

Grahām

KANSAS

SEC.	TWP.	R.
28	10	23W

WELL NO.

#7 Nemechek

FARM

COMPANY

Magnolia Petr.

CONTRACTOR

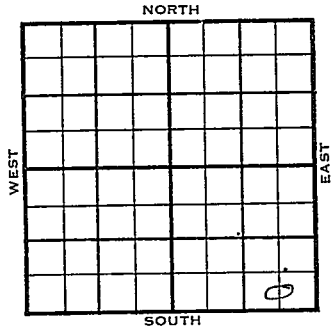
Diebolt

Ft. from N. Line

Ft. from S. Line

Ft. from E. Line

Ft. from W. Line

C S  $\frac{1}{2}$  SE SE

	ELEVATION	REPORT
1956	2348 EL	
4-18 6-13	Location Comm. 4-22-56 9 5/8" @ 400 w/325 woc DST 3748 - 65 90" rec 8' WM., Press. 0# DST 3767-3805 1 hr., rec 7' MW BHP 0/20 5 1/2" @3864 w/200 co 32 w/3754-60 & 3763-55 # 11/2" gwph, 4 hrs. # 1/2 gw (Gso) 1 hr. \$ 4 1/4 BSW, 11 hrs. Sqd. 3754-60 co 32/ PF /3774-82 # 190 # 14, 9w, 4 hrs. # 190 # 2 gw in 2 hrs. # sqd. 3774-3803 # 46 gwph # 550 9 hrs., \$ P. 12 Bo # 20 bw, 24 hrs. P 10 BQ, 11 bw /24 p 29 bopd 166% W 40% H. 3560', Tr. 3580', K.C. 3593', B.K.C. 3825' Log: H. 3557', Tr. 3578', K.C. 3592', B.K.C. 3824', TD 3865'	

COMPLETED

County Graham Elev. \_\_\_\_\_  
 Sec. 28 Twp. 10 Rge. 23W  
 Company Magnolia Pet.  
 Farm Name Nemechek No. 7

TOPS	DEPTH	LOG	DATUM
Anh.			
Tr.			
H.			
Tr.			
Dg.			
Bl.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Ma.			
V.			
S.			
S.			
A			
R.			
Pe.			
G.			
T.D.			

Loc. in Sec. 0 S $\frac{1}{2}$  SE SE

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

Cont. \_\_\_\_\_

*HAPPY*  
 24 APR 1956  
~~DATE~~

FIRST REPORT  
 APR 18 56

Date Comm. \_\_\_\_\_  
 Location \_\_\_\_\_

APR 18 1956

*5.78*

Co.

Sec.

No.

Sec.

T.

R.

County Graham Elev. 2348  
 Sec. 28 Twp. 10 Rge. 23W  
 Company Magnolia Pet.  
 Farm Name Nemechek No. 7

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C 5 1/2 SE SE
Tr.				
H.	3560	3557		
Tr.	3580	3578		
Dg.				
Bl.				
L.				
K.C.	3593	3592		Geol.
B.K.C.	3825	3824		Contr.
Ce.				
C.				
M.				
M.				
K.				Pool <u>HAPPY</u>
Mz.				<u>Diabolt</u>
Mo.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.	3865			

COMPLETE

JUN 13 '56

Date Comm. Location APR 15 '56 4-22-56 9 5/8  
400/325 WOC MAY 2 '56 DST 3748  
-65 90" rec 8' WM press. 0  
MAY 9 '56 DST 3767-3805 1hr rec  
7' MW BHP 0/20 5 1/2 @ 3864/200  
CO 32/3754-60 5' 3763-55  
1 1/2 Gwph 4 hrs 1 1/2 GW  
(G50) 1hr MAY 15 '56 1 1/2 44 BSW  
1 1/2 hrs SQd 3754-60 CO 32/

PF / 3774-82 B 190 + 14

9w 4 hrs 11 B 190 + 29w

12 2 hrs 12 B 15 MAY 23 '56 50d

3774-82 CO 3805 28/

3796-3803 B 46 9wph + 550

9 hrs 11 15 \$ MAY 29 '56 P. 12

B0 + 20 BW 24 hrs JUN 6 '56

P10B0 11 BW / 34 JUN 13 '56

p 29 B0D + 66% W 40°