

FORM 51

Rooks

O.W.W.O.

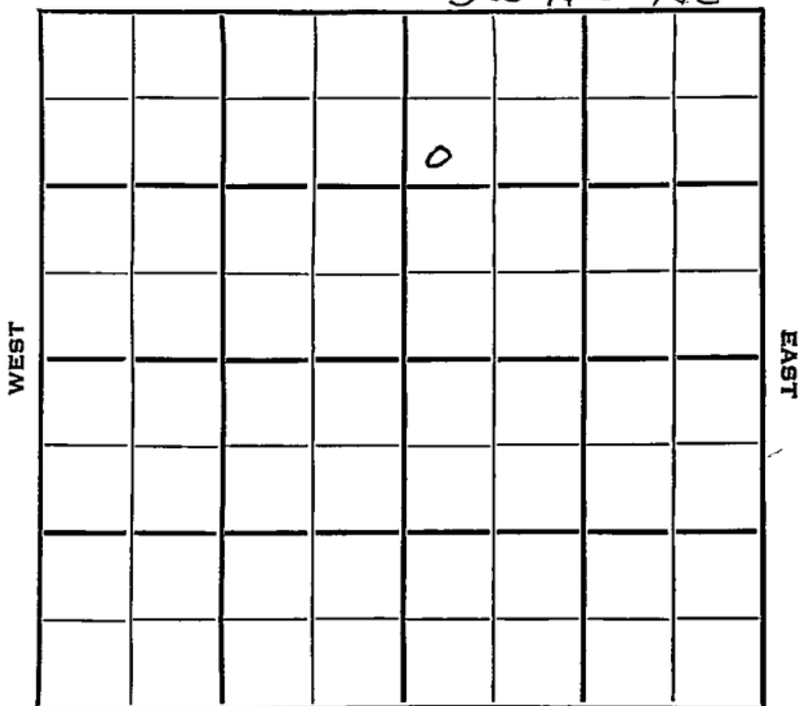
KANSAS

Section 32 Township 9 Range 18W

Well No. #1 Stuckey "A"

Company ~~G-M-R Oil Company~~ Grant Oil

NORTH SW NW NE



SOUTH

Sec. 32 Twp. 9 R. 18 W

Well No. # 1 Stuckey "A" Farm

G -M-R Oil Company

G-M-R Contractor

Wildcat

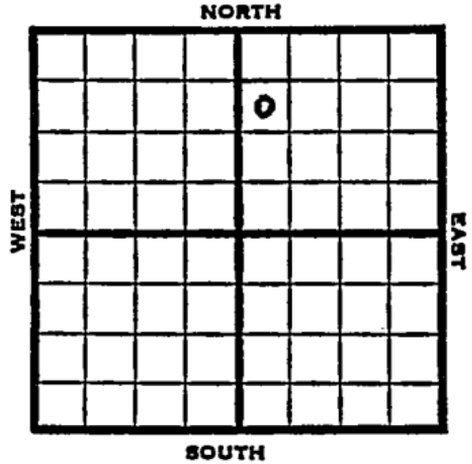
990 Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line

SW NW NE



1953 Elev. 2164' REPORT

3/11 MIM

3/19 8" @ 170 Top 3126 Heeb 3336
Tor 3356 Lans 3377
Drlg. 3465'

3/25 Spud 3-10-53
D&A
TD 3760
8" @ 170
Top 3126, Heeb 3336, Tor 3356,
Lans 3377, Cong 3616, Arb 3716
DST 3624-49, opn 1/2 hrs., rec.
10' mud,
TD 3760
D&A

ABANDONED

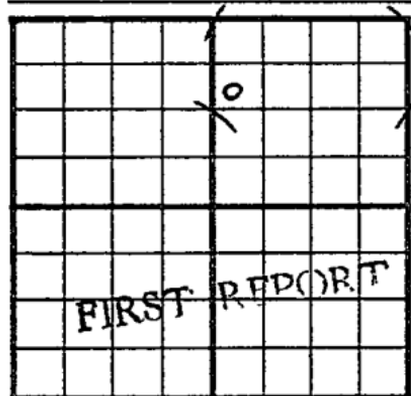
County Rooks State Kansas

Sec. 32 (Blk. Twp.) 9 (Sur. Rge.) 18W Map No.

Operator G-M-R Oil

Well No. 1 Farm Stuckey "A"

Elev. Location SW NW NE



990 Ft. From N Line NE

330 Ft. From W Line Quarter

Ist. Report MAR- 1 1 1953

Completion

Remarks

G-M-R - Contr.

Spudding Date

Drig. Data Wildcat

M I M

County _____ Rooks _____ State Kansas

Sec. 32 (Blk. 9) (Sur. 18W) (Twp. 9) (Rge. 18W) Map No. _____

Operator G-M-R Oil

Well No. 1 Farm Stuckey "A"

Elev. 2164 Location SW NW NE



990 Ft. From N Line NE

330 Ft. From W Line Quarter

Ist. Report _____

Completion MAR 25 1953

Remarks Wildcat

G-M-R - Contr.

Spudding Date 3-10-53

Drig. Data D & A TD 3760

8" @ 170 Top. 3126 Heeb. 3336

Tor. 3356 Lans. 3377 Cong. 3616

Arb. 3716 DST 3624-49 open $\frac{1}{2}$ hr.

Rec. 10' mud² TD 3760

D & A

O.W.W.O.

Twp. X Pool X
Co. X Front X

S-513.B

County Rooks Elev. 2161 DF
 Sec. 32 Twp. 9 Rge. 18W 2167RB
 Company Grant Oil (was G-M-R)
 Farm Name Stucky "A" No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.	3126		
H.	3336		
Tr.	3356		
Dg.			
B.L.			
L.	3337		
K.C.			
B.K.C.			
Ce.			
C.	3616		
M.			
M.			
K.			
Mz.			
Mq.			
V.			
S.			
S.			
A.	3716		
R.			
Pf.			
G.			
O.T.D.	3760		

Loc. in Sec. SW NW NE
O.W.W.O.
 Geol. O.W.W.O.
 Contr. _____
 Pool N. Williams

ABANDONED
 JUL 2 58

Date Comm. 8th @ 170/100 OTD 3760 ~~3716~~

~~5th @ 3717/100~~ JUL 2 58 . 5 1/2" 3734/100

20 3714 9/3688 - 91 (1/2)

\$ 1 1/2 BW ph NT (3) \$ 45 BW 1bu

PB 3660 12/3530 - 34 33/3542

53 A \$ 190 + 1 BW ph NT PB

3510 18/3355 - 61 15/3376 - 81

A \$ 10 BW ph

D & A