

CR. Prod. #22 ✓
 Assoc. Oil? Had
 File

WELL RECORD

Well No. **331** Farm **Woodward** Producer **... Inc.**

Location _____ Sec. **13** Twp. **25** Rg. **21E**

Elevation _____ State **Missouri** County **Barren**

Kind (Oil, Gas, Water, Dry Hole) _____ Contractor **... Exploration 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
25'	Surface	25'	7	lss. oil sand	634
40	lss.	65	2	oil sand	636
2	coal	67			
3	lss.	72		Core # 2	
5	shale	77		(636'-637') 21'	
13	lss.	90	636		
21	shale	111	4	oil & sand	640
24	lss.	135	5	sh. sh.	645
27	shale	162	12	lss. sh. sand	654
4	lss.	166	2	sh. shale	657
17	shale	183			
20	lss.	203			
26	shale-line 1.	229	43	shale	700
22	lss.	251			
45	shale	296			
26	lss.	322			
7	shale	329			
1	lss.	330			
9	shale	339			
7	lss. con.	346			
46	shale	392			
2	lss.	394			
51	shale	445			
1	coal	446			
24	shale	470			
12	sand & shale	482			
	Core #1				
	(610'-636') 26'				
17	lss. gas sh.	499			

Total Depth **700'**

Open Hole _____

Casing **8 5/8"** at **25'**

Casing **6 1/2"** at **21'**

Casing cemented to top by Halliburton at _____

Cement _____

Tubing _____

Rods _____

Additional Information

All measurements taken from ground level.