

Southerly

Ran on random Line S 0°-- 22 'W.

between Sec. 11

& 12

1298.8

Hub found on line S. E. corner P.P. & L Property.

5312.5

The Corner to Sections 11,12, 13, ,14 found $\frac{3}{4}$ " iron pipe 12.4 feet East.

2651.2

Ran on course N. 0°--14' East. Found no trace of $\frac{1}{4}$ corner did not set.

3986.9

Set $\frac{1}{8}$ " iron pipe 30" long for $\frac{1}{16}$ corner.

5312.5

The corner to Sections 1,2,11 & 12

Northerly from $\frac{1}{4}$ corner center section

Found $\frac{1}{4}$ corner ($\frac{3}{4}$ pipeØ) at intersection Ridgeway & E. 7th. Street. Ran Northerly by using line from 2-- $\frac{1}{4}$ " iron pipes set by Storm & Associates.

274.0

$\frac{1}{2}$ " Iron pipe

495.0

$\frac{1}{2}$ " iron pipe

1320

Set temp. $\frac{1}{16}$ corner.

2648.94

N. $\frac{1}{4}$ corner Sec. 11. Ran Southerly. 1324.47 Set $\frac{1}{2}$ " iron pipe 30 " long for $\frac{1}{16}$ corner.

2648.94

$\frac{3}{4}$ " iron pipe $\frac{1}{4}$ corner center of section 11.

Westerly from S. E. corner of N. E. $\frac{1}{4}$ N.E. Section 11.

Ran on bearing N. 89°-- 23' W.

2656.8

$\frac{3}{8}$ " Iron pipe. The N. W. corner of the S. W. $\frac{1}{4}$, N. E. $\frac{1}{4}$ Section 11.

I wasn't concerned at the present about the distances from here to the W. line of Section 11, so I produced my line to said W. line of Section 11, and my point of intersection was 1.2 feet North of a $\frac{1}{2}$ " iron pipe already established for the $\frac{1}{16}$ corner.

By using this $\frac{1}{16}$ corner I corrected my bearing to the N. W. corner of the S. W. $\frac{1}{4}$, N. E. $\frac{1}{4}$ making it S. 89°--24' 30" East.

Q-1357-A*

- Field Notes

For O' Donnell & Becker Property in S. W. $\frac{1}{4}$, N. W. $\frac{1}{4}$ Sec. 11, T 4 N., R. 28 E.

Surveyed July 27 By V. R. Fraley Land Surveyor Reg. # 183

Found $\frac{1}{2}$ " iron pipe, which is the S. W. corner of S. W. $\frac{1}{4}$ of Sec. 11 on N. line Jennie Ave. & 10' West of centerline of Hermiston -- McNary Dam Highway. Chained distance of 1523.6, Northerly to $\frac{5}{8}$ " iron pipe, which is the corner to secs. 3, 2, 10, & 11.

Found 2- $\frac{5}{8}$ " iron pipes on South Line of Beebe Ave. Produced said S. line Westerly to intersection with Section Line. Chained distance of 305.8 ft. to S. W. corner of S. W. $\frac{1}{4}$, N. W. $\frac{1}{4}$. This shows an access of 5.8 ft, from ~~which~~ deed descriptions. But according to people, who seem to know, this 5.8 ft. more or less, was deeded to the city to widen Jennie Avenue

The lines run for the O' Donnell & Becker properties fit very closely to existing fence lines.

174.0 1/2" iron pipe
 195.0 1/2" iron pipe
 197.0 Set top 1/16" corner.
 2048.74 N. 1/4 corner Sec. 11. Run Southally. 197.04 Set 1/2" iron pipe 19' long for 1/16" corner.
 2648.74 1/2" iron pipe 1/2 corner center of section 11.
 Westerly from end on bearing N. 89° 55' 23" W.
 197.0 1/2" iron pipe. The N. W. corner of the S. W. 1/4, N. W. 1/4 Section 11.
 I wasn't concerned at the present about the distance from here to the N. W. line of Section 11, so I produced my line to said N. W. line of Section 11, and my point of intersection was 1.2 feet North of a 1/2" iron pipe already established for the 1/16" corner.
 By using this 1/2" corner I corrected my bearing to the N. W. corner of the S. W. 1/4, N. W. 1/4 section 11.