

WELL RECORD

API # 15-133-24,349

Well No. # 1 Farm **Barker.Gordon,**

Producer **Barker oil co.**

Location **1800°N SL-300°E WL-- W½ SW¼**

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 **Bartlesville**

Top **(732°**

Bottom **741°)**

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
13	Soil-clay	13	19	Slate shl dk	543
4	Sand-clay, gravel	17	10	Shale gy	553
2	Shale	19	15	Lime (20°) TCT	568
4	Lime/shale	23	8	Slate shl dk	576
21	Lime	44	4	Lime (5°)	580
10	Shale gy/sand	54	8	Shale gy sdy	588
6	Sand/shl	60	6	Sand	594
7	Shale gy	67	21	Shale gy sdy	615
42	lime gy br wt	109	1	Lime br	616
2	Slate bl	111	40	Shale dk	656
2	Slate bl	111	8	Shale G SGO CRT	664
17	Lime gy	128	7	Shale dk	671
5	Slate bl	133	2	Lime br (2°)	673
7	Lime	140	2	Coal slate	675
17	Shale G sdy/lm	157	8	Sand	683
6	Lime (Oil Top)	163	24	Shale G Sdy dk	707
4	Slate bl	167	2	Coal slate	709
41	Lime	208	23	Shale gy sdy	732
3	Sand	211	1	Sand/sh Oil sh D	733
125	Shale G D sdy/sd	336	4	Sand L Bld Core	737
9	Sand W/lm	345	2	Shale W/sd Bldtop	739
29	Shale gy sdy dk	374		Bld Bot ½ shl	739
4	Slate bl	378		Shale dk	
7	Shale gy	385	2	Sand oil W/shl Bleed	
10	Lime	395		in streaks(B.Ce)	741
4	Shale gy dk	399	16	Shale dk	757
5	Sand/lm sh grn	404	4	Sand gy	761
11	Sand Green GO	415	8	Shale gy dk sdy	769
10	Shale gy sdy GO	425	11	Sand gy shl	780
17	Sand gy	442	2	Sand W/lm	782
47	Shale gy sdy	489	12	Shale dk sdy	794
2	Lime (30')	491	1	Coal	795
6	Shale gy	497	5	Shale dk & G sdy	800
20	Lime Brown	517	5	Sand dk/sh lm st	805
4	Slate bl	521		(Total depth)	805
3	Lime	524			

Total Depth **805'**

~~Minimum~~ Cement surface 8 sacks.

Casing **6 5/8"** at **36'**

Casing at

Casing at

Cement **The 2" to the surface**

Tubing

~~Minimum~~ Seating nipple- **Ft.**

Additional Information

Core # 1 from - 733

3	Min Sand Oil lt Bleed	734
4	" " " " " "	735
3	" " " " S sh stk	736
4	" " " " " "	737
6	" Shale W/sand stk Bleed	738
6	" Shale Top Bleed Bot. ½	739
4	" Sand Oil/sh Bleed Stks	740
5	" " " " " "	741

Core Bleed well in sand streaks

in bottom Four ft. Top had more

gas

Date Completed **4/18/84-- 4/20/84**

O. K.

Superintendent