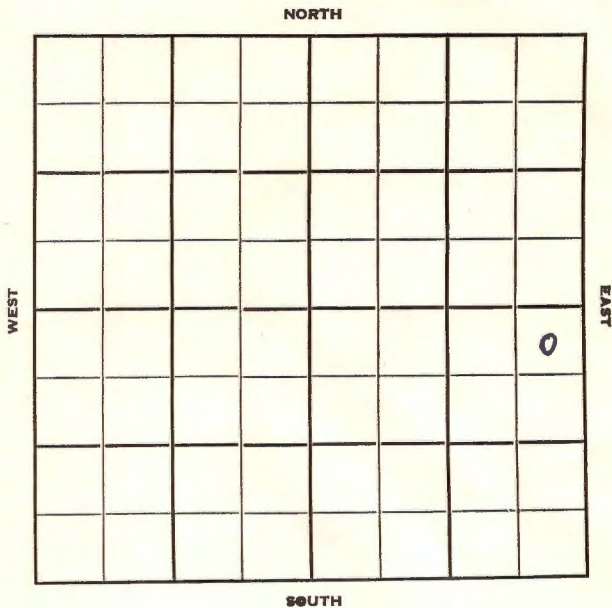


Section 35 Township 25 Range 13 W

Well No. # 1 Boughner

Company Rine Drlg.



Sec. 35 Twp. 25 R. 13W

Well No. #1 Boughner Farm

Rine Drlg. Company

Contractor

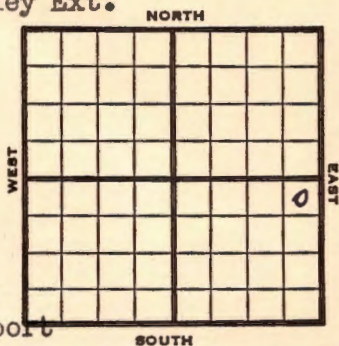
Rose Valley Ext.

330 Ft. from N. Line

\_\_\_\_\_ Ft. from S. Line

330 Ft. from E. Line

\_\_\_\_\_ Ft. from W. Line



NE NE SE

Lion & Phillips - support

1953 **Elev. 1910'** REPORT

6/17 Spud 6-10-53  
8" @ 316'  
Drlg 2980'

6/24 **Heeb 3506, Br Li 3668, Lans 3698**  
DST 3715-35, 1/2 hr., 60' M 135#  
**Miss 4064**  
DST 4058-80, 1/2 hrs., 5' M  
**KH 4113, P ? 4156**  
DST 4154-4210, 1 hr., 50' hly ocm  
90' hly mco, 1300#  
Drlg. 4230'

7/1 **Simp 4263**  
DST 4258-80, 1 hr 50' 0 & GCM 60' SW  
1100# **Arb 4344** RTD 4400  
5" @ 4330

7/8 Spud 6-10-53 D & A TD 4400  
8" @ 316 **Heeb 3506 Br Li 3668**  
**Lans. 3698**  
DST 3715-35, open 1/2 hr rec 60' mud  
135# **Miss 4064**  
DST 4058-80 open 1/2 hr rec 5' mud Off  
**Kh. 4113 Viola 4156**  
DST 4154-4210 open 1 hr rec 50' HOCM  
90' HMC0 1300# **Simp. 4263**  
DST 4258-80 open 1 hr rec 50' 0 &  
GCM, 60' SW 1100# **Arb. 4344**  
TD 4400' 5" @ 4330 36/4267-73

**OVER**

1953  
7/8

(Information continued)

$\frac{1}{2}$  BWPH SP 4250 47/4152-60  
23/5160-68 FU 800' fluid  $1\frac{1}{2}$  hr.  
S/1 BFPH 50% oil 500 A S/40 BO  
2 GWPH Sd-frac. S/3 BFPH  
S/3/4 BO  $2\frac{1}{2}$  BWPH  
D & A

**ABANDONED**



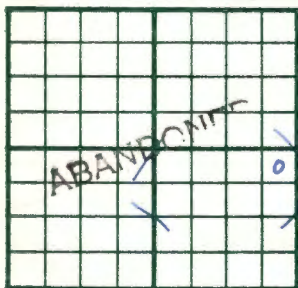
County Stafford State Kansas

Sec. 35 (Blk. Twp.) 25 (Sur. Rge.) 13W Map No.

Operator Rine Drlg.

Well No. 1 Farm Boughner

Elev. 1910 Location NE NE SE



330 Ft. From N Line SE

330 Ft. From E Line Quarter

1st. Report

Completion JUL 8 1953

Remarks Rose Valley ext.

Spudding Date 6-10-53

Drlg. Data D & A TD 4400

8" @ 316 Heeb. 3506 Br. lime 3668

Lans. 3698 DST 3715-35 open  $\frac{1}{2}$  hr.

Rec. 60' mud 135# Miss. 4064

DST 4058-80 open  $\frac{1}{2}$  hr. Rec. 5' mud

0# Kh. 4113 Viola 4156 DST 4154-4210

open 1 hr. Rec. 50' hocom 90' hmco

1300# Simp. 4263 DST 4258-80

open 1 hr. Rec. 50' o & gem 60' sw

1100# Arb. 4344 TD 4400 5" @ 4330

36/ 4267-73  $\frac{1}{2}$  bwph SP 4250 47/ 4152-260

23/ 4160-68 FU 800' fluid 1 1/2 hr.

S/ 1 bwph 50% oil 500 A S/ 40 bo

2 gwph sd-frac S/ 3 bwph S/ 3/4 bo

2 1/2 bwph D & A

J. G. McGEHEE