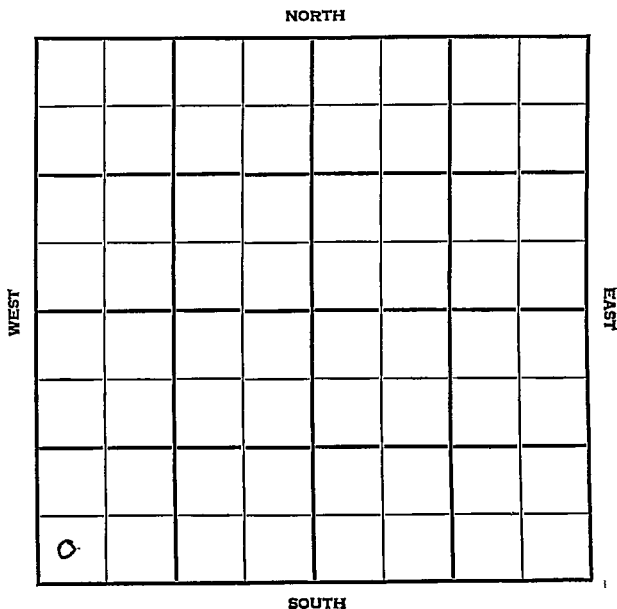


Pratt County, Kansas

Section 19 Township 26S Range 12W

Well No. #1 Hoener

Company McKnab Drilling



Pratt

KANSAS

SEC.	19	TWP.	26	R.	12W
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WELL NO. #1 Hoener FARM

COMPANY McKnab Drlg.

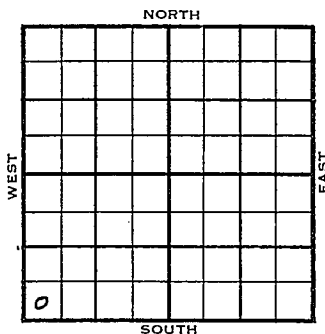
CONTRACTOR Co. Tools
Iuka-Carmi

_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line



SW SW SW

	ELEVATION	REPORT
1955	1928'	

8/31

Comm 8-25-55
8" @ 483
Drlg 2270

12-7

DST 4170-90 op 1½ hr. rec. 950' gas,
900' gcsocm
DST 4190-4215 op 1 hr. rec. 120' gcm
~~###~~ 30' sw, 900/30"
DST 4338-48 op 1 hr. rec. 90' gas, 30'
so&gcm, 105/20"
5½" @ 4378/150,
Perf. 4362-64, SP 4354, 1000 A,
S/ 60 bwph, SP 4344,
Perf/ 4320-40, 500 A,
S/ 60 BWPH, SP 4199
Perf/ 4182-87
S/ 2½ bwph, SP 3897
Perf 3880-83, 2500 A,
S/ 5.85 bf, 35% oil, 5 hr.
Comp. 2 to 3 bopd, 65% wtr.
H. 3534
BL 3700
L. 3725
Lm. 4131
V. 4163
S. 4212
A. 4318
TD 4380'

COMPLETED

County Pratt Elev. 12W
 Sec. 19 Twp. 26 Rge. 12W
 Company McKnab Drlg.
 FarmName Hoener No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H.			
Tr.			
Dg.			
Bl.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Ma.			
V.			
S.			
S.			
A.			
R.			
Pe.			
G.			
TD.			

Loc. in Sec. SW SW SW
 Geol. _____
 Contr. _____
 Co. tools _____
 Pool Iuka-Garmi

FIRST REPORT
 AUG 31 55

Date Comm. 8-25-55
8" @ 483 drlg. 2270

24

Co.
Lse.
No.
Sec.
T.
R.

County Pratt Elev. 1928
 Sec. 19 Twp. 26 Rge. 12W
 Company McKnab Drlg.
 Farm Name Hoener No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				SWSW SW
Tr.				
H.	3534		1606	
Dg.				
BL.	3700		1772	
L.	3725		1797	
K.C.				Geol.
B.K.C.				Contr.
Ce.				
C.				Co. tools
M.	4131		2203	
M.				Pool
K.				Tuka-Carmi
Mz.				
Ma.				
V.	4163		2235	COMPLETED
S.	4212		2284	
S.				
A.	4318		2390	
R.				
P.C.				
G.				
TP.	4380			

Date Comm. 8-25-55

DEC 7 1955

8" @ 183 DST 4170-90 open 1 $\frac{1}{2}$ hr.

rec. 950' gas 900' gcsocm DST 4190-4215

open 1 hr. rec. 120' gcm 30' sw

900/30" DST 4338-48 open 1 hr.

rec. 90' gas 30' so & gcm 105/20"

5 $\frac{1}{2}$ " @ 4378/150 perf/ 4362-64 SP 4354

1000 A S/ 60 bwph ° SP 4344 perf/ 4320

110 500 A S/ 60 bwph SP 4199

perf/ 1182-87 S/ $2\frac{1}{2}$ broch SP 3897
perf/ 3880-83 2500 A S/ 5.85 bf
35% oil 5 hr. Comp. 2 to 3 bond 65% wtr.

R. G.

DEC 15 1955