

DX 78-1

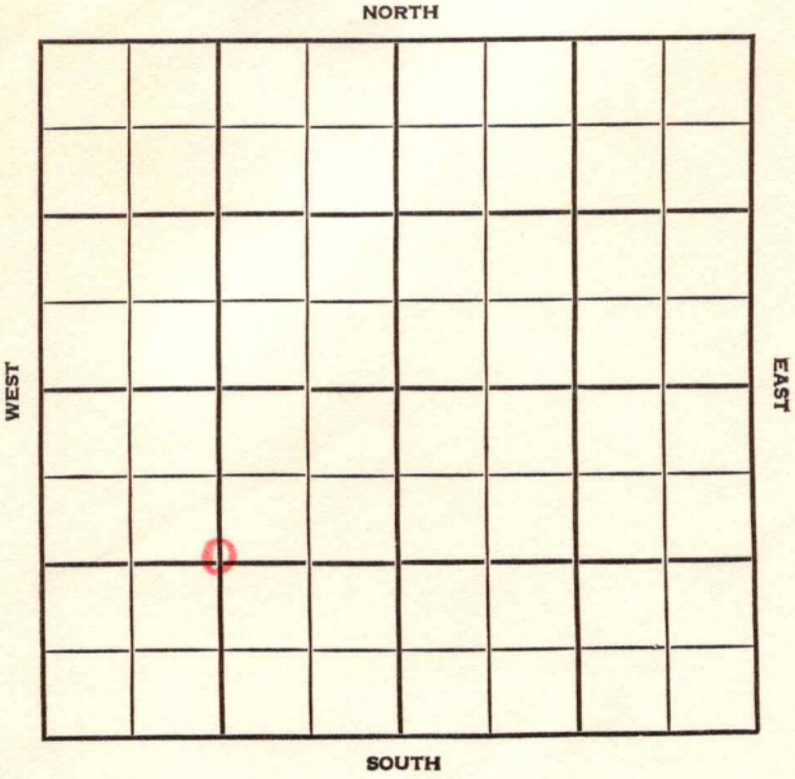
Morton

KANSAS

Section 31 Township 32 Range 42W

Well No. #1 Hamke

Company Colorado O & G



Morton

KANSAS

SEC.

31

TWP.

32

R.

42W

WELL NO.

I Hanke

FARM

COMPANY

Colorado O & G

CONTRACTOR

Holm

Greenwood Pool

_____ Ft. from N. Line

1320'

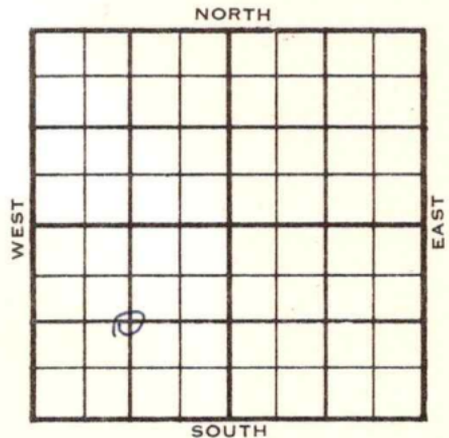
_____ Ft. from S. Line

_____ Ft. from E. Line

1320'

_____ Ft. from W. Line

C SW/4



1955

ELEVATION

3541'

