

WELL RECORD

8-28-17E
15-205-20164

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Well No. **G23** Farm **Wiggins D.** Producer **Marland No# 1**

Location _____ Sec. **8** Twp. **28** Rg. **11E**

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
	top soil	2	79	shale	960
	clay	14	11	shale.sandy	971
				cored:	
85	shale	99	6	lam oil sand	977
10p	lime	109	18	oil sand, shaley	995
91	sand	200	1	shale	996
22	shale	222		drilled:	
39	lime	261	25	shale	1021
44	lime	305			
39	shale	344			
77	lime	421			
60	shale	481			
32	shale	513			
3	lime	518			
1	shale	519			
2	lime	540			
94	shale	634			
3	lime(40')	637			
2	shale	639			
2	lime	664			
1	shale	681			
22	shale	703			
17	lime(20')	720			
7	shale	727			
8	lime(5')	735			
19	shale	754			
6	sand, shaley	760			
59	shale	819			
2	lime	821			
20	shale	841			
40	shale	881			

Total Depth **1021'**

Open Hole **20'** of pipe set

Casing **for surface.** at _____

Casing _____ at _____

Casing _____ at _____

Cement **ran 1020'** of 2" pipe with _____

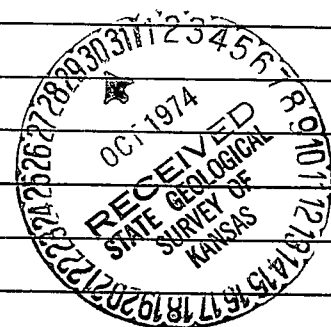
Tubing float shoe on bottom. Cent# _____

Rods **975', 900', 600', and 300'.**

Additional Information _____

Well started Jan. 8, 1974

Well Completed Jan. 18, 1974 - 18, 1974



The Geological Survey

Date Completed _____

O. K.

Superintendent