

3435

E Cor 34

Dug $3\frac{1}{2} \times 6 \times 18'$ hole in line of E+W
fences NO. Find

Set CM on all 4 lines E+W

X on center of box elder hedges in
E lines E+W sides of Road

6' E of line of Sec Cor N & S

- 25.3 East from Cor post
- 32.8 West " 16" cottonwood tree
- 43.0 NW from Cor post of house yard
- 26.3 WSW " Cor post

N Cor 34

27 Dug $2\frac{1}{2} \times 5 \times 16'$ hole in line of
3rd fence from S. NO. Find

Old $\frac{1}{4}$ fe South

Set CM. By T. Cherry

ties from x-spks.

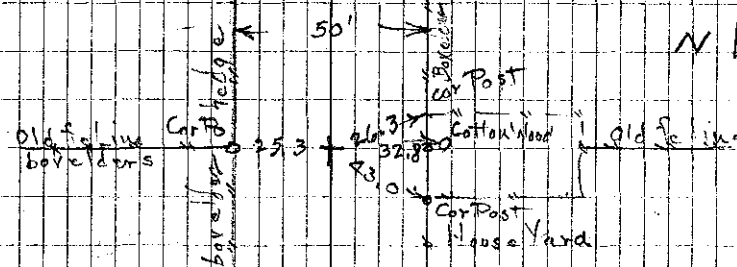
- 43.5 SE of fence post
- 33.0 S of fence post
- 70.6 SW of fence post
- 32.3 N of cor post
- 33.0 Cor Post South
- coris 1.5' E of range of fence from N'

69

Dug 12-18-39

21-20S

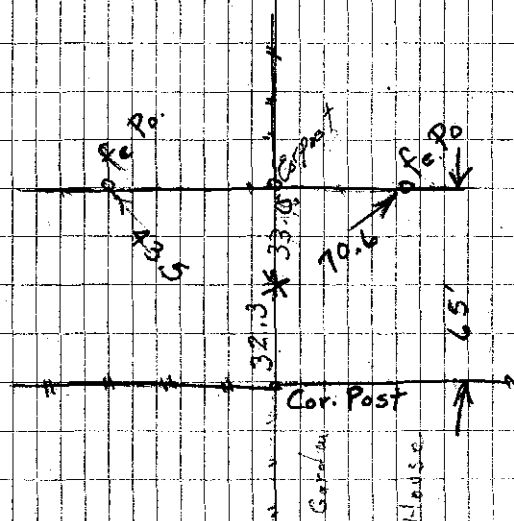
Est 12-9-1940



21-21S

Dug 12-18-39

Est 12-10-40



21.