

# WELL RECORD

API # 15-133-24,834

Well No. # 9 Farm Barker.Gordon,

Producer Barker oil co.(Operator #8997)

Location 1150'N & 4930'W of SE corner-NW SW-SW-Sec 4 Twp. 27 S Rg. 18 E

Elevation \_\_\_\_\_ State Kansas County Neosho

Kind (Oil, Gas, Water, Dry Hole) (Oil) Contractor Way Drilling Co.

Producing formation \_\_\_\_\_ Top (750' Bottom 757')

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
18	Soil clay	18	6	Lime (5')	597
9	Silt-Sand gravel	27	5	Shale gy dk	602
8	Shale	35	4	Sand	606
11	Lime	46	20	Shale L gy sdy	626
16	Shale gy sdy/sd	62	6	Shale dk	632
9	Sand/sh(oil 62-6	71	2	Shale gy /lm	634
5	Shale gy	76	4	Sand dk VLO	638
66	Lime br wt gy	142	35	Shale D(lm 58-60)	673
5	Slate bl	147	1	Coal	674
6	Lime br Hrd	153	2	Lime br gy	676
7	Shale gy sdy	160	12	Shale gy	688
18	Lime	178	2	Lime br (2')	670
4	Shale dk	182	5	Slate dk/coal	675
38	Lime	220	5	Sand gy Br VLO	680
5	Sand	225	37	Shale gy dk	717
10	Shale gy sdy	335	23	Shale GBT(C725)	740
4	Shale dk	339	1	Coal	741
11	Sand L/shl lm st	350	9	Shale gy sdy	750
21	Shale gy sdy/sd	371	1	Sand oil bl(core	751
13	Shale dk sdy	384	4	Sand O V lite B	755
4	Lime/sd shl	388	2	Sand/sh some bl	757
11	Shale& sd/lm stk	399	2	Shale G sdy VLB	759
1	Lime	400	8	Shale gy sdy	767
2	Shale gy	402	14	Shale dk	781
11	Lime	413	28	Shale gy	809
33	Sand/lm shl	446	(Total depth 809)		
30	Shale sdy	476			
5	Sand gy	481			
25	Shale gy	506			
19	Lime (30')	525			
3	Slate dk	528			
2	Lime (40')	530			
6	Slate shl dk	536			
32	Shale gy	568			
17	Lime (20')	585			
6	Slate	591			

Total Depth: 809'

~~800'~~ Cement surface 8 sacks.

Casing 6 5/8" at 36'

Casing 2 1/2" EUE at 806'

Casing \_\_\_\_\_ at \_\_\_\_\_

Cement The 2 1/2" to the surface

Tubing \_\_\_\_\_

~~800'~~ Seating nipple @ 747'

Additional Information

Core # 1 from - 750

3 1/2	Min Sand Oil Bleed/gas	751
3	" Sand Oil V Lite bld (H2O)	752
3	" " " " " "	753
3 1/2	" " " " " "	754
4	" " " " " "	755
3 1/2	" Sand/shl Bleed some gas	756
5 1/2	" " " " " "	757
4 1/2	PND Shale G S VV lite bld	758
5 1/2	" " " " " "	759

Core was taken to oil field research lab for analysis

Top ft 751 bleed well/no H2O  
ft 752-55 lite bleeding/considerable H2O

756&57 Bleed in stks no H2O  
758&59 Bleed VV little no H2O

Date Completed 4/23/85 -- 4/25/85

O. K.

Superintendent