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:	11/26/2012
API#:	47-033-05559

Farm name: Matheny, C Norman Matheny & Wandal	Operator Well No.: Nelson Unit 1H				
LOCATION: Elevation: 1273'	Quadrangle: V	Vest Milford			
District: Union	County: Harris	on			
Latitude: 3817 Feet South of 39 Deg.	15 Min.	.00 Sec			
Longitude 973 Feet West of 80 Deg	25 Min.	<u>oo</u> Sec	•		
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#	483'	483'	671 Cu. Ft. Class A	
Inspector: Tristan Jenkins	9 5/8" 36#	2,526'	2,526'	1028 Cu. Ft. Class A	
Date Permit Issued: 7/11/2011, 12/2/2011 (Permit Mod	5 1/2" 20#	14,258'	14,258'	3514 Cu. Ft. Class H	
Date Well Work Commenced: 12/8/2011					
Date Well Work Completed: 6/10/2012	2 3/8" 4.7#	6,701'			
Verbal Plugging: N/A					
Date Permission granted on: N/A					
Rotary Cable Rig					
Total Vertical Depth (ft): 6755' TVD					
Total Measured Denth (ft): 15,647' MD					
Fresh Water Depth (ft.): Drilled surface casing se	ction with fres	hwater. No in	dications of w	ater influx.	
Salt Water Depth (ft.): est. 815'					
Is coal being mined in area (N/Y)? N			ļ		
Coal Depths (ft.): Deepest known coal seam min	ed at surface				
Void(s) encountered (N/Y) Depth(s) N, N/A		<u>]</u>			
Gas: Initial open flow MCF/d Oil: Initial open Final open flow 2983 MCF/d Final open flow Time of open flow between initial and final tests N/2 Static rock Pressure 3600 psig (surface pressure)	zone depth (ft) flow N/A	6/33* IVD (16 6/33* IVD (16 6/33* IVD (16	ata on separate op)	sheet)	
Gas: Initial open flow MCF/d Oil: Initial open Final open flow MCF/d Final open flow Time of open flow between initial and final tests Static rock Pressure psig (surface pressure)	owB Hour afterHo	s urs	ENVIROHHEH	OFFICE O	
I certify under penalty of law that I have personally examine all the attachments and that, based on my inquiry of those in that the information is true, accurate, and complete.	d and am familia dividuals immed	ar with the infolliately responsib	mation submit	T E	
Signature	dice-		Date D	ος Ευροφορία Ευρ	2013

ere core samples taken? YesNoX_	-	during drilling? Yes X No
ere core samples taken? Tes ere Electrical, Mechanical or Geophysical logs is is a subsequent well. Antero only runs wireline logs on the first well on a	recorded on this well? If yes, please list	with Form WR-35 for Hawker Unit 1H
ere Electrical, Mechanical or Geophysical logs	a multi-pad (Hawker Unit 1H API# 47-033-05553). Please reference	Wildling logs
13 13 0 330111		
IOTE: IN THE AREA BELOW PUT RACTURING OR STIMULATING, PHYS DETAILED GEOLOGICAL RECORD OF COAL ENCOUNTERED BY THE WELLB	F THE TOPS AND BOTTOMS OF ORE FROM SURFACE TO TOTAL D	
erforated Intervals, Fracturing, or Stimulating:		
erforations: 7,179'-14,192' (1440hole rac'd w/ 10,500 gals 15% HCL Acid,	s)	g 836,393# 100 mesh,
rac'd w/ 10,500 gals 15% HCL Acid,	156,069 DBIS Click Track	
,147,873# 40/70 and 1,875,536# 20/	40 sand.	
1,		
Plug Back Details Including Plug Type and D	epth(s): N/A	
Plug Back Details including 1.15g 57		
	/	Bottom Depth
Formations Encountered:	Top Depth	
Surface:	4 4501	1,573'
sig Lime (est.)	1,458'	1,968'
Sig Injun (est.)	1,574'	2,119'
eifty Foot Sand (est.)	1,969'	2,388'
Hitty Foot Sand (est.)	2,120'	2,445'
Gordon (est.)	2,389'	3,089'
Fifth Sandstone (est.)	2,446'	3,301'
Bayard (est.)	3,090'	3,798'
Speechley (est.)	3,302'	4,398'
Balltown (est.)	3,799'	4,707'
Bradford (est.)	4,399'	4,924'
Benson (est.)	4,708'	6,162'
Alexander (est.)	4,925'	6,551 [']
Elk (est.)	6,163'	6,637'
Sycamore SS	6,552'	· · · · · · · · · · · · · · · · · · ·
Sonyea	6,638'	6,659'
West River	6,690	6,732'
Genundewa	6,733'	6,755' (TVD)
Burket	5,.55	
Duiver		