

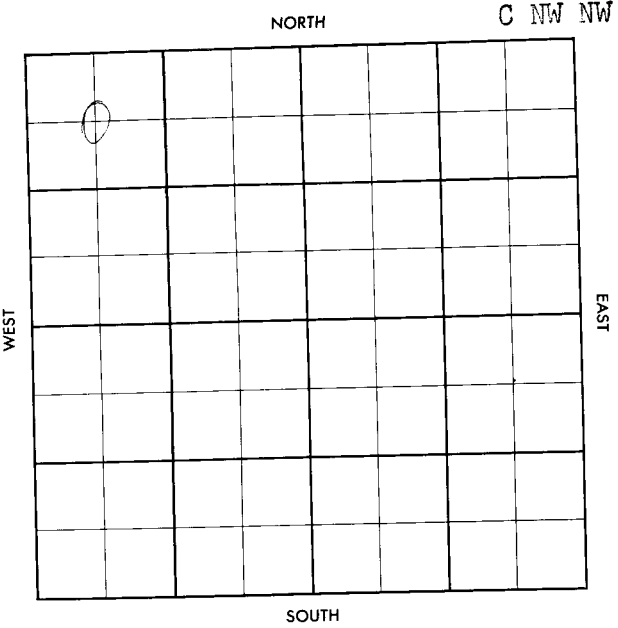
Kiowa

KANSAS

SECTION 34 TOWNSHIP 29 RANGE 18

WELL NO. #1 G. Schmidt "A"

COMPANY Sunray Mid-Continent Oil



SEC. 34 TWP. 29 S R. 18 W

WELL NO.

1 G. Schmidt "A"

FARM

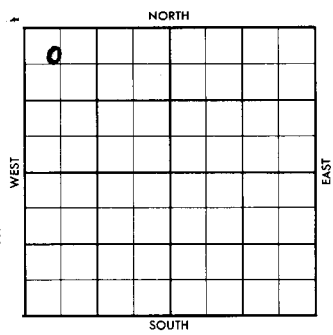
COMPANY

Sunray Mid-Continent (DEVELOPMENT)

CONTRACTOR

Stickle
Nichols

590 FT. FROM N. LINE
 FT. FROM S. LINE
 FT. FROM E. LINE
 590 FT. FROM W. LINE



of Sec.
NW/4
C NW NW

	ELEVATION	REPORT
1957	4950'	Miss. Test
2/27	Location	(FR Pkt)
3/4	Drlg. 1080'	(DR#4A-1957)
3/5	Spudded 3-2-57	
	Drlg. 1300'	
3/6	Drlg. 2135'	
3/7	Drlg. 2413'	
3/8	Drlg. 2630'	
3/11	Drlg. 3435'	
3/12	Drlg. 3695'	
3/13	Drlg. 3925'	
3/14	Drlg. 4177'	
3/15	Drlg. 4360'	
3/18	Drlg. 4708'	
3/19	Drlg. 4809'	
3/20	TD 4911'. Rng. DST	
3/21	TD 4938'. Prep to run csg.	
3/22	TD 4946'. WOC. 5 1/2" @ 4945'	
3/25	TD 4946'. WOC. 5 1/2" csg.	
3/26	TD 4946'. WOC. 5 1/2" csg.	
3/27	TD 4946' WOC. 5 1/2" csg.	
3/28	TD 4946'. WOCT	
3/29	TD 4946'. RWCT	
4/1	TD 4946'. Prep to perf.	

1957
 4/2 TD 4946'. Prep to test perfs.
 4902-4912'
 4/3 TD 4946'. Prep to acidize perfs.
 4/4 TD 4946'. Prep to test acidized
 perfs 4902-4912'
 4/5 TD 4946'. Testing acidized perfs.
 4/8 TD 4946'. Testing perfs 4902-4912'
 4/9 TD 4946'. " "
 4/10 TD 4946' " "
 4/11 TD 4946'. Flowed 72 BC 24 hrs.
 Perfs 4902-4912' Miss. Zone
 Complete (DR#72-1957.

County KIOWA Elev. _____
 Sec. 34 Twp. 29 Rge. 18W
 Company Sunray Mid-Continent
 Farm Name G. Schmidt No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C NW NW
TP.				
H.				590' fwl x
Tr.				590' fwl NW 1/4
Dg.				
Bl.				
L.				Geol.
K.C.				
B.K.C.				Contr.
Ce.				
C.				
M.				Pool
K.				Nichols
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				FIRST REPORT
PE.				
G.				
TD.				

0 FEB 27 '57

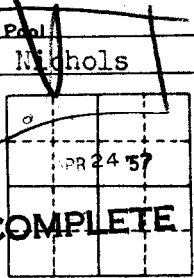
Date Comm.

Location

25

County Kiowa Elev. 2155
 Sec. 34 Twp. 29 Rge. 18W
 Company Sunray Mid-Continent
 Name G. Schmidt "A" No. 1

	DEPTH	LOG	DATUM	Loc. in Sec.
TP.				C NW NW
H.				590' fnl x
Tr.				590' fwl NW $\frac{1}{4}$
Dg.				
Bl.				
L.	<u>4300</u>	<u>4270</u>		Geol.
K.C.				Contr. <u>stickie</u>
B.K.C.				
C.				
M.	<u>4877</u>	<u>4877</u>		Pool
M.	<u>4929</u>	<u>4929</u>		<u>Nichols</u>
K.				
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
Pe.				
G.				
TD.	<u>4946</u>			



Date Comm.

Location Spd 3-3-57 8 $\frac{5}{8}$

400/ 480 1300 3695

MISS 4877 DST 4901-11 up 1 hr
nee 40' OGGCM + 330' oil + 15' SW
FP 55-150 BHP 1560/30" M.L.I. 4929
RTD 4946 Log 5 $\frac{1}{2}$ @ 4945/150
WBC T APR 3 57 MICT CO 4930 GRNL
BK 52 (4/4919-20 E' 4887-88) CO

4916 40/4902-12 APR 16 1951 \$
 2 Goph no wtr 6 hrs 1 1/2
 \$ 15 Boph no wtr no time
 Flwd 5 Boph no wtr? no time
 Flwd Total 8.35 BO 20%
 wtr in 3 hrs cp 200#
 TP 25# Flwd 3
 Boph wtr? 40/64" ch
 cp 210 TP 25# Tstg.
 APR 17 52 / Flow 72 BO + 7 BW 24
 hrs 28/64" ch cp 350# TP 125#
 wo st test. APR 24 51 X st + st.
 Ph Flow 81.05 BO + 5 BW in
 24 hrs 23/64" ch TP 100 cp
 350# GOR 2036:1
 Miss RF 4902-12
 TD 4946
 PBTD 4930
 Allowable 73 Bopd.

34-29-18

@ NW NW