

A-10-143

MAP NO. K-84

ELEV. 2677 DF

STATE Kansas COUNTY Seward SEC. 12Twp 34S Rge 32WOPERATOR Falcon Seaboard Drilling Co.LOC. C SE NWWELL NO. 1 FARM NAME Davies

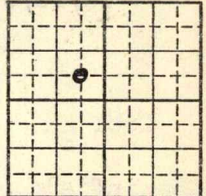
FT. FROM \_\_\_\_\_ LINE \_\_\_\_\_

POOL Wildcat (PD 5700)

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

FR. 8-17-61 SPUD 8-17-61 COMP. 10-10-61Pah E & GulfCONT./GEOL. Herndon Drilling Tools R. Reynolds

NAME PRODUCING INTERVAL	COMPLETION RECORD		PERF. W/HOLES	TREATMENT RECORD
	FROM	TO		
<u>Morrow</u>	<u>5858</u>	<u>88</u>	<u>96</u>	<u>F/20X30</u>
b				
c				
d				



I. P. OIL/DIST.	WTR.	GAS	M.C.F.P.D.	CHK.	HRS.
	<u>COF</u>	<u>8300</u>			
b	"	"	"	"	"
c	"	"	"	"	"
d					

SIP# 1551 FI TP # \_\_\_\_\_ FI CP# \_\_\_\_\_ SIBHP \_\_\_\_\_GOR. \_\_\_\_\_ GR. \_\_\_\_\_ PBDT \_\_\_\_\_ TD 6030

SIZE	DEPTH	CASING - W/SAX.	CEMENT RECORD SIZE	DEPTH	W/SAX.
<u>8-5/8"</u>	<u>1525</u>	<u>1000</u>			
<u>4-1/2"</u>	<u>6029</u>	<u>150</u>			

OPERATOR Falcon Seaboard Drlg. WELL NO. #1 Davies

ELEV. 2677 DF

SAMPLE TOPS	DEPTH	SUB SEA	ELEC. TOPS	DEPTH	SUB SEA
			<u>Krider</u>	<u>2577</u>	
			<u>Winfield</u>	<u>2648</u>	<u>+29</u>
			<u>Upper Fort Riley</u>	<u>2706</u>	
			<u>Lower Fort Riley</u>	<u>2760</u>	
			<u>Florence Flint</u>	<u>2830</u>	
			<u>Council Grove</u>	<u>2998</u>	
			<u>Heebner</u>	<u>4275</u>	
			<u>Toronto</u>	<u>4310</u>	
			<u>Lansing</u>	<u>4444</u>	
			<u>Marmaton</u>	<u>5153</u>	
			<u>Morrow</u>	<u>5698</u>	<u>-3021</u>
			<u>Morrow Sand</u>	<u>5831</u>	
			<u>Chester</u>	<u>5892</u>	

Handwritten notes on the table:  
 4444  
 2677  
 -1767  
 5698  
 2677  
 3021  
 5031

Spud 8-17-61. 8-5/8" @ 1525 w/1000 sx. Lest cone @ 1590, Rc fish.  
 DST #1 (Toronto) 4310-60, op 2 hrs, Rc 170' GCM, ISIP 1290/30 mins, FP 42-63, FSIP 1164/45 mins.  
 DST #2 (Morrow) 5850-75, op 2 hrs, GTS/12 mins, Ga 60 MCF/60 mins, Rc 30' GCM, ISIP 1640/30 mins, FP 39-59, FSIP 1056/45 mins.

DST #3 (Morrow & Miss) 5875-5925, op 2 hrs, GTS/9 mins, g 572  
MCF/NT, rec 30' Mud, ISIP 1185/30 mins, FP 85-85, FSIP  
1855/45 mins.

RTD 6030, (logs, 4½" @ 6029/150 sx.

P Morrow 48/5858-70, 48/5876-88, frac 20,000 gel wtr X 30,000  
sd, flod pt ld w/5,000 MCF.

IP COF 8,300 MCF, SITP 1551, from Morrow 5858-88.

10/10/61

LIBERAL ELECTRIC LOG TOPS

2681 KB

2704  
2681  
-23

Winfield 2704 (-23)

Council Grove 2948 (-267)

Heebner 4290 (-1609)

Toronto 4310 (-1629)

Lansing 4443 (-1761)

Marmaton 5153 (-2472)

Morrow 5698 (-3017)

"S-3" 5831 (-3150) 20/37;  $\phi$  COF = 8,300 MCF

Chester 5888 (-3207)

TD 6030 -3349

6030  
2681  
-3349  
3