

O.W.W.O.

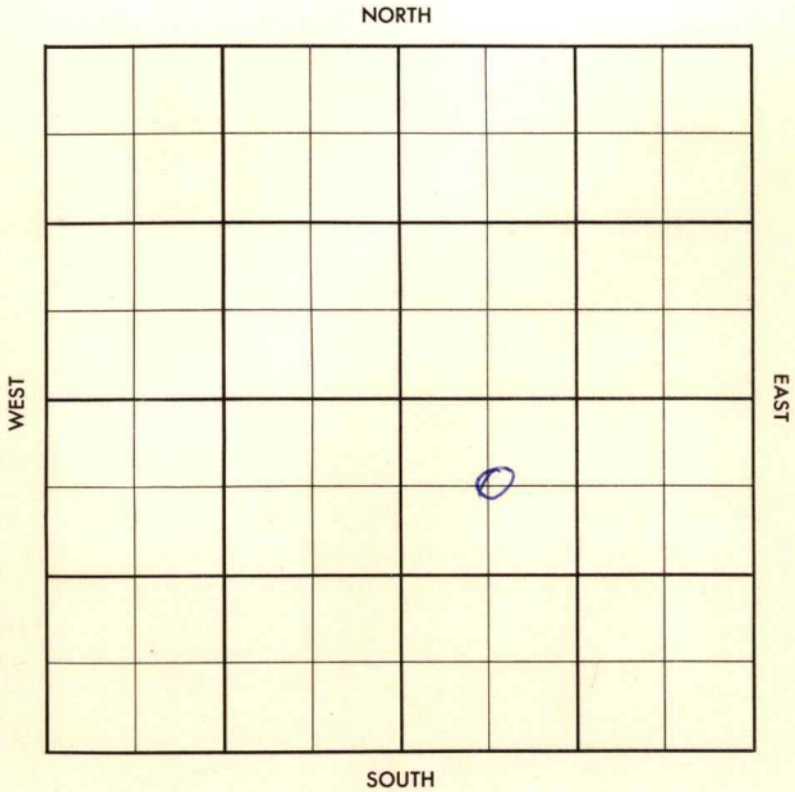
Meade

KANSAS

SECTION 2 TOWNSHIP 33 RANGE 30<sup>W</sup>

WELL NO. #5 Holmes

COMPANY Colorado Oil & Gas



Meade

KANSAS

SEC.	TWP.	R.
2	33	30W

WELL NO.

#5 Holmes

FARM

COMPANY

Colorado Oil &amp; Gas

CONTRACTOR

Nye &amp; Snell

Leslie

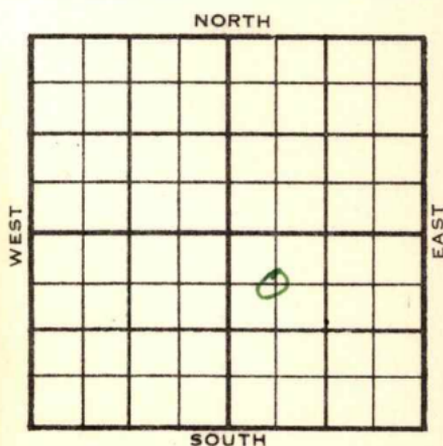
\_\_\_\_\_ Ft. from N. Line

\_\_\_\_\_ Ft. from S. Line

\_\_\_\_\_ Ft. from E. Line

\_\_\_\_\_ Ft. from W. Line

C NW SE



	ELEVATION	REPORT
1956	2728'	
5-9	Comm. 5-6-56 Stuck @ 583	
7-18	8 5/8" @ 1604 w/700 DST 5752-90 op 120 min. rec. 100' GCM, FP 25-75#, BHP 510/30". 5 1/2" @ 5870 w/200 CO 5843 Pf 42/5178-85, 184/5791-5837 10,000 A S & E/ Load S/ 4 BOPH / 25% AW, S/ av. 4 BOPH, GSO Gas S/ 2 1/2 BOPH / 1/2 BWPH PB 5770, 42/5740-47, 24/5753-57 S/ 5 BFPH, 65% oil, no time S/ av. 2 1/4 BFPH, 78% oil, Frac 10 x 5 Lost Ld. CO 5770, 42/5740-47, 24/5753-57 S/ ld. CO 5840 B/ 20 GO / 40 GWPH, SI Temp. Abandoned Morr. Sd. 5680' Log tops: L. 4560'; Marm 5174'; Ce. 5342'; Morr. Sd. 5734 M. 5760' TD 5882'	

ABANDONED

County Meade Elev. \_\_\_\_\_  
 Sec. 2 Twp. 33 Rge. 30W  
 Company Colorado Oil & Gas  
 Farm Name Holmes No. 5

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.D.			

