

DX 78-1

O.W.W.O.

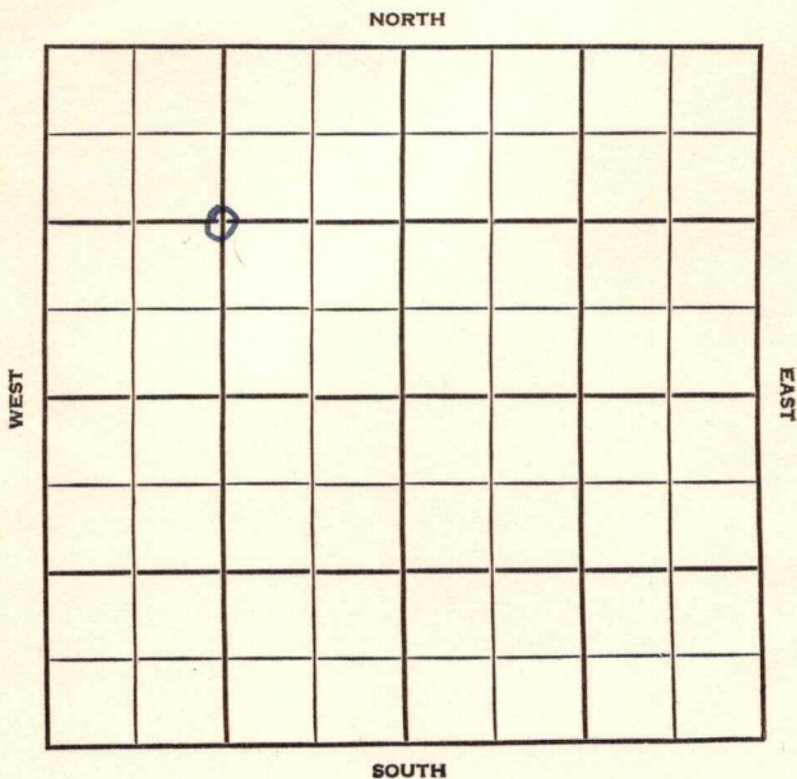
O.W.D.D.

Morton KANSAS

Section 9 Township 32 Range 42W

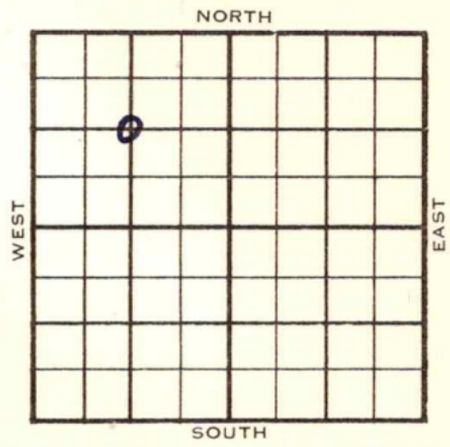
Well No. 1 Levens

Company Colorado Oil & Gas



SEC.	TWP.	R.
9	32	42W
WELL NO.		
1 Levens		
COMPANY		FARM
Colorado O&G		
CONTRACTOR		

1320 _____ Ft. from N. Line
 _____ Ft. from S. Line
 _____ Ft. from E. Line
 1320 _____ Ft. from W. Line



C NW/4

	ELEVATION	REPORT
1954	3525'	
9/15	Spud 9-11-54 8" @ 616', WOC	
1955 1/26	Spud 9-11-54 Gas well TD 4418' 8" @ 616 DST 2799-2875 open 68 min, gas in 3 min, 2,400,000 CFG, rec 200' GCM 525# Top 3021' DST 2983-3075, open 2 hr gas in 12 min 88,000 CFG 2 hr. 470# DST 3075-3140 open 150 min, gas in 80 min, rec 20' GCM 470# DST 3152-3202' open 45 mins, gas in 2 min, 1,140,000 CFG, rec 180' GCM O# DST 3306-29 open 2 hr rec 25' gas & salty wtr. cut mud. 755' GCSW 515# DST 3713-86 open 2 hr rec 60' SGCM O# DST 4188-4203 open 150 min, rec 105' mud 315# TD 4418 5" @ 4233 Lans. 3545' Elmont 2998' Top 3164' LeCompton 3298' Lans 3532' Marm 3994 28/4196-4203 1000 A 27 BWPH PB 3862 48/3834-36 16 GWPH CO to 3826 16/3761-65 600 A 4 GWPH PB 3580	

