Center ¼-¼s S. E. qr.,
15. South ¼-¼s S. W. qr.,
16. West ¼-¼s S. W. qr.,
17. Center ¼-¼s S. W. qr.

N. C. MILLER CO. MFG. STATIONERS, MILWAUKEE WISCONSIN															
Bearing	In.	Courses	Links	Bearing	In.	Courses	Links	Bearing	In.	Courses	Links	Bearing	In.	Courses	Links
Trees	Di.	they bear	Distant	Trees	Di.	they bear	Distant	Trees	Di.	they bear	Distant	Trees	Di.	they bear	Distant

*No. 667 Survey of Lot 216 - 3rd Add to Cedar Pt. Park Add., Williams Bay, Wisconsin.*



*Nov. 30, 1925*  
 Lloyd S. Jensen  
 County Surveyor

### NAMES OF SWORN ASSISTANTS

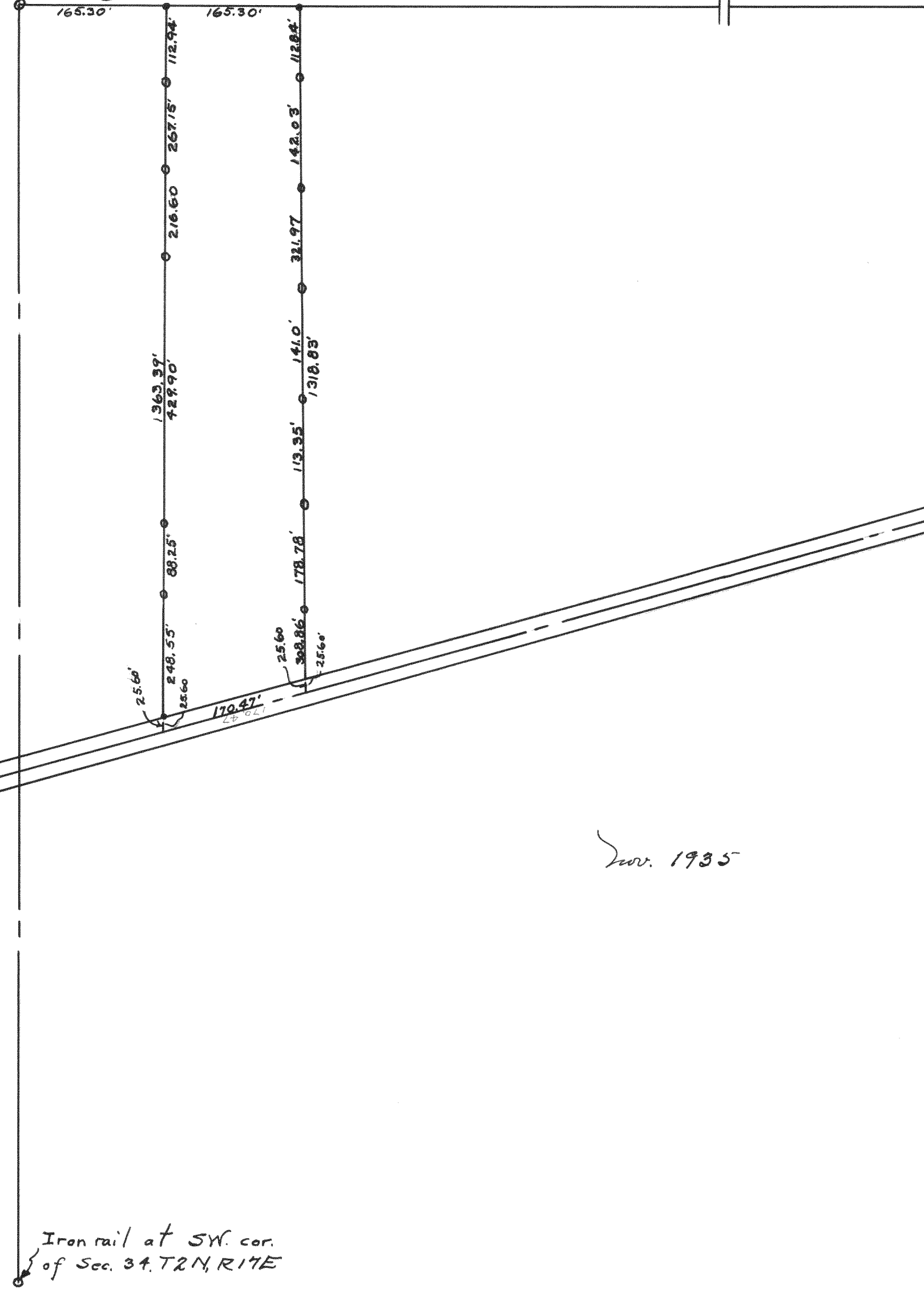
CHAINMEN

FLAGMEN

AXMEN

217  
no. 668

Iron Pipe  
at W.A. of  
Sec. Cor.  
of 34-2-17



Iron pipe used at  
the center of Sec. 34, located 95' N. of fence Cor.  
This is the location as found by Teeple in his survey.

Iron rail at SW. cor.  
of Sec. 34, T2N, R17E

Nov. 1935

Clayton S. Jensen  
County Surveyor