

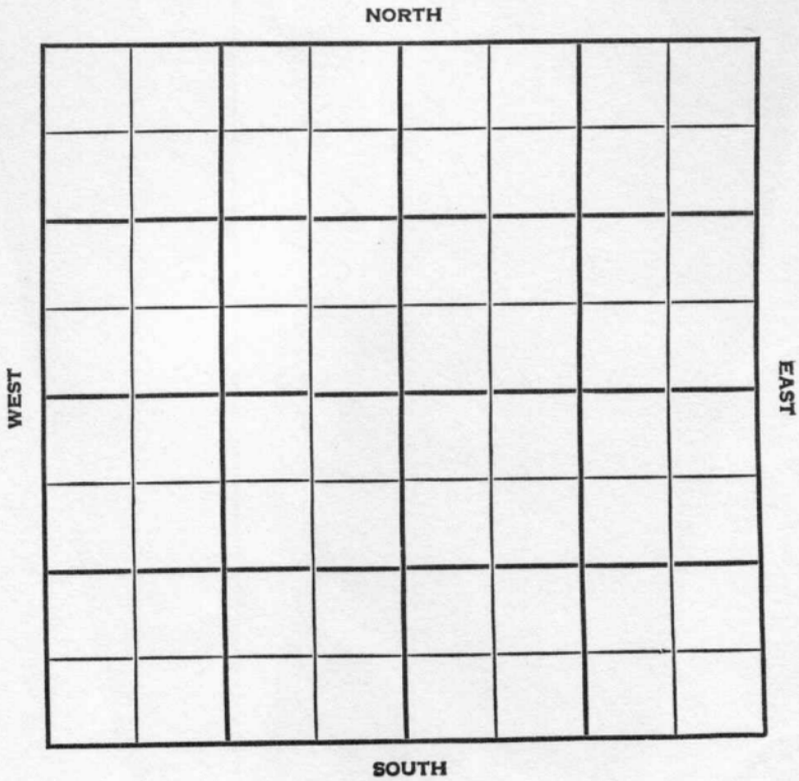
DX 78-1 Comanche

KANSAS

Section 2 Township 31 Range 17W

Well No. #1 Kennedy "A"

Company Gramehart & Miller



SEC.	TWP.	R.
2	31	17W

WELL NO.

#1 Kennedy "A"

FARM

COMPANY

Gramehart &amp; Miller

CONTRACTOR

G-M

WILDCAT

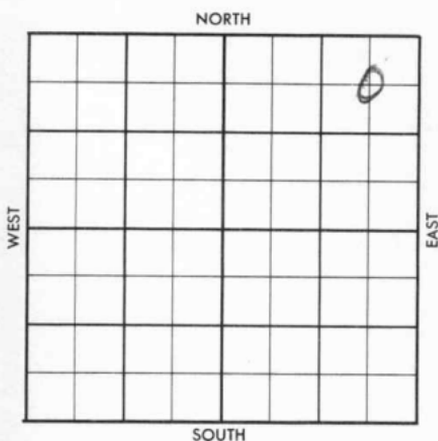
\_\_\_\_\_ FT. FROM N. LINE

\_\_\_\_\_ FT. FROM S. LINE

\_\_\_\_\_ FT. FROM E. LINE

\_\_\_\_\_ FT. FROM W. LINE

C NE NE



Carter &amp; Gulf - DHM

	ELEVATION	REPORT
1956	2107' RB	
6-6	MIR	5000' Miss. test
7-3	Comm. 6-5-56 8" @ 300 w/200 DST 4938-75 op 1 hr., gas in 4 min, ga 648 MCF in 10 min, Stabil @ 734 MCF in 45 min, rec. 125' <del>###</del> , BHP 1670/30". DST 4978-95 op 1 hr. gas in 22 min, ga 62 mcf in 30 min., # rec. 90' WM / 240 MSW, BHP 1500/30". DST 5024-54 op 1 hr., 180' GIP, rec. 1100' VSO&GCW, BHP 1600/30". D & A H. 4173', Tr. 4188', Dg. 4209', L. 4356', BKC 4751', Marm 4774', Ce. 4954-58', M. 5021', TD 5134'.	

ABANDONED

County Comanche Elev. \_\_\_\_\_  
 Sec. 2 Twp. 31 Rge. 17W  
 Company Granehart & Miller  
 Farm Name Kennedy "A" No. 1

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

Loc. in Sec. C NE NE  
5000' Miss. test  
 Geol. \_\_\_\_\_  
 Contr. \_\_\_\_\_  
G-M  
 Pool Wildcat  
  
 FIRST REPORT  
 JUN 6 '58

Date Comm. Carter & Gulf - DHM

M I R

JUN 1 1958

~~25~~

R.G.

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

25

County Comanche Elev. 2167<sup>10 DF</sup> RB  
 Sec. 2 Twp. 31 Rge. 17W  
 Company Grahamart & Miller  
 Farm Name Kennedy "A" No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C NE NE
Tp.				5000' Miss. tes
H.	4123			
Tr.	4188			
Dg.	4209			
Bl.				
L.	4356			Geol.
K.C.				Contr.
B.K.C.	4751			G-M
Gen. <i>Marm</i>	4774			Pool
C.E.	4954-58			Wildcat
M.	5021	4969		
M.				
K.				
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
PC.				
G.				ABANDONED
TD.	5134			JUL 3 1956

Date Comm. Carter & Gulf - DHM

MIR JUN 13 '56 6-5-56 8" 300/200x

Ø 2150 JUN 20 '56 Ø 4583 JUN 27 '56

DST 4938-75 1hr 9 in 4"

ga 648 MCF in 10" stabil @ 734

MCF in 45" rec 125' 56CM BHP

1670/30" DST 4978-95 1hr 9 in 22"

ga 62 MCF in 30" TSTM in 1hr

rec 30' GCM BHP 1680 DST 4995

-5025 1hr 9 in 4" ga 481 MCF in 10"

2-31-17W

C NE NE

rec 90' WM + 240' MSW

BHP 1500/30" DST 5024-54

1hr 180' GIR rec 1100' V50%

CCW BHP 1600/30"  $\Phi$  5054 JUL 3 '56

D&amp;Q

2-31-17W

C NE NE