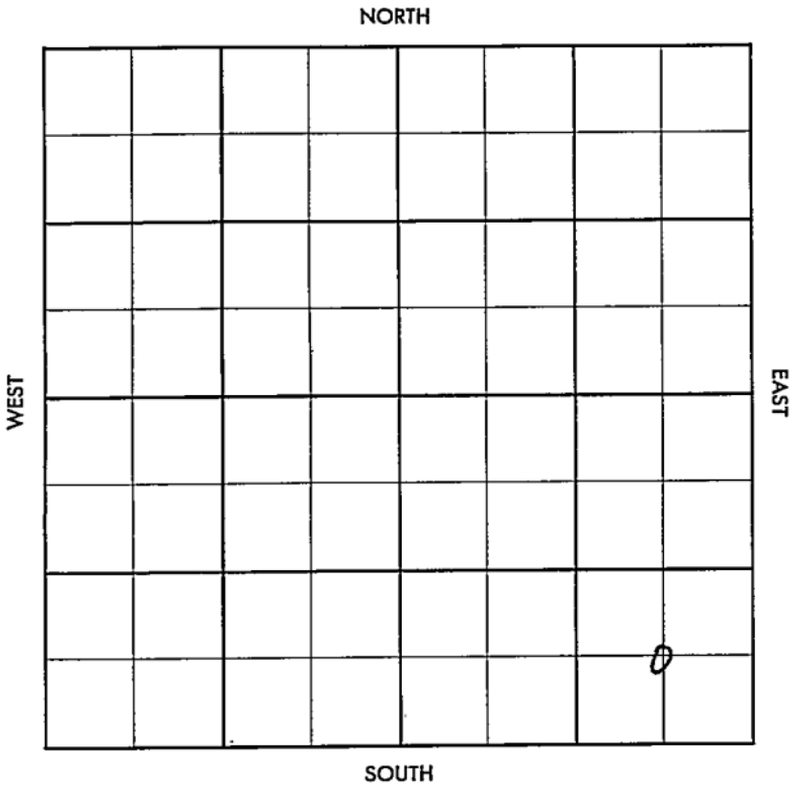


SECTION 4 TOWNSHIP 35 RANGE 42 W

WELL NO. #1 Hayward

COMPANY F. G. Bradley



Morton

KANSAS

SEC.	TWP.	R.
4	35	42W

WELL NO.

#1 Hayward

FARM

COMPANY

E. G. Bradley

CONTRACTOR

M
usgrove

Hugoton

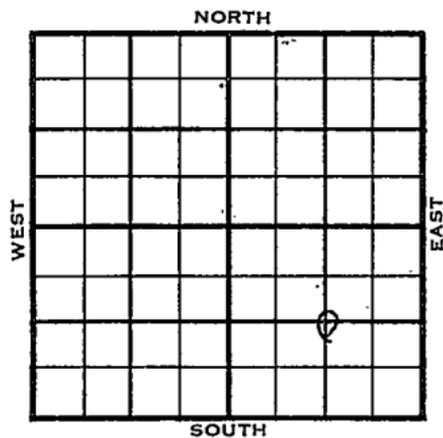
_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line

C SE/4



	ELEVATION	REPORT
1955	3574	
11/16	M I R	
1956		
2-1	Comm. 11-11-55 8 5/8" @ 1388 DST 2930-70 op 47 min. gas in 10 min. 770 mcfg in 45 min., # rec. 190' ocm 480# DST 2970-3020 op 1 hr. rec. 30' mud, 60' socm, 840' msw, 455/20" DST 3434-60 op 1 1/2 hr. rec. 256' msw, 630/20" DST 4486-4540 op 50 min. rec. 30' mud, 35/20" DST 4670-83 op 1 hr. rec. 30' mud, 0/20" DST 4676-83 op 45 min. rec. 30' mud, 0/20" DST 4710-36 op 45 min. rec. 60' mud, 1010/20" DST 4748-51 op 45 min. rec. 5' mud, 0/#3 DST 4749-56 op 45 min. rec. 60' mud, 960/20" 5 1/2" @ 3034 CO to 3000, 96/ 2934-50, 102/ 2953-70 CO to 2980, FU 600' msw, SP 2912- CO to 2980, 8/ 2968-79, 8/ 2966-68, (OVER)	

