

Rig Number: 2	S. 10 T. 28 R. 16E
API No. 15-205-28196	County: Wilson
Elev. 1054'	Location: SE-NE-SE-NE

Operator: Post Rock midcontinent Production	
Address: Oklahoma Tower 210 Park Ave Ste 2750 Oklahoma city OK 73102	
Well No: 10-11	Lease Name: Wing, mark E
Footage Location: 1820 ft. from the (N) (S) Line	180 ft. from the (E) (W) Line
Drilling Contractor: McPherson Drilling LLC	
Spud date: 7/20/13	Geologist:
Date Completed: 7/22/13	Total Depth: 1220'

Gas Tests:
881' 0
1081' Slight Blow
1181' Same

Casing Record		Rig Time:
Surface	Production	
Size Hole: 11"	7 7/8"	
Size Casing: 8 5/8"		
Weight: 23#		
Setting Depth: 23.5'	Post Rock	
Type Cement: Post	" "	
Sacks: 5		

Put oil on Pit From
1129' TO 1134'

Inj water @ 300'			Well Log					
Formation	Top	Btm.	Formation	Top	Btm.	Formation	Top	Btm.
Top Soil	0	5	lime	860	879			
lime	5	22	mulley	870	876			
shale	22	132	lime	876	879			
lime	132	161	shale	879	883			
shale	161	239	oil sand	883	892			
sand	239	241	band/shale	892	927			
lime	241	246	coal	927	928			
shale	246	249	shale	928	974			
band	249	312	coal	974	975			
shale	312	331	shale	975	1009			
lime	331	403	coal	1009	1010			
shale	403	409	oil sand	1010	1021			
lime	409	436	band	1021	1024			
shale	436	527	shale	1024	1038			
lime	527	547	band/shale	1038	1096			
shale	547	657	coal	1096	1097			
lime	657	682	shale	1097	1104			
band	682	699	oil sand	1104	1134			
shale	699	732	coal	1134	1135			
band	732	769	oil sand	1135	1172			
lime	769	797	water band	1172	1201			
shale	797	831	band/shale	1201	1220			
osage lime	831	852						
summit	852	860						