

90117

3296 KB

A-4-82

MAP NO. \_\_\_\_\_  
 STATE Kansas COUNTY Morton SEC. 26 Twp 31S Rge 40W  
 OPERATOR Pan American Pet. Corp. LOC. C NW SE  
 WELL NO. 1 FARM NAME Swanson GU FT. FROM \_\_\_\_\_ LINE \_\_\_\_\_  
 POOL Kinsler FT. FROM \_\_\_\_\_ LINE \_\_\_\_\_  
 FR. 3-13-61 SPUD. 3-12-61 COMP. 4-7-61

CONT./GEOL. Capitt Rig #3

COMPLETION RECORD			
NAME PRODUCING INTERVAL	FROM - TO	PERF. W/HOLES	TREATMENT RECORD
<u>Morrow</u>	<u>5428-30</u>	<u>8</u>	<u>None</u>
b			
c			
d			


a I. P. OIL/DIST. \_\_\_\_\_ WTR. WHOF GAS 27,500 M.C.F.P.D. \_\_\_\_\_ CHK. \_\_\_\_\_ HRS. \_\_\_\_\_  
 b " " " " " " " " " "  
 c " " " " " " " " " "  
 d \_\_\_\_\_

D & A ( )

SIP# 1465 FI TP # \_\_\_\_\_ FI CP# \_\_\_\_\_ SIBHP \_\_\_\_\_  
 GOR. \_\_\_\_\_ GR. \_\_\_\_\_ PBDT 5538 TD 6050

CASING - CEMENT RECORD		
SIZE	DEPTH	W/SAX.
<u>10 3/4"</u>	<u>705</u>	<u>500</u>
<u>4 1/2"</u>	<u>5820</u>	<u>200</u>

OPERATOR Pan American Pet. WELL NO. #1 Swanson GU ELEV. 3294 DF

SAMPLE TOPS	DEPTH	SUB SEA	ELEC. TOPS	DEPTH	SUB SEA
			Council Grove	2735	
			Pennsylvanian	3081	
			Topeka	3362	
			Missouri	3884	
			Des Moines <i>Nvm</i>	4638	
			Morrow	5333	
			Morrow Sand	5663-5706	
			Chester	5820	
			Ste Genevieve	5906	
			St. Louis	5998	

Spud 3-12-61, 10 3/4" @ 705 w/500 sx.  
 RTD 6050, logs, 4 1/2" @ 5820 w/200 sx, DV @ 3100. MICT. CO to 5770.  
 P/16/5657-59<sup>53</sup>, Swb 3/4 BWP/6 hrs (31,530ppm), 500 Ac, Swb 108 BLW + 27 bbls fm wtr (C1 113,800 ppm)/16 hrs w/SSG. Set BP @ 5538.  
 P/8/5428-30, 11 hr BD 10,919 MCF + 3 BWP/6, SICP 1160.  
 IP WHOF 27,500 MCF w/mist wtr. Est del 10,700 MCF against 700# line pressure, SITP 1465, from Morrow (5428-30).  
 COMPLETE 4-7-61.

LIBERAL TOPS

3296 KB

Winfield 2426 (+870)  
Council Grove 2678 (+618)  
Topeka 3328 (-32)  
Heebner 3874 (-578)  
Lansing 4070 (-774)  
Marmaton 4638 (-1342)  
Morrow 5333 (-2037) T 454', Tss 79'  
"S-2" 5424 (-2128) 7/12,  $\phi$  IP WHOF= 27,500 MCF + mist  
*mid* "S-3" 5653 (-2357) 24/49, Tst wtr + SSG  
*Lo* "S-3" 5742 (-2446) 10/18 (brkn) NT  
Chester 5787 (-2491)  
St. Gen 5906 (-2610)  
St. Louis 5968 (-2672)  
Por 6001 (-2705) ?

TD 6050

5333  
3296  

---

2037