

C.S. # 2122

Hardcopy 13-5 # 16

also see notes in file

F.B. 71-51

T/35 R5W

Book 71.

FIELD BOOK

361 A

C.S. 304

Wiley Winkle C. 1.48 713-5
2 ~~2~~ Drilling a spike .057 E
and 0885 N.

From N.W. corner (1/4" pipe) of
Ralph Brillon's land (N.E. 40.199 Tract)
S. 0° 32' W.

1 10.234

To car. 1 1/4" pipe 8.162

2 set North .156

3 S. 89° 28' E. 22.323
Correction 8.14'
(S. 89° 26 1/2' E 20.466) - .0045

Striking N. of 1/4" shaft .166

4 N. 4° 33' E
Correction N. 3 1/2'
(N. 4° 29 3/8' E 7.182) 7.017 on pipe
To 1/2" pipe at L of road

N. 11° 29' W.
Correction on F. 02'
N. 11° 27' W. 5.590 Nail

Set 1 1/4" Pipe 20' W. L. to E Road
Striking E. 1.0072 5.725

5 set 1 1/4" pipe and 1 1/2" galv. pipe 1/4"
N. 11° 27' W. .160 = 1.56 L
20.376

To ΔO
N. 89° 25 1/2' W.
Correction N. 0° 11 1/2'
(N. 89° 14' W. 20.376)

May 17, 1949

For M.J. Miller
by W.C. G. and L.A. Wells

S. 89° 57 1/2' E. to S. of Post E. of road
32
589° 25 1/2' E.

16.000 22318.0100000
6.266 89272

22.266 107230
7.183 00017 = 34.
N. 89° 25 1/2' W. 64647
11° 27' 33530
77° 58' 2 11.214

7.017 20064 = 21.
11.315 0072000 20466.0673
3390 7890
5.725 41000

7.183 77115 30300
.166 29278
7.017 73259
11.315 0885
3390 10675

7.017 20064 = 21.
11.315 0072000 20466.0673
3390 7890
5.725 41000

7.183 77115 30300
.166 29278
7.017 73259
11.315 0885
3390 10675

7.017 20064 = 21.
11.315 0072000 20466.0673
3390 7890
5.725 41000

7.183 77115 30300
.166 29278
7.017 73259
11.315 0885
3390 10675

7.017 20064 = 21.
11.315 0072000 20466.0673
3390 7890
5.725 41000

7.183 77115 30300
.166 29278
7.017 73259
11.315 0885
3390 10675

7.017 20064 = 21.
11.315 0072000 20466.0673
3390 7890
5.725 41000

7.183 77115 30300
.166 29278
7.017 73259
11.315 0885
3390 10675

7.017 20064 = 21.
11.315 0072000 20466.0673
3390 7890
5.725 41000

7.183 77115 30300
.166 29278
7.017 73259
11.315 0885
3390 10675

7.017 20064 = 21.
11.315 0072000 20466.0673
3390 7890
5.725 41000

7.183 77115 30300
.166 29278
7.017 73259
11.315 0885
3390 10675

7.017 20064 = 21.
11.315 0072000 20466.0673
3390 7890
5.725 41000

7.183 77115 30300
.166 29278
7.017 73259
11.315 0885
3390 10675

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

10.274
.088
10.176
8.162
18.308
7.166
7.183
.057
22.266
22.323
.005
22.318

End of Book

20 1803.926
40.1973

7.955 811.881
2.955

22.317 22.317 4.843
18.524 18.525 22.880 22.881
7.955 811.881
2.955

20 1803.926
40.1973