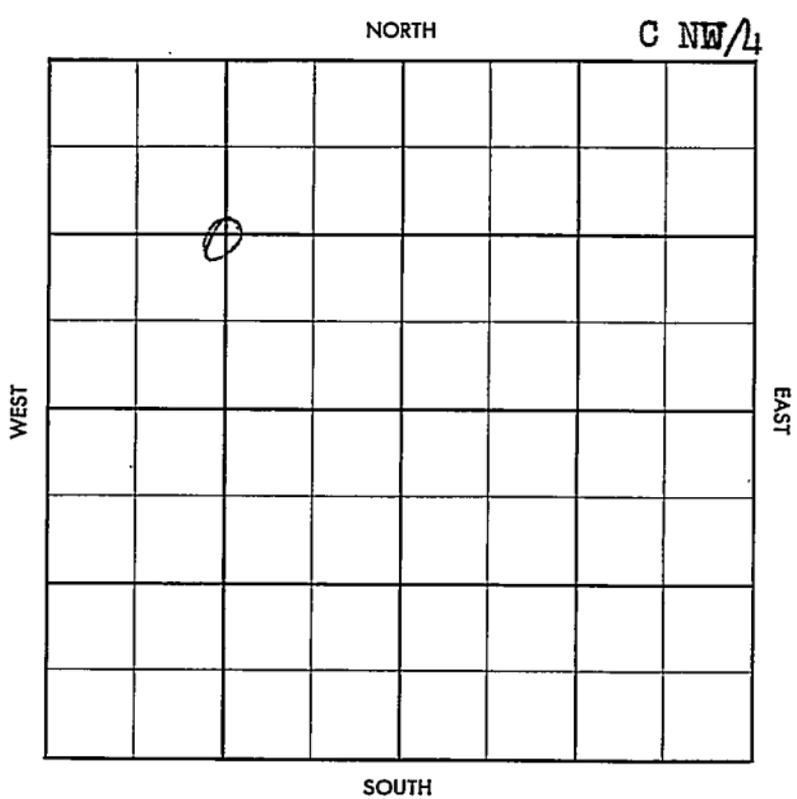


SECTION 13 TOWNSHIP 32 RANGE 42W

WELL NO. #1 Withroder

COMPANY Parker Petr. (Ponca City)



County Morton Elev. \_\_\_\_\_  
 Sec. 13 Twp. 32 Rgs. 42W  
 Company Parker Pet. (Ponca City)  
 Farm Name Withroder No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C NW/4
Tp.				
H.				
Tr.				
Dg.				
Bl.				
L.				Geol.
K.C.				Contr. <u>Graham-</u>
B.K.C.				<u>Michaelis Tools</u>
Ce.				Pool
C.				<u>Greenwood</u>
M.				
M.				
K.				
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.				

JUL 31 1957  
 FIRST REPORT

Date Comm. 7-30-57 Colo. O & G - FO  
 Drlg. 400

*SA*

Co.

54

T

No.

Sec.

T.

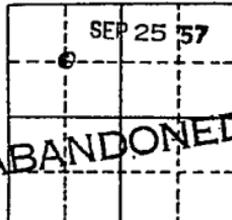
R.

new 300' Mdy Wtr + 2220' SW  
 FP 0-1250 BHP 1250/30"  
 5 1/2 @ 3550 SEP 4 5" ROCT 57  
~~CO 20/3437-42 24/3419-27  
 NO ts + PB 3400 16/3374  
 -78 52/3381-94 NO ts + Nat  
 M LA 100 \$ 20 gal w ph Nstms  
 PB 3350 40/3262-72 20/3241  
 -46 \$ 10 gal w ph + 51 gal oil  
 PB 3220 32/3193-3201  
 12/3164-67 20/3133-38  
 32/3096-84 16/3048-52  
 \$ 10 gal wtr SSG station  
 A ga 600 MCF NO WTR  
 PB 30608 set wtr 3820  
 S/Q Pay 3048 50 3076-84  
 WOC 57 552 CO 3450 20/3438  
 = 22 24/3419-27 \$ 125  
 gw ph PB 3400 16/3374  
 -78 52/3382-92 500A  
 \$ 60 gw ph PB 3350 40/  
 3267-72 20/3241-46 \$  
 10 gw ph SS oil 500A \$ 600  
 gw ph PB 3220-32/3190-3208  
 12/3168-70 20/3139-44  
 3500 A ga 289000 MCF +  
 20 gw ph no T 32/3080-88  
 16/3057-56 set PPKK  
 3051-56 \$ 10 gw ph SS Gas  
 SQD also 3080-88  
 13-32-42W cmw14~~

5  
5218

County Morton Elev. 3481 DF Co. Col.  
 Sec. 13 Twp. 32 Rgs. 42W  
 Company Parker Pet. (Ponca City)  
 Farm Name Withroder No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh. <u>W26</u>	<u>2840</u>	<u>2832</u>		C NW/4
Tr. <u>plm</u>	<u>3070</u>	<u>3080</u>		
H. <u>TP</u>	<u>3220</u>	<u>3240</u>		
Tr. <u>Le cp</u>		<u>3382</u>		
Dg.				
Bl.				
L.		<u>3618</u>		
K.C. <u>Keyes</u>	<u>5115</u>	<u>5110</u>		Geol. <u>Graham</u>
B.K.C.				Cont. <u>Michaelis To</u>
Ce. <u>Mush</u>		<u>4674</u>		Geol. <u>Pool W.C.</u>
C. <u>"G" 3d</u>		<u>5046</u>		<u>Greenwood</u>
M.	<u>5214</u>			
M.		<u>5214</u>		
K.				
Mz.				
Mo.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
J.P.	<u>5235</u>			

Date Comm. 7-30-57 Colo. O & G - FO

Drilg. 400 " " 858 674  $\phi$  2609  
 $\phi$  3922 " " DST G.S.S. 4970  
 5054, 25 in 30' mud F 40-50 BHP 680/30'  
 DST Key 5004-52 op 1 hr, Rec. 300 GIP/Rec  
 20' GCM. F 40-75 BHP 330 in 45' DAh.  
 11" 40 57 DST 5052-72 op 90" G/110"  
 90 35 MCFG run 270' HFCM +  
 180' SGC SW FP 35-93 BHP 1110  
 130" DST ST PER 5112 - 2.4 90"

3190 - 3208 11 ga 600,000  
MCF TUBING

A ga 468,000 MCF <sup>thru</sup> tubing  
\$ 3200 from 289,00

PB 2970 - 66/2926 = 30 28/2903  
-10 8/2861 = 63 16/2844-49  
\$ 309 wph nos

DTA