WR-35 Rev (9-11)

## State of West Virginia Department of Environmental Protection Office of Oil and Gas

DATE:	4/2/13	
API#:	47-017-06099	

Y	ven Operator's Report of Well Work	
Farm name: Coastal Forest Resources	Operator Well No.: Heirs Unit 1H	RECEIVED
TOGAMIONI DI AL 1110	O 1 1 New Milton 7.5'	ADD 66 2012

<u>AP</u>R 22 2013 LOCATION: Elevation: 1,110 Quadrangle: New Milton 7.5 WV GEOLOGICAL SURVEY County: Doddridge District: New Milton <del>MO</del>RGANTOWN, WV Latitude: 8,739' Feet South of 39 Deg. 12 Min. 30 Sec. Deg. 40 Longitude 2,223' Feet West of 80 Min. 00 Sec. Antero Resources Appalachian Corp

Company:				
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" 48#	418'	418'	481 Cu. Ft. Class A
Inspector: Douglas Newlon	9-5/8" 36#	2,515'	2,515'	1024 Cu. Ft. Class A
Date Permit Issued: 6/12/2012	5-1/2" 20#	13,830'	13,830'	3394 Cu. Ft. Class H
Date Well Work Commenced: 8/13/2012				
Date Well Work Completed: 12/3/2012	2-3/8" 4.7#	7,151'		
Verbal Plugging: N/A				
Date Permission granted on: N/A				
Rotary Cable Rig				
Total Vertical Depth (ft): 7131' TVD (deepest point drilled				
Total Measured Depth (ft): 13,830' MD, 7120' T\	/D (BHL)			
Fresh Water Depth (ft.): est.169'				
Salt Water Depth (ft.): est. 642', 895'				
Is coal being mined in area (N/Y)? N				
Coal Depths (ft.): 240', 280', 320', 455', 655'				
Void(s) encountered (N/Y) Depth(s) N, N/A				

OPEN FLOW DATA (If more than two producing formations please include additional data on separate sheet) Pay zone depth (ft) 7030' TVD (Top) Producing formation Marcellus Gas: Initial open flow -----MCF/d Oil: Initial open flow N/A Bbl/d Final open flow 9,574 Final open flow N/A Bbl/d MCF/d Time of open flow between initial and final tests N/A Hours Static rock Pressure 3950 psig (surface pressure) after ------ Hours Pay zone depth (ft) Second producing formation Gas: Initial open flow MCF/d Oil: Initial open flow Bbl/d Final open flow Bbl/d Final open flow MCF/d Time of open flow between initial and final tests Hours Static rock Pressure psig (surface pressure) after

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.

Were core samples taken? Yes	ere core samples taken? YesNo Were cuttings caught during drilling? YesNo				
Were Electrical, Mechanical or Geophy	vsical logs recorded on this well? If yes, please	list Yes- CBL, Photo Density/Compensated Neutron/			
Gamma Ray, Dual Laterolog/Gamma Ray					
FRACTURING OR STIMULATING DETAILED GEOLOGICAL REC	V PUT THE FOLLOWING: 1). DETAI G, PHYSICAL CHANGE, ETC. 2). THE W ORD OF THE TOPS AND BOTTOMS ( WELLBORE FROM SURFACE TO TOTAI	ELL LOG WHICH IS A SYSTEMATIO OF ALL FORMATIONS, INCLUDING			
Perforated Intervals, Fracturing, or Stir	nulating:				
Perforations: 7,181' - 13,764' MI					
Frac'd w/ 12,096 gals 15% HCL	Acid, 139,262 bbls Slick Water carrying	ng 609,599# 100 mesh,			
2,456,579# 40/70 sand and 1,32	24,505# 20/40 sand.				
Plug Back Details Including Plug Type	and Donth(s): ALLA				
Plug Back Details including Flug Type	and Deputi(s). N/A				
Formations Encountered:	Top Depth /	Bottom Depth			
Surface:		•			
ig Lime	2110'	2196'			
ig Injun	2197'	2446'			
Santz Sand	2447'	2626'			
ifty Foot Sandstone	2627'	2833'			
iordon	2834'	3183'			
ifth Sandstone	3184'	4012'			
alltown	4013'	4653'			
radford	4654'	5116'			
enson	5117'	5364'			
lexander	5365'	6615'			
ycamore	6616'	6771'			
liddlesex	6772'	6774'			
onyea	6775'	6910'			
urket	6911'	6944'			
ully	6945'	7020'			
amilton	7021'	7029'			
// Aarcellus	7030'	7131' TVD			