

DX 78-1

O. W. D. D.

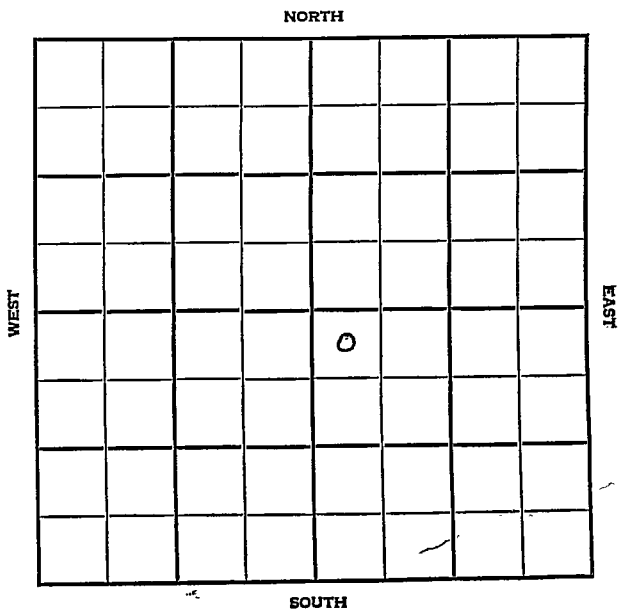
Stafford

KANSAS

Section 28 Township 22 Range 11 W

Well No. #1-Figger

Company Anschutz Drlg.



O. W. D. D.**Stafford****KANSAS**

SEC.	TWP.	R.
28	22	11W

WELL NO.

#1 Figger

FARM

COMPANY

Anschutz Drlg.

CONTRACTOR

WILDCAT

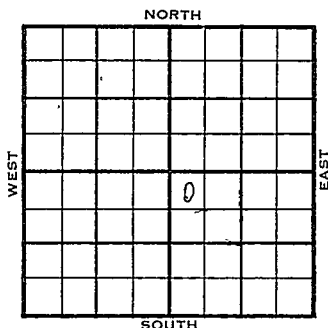
_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line

NW NW SE



1956

ELEVATION

1809'

REPORT

2-8

Loc.

ABANDONED

1956

O. W. D. D.

5-16

OTD 3645'

CO DD 3670

DST 3654-70 op 1 hr. rec. 300' gcsw,
1900' sul. wtr., 1200#,

DD 3684

5" @ 3683 /100

L. 3248', C. 3539', V. 3550',

S. 3581', A. 3637'

TD. 3684

6-27

co 8/3638-40 tst SSO

\$ 25 BWPB Sqd , co 3666 $\frac{1}{2}$ 4/3638-39 SSO\$ 1 $\frac{1}{2}$ GWPB 2 hrs (GSO)

\$ load

\$ 3 $\frac{1}{2}$ BO in 30"\$ 3 $\frac{1}{2}$ BO / 65 GW in 1 hr S.I. 15 hrs

FU 450' oil / 250' wtr T&R Pop

\$ 15 BO / 31 BW/24 hrs

POP 6 BO / 23 BW/24 hrs,

All water squeezed

OVER

6-27 co 3639 16/3636-39
\$ 10 GWPH / 5 hrs
FU 130' wtr (SSO) 12 hrs.
Sqd
co 3/3637-38
\$ All water
D & A

ABANDONED

County Stafford Elev. _____
 Sec. 28 Twp. 22 Rge. 11W
 Company Anschutz Drilling
 Farm Name Higger No. 1

Co.

TOPS	DEPTH	LOG	DATUM
Anb.			
Tp.			
H.			
Tr.			
Dg.			
Bl.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Mo.			
V.			
S.			
S.			
A.			
R.			
PE.			
G.			
T.D.			

Loc in Sec. NW NW SE

Geol. _____

Contr. _____

Pool

Wildcat

FIRST REPORT

FEB 8 '56

Use

No.

Sec.

R.

