

WELL RECORD

21

JUL

Well No. 1 Farm Murphy Producer Murphy

Location _____ Sec. 4 Twp. 28 Rg. 18E

Elevation _____ State Kansas County Neosho

Kind (Oil, Gas, Water, Dry Hole) _____ Contractor Flowing Drilling, Inc.

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	10	oil sand	922
	sand stone	30	20	sand, str.	942
20	shale, sandy	50	20	shale	962
35	shale	85			
2	line	87			
20	shale	107			
18	line	125			
62	line	187			
31	shale, sandy	218			
24	line	242			
53	line	325			
25	shale	350			
4	line	354			
34	shale	388			
44	shale	432			
44	shale	476			
46	line	520			
37	shale	557			
3	shale	560			
	line, 20'	604			
7	shale	611			
6	line, 5'	617			
99	shale	716			
123	shale	840			
7	shaly sand-gas stone	847			
		857			
2	shale	859			
1	coal	860			
44	blk. shale	894			
18	liney sand/stone	912			

} used 6'

Total Depth 962'

Open Hole set 125' of pipe for surface.

Casing (5') _____ at _____

Casing _____ at _____

Casing _____ at _____

Cement Ran 961' of 2 7/8 pipe with S.H. at 914'. Cuts 913'-918' and 560'

Tubing 560'

Rods _____

Additional Information

Started 1-2-82

Completed 1-9-82

State Geological Survey
WICHITA, BRANCH

RECEIVED
STATE COOPERATION COMMISSION

MAY 10 1982
CONSERVATION DIVISION
Wichita Kansas

Date Completed _____

O. K. _____

Superintendent _____