

O.W.W.O.

Trego

KANSAS

Section 27 Township 14 Range 21W

Well No. 1 J. F. Wonnemaker

Company Amerada Pet.

NORTH

WEST

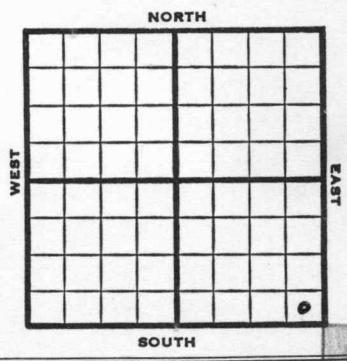
EAST

							0

SOUTH

Well No. **# 1 J. F. Wonnemaker** Farm  
**Amerada Pet.** Company  
 Contractor

\_\_\_\_\_ Ft. from N. Line  
**330** Ft. from S. Line  
**330** Ft. from E. Line  
 \_\_\_\_\_ Ft. from W. Line  
**SE SE SE**



1952	Elev. 2099' REPORT
12/10	Location
12/11	"
12/18	Ø2423
12/25	" "
1/1	Heeb 3380 Tor 3400 Lans 3420 BKC 3669 Marm 3763 Arb 3875-90 RTD 5" @ 3877
1/8	16/3834-38 3/70 BO/ 2½ BW 16 Hrs. G. 40.2
1/20	Cong. 3840'. <sup>3840</sup> <sub>2099</sub> They have a state potential of 228 BOPD no water, with a daily allowable of 80 BOPD. (Ltr-McGehee)
1/23	Dpud 12-13-52 Oil Well TD 3890' 8" @ 164 Anhy 1430, Heeb .3380, Tor 3400, Lans 3420 DST 3498-3510, opn 2 hrs., rec. 50,000 gas, 1375' oil 35' mcw 1080# B KC 3669, Marm, 3763, sd 3817 Cong 3840 DST 3819-41, opn 2 hrs., rec. 75' ho & gcw 1695' o & gcw <b>OVER</b>

#1 J. F. Wonnemaker  
(Information Brought Forward)

1953

1/23 25% oil, 330' sul. wtr. 900#  
Arb. 3875  
TD 3890  
5" @ 3877 16/3834-38  
S/70 bo 2 $\frac{1}{2}$  bw 16 hrs. S/37  
bo 4 hrs. P/26 bo 2 hrs.  
Comp. 228 bopd

**COMPLETED**

1954

8/25

**O.W.W.O.**

Heeb 3380 Tor 3400 Lans 3420  
B KC 3669 Marm. 3763 Cong. 3817  
Arb. 3875 OTD 3890 5" @ 3877  
sd-oil-frac PB 3527 24/3499-3505  
24/3493-99 P/48 BOPD P/35 BOPD  
 $\frac{1}{4}$  BW Testing.

9/22

Oil well TD 3890' Heeb 3380  
Tor. 3400 Lans 3420 B KC 3669  
Marm 3763 Cong. 3817 Arb. 3875  
OTD 3890 5" @ 3877 sd-oil-frac.  
PB 3527 24/3499-3505 24/3493-99  
P/48 BOPD P/35 BOPD  $\frac{1}{4}$  BW  
Comp. 39 BOPD 2 BW

**COMPLETED**

3817  
8000  
-1918