1955
1/26

(Information continued)

20/3554-59 1500 A 45 GWPH SP 3250
20/3172-77 24/3186-93 60/3199-3214
2,232,000 CFG 15 GWPH 4,714,000 CFG
SP 3140 20/3102-07 20/3074-79
1500 A 237,000 CFG 3 GWPH SP
3246' 7,100,000 CFG
Comp. 3,972,000 CFGPD 30 to 50 GWPH

COMPLETED

O.W.W.O.

1955
2/28

Old information: OTD 4418'
5" @ 4233 Was Top and Elm Gas Prod.
NEW INFORMATION:
PB 3060'. Perf 2968-70'. Sqz csg.
Dx 2910'. Perf 2820-22;
Sqz csg; Dx 3060'. 364/3005-15;
324/2977-85; G 175,000 CFG;
4000 A; G/268,000 CFG + 350 GW 1 hr.
G/379,000 CFG + 90 GWPH. Sqz perfs.
Dx 3246; T/1,000,000 CFG (dr7)
PB; 44/2796-2807; 164/2790-94;
84/2784-86; 20/2776-81; 972,000 CFG
5000 A; G/4,803,000 CFG + 32 GWPH.
Wab 2756', Elm 2998', Top. 3164',
LeComp. 3298', L.KC 3532', Marm. 3994'

FIRST REPORT

COMPLETED

1955

O. W. D. D.

11-9

OTD 4418
5" @ 4233
PB 3060, Perf/ 2968-70, CO to 2910
Perf. 2820-22, CO to 3060, 364/ 3005-15
324/ 2977-85, 175,000 cfg, 4000 A
268,000 cfg, 350 gw, 1 hr., 379,000
cfg, 90 gwph **Marm 3994**
CO to 3246 1,000,000 cfg, dry, PB
44/ 2796-2807, 164/ 2790-94, 84/ 2784-
86, 20/ 2776-81, 972,000 cfg., 5000 A
4,803,000 cfg, 32 gwph, 10,700 mcfpg
28/ 2796-2807, 16/ 2790-94, 8/ 2784-86
20/ 2776-81, **TD 4410, Waub 2756,**
Comp. 10 mcfpgd , **Elmont 2998,**
Top. 3164, LeComp. 3298, L. 3532

FIRST REPORT
COMPLETED

County Morton State Kansas

Sec. 9 (Blk.) 32 (Sur.) 42W Map No.

Operator Colorado Oil & Gas

Well No. 1 Farm Levens

Elev. 3525 Location C NW/4

1320 Ft. From N Line NW

1320 Ft. From W Line Quarter

1st. Report

Completion JAN - 6 1955

Remarks

Spudding Date 9-11-54

Drlg. Data Gas well TD 4418

8" @ 616 DST 2799-2875 open 68 min.

gas in 3 min. 2,400,000 cfg Rec. 200' gcm

525# Top. 3021 DST 2983-3075

open 2 hr. gas in 12 min. 88,000 cfg

2 hr. 470# DST 3075-3140 open 150 min.

gas in 80 min. Rec. 20' gcm 470#

DST 3152-3202 open 45 min. gas in 2 min.

1,140,000 cfg Rec. 180' gcm 0#

DST 3306-29 open 2 hr. Rec. 25' gas

& salty wtr. cut mud 755' gcmw 515#

DST 3713-86 open 2 hr. Rec. 60' sgcm

0# DST 4188-4203 open 150 min. Rec.

