

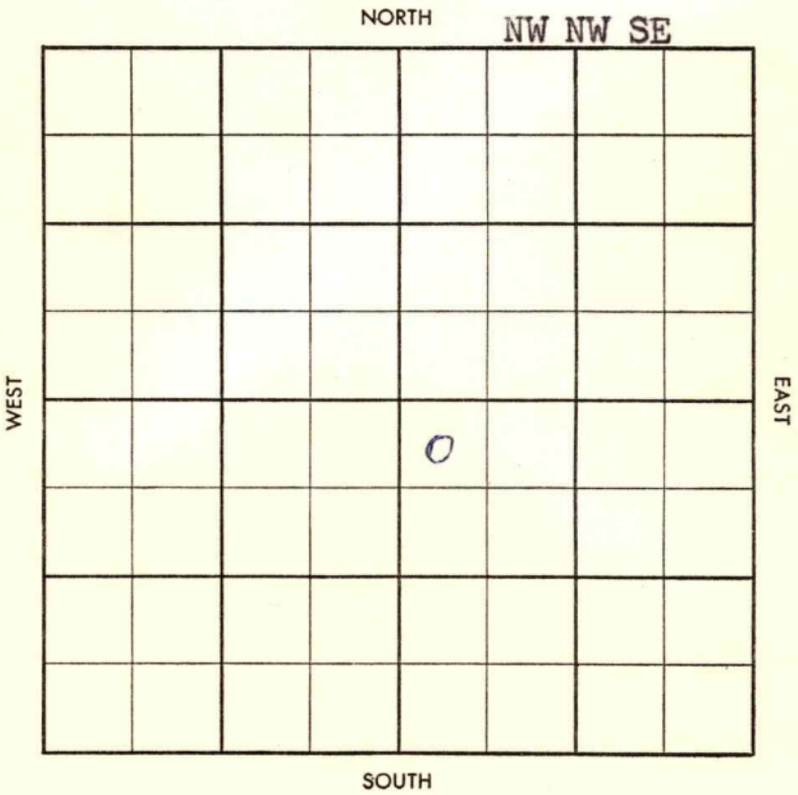
Barber

KANSAS

SECTION 28 TOWNSHIP 32S RANGE 12W

WELL NO. #1 Tedrow

COMPANY Kewanee



Twp. X Foot. X
 Co. X Foot. 28

S-513-B

County Barber Elev. _____
 Sec. 28 Twp. 32 Rge. 12W
 Company Kewanee
 Farm Name Tedrow 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 NW SE
 Geol. _____
 Contr. _____
Garvey #3
 Pool _____
 Med. Lodge No. _____
 Extn. _____

MAY 21 1958
FIRST REPORT
 0

Date Comm. 5/16/58
8" @ 307.62 w/200, Drlg. 2355.

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

~~Twp~~ ~~Pool~~
~~Ce~~ ~~Facet~~

5-513-B

County Barber Elev 1601 OF 1604 RB
 Sec. 28 Twp. 32 Rge. 12W
 Company Kewanee
 Farm Name Tedrow No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H.	3682		
Tr.			
Dg.	3763		
B.L.			
L.	3856		
K.C.			
B.K.C.	4271		
Ce.			
C.			
M.	4418		
M.		4584	
K.			
Mz.			
Mq.			
V.		4685	
S.		4794	
S.			
A.		4884	
R.			
Pf.			
G.			
T.D.	4922		

Loc. in Sec. NW NW SE
 Geol. _____
 Contr. Garvey #3
 Pool _____
 Red. Lodge No. _____
 EXTN. _____

COMPLETE
 0
 SEP 10 '58

Date Comm. 5/16/58
 8" @ 307.62 w/200, Drlg. 235 MAY 28 '58 ϕ 4191
 DST 3707-41 ϕ 75" 45' W M
 FP 65-80 BHP 200-1285 cd
 4419-58 full rec good show DST
 4410-39 ϕ 1hr ϕ 150" TSTM
 120' m 130' V SOC M 55' HMC gray
 0 10' m ϕ W C gray 0 FP 110-135
 BHP 1680-1225/45 DST 4440-58
 1hr 40' V SOC M 6' HOC M FP 35-55

No. _____
 Sec. _____
 T. _____
 R. _____

BHP 500-350/45" ϕ 4512 JUN 11 '58
 DST 48-2-32 1hr 30' WM 870'
 gray SW BHP 1920-1710/45"
 5 4886 $\frac{1}{2}$ /100 JUN 18 '58 20/4420-25
 \$12g wph +550 250A Lost Ld
 free 250A Flo & \$Ld \$3256
 BFA 270 BS+W NT \$112
 BF 12°10W 10 $\frac{1}{2}$ hrs \$ ana 6.72
 BFDH 1290W T&R JUN 25 '58
 JUL 2 '58 51 JUL 9 '58 P 38.64 BO
 15.5 BW 24 hrs JUL 15 '58 P 68.94
 BO 14:5 BW 24 hrs JUL 25 '58
 JUL 30 '58 WOPOT AUG 6 '58 AUG 13 '58
 AUG 20 '58 AUG 27 '58 ~~SEP 3 '58~~ SEP 3 '58 X SEP 10 '58
 Phy P 46 BO pd + 36 B upd
 25° gr
 Miss 4420-25

ϕ