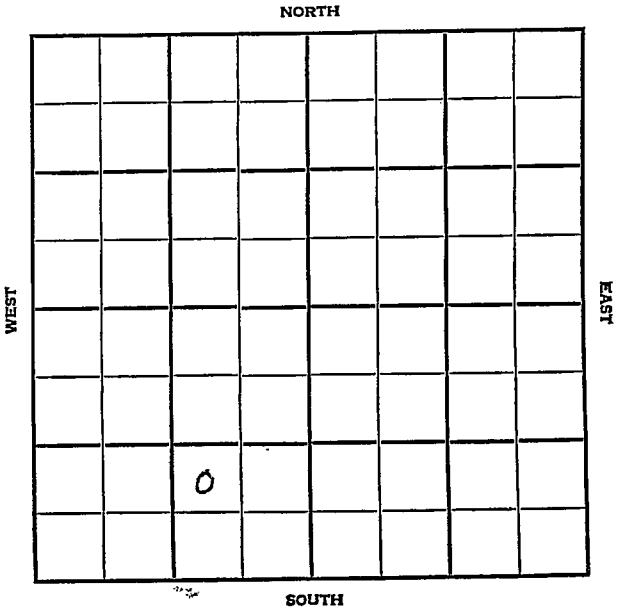


DX 78-1

Barber

KANSAS

Section 1 Township 34 Range 13 W
Well No. #1 R. H. Donovan
Company Skelly Oil



Barber KANSAS

SEC.	TWP.	R.
1	34	13W

WELL NO.

#1 R.H. Donovan

FARM

COMPANY

Skelly Oil

CONTRACTOR

Hulme Drlg.

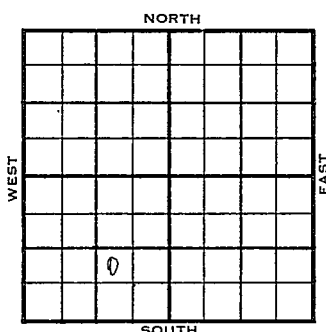
Driftwood

_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line



NW SE SW

	ELEVATION	REPORT
1956	1585	
2-8	Comm. 2-5-56 8" @ 418/250 WOC	
4-11	DST 4680-4720 op 1 hr. rec. 55' mud, 1614# DST 4720-50 op 1 hr. gas in 2 min. 1700 mcfg, rec. 45' mud, 1625# 5 1/2" @ 4780/200 ## CO to 4746, 90/ 4718-33 , 1630 mcfg 250 A, frac. F/ 2310 mcfg, frac, F/ 3210 mcfg, PB 4713, 131/4690-4712 F/ 2530 mcfg, frac F/ 5450mcfg F/ 5450 mcfg, CO to 4746 F/ 6150 mcfg. Comp. open flow 7421 mcfgpd H. 3828 Dg. 3908 L. 4023 BKC 4546 M. 4690 TD 4780'	

COMPLETED

County Barber Elev. _____
 Sec. 1 Twp. 34 Rge. 13W
 Company Skelly Oil
 Farm Name R. H/ Donovan No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				NW SE SW
TP.				
H.				
Tr.				
Dg.				
BL.				
L.				Geol.
K.C.				Contr.
B.K.C.				Hulme Drlg.
Ce.				Pool
C.				Driftwood
M.				
M.				
K.				
Mz.				
Mq.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.				

FIRST REPORT
 FEB 8 '56
 6

Date Comm. 2-5-56
8" @ 418/250 WOC

26

FEB 13 1956
R. G.

County Barber Elev. 1585
 Sec. 1 Twp. 34 Rge. 13W
 Company Skelly Oil
 Farm Name R. H. Donovan No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tr.			
H.	3828		2243
Tr.			
Dg.	3908		2323
Bl.			
L.	4023		2438
K.C.			
B.K.C.	4546		2961
Ce.			
C.			
M.	4690		3105
M.			
K.			
Mz.			
Me.			
V.			
S.			
S.			
A.			
R.			
PE.			
G.			
T.D.	4780		

Loc. in Sec.

NW SE SW

Geol.

Contr.

Hulme Drlg.

Pool

Driftwood

COMPLETE

Date Comm. 2-5-56 APR 11 1956

8" @ 418/250 DST 4680-4720 open 1 hr.

rec. 55' mud 1614# DST 4720-50

open 1 hr. gas in 2 min. 1,700 mcfg

rec. 45' mud 1625# 5½" @ 4780/200

CO to 4746 90/ 4718-33 1,630 mcfg

250 A frac F/ 2,310 mcfg frac

F/ 3,210 mcfg PB 4713 131/ 4690-4712

F/ 2,530 mcfg frac F/ 5,450 mcfg

OVER

APR 19 1956

R. G.

F/5,450 mcf GO to 11746 F. 6,150 mcf
Comp. open flow 7,121 mcf gpd