

WELL RECORD

16-28-17E
API # 15

Well No. **28** Farm **uhren** Producer **Marland**

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 drilled;	Depth
1	top soil	1	7	shale	981
17	clay	18	16	shale	997
71	shale	69			
11	lime	80			
118	sand	208			
73	lime	281			
125	lime	406			
74	shale	480			
44	lime	524			
57	shale	581			
36	shale	617			
2	lime	619			
3	shale	622			
28	lime	650			
10	shale	689			
10	lime(20')	707			
5	shale	712			
7	lime(5')	719			
13	shale	737			
	sand, shaley	743			
58	shale	801			
1	lime	802			
19	shale	821			
133	shale	954			
	cored;				
2	shaley sand	956			
9	sand	965			
9	shale	974			

Total Depth **997'**

Open Hole **21'** of pipe set for sur-
face.

Casing _____ at _____

Casing _____ at _____

Casing _____ at _____

Cement **Ran 994'** of 2" pipe with
Tubing **flat shoe on bottom.**

Rods **setting nip at 951', Cent#**

Additional Information **973-951' -600' and
300'**

Started 11-5-73

Completed 11-10-73

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