

WR-35 Rev (9-11)

## State of West Virginia Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

DATE: API #:	11/15/2012
	47-033-05243-000

Farm name: Johnson Family Trust  LOCATION: Elevation: 1121*  District: Tenralle		Operator Well No.: Morgan Unit 1H  Quadrangle: Salem  County: Harrison									
							Latitude: 2149 Feet South of 39 Deg.	22 Min. 30 Sec.			
							Longitude 17283 Feet West of 80 Deg.				
	Company: Antero Resources Appalachian Corp										
	Address: 1625 17th Street	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.						
-	Denver, CO 80202	20" 94#	40'	40'	38 Cu. Ft. Class A						
	Agent: CT Corporation System	13-3/8" 55#	394'	394'	647 Cu. Pt. Class A						
	Inspector: Tristan Jenkins	9 5/8" 36#	2,360'	2,360'	961 Cu. Ft. Class A						
	Date Permit Issued: 6/12/2009, 2/21/2012 (Orill Deeper)	5 1/2" 20#	11,779	11,779'	2883 Cu. Ft. Class A						
	Date Well Work Commenced: 6/30/2010										
	Date Well Work Completed: 5/2/2012	2 3/8" 4.7#	7,642'								
	Verbal Plugging: N/A										
	Date Permission granted on: N/A										
	Rotary Cable Rig			DECEIV	En .						
	Total Vertical Depth (ft): 7,413'		Off	2 5 000 000 000 000							
	Total Vertical Depth (ft): 7,413'  Total Measured Depth (ft): 11,779' MD, 7,346' TVD (BHL)										
	Fresh Water Depth (ft.): 40°			NOV 20	112						
	Salt Water Depth (ft.): est.1915'										
	Is coal being mined in area (N/Y)? No		W	/ Departn							
	Coal Depths (ft.): 949'		Enviro	UW62451	Protection						
	Void(s) encountered (N/Y) Depth(s) N, N/A										
	N FLOW DATA (If more than two producing formation		le additional da ,392' TVD (To		heet)						
	Gas: Initial open flow MCF/d Oil: Initial open flow			-1							
	Final open flow 6034 MCF/d Final open flow N/A Bbl/d										
	Time of open flow between initial and final tests Hours										
S	tatic rock Pressure 3800 psig (surface pressure) aff		8								
S	econd producing formation Pay zor	ne depth (ft)									
Gas: Initial open flow MCF/d Oil: Initial open flow Bbl/d											
	Final open flowMCF/d Final open flowBbl/d										
	Time of open flow between initial and final tests Hours										
S	Static rock Pressure psig (surface pressure) after Hours										

I certify under penalty of law that I have personally examined and am familiar with the information submitted on this document and all the attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information I believe that the information is true, accurate, and complete.

11/23/2012

Were core samples taken? Yes	No_X Were	Were cuttings caught during drilling? YesNoX			
Were Electrical, Mechanical or Geophys	sical logs recorded on this well? If	yes, please list Yes, CBL			
This is a subsequent well. Antero only runs wireline logs on the	s first well on a multi-pad (Bailey Unit 2H API# 47-033-	06327). Please reference wireline logs submitted with Form WF	1-35 for Bailey Unit 2H.		
NOTE: IN THE AREA BELOW FRACTURING OR STIMULATING DETAILED GEOLOGICAL RECO COAL ENCOUNTERED BY THE W	s, PHYSICAL CHANGE, ETC. PRD OF THE TOPS AND BO VELLBORE FROM SURFACE	2). THE WELL LOG WHICH IS A S TOMS OF ALL FORMATIONS,	SYSTEMATIC		
Perforations: 7,793' - 11,713' (86		500 000# 400 mash			
Frac'd w/ 6,500 gals 15% HCL A		er carrying 522,238# 100 mesn	ı		
2,439,780# 40/70 and 1,657,020	# 20/40 sand.				
Plug Back Details Including Plug Type	and Depth(s): N/A				
Formations Encountered:	Top Depth	/ Bottom	Depth		
Surface:					
	-a arai	2 102			
Big Lime	2,153'	2,192' 2,617'			
Big Injun	2,193'	2,617'			
Gantz Sand	2,618'	•	2,745'		
Fifty Foot Sand	2,746'	2,846'			
Gordon	2,847'	3,187'			
Fifth Sandstone	3,188'	3,962'	·		
Speechley	3,963'	4,274'			
Balltown	4,275'	4,610'			
Bradford	4,611'	5,145'			
Benson	5,146'	5,424'			
Alexander	5,425'	5 <b>,631'</b> ·			
Elk	5,632'	6,259'			
Rhinestreet	6,260'	6,813'			
Sycamore SS	6,814'	7,067'			
Sonyea	7,068'	7,228'			
Burket	, 7,229'	7,251'			
Tully	7,252'	7,341'			
Hamilton	7,342'	7,391'			
A Angolius	7 392'	7.413' TVD			