

Well No. **WT28 B** Farm **Mattson Wiggins** Producer **Matland**

Location **1500' FWL } Intent**
320' FNL } Sec. _____ Twp. _____ Rg. _____

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

Kind (Oil, Gas, Water, Dry Hole) _____ Contractor **Flaming 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	78	shale	881
12	clay	14	69	shale	950
61	shale	75		cored;	
11	lime	86	5	lim sand	955
100	sand	186	4	shale	959
21	shale	207	3	lim sand	962
77	lime	284	3	oil sand	965
4	shale, drk.	288	3	blk. sand	968
17	lime	305	3	limy sand	971
3	shale	308	4	blk. sand	975
2	lime	310	4	blk. sand	979
14	shale	324	13	shale	992
17	lime	341			
61	lime	402			
76	shale	478			
44	lime	522			
93	shale	615			
2	lime	617			
4	shale	621			
20	lime	641			
5	lime	646			
39	shale	685			
19	lime(20')	704			
6	shale	710			
7	lime(5')	717			
20	shale	737			
11	sand-show of oil				
		748			
54	shale	802			
1	lime	803			

Total Depth **992'**

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

Casing _____ at _____

Casing _____ at _____

Casing _____ at _____

Cement **Ran 992' of 2" pipe with**

Tubing **float shoe on bottom.**

Rods **Cent 970', 950', 600' and 300'**

Additional Information **set nip at 950'**

Started 10-17-73

Completed 10-21-73

Date Completed _____

O. K. _____

Superintendent _____

