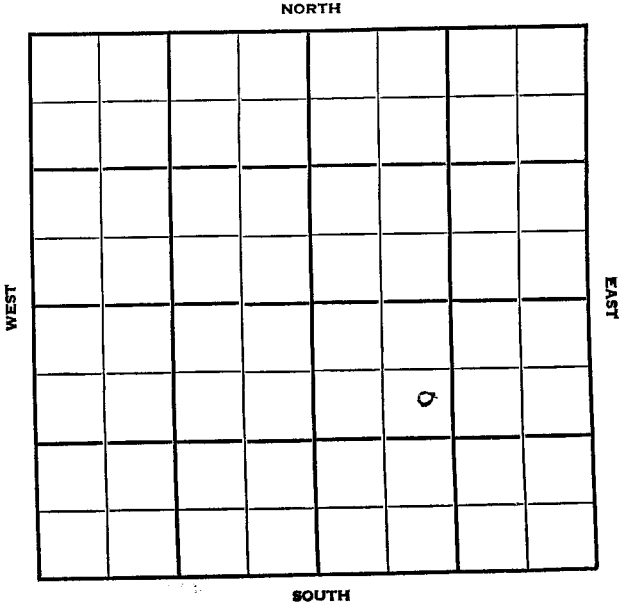


Section 23 Township 29 Range 19 W

Well No. #1 Mina Newby

Company Skelly Oil & Sun Oil



Kiowa

KANSAS

SEC.	TWP.	R.
23	29	19W

WELL NO. #1 Mina Newby FARM

COMPANY Skelly Oil & Sun Oil

CONTRACTOR

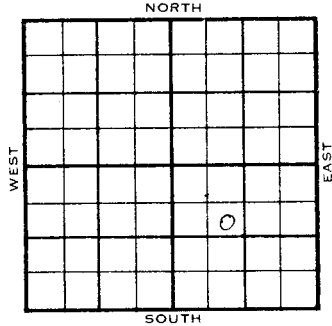
Nichols

_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line



SE NW SE

	ELEVATION	REPORT
1956	2345'	

3-14 Location

5-9
 Comm. 3-14-56
 16" @ 215 w/150
 9 5/8" @ 675 w/600
 DST 4004-50 op 1 hr. rec. 27' mud, 60#
 DST 5048-91 op 45 min. gas in 2 min.
 1,600 mcfg in 15 min., rec. 25' mud,
 1750#.
 DST 5091-5124 op 1 hr. rec. 480' O&GCM
 300' o&gcwm, 240' sw, 1620/20"
 5 1/2" @ 5170/300
 CO to 5100, 24/ 5092-96, 300 mcfg, 53
 gswph, 19 hrs.
 CO to 5125, 24/ 5117-21, 23/ 5117-23,
 B/ 2 1/2 bswph, 11 hrs.
 CO to 5112, 38/ 5103-11, 250 A
 B/ 29 gswph, 3 hrs.
 PB 5091, 96/5074-90, 520 mcfg in 6 hrs
 500 A, 1,900 mcfg, 4,260 mcfg, 3850mcfg
 Comp. open flow 6503 mcfgpd
 H. 4254', Dg. 4287', BL. 4432', E. 4449
 Ce. 5014', W. 5070'.
 / TD 5174'

COMPLETED

County Kiowa Elev. _____
 Sec. 23 Twp. 29 Rge. 19W
 Company Skelly Oil & Sun Oil
 Farm Name Mina Newby No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
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.D.			

Loc. in Sec. SE NW SE

Geol. _____
 Contr. _____

Pool Nichols

WAST REPORT
 MAR 24 1956

ate Comm. MAR 14 1956
 Location _____

[Handwritten signature]

No. 1
Lse.
No.
Sec.
T.
R.

County	Kiowa	Elev.	2345
Sec.	23	Twp.	29
		Rge.	19W
Company	Skelly Oil & Sun Oil		
Farm Name	Mina Newby	No.	1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				SE NW SE
Tr.				
Dg.	4287		1942	
Bl.	4432		2087	
L.	4445		2100	
K.C.				Geol.
B.K.C.				Contr.
Ce.	5014		2669	
C.				
M.	5070		2725	
M.				Pool
K.				Nichols
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
Pe.				
G.				
T.D.	5174			

Date Comm. 3-14-56 MAY 9 1956

16" @ 215/150 9 5/8" @ 675/600

DST 5004-50 open 1 hr. rec. 27' mud

60# DST 5048-91 open 45 min.

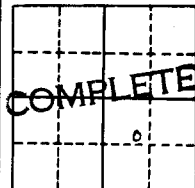
gas in 2 min. 1,600 mcfg in 15 min.

rec. 25' mud 1750# DST 5091-5124

open 1 hr. rec. 480' o & gcm 300' o &

gcwm 240' sw 1620/20" 5 1/2" @ 5170/300

CO to 5100 24/ 5092-96 300 mcfg



53 gswph 19 hr. CO to 5125
24/ 5117-21 23/ 5117-23 B/ 2½ bswph
11 hr. CO to 5112 48/ 5103-11 250 A
B/ 29 gswph 3 hr. PB 5091 96/ 5074-90
520 mcfg in 6 hr. 500 A 1,900 mcfg
4,260 mcfg 3,850 mcfg
Comp. open flow 6,503 mcfgpd

R. G.

MAY 22 1956