

28-27-16E

# WELL RECORD

Well No. **3** Farm **Crott** Producer **B and S Oil Co.**

Location \_\_\_\_\_ Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ Rg. \_\_\_\_\_

Elevation \_\_\_\_\_ State **Kansas** County **Coffey**

Kind (Oil, Gas, Water, Dry Hole) \_\_\_\_\_ Contractor **Fleming Drilling Co.**

Producing formation \_\_\_\_\_ Top \_\_\_\_\_ Bottom \_\_\_\_\_

Shot with \_\_\_\_\_ qts. \_\_\_\_\_ from \_\_\_\_\_ to \_\_\_\_\_

Packer Set at \_\_\_\_\_ Kind \_\_\_\_\_ Size \_\_\_\_\_

Liner \_\_\_\_\_ from \_\_\_\_\_ to \_\_\_\_\_ Perforated from \_\_\_\_\_ to \_\_\_\_\_

LOG					
Thick-ness	Strata	Depth	Thick-ness	Strata	Depth
2	top soil	2	4	shale	940
32	stay, gravel	34	14	shale	954
146	shale, sandy	180	5	lime	959
30	shale	210	3	shale	962
44	lime	254	34	shale, sandy	996
82	shale	336	1	lime	997
19	lime	355	3	sand, shaley	1000
10	shale, drk.	365	12	oil sand	1012
15	lime	380	4	sand, shaley	1016
92	lime	472	44	shale	1060
2	shale	474			
6	lime	480			
2	red bed	482			
3	shale, sandy	485			
1	red bed	486			
33	shale	519			
60	lime	579			
20	lime	601			
6	shale	607			
23	lime	630			
50	shale	680			
114	shale	794			
21	shale, sandy	815			
5	lime	820			
40	shale	860			
19	shale	879			
7	lime	886			
18	shale	904			
32	lime (shaley brks.)	936			

Total Depth **1060'**

Open Hole **39'7"** pipe set for

Casing **surface.** at \_\_\_\_\_

Casing \_\_\_\_\_ at \_\_\_\_\_

Casing \_\_\_\_\_ at \_\_\_\_\_

Cement ran **1055'** of 4" pipe with

Tubing **float shoe on bottom.** Cent# \_\_\_\_\_

Rods **1025'** and **995'** . Cemented

Additional Information **well to the top.**

**Started 12-14-71**

**Completed 12-18-71**

KEAS DONATION  
SEPTEMBER 1991

Date Completed \_\_\_\_\_ O. K. \_\_\_\_\_ Superintendent \_\_\_\_\_