

Haskell

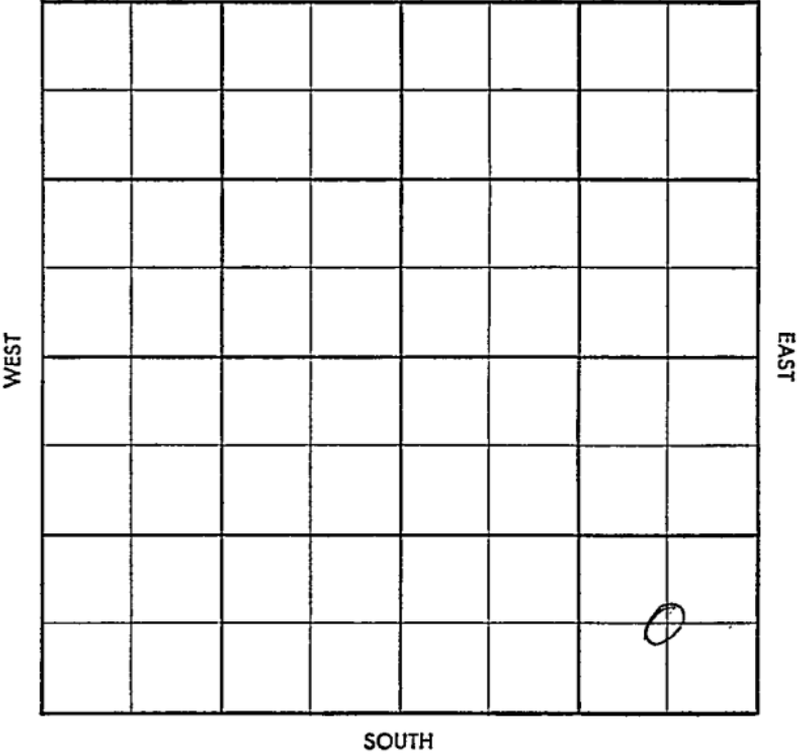
KANSAS

SECTION 20 TOWNSHIP 28S RANGE 34W

WELL NO. #1 Sprunger "A"

COMPANY Northern Natural

NORTH C SE SE



~~Wagon~~ ~~Trail~~
~~Wagon~~ ~~Trail~~

County Haskell Elev. 3027
 Sec. 20 Twp. 28 Rge. 3 LW
 Company Norther Natural
 Farm Name Sprunger "A" 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. C SE SE
 Geol. _____
 Contr. D & M Drlg.
 Pool Eubank

MAY 7 1930
FIRST REPORT

Date Comm. M I R

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

Twp. Pool
Co. Facet

S-313-B

County Haskell Elev. 3027 3036
 Sec. 20 Twp. 28 Rge. 34W
 Company Norther Natural
 Farm Name Sprunger "A" No. 1

	TOPS	DEPTH	LOG	DATUM
Anh.	<u>101</u>	<u>2512</u>		
Tp.	<u>Heav</u>	<u>2555</u>	<u>2556</u>	
H.	<u>1/2 in</u>	<u>2578</u>	<u>2582</u>	
Tr.	<u>1/2 in</u>	<u>2600</u>	<u>2604</u>	
Dg.				
B.L.	<u>win</u>	<u>2650</u>	<u>2658</u>	
K.a.	<u>Fr. R. 1/4</u>	<u>2707</u>	<u>2712</u>	
B.K.	<u>Cl. E. 1/4</u>	<u>2753</u>	<u>2759</u>	
Ce.	<u>Cl. S. 1/4</u>	<u>2809</u>	<u>2816</u>	
C.	<u>W. 1/4</u>	<u>2851</u>	<u>2854</u>	
M.	<u>Council</u>	<u>2900</u>	<u>2904</u>	
M.	<u>Hk</u>	<u>4009</u>	<u>4007</u>	
K.	<u>TR</u>	<u>4027</u>	<u>4028</u>	
Mz.	<u>Lsa</u>	<u>4109</u>	<u>4120</u>	
Md.	<u>M2m</u>	<u>4716</u>	<u>4719</u>	
V.	<u>Ce</u>	<u>4975</u>	<u>4874</u>	
S.	<u>M.P.E.A</u>	<u>5187</u>	<u>5202</u>	
S.	<u>Chaste</u>	<u>5452</u>	<u>5458</u>	<u>5456-78</u>
A.	<u>S. Gen</u>	<u>5519</u>	<u>5522</u>	
R.				
Pf.				
G.				
T.D.		<u>5545</u>	<u>5549</u>	

Loc. in' Sec. _____
C SE SE
 Geol. _____
 Contr. _____
D & M Drlg.
 Pool _____
Eobank

COMPLETE
 JUL 9 '58

Date Comm. 5-7-58 8" 1876/950
 M I R MAY 14 '58 42802 MAY 27 '58 DST 2794

28 1/2' op 75" g/32" stat 31 med/51'
rec 100' gem FP 4565 BHP 452/32
DST 2858-2970 op 75" 75' 5 gem
200' gem FP 25-130 BHP 385/20"
4 3973 MAY 26 '58 DST 4292-4379 1 hr
4.50' gem FP 100-200 BHP 1029/20"
6 5167 JUN 3 '58 cnd 5343-79 rec 30'
stain of oil 2' Li 2' sh 1' Li 6' sh
3' stone 3' Li 7' sh 1' Li 2' sh

7' s stone cid 5379-5402 rec 22
 10' s stone 2' Li 10' sh cid 5425
 -53' rec 28 1/2 27' sh 1' s stone
 cid 5453-85 rec 31' 27' s stone
 9 1/2' sd stone NS DSP 5454-85
 op 90" g/60" TSTM 30' Ho 6 gm
 P478' oil 37° gw 420 Filtrate
 W FP73-527: BHP 150 3/30
 casing ^{JUN 11 '58} cid 5485-5545
 60' 1' sds tight limy shly 4' Li
 Tan den Argil NS 23' Li Dense
 xlh 001 focc gloc 4' Li Stein
 1' Li NS 27' Li sdy dense
 126T5483-5545 op 40 10' m FP48-48
 BHP75 1/2 ranlog ~~5554~~ 1100
 CO5504 8/5477-79 200A \$10 BO
 PH 10% W NT. 60/5462-77 (1/2)
 \$ anal 15 Boph NW tstg. JUN 18 '58
 \$ 16 Boph NW 6 hrs pop. JUN 25 '58
 JUL 2 '58 JUL 9 '58 DIA 9 B. D NW 24 hrs
 Phy P145 BO + .5% W
 24 hrs
 chert mix 5462-79