2-1 8/ 2964-66, 40/ 2954-64, 1000 A
 5 hrs. BD 2,526 mcfg, 1000 A, 10 hrs.
 BD 1,579 mcfg, 4000 A
 10,000 A, 12 mcfg
 Comp. open flow 15 mcfgpd.
 Tp. 2905 2920
 L. 3240 3147
 Marm 3931
 Ce. 4013
 Atoka 4165
 Mw. 4293
 "G" Sd. 4678
 Keyes 4722
 Mathews 4759
 Chester 4771
 St. Gen. 4810
 TD 4815'

COMPLETED

County Morton Elev. _____
 Sec. 14 Twp. 35 Rge. 12W
 Company E. C. Bradley
 Farm Name Hayward No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H.			
Tr.			
Dg.			
Bl.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Me.			
V.			
S.			
S.			
A.			
R.			
PE.			
G.			
T.B.			

Loc. in Sec. _____

C SE/14

Geol. _____

Contr. _____

Musgrove

Pool _____

Hugoton

FIRST REPORT

Date Comm. _____

NOV 16 1955

M I R

57

Co.

Lse.

No.

Sec.

T.

R.

NOV 21 1955

Scout Cards	<u>mm^c</u>
La d Small Map	_____
La d Wall Map	_____
Tracings	_____
France Map	_____
P. r. e Map	_____
Misc.	_____

County Morton Elev. 3574
 Sec. 4 Twp. 35 Rge. 12W
 Company E. G. Bradley
 Farm Name Hayward No. 1

Co.

Loc.

No.

Sec.

T.

R.

TOPS DEPTH LOG DATUM

Anh.			
TP.	2905	2920	
H.			
Tr.			
Dg.			
Bl.			
L.	3240	3147	4327
K.C. <u>Mamm</u>		3931	357
B.K.C.			
Ce.		4013	439
C. <u>Ataka</u>		4165	591
M. <u>Mw</u>		4293	719
M. <u>5" sh</u>		41678	1104
K. <u>Feyes</u>		4722	1148
Mz. <u>Matthews</u>		4759	1185
Mo. <u>Chester</u>		4774	1197
V. <u>Sh. Sen.</u>		4870	1236
S.			
S.			
A.			
R.			
PE.			
G.			
TD.	4865	4810	

Loc. in Sec.

C SE/4

Geol.

Contr.

Musgrove

Pool

Hugoton

COMPLETE

Date Comm. 11-11-55 FEB 1 1956

8 5/8" @ 1388 DST 2930-70 open 47 min

gas in 10 min. 770 mcfg in 45 min.

rec. 190' ocm 480# DST 2970-3020

open 1 hr. rec. 30' mud. 60' socm

840' msw 455/20". DST 3434-60

open 1 1/2 hr. rec. 256' msw 630/20"

DST 4486-4540 open 50 min. rec.

30' mud - 35/20" DST 4670-83

FEB 9 1956

R. G.

Comp. open flow 15 mcftpd

10,000 # 12 mcftg

1000 A 10 hr. BD 1,579 mcftg 4000 A

10/2954-64 1000 A 5 hr. BD 2,526 mcftg

8//2968-70 8/2966-68 8/2964-66

FU 600' msw SF 2912 GO to 2980

96/2934-50 102/2953-70 GO to 2980

960/20" 5 1/2" @ 3034' GO to 3000

DST 4749-56 open 45 min. rec. 60' mud

open 45 min. rec. 5' mud #

rec. 60' mud 1010/20" DST 4748-51

0/20" DST 4710-36 open 45 min.

DST 4676-83 open 45 min. - rec. 30' mud

open 1 hr. rec. 30' mud 0/20"