

McPherson Drilling LLC Drillers Log

ORIGINAL

Number: 1	S. 28	T. 28	R. 18 E
API No. 15- 133-25920-0000	County: Neosho		
Elev.	Location:		

Gas Tests:		
524'	trace	MCF
604'	5.26	MCF
634'	11.02	MCF
644'	18.5	MCF
744'	19.5	MCF
964'	19.5	MCF
1004'	20.7	MCF
1046'	20.7	MCF
1246'	20.7	MCF

Operator:	Devon Energy Production Co., LP		
Address:	20 N. Boradway, Suite 1500 Oklahoma City, OK 73102		
Well No: 1	Lease Name:	Robert Kepley 28	
Footage Location:	1800 ft. from the	North	Line
	2300 ft. from the	West	Line
Drilling Contractor:	McPherson Drilling LLC		
Spud date:	6/24/03	Geologist:	Dave Flemming
Date Completed:	6/26/03	Total Depth:	1246'

Casing Record			Rig Time:	
	Surface	Production	1.5 hrs	Gas Tests
Size Hole:	11"	7 7/8"		
Size Casing:	8 5/8"	McPherson		
Weight:	20#			
Setting Depth:	24'			
Type Cement:	Portland	McPherson		
Sacks:	4			

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KCC WICHITA

Well Log									
Formation	Top	Btm.	Formation	Top	Btm.	Formation	Top	Btm.	
soil/clay	0	9	lime	518	562	coal	902	903	
sandstone	9	15	shale	562	601	shale	903	976	
shale	15	113	coal	601	602	coal	979	981	
lime	113	176	oswego lime	602	625 water	shale	981	986	
shale(wet blk)	176	181	summit	625	634	coal	986	987	
lime	181	242	lime	634	639	shale	987	1041	
shale	242	249	mulky	639	643	coal	1041	1045	
lime	249	255	lime	643	650	shale	1045	1060	
shale	255	267	sand	650	658	coal	1060	1061	
lime	267	270	sand/shale	658	714	shale	1061	1066	
shale	270	275	coal	714	715	Mississippi	1066	1246	TD
lime	275	329	shale	715	737				
shale	329	390	coal	737	739				
sandy/shale	390	395	shale	739	776				
lime	395	416	coal	776	778				
shale	416	421	shale	778	795				
lime	421	435	coal	795	796				
shale	435	443	shale	796	805				
sand	443	453	coal	805	806				
shale	453	473	sand	806	820 odor				
sand	473	510	sandy shale	820	867				
shale	510	512	coal	867	868				
lime	512	517	sand	868	875				
coal	517	518	shale	875	902				