

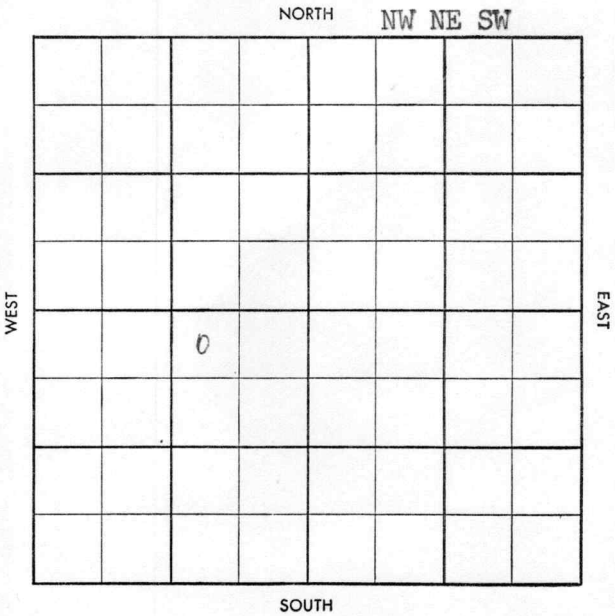
Ness

KANSAS

SECTION 14 TOWNSHIP # 20S RANGE 24W

WELL NO. #1 Petersilie

COMPANY Kewanee Oil



~~Top~~ ~~Foot~~
~~20~~ ~~25~~

County Ness Elev. _____
Sec. 14 Twp. 20 Rge. 24W
Company Kewanee Oil
Farm Name Petersilie 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. _____
NW NE SW
Geol. _____
Contr. _____
Pool _____
Petersilie

FIRST REPORT
JUL 9 '58

Date Comm. _____
M I R

Co.
Lse.
R.

~~Twp. Pool~~

~~Co. Facet~~

5-513-B

County Ness Elev 23370 F 23400
 Sec. 14 Twp. 20 Rge. 24W
 Company Kewanee Oil
 Farm Name Petersilie No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H.	3728	3719	
Tr.	3743	3740	
Dg.			
B.L.			
L.	3775	3790	
K.C.			
B.K.C.	4138	4131	
Ce. <u>Marm</u>	4175	4150	
C. <u>Ft. Scot</u>	4292		
M. <u>bc</u>	4321	4286	
M. <u>BP C</u>	4372	4365	
K. <u>M</u>	4401	4394	
Mz.			
Mq.			
V.			
S.			
S.			
A.			
R.			
Pf.			
G.			
T.D.	4500	4499	

Loc. in Sec. NW NE SW
 Geol. _____
 Contr. _____
 Pool Petersilie

COMPLETE
 SEP 17 '58

Date Comm. 7-10-58 8" 527/170
M I R JUL 16 '58 Ø 2572 JUL 23 '58 Ø 4168

JUL 30 '58 Core 4406-26 20' nec 1' dolo
 ns 1' dolo porosity 1' dolo ns 6' dolo gray
 good por 1' dolo ns 2 1/2' dolo Bldg
 DST 4391-4426 1hr 85' OCM 225
 Hocm BHP 1315/30 FP 30-130 FR#P
 1300/45 Core 4426-46 nec 20' 1 1/2'
 gray dolo porous frac 3 1/2' cherty
 dolo frac 2' gray dolo NS

$1\frac{1}{2}$ ' dolo gray ~~1~~ $2\frac{1}{2}$ ' dolo dense
 NS DST 4426-46 1hr 30' 0cm
 220 med 0cm BHP 1315/30 - 1285/45
 FP 30-105 core 4446-71 24' new
 18' Li dense vs 2' dolo dense 4' Li
 NS log ~~2~~ AUG 8 '58 5" 4499
 40/4422-32 B 790 $1\frac{1}{2}$ g.w
 ph (2) \$ 137.46 BO.600w
 7hrs 24/4406-12 B r P (later)
 4417 \$ 97 BONT 250A
 140.36 BF ph 6 hrs AUG 13 '58
 \$ 429.78 BF 2nd w 20hrs pp
 AUG 20 '58 AUG 27 '58 SEP 3 '58 SEP 10 '58 SEP 17 '58

PhyP 166 BO pd NW 38.5°

⊕

14-20-24w

nw ne sw