

C.S. # 1390

Hardcopy 10-4 #17

also see notes in file

F. B. 41-43

043

1390

County Survey 79
T10S. R4W.

Wm H. Johnson Cl. 63

Beg. at 34 1/2 35 - found wagon tire, from .053 W. of
1/4 cor. S 0° 49' E - 3' 10" 5.339 offset
correction W. 34'

to S.E. cor. of Wm H. Johnson Cl.

Found L. Iron and set 1/2" galv. pipe at surface
Back to 1/4 cor West

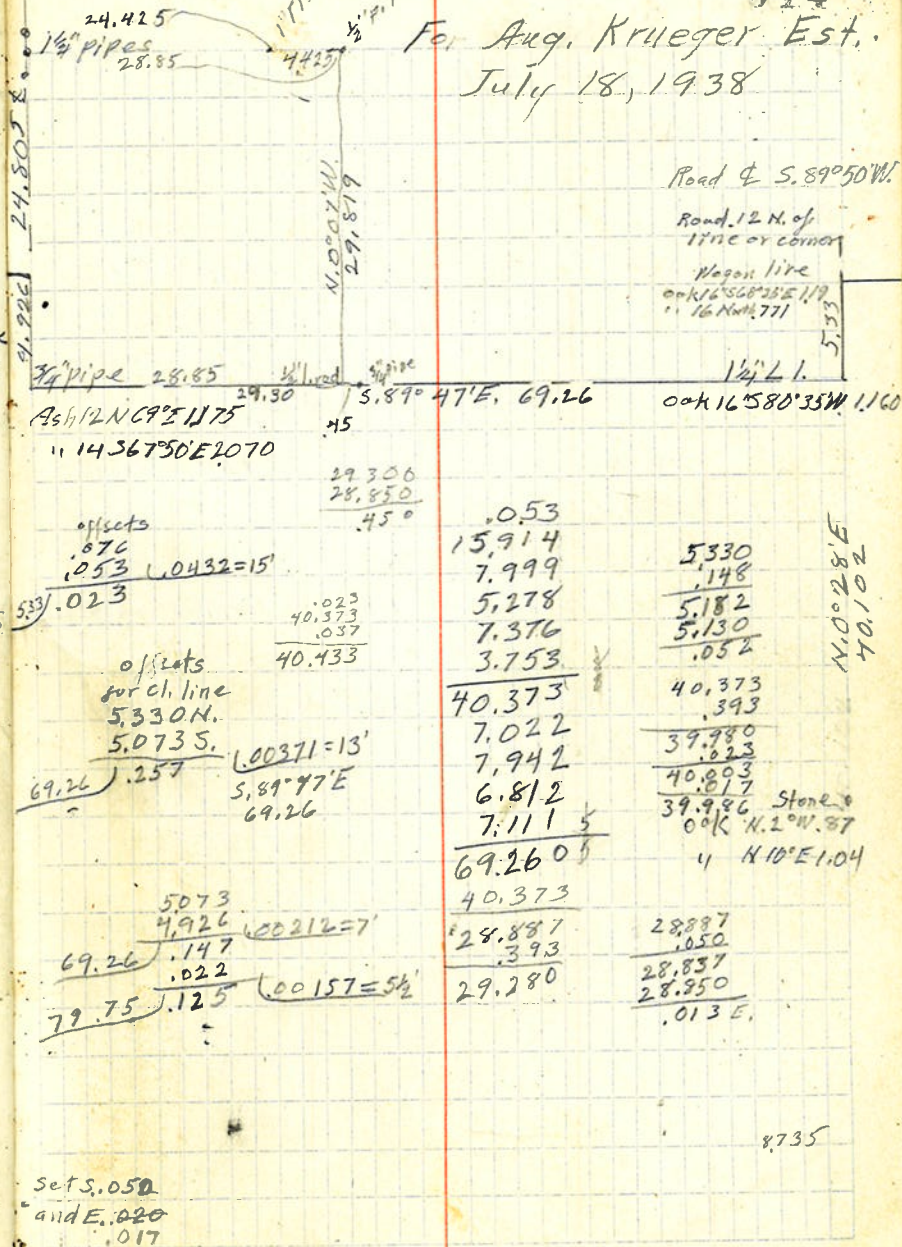
1		8.000	.0135
2		7.914	.0255
3	- 0° 50'	8.000	.0385
4	- 50'	5.275	.0465
5	- 4° 45'	7.401	.0575
		3.7535	.0635
		+ .051	
		and S. 063	

