

Barton

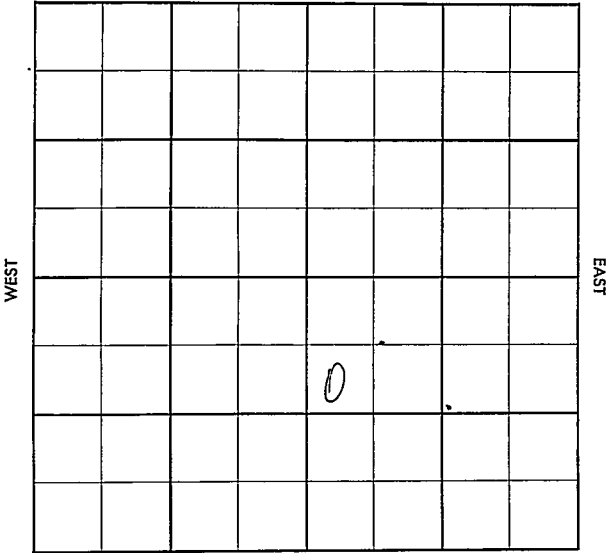
**KANSAS**

SECTION 15 TOWNSHIP 19 RANGE 13W

WELL NO. #1 Wood

COMPANY Thunderbird Drlg.

NORTH



SOUTH

Barton

KANSAS

SEC. 15	TWP. 19	R. 13W
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WELL NO.

#1 Wood

FARM

COMPANY

Thunderbird Drlg.

CONTRACTOR

Co. Tools

WILDCAT

\_\_\_\_\_ Ft. from N. Line

\_\_\_\_\_ Ft. from S. Line

\_\_\_\_\_ Ft. from E. Line

\_\_\_\_\_ Ft. from W. Line

SW NW SE


NORTH

WEST

EAST

SOUTH

1956

ELEVATION

1848 RB

REPORT

3-28  
6-13

LOCATION

Comm. 3-26-56

8 5/8" @ 398 w/250

DST 3187-3230

open 1 hr. rec. 180' gas 125' ho & gcm  
940/20"DST 3220-69 open 40 min. rec. 20' M  
0/20"DST 3303-18 open 1/2 hr. rec. 10' M.  
0/20"DST 3338-80 open 1 hr. rec. 210' sw  
540/30"DST 3422-28 open 1/2 hr. rec. 15' mud  
800/20"DST 3424-32 open 1 hr. rec. 55' ho &  
gcm 810/20"

5 1/2" @ 3421 w/100

CO to 3432 1/2 boph

1250 A S/ 2 boph 10 hr. PB 3250

16/ 3206-10 12/ 3214-17 16/ 3224-28

8 gw 1250 A s/ 2 1/4 boph CO to 3432

1000A DD 3438 S// 2 boph

P/ 36 bph 16% wtr. Comp. 20 bopd  
15% wtr.

H. 3068', B.L. 3166', L. 3177',

C. 3403', A. 3420',

TD 3432'

DX-78

COMPLETED



County Barton Elev. 1848RB  
 Sec. 15 Twp. 19 Rge. 13W  
 Company Thunderbird Drlg.  
 Farm Name Wood No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H.	<u>3068</u>		
Tr.			
Dg.			
Bl.	<u>3166</u>		
L.	<u>3177</u>		
K.C.			
B.K.C.			
Ce.			
C.	<u>3403</u>		
M.			
M.			
K.			
Mz.			
Me.			
V.			
S.			
S.			
A	<u>3420</u>		
R.			
PE.			
G.			
T.D.	<u>3432</u>		

Loc. in Sec. SW NW SE

Geol. \_\_\_\_\_

Contr. \_\_\_\_\_

Co. tools \_\_\_\_\_

Pool \_\_\_\_\_

S. Bissell

COMPLETE  
 JUN 13 '56

Date Comm. 3-26-56

8 5/8" @ 398/250 DST 3187-3230

open 1 hr. rec. 180' gas 12 5' ho & gcm

9 40/20" DST 3220-69 open 40 min.

rec. 20' mud 0/20" DST 3303-18

open 1/2 hr. rec. 10' mud 0/20"

DST 3338-80 open 1 hr. rec. 210' sw

5 40/30" DST 3422-28 open 1/2 hr.

rec. 15' mud 800/20" DST 3424-32

OVER

open 1 hr. rec. 55' ho & g cm 810/20"

5 $\frac{1}{2}$ " @ 3421/100 CO to 3432  $\frac{1}{2}$  boph

1250 A S/ 2 boph - 10 hr. PB 3250

16/ 3206-10 12/ 3214-17 16/ 3224-28

8 gw 1250 A S/ 2 $\frac{1}{4}$  bwph CO to 3432

1000 A DD 3438 S/ 2 boph

P/ 36 bfph 16% wtr. Comp. 20 bopd 15% wtr.

*miss*  
JUN 25 1956