105' mud 315# TD 4418 5" @ 4233

Lans. 3545 Elmont 2998 Top. 3164

FABEN GILSTRAP

Drlg. Data

LeCompton 3298 Lans. 3532 Marm. 3994

28/ 4196-4203 1000 A 27 bwph

PB 3862 48/ 3834-36 16 gwph CO to 3826

16/ 3761-65 600 A 4 gwph PB 3580

20/ 3554-59 1500 A 45 gwph SP 3250

20/ 3172-77 24/ 3186-93 60/ 3199-3214

2,232,000 cfg 15 gwph 4,714,000 cfg

SP 3140 20/ 3102-07 20/ 3074-79

1500 A 237,000 cfg 3 gwph SP 3246

7,100,000 cfg

Comp. 3,972,000 cfgpd 30 to 50 gwph

FEB 1 1961

Scout Cards
Land Small Map
Land Wall Map
France Map
France Map

W. W.

O.W.W.O.

FORM 513 REV. SUNRAY

County **Morton** Elev. **3525**
 Sec. **9** Twp. **32S** Rge. **42W**
 Company **Colorado Oil & Gas**
 Farm Name **Levens**

No. **1**
 OWWO

TOPS	DEPTH	LOG	DATUM
Ab.		2756	
Tr.		2998	
H.		3164	
Tr.		3298	
Dg.		3532	
Bl.		3994	
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Me.			
V.			
S.			
S.			
A.			
R.			
P.C.			
G.			
T.D.			

Loc. in Sec. **Gen. NW/4**

Geol. _____
 Contr. _____
 Pool **Greenwood**



Date Comm. Old info - OTD 4/18; 5" 4233; was Top and Elm Gas Prod.

New info - PB 3060; perf/2968-70; sqz csg.
 Dx 2910; perf 2820-22; sqz csg; Dx 3060;
 364/3005-15; 324/2977-85; ga 175,000 cfg;
 4000 A; ga 268,000 cfg plus 350 gw 1 hr.
 ga. 379,000 cfg / 90 gwph; sqz perfs;
 Dx 3246; T/1,000,000 cfg (dry); PB;
 44/2796-2807; 164/2790-94; 84/2784-86;
 20/2776-81; 972,000 cfg; 5000 A; ga.
 4,803,000 cfg / 32 gwph

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

O. W. D. D

6wppd

FORM 513 REV. SUNRAY

County Morton Elev. 3525
 Sec. 9 Twp. 32 Rge. 42W
 Company Colorado Oil & Gas
 Farm Name Levens No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
TP.			
H. <u>Wash</u>		<u>2756</u>	
Tr. <u>Chesnut</u>		<u>3298</u>	
Dg. <u>Top</u>		<u>3164</u>	
Bl. <u>to Cherry</u>		<u>3298</u>	
L.		<u>3532</u>	
K.C.			
B.K.C. <u>Marm</u>		<u>3994</u>	<u>469</u>
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Me.			
V.			
S.			
S.			
A.			
R.			
Pe.			
G.			
T.D.	<u>4410</u>		

Loc. in Sec. C NW/4

Geol. _____

Contr. _____

Pool

Greenwood

FIRST REPORT

COMPLETE

NOV 9 1955

Date Comm.

OTD 4418 5" @ 4233 PB 3060

perf/ 2968-70 CO to 2910 perf. 2820-22

CO to 3060 364/ 3005-15 324/ 2977-85

175,000 cfg 4000 A 268,000 cfg

350 gw 1 hr. 379,000 cfg 90 gwph

CO to 3246 1,000,000 cfg dry PB

44/ 2796-2807 164/ 2890-94 84/ 2784-88

20/ 2776-81 972,000 cfg 5000 A

OVER

4,803,000 cft 32 gwph 10,700 mcftgp
2 8/ 2796-2807 16/ 2790-94 8/ 2784-86
20/ 2776-81 TD 4410 Comp. 10 mcftgpd

R. G.

JAN 6 1956