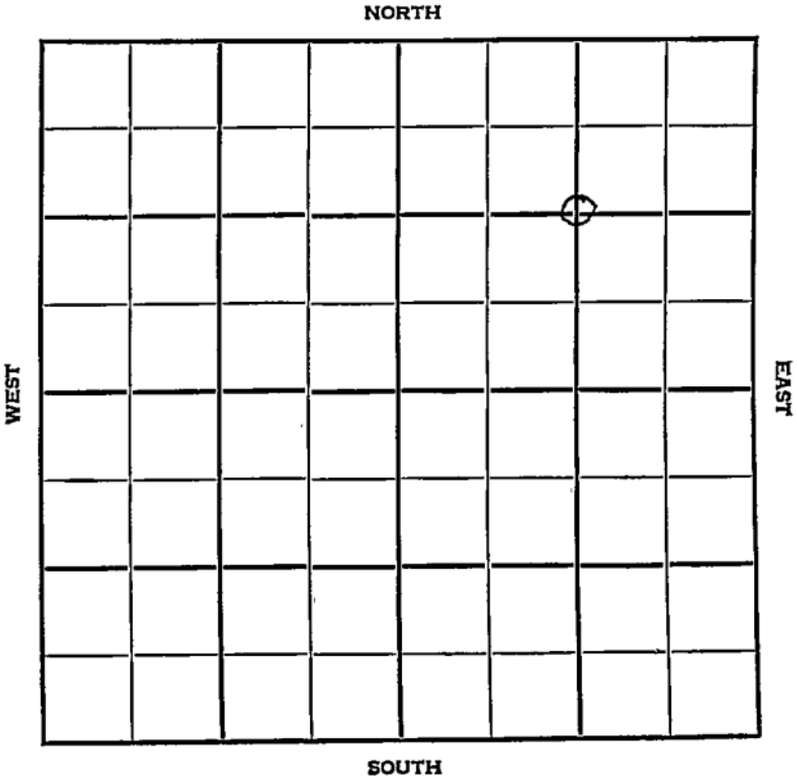


Section 33 Township 34 Range 42 W

Well No. #1 Riley

Company Colorado O & G



Morton

KANSAS

SEC.	33	TWP.	34	R.	42W
------	----	------	----	----	-----

WELL NO. #1 Riley FARM

COMPANY Colorado O & G

CONTRACTOR Holm Drlg.

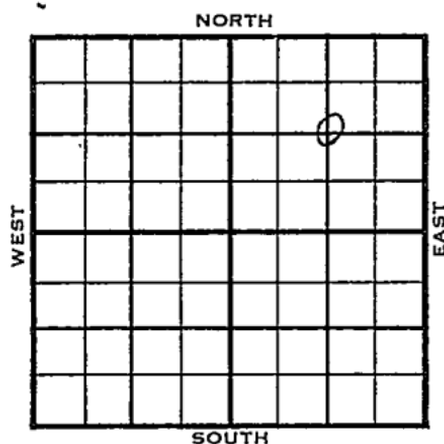
_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line

C NE/4



1955	ELEVATION	REPORT
	3531'	

8/24

R U R

~~211/9~~

Comm 8-19-55
9 5/8" @ 1793/650

Waub 2657

Elmont 2857 2879

Top 2952

Le Comp 3082

L 3275 3280

Atoka 3904 3902

Morr sh 4160 4168

Morr sd 4503

Keyes 4559 4531

Miss 4599 4601

TD 4671

DST 2625-78 open 1 hr rec 60' mud

240/30" DST 2856-2918 open $\approx \frac{1}{2}$

hr gas to surface in 3 min. 300

mcfg Rec 340' gcm 440/30"

