

WELL RECORD

API # 15-133-24666

Well No. # 7 Farm Barker, Gordon, Producer Barker oil co.,

Location 350°N SL-400°E WL Sec. 4 Twp. 27 S Rg. 18 E

Elevation State Kansas County Nesho

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

Producing formation Cattlesmans: Top 744' Bottom 748'

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	Spil	2	18	Shale gy GO	560
20	Clay shale sand	22	18	Lime (20')	578
6	Gravel	28	7	Slate	585
9	Lime	37	3	Lime (5')	588
18	Shale	55	6	Shale gy	594
6	Sand w/shl	61	5	Sand gy	599
9	Sand gy	70	80	Shale G S GO 663	679
3	Lime br	73	2	Lime (2')	681
4	Shale gy	77	3	Slate dk	684
61	Lime wt br gy	138	1	Coal	685
4	Slate dk	142	6	Shale G SD VFOO	699
7	Lime gy	149	14	Shale G&D S GO	705
8	Shale gy	157	9	Shale D IM CRT	714
16	Lime gy	173	1	Coal	715
4	Shale dk	177	25	Shale gy sdy	740
41	Lime gy wt	218	4	Sand G NB(H2O)	744
7	Sand gy(Salty)	225	2	Sand/sh st Bld	746
117	Shale gy sdy	342	2	Shale/sd st Bld	748
16	Shale sdy	358	16	Shale dk	764
22	Shale gy	380	7	Shale gy CRT	771
4	Slate bl	384	10	Shale dk	781
9	Shale gy	393	11	Shale B G S/lm	792
11	Lime	404	5	Sand gy/sh	797
16	Shale gy/lm GO	420	7	Shale G SD/lm S	804
8	Sand	428	1	Coal	805
10	Shale gy sdy GO	438	5	Shale dk	810
32	Sand gy W/shl	470	13	Shale gy/lm	823
29	Shale gy sdy	499	17	Sand Br VFO	870
3	Lime (30')	502			
1	Coal	503			
3	Shale gy	506			
21	Lime (40')	527			
3	Slate bl	530			
2	Lime bl	532			
8	Shale dk GO	540			
2	Lime bl	542			

Total Depth 870'

~~CEMENT~~ Cement surface 8 sacks

Casing 6 5/8" at 36'

Casing 2" EUE at 802'

Casing at

Cement The 2" to the surface

Tubing

~~SEATING~~ Seating nipple @ 742'

Additional Information

Core # 1 From --740'

3 Min Sand Bleed top 2"(H2O) 741

3 " Sand no bleed H2O 742

3 1/2 " " " " " 743

4 " " " " " 744

4 " Sand/sh stk Bleed 745

4 1/2 " " " " " 746

7 " Shale/Sand stks Bleed 747

5 "P.D." " " " 748

6 " Shale Dark 749

7 " " " " 750

Sand 740' to 744' Bled only in top two inches and had lots of water

Sand 744' to 746' Bled well but had shale streaks, no visable H2O

Shale 746' to 748' had streaks of sand that bled well

Sand came in 6' higher than well 330' northwest.

Date Completed 10/23/84 --10/26/84

O. K.

Superintendent