REPORT

5/25

Spud 5-17-55

8" @ 595

Drlg 29628

6/29

Comm 5-17-55

H Waub 2666

Tr Elmont 2900

Dg Top 3031

Bl Le Comp 3161

TD 3318

8" @ 595/400 DST 3271-89 open 2 hr

Rec 5' sgcm 490/30" 5 1/2" @ 3313/375

Co to 3274 12/3258-64 1500 A

60 gwph SP 3250 12/3232/38 8/3220-

24 42/3193-3214 6000 A 6,420

mcfg plug to bottom 7,497 mcfg SP 3185

22/3168-80 2500 A 7,680 mcfg

PB 3150 18/3129-31 6/3114-17

768 mcfg 1000 A CO to 3274 7,680

mcfg PB 3088 80/3047-68 24/3039-43

12/3031-37 4,795 mcfg 6500 A

13,703 mcfg 20 gwph PB 3020 10/2990-

95 15,500 mcfg CO to 3274 13,703 mcfg

SP 2920 8/2901-05 16/2872-80 12

mcfg 2000 A 12,242 mcfg CO to 3274

14,993 mcfg SP 2850 perf/2836-38

OVER

1955

6/29 2790-94 8,670 mcfg 2000 A 13,400 mcfg
CO to 3274 19,611 mcfg
Comp 22,437 mcfgpd 415#

COMPLETED

County Morton State Kansas

Sec. 31 (Blk. Twp.) 32 (Sur. Rge.) 42W Map No.

Operator Colorado O & G

Well No. 1 Farm Hanke

Elev. 3541 Location C SW/4

1320Ft. From S Line SW
1320Ft. From W Line Quarter

1st. Report MAY 25 1955

Completion

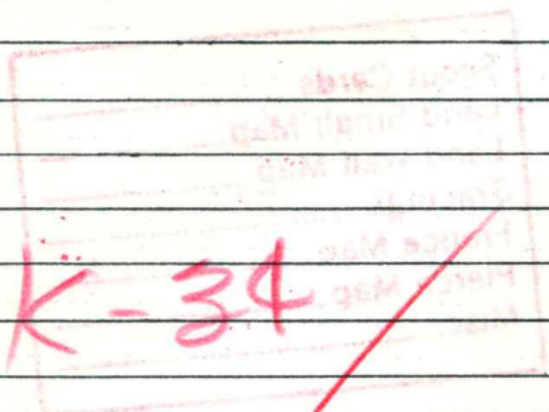
Remarks

Holm - Contr.

Spudding Date 5-17-55

Drlg. Data Greenwood Pool

8" @ 595 drlg. 2962



County Morton Elev. 3541
 Sec. 31 Twp. 32 Rge. 42W
 Company Colorado O & G
 Farm Name Hanke No. 1

Co.

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H. <u>Waub</u>		<u>2666</u>	
Tr. <u>Elmont</u>		<u>2900</u>	
Dg. <u>Top</u>		<u>3031</u>	
Bl. <u>LeComp</u>		<u>3161</u>	
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Me.			
V.			
S.			
S.			
A			
R.			
PE.			
G.			
T.D.	<u>3318</u>		

Loc. in Sec. C SW/4
 Geol. _____
 Contr. _____
Holm Drlg.
 Pool _____
Greenwood

Use.



No.

Date Comm. 5-17-55 JUN 29 1955
8" @ 595/400 DST 3271-89 open 2 hr.
Rec. 5' sgom 490/30" 5 1/2" @ 3313/375
CO to 3274 12/ 3258-64 1500 A
60 gwph SP 3250 12/ 3232-38 8/ 3220-
24 42/ 3193-3214 6000 A 6,420 mcfg
plug to bottom 7,497 mcfg SP 3185
22/ 3168-80 2500 A 7,680 mcfg PB 3150
18/ 3129-31 6/ 3114-17 768 mcfg

Sec.

T.

R.

1000 A CO to 3274 7,680 mcfg PB 3088
80/ 3047-68 24/ 3039-43 12/ 3031-37
4,795 mcfg 6500 A 13,703 mcfg 20 gwph
PB 3020 10/ 2990-95 15,500 mcfg
CO to 3274 13,703 mcfg SP 2920
8/ 2901-05 16/ 2872-80 12 mcfg 2000 A
12,242 mcfg CO to 3274 14,993 mcfg
SP 2850 perf/ 2836-38 2790-94
8,670 mcfg 2000 A 13,400 mcfg
CO to 3274 19,611 mcfg
Comp. 22,437 mcfgpd 415#



JUL 8 1955