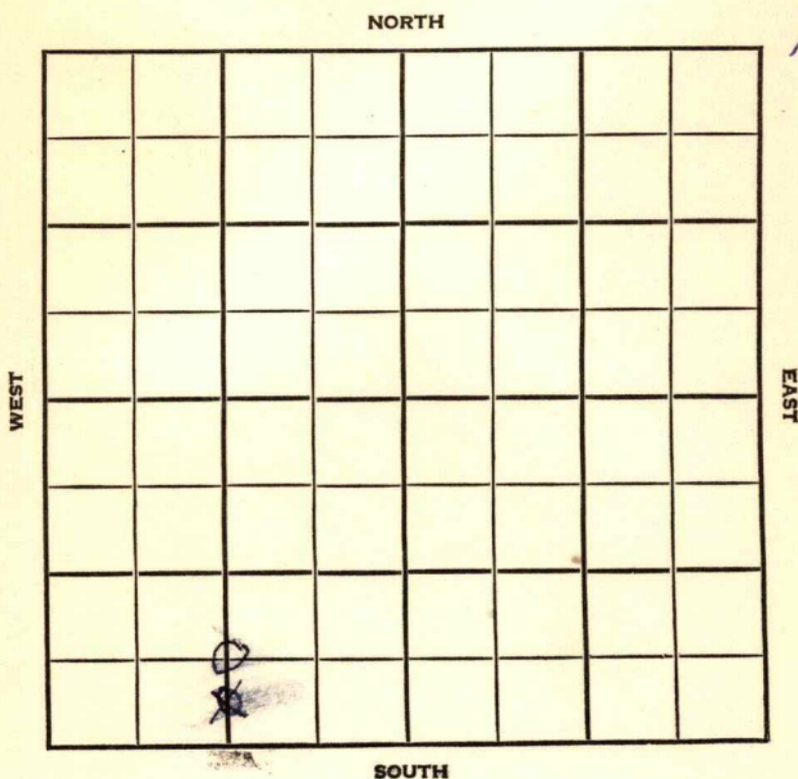


Section 18 Township 33S Range 13W

Well No. #1 Mahan - TARR

Company Purcell-Mull



Barber KANSAS

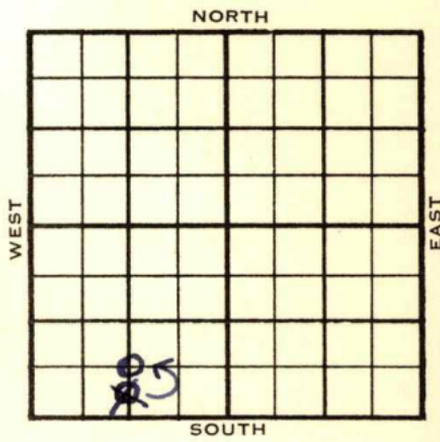
SEC.	TWP.	R.
18	33S	13W

WELL NO. 1 Mahan - ~~TARR~~ FARM

COMPANY Purcell-Mull

CONTRACTOR Co. Tools
Wildcat

_____ Ft. from N. Line
~~660~~
~~330~~ _____ Ft. from S. Line
 _____ Ft. from E. Line
 1320 _____ Ft. from W. Line



C S/2 ^{SW} S/2 SW

	ELEVATION	REPORT
1954	1763'	

12/8 Spud 12-6-54
8" @ 309' w/200 sks, WOC

1955
2/23 Spud 12-6-54 Oil well TD 4846
8" @ 309 **Elgin 3768**
 DST 3771-85 open 1 hr rec 140' muddy
 wtr. 1220# **Heeb 3909 Doug. 3944**
 DST 3938-80 open 1½ hr gas in 54 min
 rec 60' thin GCM 1700#
 DST 3980-95 open 1½ hr rec 20' mud Off
Br. lime 4080' Lans 4092 Miss 4638
 DST 4630-90 open 1½ hr rec 20' mud
 270# TD 4846 5" @ 4846 CO
 60/3954-80 wtr. 24/4588-94 S/2 BO
Marm. 4546 Miss. 4645 Kh. 4775
 1000 A S/25 BOPH P/100 BO 4 hrs.
 Comp. 161 BOPD 2% wtr.

COMPLETED

County Barber State Kansas

Sec. 18 (Blk. Twp.) 33 (Sur. Rge.) 13W Map No.

Operator Pureell & Mull

Well No. 1 Farm Mahan-Tarr

Elev. 1763 Location C S $\frac{1}{2}$ SW



660 Ft. From S Line SW

1320 Ft. From W Line Quarter

Ist. Report

Completion FEB 23 1955

Remarks Wildcat

Co. tools

Spudding Date 12-6-54

Drlg. Data Oil well TD 4846

8" @ 309 Elgin 3768 DST 3771-85

open 1 hr. Rec. 140' muddy wtr. 1220#

Heeb. 3909 Doug. 3944 DST 3938-80

open 1 $\frac{1}{2}$ hr. gas in 54 min. Rec. 60'

thin gcm 1700# DST 3980-95 open 1 $\frac{1}{2}$ hr

Rec. 20' mud 0# Br. lime 4080

Lans. 4092 Miss. 4638 DST 4630-90

open 1 $\frac{1}{2}$ hr. Rec. 20' mud 270#

TD 4846 5" @ 4846 CO 60/ 3954-80

wtr. 24. 4588-94 S/ 2 bo

Marm. 4546 Miss. 4645 Kh. 4775

1000 A S/ 25 boph P/ 100 bo 4 hr.

Comp. 161 bopd 2% wtr.

FABEN GILSTRAP

Kansas

Map No. _____ Sec. 18 Twp. 33 R. 13W

Well No. 1 Mahan

Purcell & Mull Company

CORRECTION Contractor

C S $\frac{1}{2}$ SW $\frac{1}{4}$

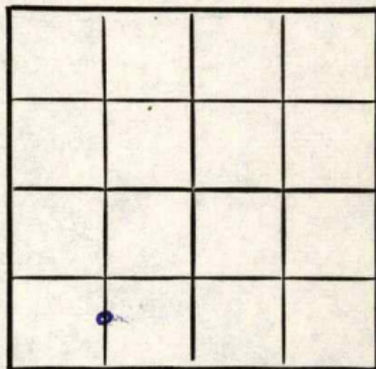
SECTION PLAT

_____ Ft. from N. Line

660 Ft. from S. Line

_____ Ft. from E. Line

1320 Ft. from W. Line



Barber County

Location _____

Rig up _____

Drilling and Remarks:

Reported

C S $\frac{1}{2}$ S $\frac{1}{2}$ SW $\frac{1}{4}$

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth _____

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

DEC 2 1954 19

FABEN GILSTRAP

Scout