

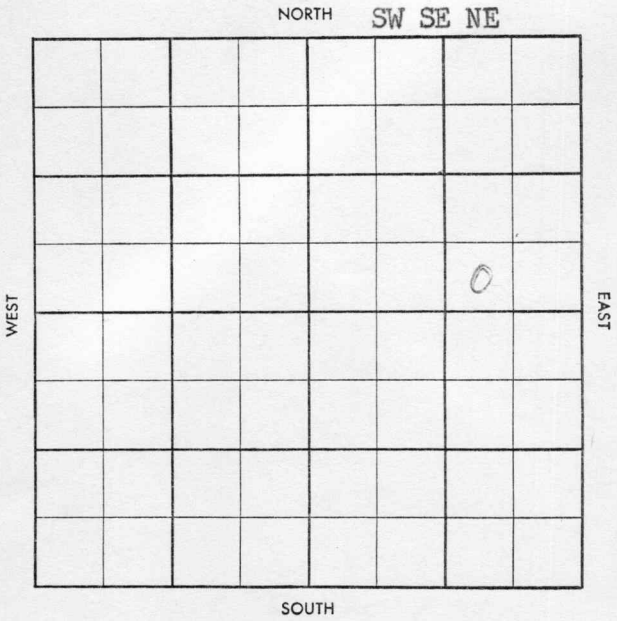
Sumner

KANSAS

SECTION 34 TOWNSHIP 31S RANGE 2W

WELL NO. #1 Fuqua

COMPANY Gulf Oil




WILDCAT

S-513-B

County Sumner Elev. _____
 Sec. 34 Twp. 31 Rge. 2 W
 Company Gulf Oil
 Farm Name Fuqua No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H.			
Tr.			
Dg.			
B.L.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Mq.			
V.			
S.			
S.			
A.			
R.			
Pf.			
G.			
T.D.			

Loc. in Sec. _____
SW SE NE
333' SL
1006' EL
 Geol. _____
 Contr. _____
Barnett
 Pool _____
Wildcat



Date Comm. _____
RUR

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

Twp. ~~X~~ Pool ~~X~~
 Co. ~~X~~ Facet ~~28~~

5-513-B

County Sumner Elev. 12470' 12520'
 Sec. 34 Twp. 31 Rge. 2 W
 Company Gulf Oil
 Farm Name Fuqua No. 1

TOPS	DEPTH	LOG	DATUM
Anh.	<u>420</u>		
Tp.	<u>1935</u>	<u>1934</u>	
H.	<u>2055</u>	<u>2054</u>	
Tr.	<u>H6</u>	<u>2483</u>	
Dg.	<u>2576</u>	<u>2579</u>	
B.L.	<u>5701</u>	<u>2885</u>	
L.			
K.C.	<u>3130</u>	<u>3123</u>	
B.K.C.	<u>3395</u>	<u>3383</u>	
Ce.	<u>3458</u>	<u>3452</u>	
C.	<u>cc</u>	<u>3619</u>	
M.	<u>Li</u>	<u>3797</u>	
M.			
K.	<u>Ca</u>	<u>4159</u>	
Mz.	<u>choten</u>	<u>4202</u>	
Mq.			
V.			
S.		<u>4226</u>	
S.			
A.	<u>E/mo at</u>	<u>1731</u>	
R.			
Pf.			
G.			
T.D.	<u>4238</u>		

Loc. in Sec. _____
 SW SE NE
 333' SL
 1006' TL
 Geol. _____
 Contr. _____
 Barnett
 Pool _____
 Wildcat

COMPLETE
 MAY 6 '58

Date Comm. 4-30-58 8" 428/350
 R U R MAY 7 '58 2 226 MAY 14 '58 3235

MAY 14 '58 DST 3821-40 14" 840 gip
 90' H gem SSO NW BHP 1252 -
 360/30 DST 3840-54 failed DST
 3839-54 14" 900' gip 90' H gem
 SSO 50' W gem 70" NW FBHP
 1431/30" FP 25-80 Ø 3915 MAY 28 '58
 DST 4199-4238 14" 180' MSW
 520 SW FP 123-398 BHP 1560 -
 1201/30 DST 2010-95 14"

90' M FP 33-65 BHP 890 -760³⁰

log ~~4" 438~~ JUN 3 '58 ~~438~~
 4" 2101/200 JUN 11 '58 Co 2075

20/1945-55 ga 150 muf
 SI 12 hrs ga 285 muf/15"
 Spray MW 300 A F10 350
 muf + Ld w wtr frac 11 X 8

F10 Ld + 1.360 muf 12/64 chk
 CP 640 13 hrs F10 Ld + 1.782
 muf 16/64" chk 24 hrs CP 520

12 hr SI P 810 F10 4 B 50 m w
 ph + 2.887 - muf 22/64" chk 18 hrs
 CP 480 JUL 18 '58 F10 96 BW 24 hrs

22/64" chk CP 440 50 p 41
 ga 2.897 muf SI JUN 25 '58
 JUL 2 '58 JUL 9 '58 JUL 15 '58 JUL 23 '58 JUL 30 '58

AUG 6 '58 ga 2.887 MCF 22/64 chk
 SIP 41 CP 440
 SI gas well