DST 3385-3429 DST 3554-72 open 2

hrs rec 60' msw 750' sgcm 30' mud

680/30" BST 4065-95 open 2 hr

rec 15' mud 0# DST 4538-58 open

1 hr gas in 24 min. 55 mcfg Rec

20' o & gcm 950/30" DST 4561-72

open 1/2 hr gas in 2 min last

10 min

OVER

OVER

1955

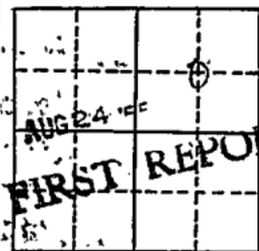
11/9 2,420 mcfg Rec 70' mud 1000/30"
7" @ 4641/450 CO 68/4565-82
3 hr ~~BD~~ BD 5 mcfg Frac
Comp ~~ix~~ 17,400 mcfgpd 300#

COMPLETED

County Moynon Elev. _____
 Sec. 33 Twp. 34 Rge. 42W
 Company Colorado O & G
 Farm Name Riley No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tr.			
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.D.			

Loc. in Sec. _____
G NE 1/4
 Geol. _____
 Contr. _____
Holm Drilg.
 Pool _____



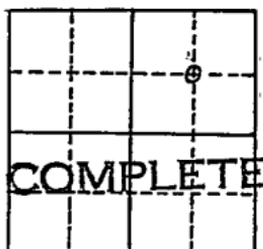
Date Comm. RUR

[Handwritten signature]

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

County Morton Elev. 3531
 Sec. 33 Twp. 34 Rge. 42W
 Company Colorado O & G
 Farm Name Riley No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				
Tp. <u>Wand</u>		<u>2657</u>		<u>C NE/4</u>
H. <u>Element</u>	<u>2857</u>	<u>2879</u>		
Tr. <u>(lob)</u>		<u>2952</u>		
Dg. <u>Le. Coffman</u>		<u>3082</u>		
Bl.				
L.	<u>3275</u>	<u>3280</u>		
K.C. <u>(Atoka)</u>	<u>3904</u>	<u>3902</u>	<u>371</u>	Geol. _____
B.K.C. <u>Morr. sh.</u>	<u>4160</u>	<u>4168</u>	<u>637</u>	Contr. _____
Ce. <u>" sh.</u>	<u>4503</u>		<u>972</u>	
C. <u>Kansas</u>	<u>4559</u>	<u>4531</u>	<u>1000</u>	<u>Holm Drlg.</u>
M. <u>(Waco)</u>	<u>4599</u>	<u>4601</u>	<u>1070</u>	
M.				Pool _____
K.				
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
Pe.				
G.				
Tp.	<u>4671</u>			



COMPLETE

Date Comm. 8-19-55 NOV 9 1955

9 5/8" @ 1793/650 DST 2625-78

open 1 hr. rec. 60' mud 240/30"

DST 2856-2918 open 1/2 hr. gas to surface

in 3 min. 300 mcfg Rec. 340' gcsm

440/30" DST 3385-3429 DST 3554-72

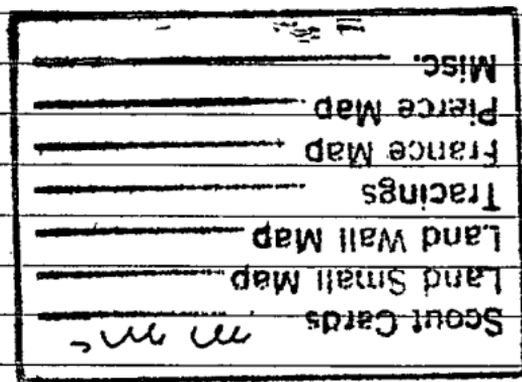
open 2 hr. rec. 60' msw 750' sgçsw

30' mud -680/30" DST 4065-95 open

2 hr. rec. 15' mud 0# DST 4538-58

OVER

open 1 hr. gas in 2 1/2 min. 55 mcfg
Rec. 20' o & gcm 950/30" DST 4561-72
open 1/2 hr. gas in 2 min. -last 10 min.
2,420 mcfg Rec. 70' mud 1000/30"
7" @ 1614/150 CO 68/ 4565-82 -
3 hr BD 5 mcfg frac
Comp. 17,400 mcfgpd 300#



NOV 18 1955