

Morton

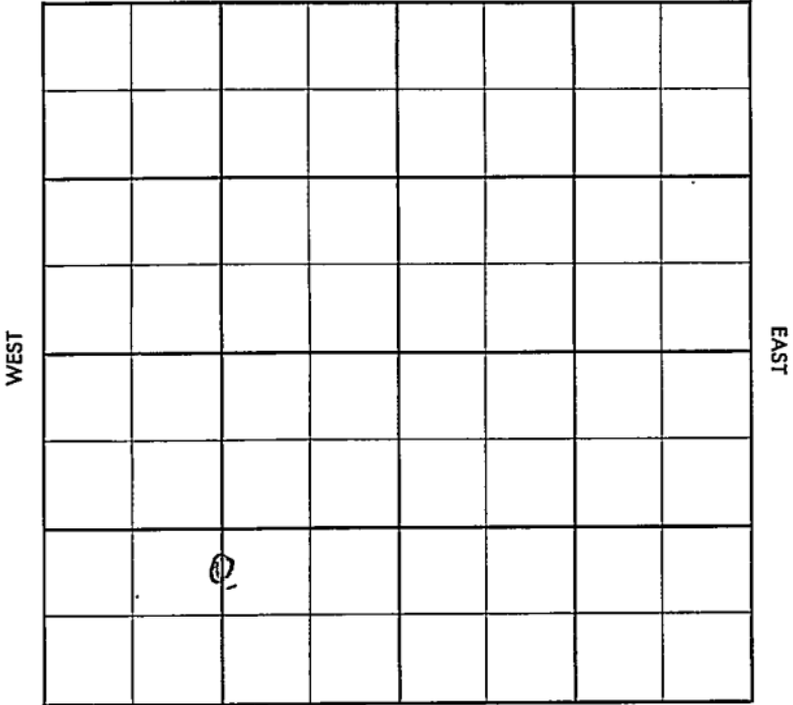
KANSAS

SECTION 31 TOWNSHIP 31 RANGE 12 W

WELL NO. ²
~~#1~~ Central Life

COMPANY Colorado Oil & Gas

NORTH



SOUTH

Morton KANSAS

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

WELL NO. # ² ~~3~~ Central Life FARM
 COMPANY Colorado Oil & Gas

CONTRACTOR Peel Bros.
 Greenwood

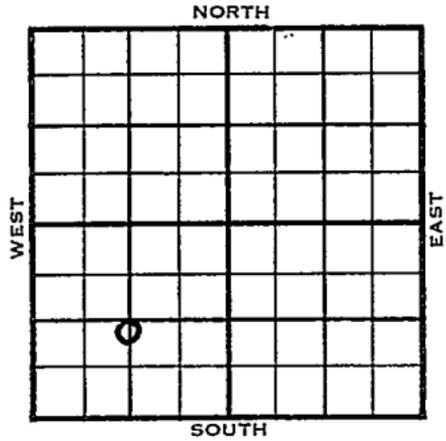
_____ Ft. from N. Line

1300' _____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line

C N $\frac{1}{2}$ S $\frac{1}{2}$ SW



1955	ELEVATION	REPORT
------	-----------	--------

12/14	MTR	
-------	-----	--

County **Morton** Elev. _____
 Sec. **34** Twp. **34** Rge. **42W**
 Company **Colorado Oil & Gas**
 Farm Name **Central Life** No. **1**

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

Loc. in Sec. **C N $\frac{1}{2}$ S $\frac{1}{2}$ SW**
1300' SL

Geol. _____
 Contr. **Peel Bros.**

Pool **Greenwood**

FIRST REPORT
 DEC 14 '55
 9

Date Comm. **M I R**

[Handwritten signature and scribbles]

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

County **Morton** Elev. **3540**
 Sec. **34** Twp. **34** Rge. **42W**
 Company **Colorado Oil & Gas**
 Farm Name **Central Life** No. **2**

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Ant. <i>Elm</i>		2860		C N $\frac{1}{2}$ S $\frac{1}{2}$ SW 1300' SL
Tp. <i>Lecoma</i>	3070	3072		
H.	3150			
Tp. <i>TP</i>		2920		
Dp.				
Bl.				
L.	3250	3247		
Kc. <i>Marm</i>		3787	247	Geol.
Bcc. <i>Ce</i>		3874	334	Contr.
Co. <i>Hoka</i>		4020	420	Peel Bros.
C. <i>MW</i>		4097	557	
M. <i>Keyes</i>		4324	784	Pool
K.				Greenwood
Mz.				
Mo.				
V.				
S.				
S.				
A.				
R.				
PC.				
S.				
SB.	4391			COMPLETE

Date Comm. FEB 15 1956
 M I R DEC 21 '55 12-14-55 9" 1338
 1800 ϕ 2468 DEC 28 '55 ϕ 3210 JAN 5 '56
~~7" 4382 / WOCT~~ JUN 11 '56
 CO 28 / 4326-33 1 1/2 ga
 8,860 MCF FRAC 9a. 9,700
 MCF. 9a. 9,800 MCF JUN 18 '56
 PKR 4305 72 / 3962-80 64 /
 3932-48 TST 60 Gwph 50d.
 PKR 3568 44 / 3603-14 TST 20

gwhp 13 1,205 MCF 6 JUN 25 '56

ga 1,300 MCF + 15 gwhp

PB? 52/3647-60 13 1/2 ga

3,540 MCF (wet) ga. 5,460

M+ 30 gwhp 52/3727-40 13 1/2

ga 12,620 M+ 60 gwhp

co 4203 ga. 9,690 MCF

FEB 1 '56 co 4350 ga 13,600 MCF

(wet) 2" T69 to 4315 ga.

18 MILL. CFB. FEB 6 '56 WTR dec

20 gwhp PKR. 4305

FEB 15 '56 72-20 10,450 MCF

MW → SIP 1080

LS9 → 18,200

SIP 660

R.G.

FEB 27 1956