Set a 1/2" galv. pipe

6	+ 2° 23'	7.028	
7		7.942	
8	+ 1° 25'	6.814	
	L.L. 35° 30 3/4'	- 3° 40'	8.753 offset 5.073
	to Stone, S.W. cor. of Johnson Cl.		
	Back to Δ 5		offset E
	S. 4° 22 1/2' E	5.145	= 5.130

to 3/4" pipe, Herman Abraham N.E.
(We changed pipe to proper
place)

044

For Aug. Krueger Est.
July 18, 1938

045

From Δ 5 S. $0^{\circ} 33' W.$

5.257

offset N.
 .50 to
 stone
 set stone
 E. 013 and
 N. 073

From Δ 5 10North
 correction W. $6\frac{1}{3}'$ + $3^{\circ} 12'$ 3390

11

+ $2^{\circ} 55'$ 8.000

12

+ $1^{\circ} 37'$ 6.126

13

7.036

N $43^{\circ} 45' W.$

.138

to $\frac{1}{2}$ " pipe, set $\frac{1}{2}$ " Piron rod S. 25'N. $89^{\circ} 57\frac{1}{2}' W.$ along property lineAt 4.425 a 1" shaft and lined to $\frac{1}{2}$ " pipe on W. line

From S.W. of Wm. H. Johnson C.

lined along W. line about .20 N. thence

E. along near S. line

+ $2^{\circ} 40'$ 8.000

6.545

- $2^{\circ} 22'$ 8.000

6.313

to Stone

6.754 to
 Pipe

046

5.257

5.184

.073 N.

from Anthony's cor. B.S. West

L.R. $10^{\circ} 15'$ to Δ 13S $0^{\circ} 02\frac{1}{2}' E.$ offsets
 going N.

.050 E

.009 W

.041 E

.095 W

.054 W

22.819

.00188 = 63

.054

27.813

27.870

238504

33660

.037

.010

 Δ 5 - .047 W. 051

.007 W.

 Δ 10 - .059 W. 257

.016 W.

 Δ 11 - .070 W. 121

.012 W.

 Δ 12 - .081 W. 152

.014 W.

.095 W.

5.178

3.385

7.990

6.124

7.036

.100 \pm 29.813 \pm

5.178

24.635

7.991

6.545

7.993

6.312

28.841

.442

29.283

6.754

6.312

.442

045

From Δ 5 S. 0° 33' W.

5.257

offsets
55010 N.
stone
set stone
E. 013 and
N. 073From Δ 5 10 North
correction W. $6\frac{1}{2}'$ $+3^{\circ}12'$ 339011 $+2^{\circ}55'$ 8,00012 $+1^{\circ}37'$ 6,126

13 7,036

N $43^{\circ}45'$ W. .138to $\frac{1}{4}$ " pipe set $\frac{1}{2}$ " iron rod S. 25'N. $89^{\circ}57\frac{1}{2}'$ W. along property lineAt 4.425 a 1" shaft and lined to $\frac{1}{4}$ " pipe on W. line

From S.W. of Wm. H. Johnson C.

lined along W. line about .20 N. thence

E. along near S. line

 $+2^{\circ}40'$ 8,000

6,545

 $-2^{\circ}22'$ 8,000

6,313

to stone

6,754 to
pipe

046

5,257

5,184

.073 N.

from Anthony's cor. B.S. West

L.R. $1^{\circ}15'$ to Δ 13S $0^{\circ}02\frac{1}{2}'$ E.offsets
going N.

.050 E

.009 W

.041 E

.095 W

.054 W

29,819

.00188 = 265

.054

27,813

27,1870

23,8504

33,660

.037
010
 Δ 5 - .047 W. 057.007 W.
 Δ 10 .059 W. .057.016 W.
 Δ 11 - .070 W. .072.012 W.
 Δ 12 .082 W. .092.014 W.
095 W.5,174
185
41424
41424
5178
7734646754
6312
442

5,178

3,385

7,990

6,124

7,036

.100

29,813

5,175

24,635

7,991

6,545

7,993

6,312

28,847

.442

29,283