Loc. in Sec. C NW SE  
 Geol. \_\_\_\_\_  
 Contr. Nye & Snell  
 Pool Leslie

FIRST REPORT  
 MAY 9 '56

Date Comm. 5-6-56  
stuck @ 583

*(Large red scribble)*  
 MAY 14 1956  
 R. G.

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

O.W.W.O.

FORM 513 SUNRAY

County Meade Elev. 2728  
 Sec. 2 Twp. 33 Rge. 30W  
 Company Colorado Oil & Gas  
 Farm Name Holmes No. 5

Co.

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H.			
Tr.			
Dg.			
Bl.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
Marrow sh.	5671		
Marrow sd	5731		
K. Chester	5760		
Mz.			
Me.			
V.			
S.			
S.			
A.			
R.			
PE.			
G.			
T.D.	5882		

Loc. in Sec. C NW SE  
OWWO  
 Geol. \_\_\_\_\_  
 Contr. \_\_\_\_\_  
 Pool LESLIE  
Stevens  
 FIRST REPORT  
 JAN 3 57

Use.

No.

Sec.

T.

R.

Date Comm.

5" @ 5870/200 PB 5770 perf. 5710-16  
 5753-57 frac Abd. 7-18-56  
 MICT 12-27-56 CO 16/ 5712-16  
 8/ 5705-07 1/ 5698-99 2 1/ 5688-91  
 frac S/ load

~~35~~

County Meade Elev. 2728  
 Sec. 2 Twp. 33 Rge. 30W  
 Company Colorado Oil & Gas  
 Farm Name Holmes No. 5

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C NW SE
Tp.				OWWO
H.				
Tr.				
Dg.				
BL.				
L.				Geol.
K.C.				Contr.
B.K.C.				
Ce.				
C.				
M. arrow sh.	5671			Prop. <u>Leslie Stevens</u>
M. arrow sd	5734			
K. Chester	5760			
Mz.				
Ma.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.	5882			ABANDONED JAN 16 '57

Date Comm.

5" @ 5870/200 PB 5770 perf. 5740-46  
 5753-57 frac Abd. 7-18-56  
 MICT 12-27-56 CO 16/ 5712-16  
 8/ 5705-07 4/ 5698-99 24/ 5688-94  
 frac S/ load <sup>not 57</sup> JAN 9 '57 50d 5688-5716  
 CO 5727 RCPF 12/ 5688-94 2/  
 5698-99 4/ 5705-07 4/ 5712-14  
 No. 1 Goph. nages Frac  
 JAN 16 '57 Lost Load P & A

County Meade Elev. 2728  
 Sec. 2 Twp. 33 Rge. 30W  
 Company Colorado Oil & Gas  
 Farm Name Holmes No. 5

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H.			
Tr.			
Dg.			
Bl.			
L.		4560	
K.C. <u>Marm</u>		5174	
BK <u>ce</u>		5342	
Ce. <u>Marm sd</u>	5080	5724	
C.			
M.		5760	
M.			
K.			
Mz.			
Mo.			
V.			
S.			
S.			
A.			
R.			
Pe.			
G.			
T.D.	5882		

Loc. in Sec. C NW SE  
 Geol. Nye & Snell  
 Contr. Leslie  
 Pool ABANDONED

**ABANDONED**  
 JUL 18 1956

Date Comm. 5-6-56

stuck @ 583 MAY 16 '56 SKID RIG 16 W.  
5-10-56 @ 5/8 @ 1604/1700  
2495 MAY 23 '56 TWIST OFF @ 2637  
MAY 29 '56 5240 JUN 6 '56  
DST 5752-90 (120) 100' GCM  
FP 25-75 BHP 510 (30)  
TD 5882 S/A 5870/200  
WOC JUN 13 '56 10 5843 PF 42/5778-85  
184/5791-5837 SS 620 10000 A

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

2-33-30W

C.N.W. SE

\$ F/L \$ 4 BOPH + 25%  
 AW to frac JUN 20 '56 • Frac  
 16 \$ Av. 4 BOPH 650 GAS  
 \$ 2 1/2 BOPH + 1/2 BWPH JUN 27 '56  
 PB 5770 42/5740-47 24/  
 5753-57 1/4 \$ 5 BFPH  
 65% oil no tide \$ HV.  
 2 1/4 BFPH 78% oil Frac  
 10 x 5 1/4 Lost Ld. 50d both  
 PFS CO 5770 42/5740-47  
 24/5753-57 JUL 3 '56 Frac \$  
 Ld. JUL 11 '56 CO 5840 \$ 20 60  
 + 40 GWPH 5.1. JUL 18 '56

Temp abd