

Painte Oil Co.  
Baker Lease  
Well #3-B



# Finch's Drilling, Inc.

R.R. #2 - OTTAWA, KANSAS 64067  
878-3332 - 878-3765 - 878-3596

Drill Log

Thickness	Formation	Total Depth	Remarks	Thickness	Formation	Total Depth	Remarks
4	Top Soil	4					
16	Clay, Sand	20					
43	Shale	63					
4	Lime	67					
4	Shale	71					
20	Lime	91					
	Shale	98					
29	Lime	127					
2	Shale	129					
21	Lime	150					
73	Shale	223	Lava				
24	Lime	247	Iola				
14	Shale	261					
10	Lime	271					
27	Shale	298					
19	Lime	317					
14	Shale	331					
24	Lime	355					
8	Shale	363	30 Ft. Bleeds Oil				
27	Lime	390					
3	Shale	393	20 Ft. Bleeds Oil				
12	Lime	405					
9	Shale	414	Mertha				
30	Shale	444	Limey				
4	Sand	448	Shaley Gas	Little Oil Show			
6	Sand, Shale	454					
48	Shale	502					
2	Lime	504					
104	Shale	608					
3	Lime	611					
12	Shale	623					
4	Lime	627	Black Water Lime				
7	Shale	634	Limey				
6	Lime	640	Shaley				
16	Shale	656					
3	Lime	659	Brown, Bleeds Oil				
3	Shale	662	Sandy, White				
1	Sand	663	White				
1	Sand	664	Shows Little Oil				
3	Sand & Shale	667					
2	Shale	669					
6	Sand	675	Laminated, Little Oil Show				
49	Shale	724	T.D.				



CORE LABORATORIES, INC.  
*Petroleum Reservoir Engineering*  
 DALLAS, TEXAS

PAINTER OIL COMPANY  
 JAMES BAKER NO. 5-B WELL  
 FRANKLIN COUNTY, KANSAS

DATE : 1-27-86  
 FORMATION : SQUIRREL SAND  
 DRLG. FLUID: AIR  
 LOCATION :

FILE NO. : 3408-860010  
 API NO. :  
 LABORATORY: TULSA, OKLAHOMA

CONVENTIONAL PLUG ANALYSIS

SAMPLE NUMBER	DEPTH FEET	PERM	FLD POR	OIL% POR	WTR% POR	DESCRIPTION
1	692.0-98.0	3.1	14.0	26.0	64.2	SH SLT SDY
2	698.0-99.0	0.17	12.4	18.5	70.3	SST F GR SLTY SH LAMS MICA
3	699.0-0.0	4.1	15.4	27.6	53.6	SST F GR SLTY SH LAMS MICA
4	700.0-1.0	7.1	16.7	27.9	39.0	SST F GR SLTY SH LAMS MICA
5	701.0-2.0	0.66	14.0	26.1	64.3	SST F GR SLTY SH LAMS MICA
	702.0-3.0					SH
	703.0-3.4					SH

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