

WELL RECORD

16-28-17E
15-205-20161

Well No. **26.** Farm **Uhren** Producer **Marland # 1**

Location _____ Sec. **16** Twp. **28** Rg. **17E**

Elevation _____ State **Kansas** County **Wilson**

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	8	sand	718
1	clay	14	63	shale	881
37	shale	51	40	shale	921
11	lime	62		cored:	
84	shalesand	146	2	shale	923
2	lime	148	10	sand	933
8	sand	156	5	shale	938
7	lime	163	8	shaley sand	946
15	shale	178		drilled:	
96	lime	254	15	shale	961
6	shale	260			
11	lime	271			
10	shale	281			
17	shale	298			
76	lime	374			
82	shale	456			
8	lime	464			
5	shale	469			
40	lime	509			
32	shale	541			
49	shale	590			
3	lime	593			
5	shale	598			
23	lime	621			
2	lime	623			
38	shale	661			
18	lime(20')	679			
7	shale	686			
5	lime	691			
19	shale	710			

Total Depth **961'**

Open Hole **set 21' of pipe for**

Casing **surface.** at _____

Casing _____ at _____

Casing _____ at _____

Cement **Ran 961' of 2" pipe with**

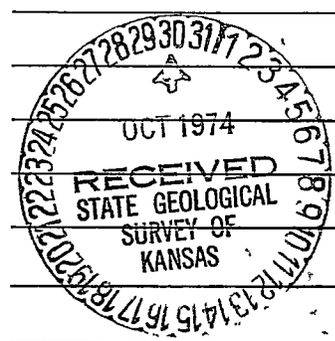
Tubing **float shoe on bottom. set**

Rods **Seat nip at 920'. Cent# 941'-**

Additional Information **920'-800 and 300'**

Started November 21, 1973

Completed November 29, 1973



State Geological Survey
KANSAS

Date Completed _____

O. K.

Superintendent _____