Date Comm. _____

Location _____

(Handwritten signature)

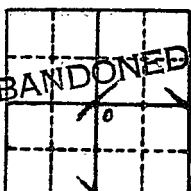
R19 to 1st Report

Form 513 REV. SUNRAY

County Stafford Elev. 1809
 Sec. 28 Twp. 22 Rge. 11W
 Company Anschutz Drig.
 Farm Name Finger No. 1

TOPS	DEPTH	LOG	DATUM
Asb			
TP	3081		
Te			
Bl	3221	1412	
L	3248	1437	
LC			
BXC			
Ce			
C	chert 3539	1730	
M			
K			
W			
V	3550	1741	
S	3581	1772	
E	3637	1822	
A			
R			
T	3645		

Loc. in Sec. NW NW SE
 Geol. Steve Powell
 Contr. # 10
 Pool Wildcat



Date Com. 2nd - Pritch 7 FEB 29 1956
 Location FEB 15 56 2-8-56 8 1/2 @ 255
1200 @ 2030 FEB 22 56 - Hb 3081
Bl. 3221 459 3248 c9 chert 3539
Vial 3550 sp 3581 DST 3598-3603
at 1 hr sea 145' WTR BHP 900/25
ARB 3637 DST 3638-42 at 1 hr
355' gas sea 95' MCO + 45' HOCM
+ 30' Free oil + 15' WTR BHP 1040
20 Rng DST 3641-45 PTD FEB 29 56 X

106

MAR 8 1956
R. G.

2nd DST - 3' new hole held
to much water to drill
another hole sometime

app 1 hr. sec. 360' wtr. BHP
1050/120" RTD 3645 no log

O. W. D. D.

FORM 513 SUNRAY

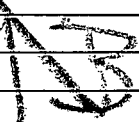
OWDD

County Starford Elev. 1809 Co. 1
 Sec. 28 Twp. 22 Rge. 11W
 Company Anschutz Drlg.
 Farm Name Figger No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				NW NW SE
Tp.				
H.				
Tr.				
Dg.				
BL.				
L.	3248			Geol.
K.C.				Contr.
B.K.C.				Co. tools
Ce.	3539			
C.				Pool
M.				
M.				
K.				
Mz.				
Ma.				
V.	3550			<div style="border: 1px dashed black; width: 100%; height: 100%; display: flex; align-items: center; justify-content: center;"> <p style="font-size: 2em; margin: 0;">FIRST REPORT</p> <p style="font-size: 1.5em; margin: 0;">MAY 16 '56</p> </div>
S.				
S.	3581			
A.	3637			
R.				
PE.				
G.				
T.D.				

Date Comm. OTD 3645 GO DD 3670 DST 3654-70
open 1 hr. rec. 300' gasw 1900' sul wtr
1200# DD 3684 5" @ 3683/100

I WUSA



D. S. I
P. 1000.

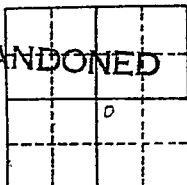
County Stafford Elev. 1809
 Sect. 28 Twp. 22 Rge. 11W
 Company Anschutz Drlg.
 Farm Name Figger No. 1

Co.

TOPS	DEPTH	LOG	DATUM
Anh.			
Tr.			
H.			
Tr.			
Dg.			
Bl.			
L.	3218		
K.C.			
B.K.C.			
Ce.	3539		
C.			
M.			
M.			
K.			
Mz.			
Mo			
V.	3550		
S.			
S.	3581		
A.	3637		
R.			
PC			
G.			
TD.	3684		

Loc. in Sec. NW NW SE
 Geol. _____
 Contr. _____
 Co. tools _____
 Pool _____

Lsc.



No.

JUN 27 '56

Date Comm. OTD 3645 CO DD 3670 DST 3654-70
 open 1 hr. rec. 300' gcnw 1900' sul wtr
 1200# DD 3684 5" @ 3683/100 MAY 23 '56
 CO 8/3638-40 tst 550 1/4
 \$ 25 Buwph sqd ca 3666 1/2 4/
 3638-39 550 β 1 1/2 Guwph² 2 hrs
 (GSO) 1/4 \$ Ld. MAY 29 '56 \$ 3 1/2 BO
 10 38 \$ 3 1/2 BO + 65 GW in 1 hr S.I.
 15 hrs FO 450' oil + 250' wtr T&R POP

Sec.

T.

R.

S. H. H. S. E.

JUN 6 '56

15 BO + 30 BW / 24 hrs

JUN 13 '56

POP 6 BO + 23 BW / 24 hrs

all. wtr, sgs. JUN 20 '56

CO 3639 16 / 3636-39 \$

10 Gwph 5 hrs FU 130' wtr

(SSO) 12 hrs sod JUN 27 '56

CO 3 / 3637-38 1/2 \$ All

wtr.

D & A