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

API #:	47-033-05472	
DATE:	11/13/2012	Ŋ,

Farm name: I.L. Morrls & Mike Ross, Inc.		Opera	Operator Well No.: Alfred Unit 1H			
LOCATION: Elevation: 1142'		Quadı	rangle: Wolf Sun	nmit		
District: Coal		Coun	ty: Harrison			
Latitude: 4794'	Feet South of 39	Deg. 20	Min. 00	Sec.		
Longitude 11,250	Feet West of 80	Deg. 25	Min00	Sec.		

Antero Resources Appalachian Corp. Company: Left in well Cement fill Used in Casing & 1625 17th Street up Cu. Ft. drilling **Tubing** Address: 38 Cu. Ft. Class A 40' 40' 20" 94# Denver, CO 80202 672 Cu. Ft. Class A 484' 484' CT Corporation System 13-3/8" 55# Agent: 2468' 1005 Cu. Ft. Class A Inspector: Tristan Jenkins 9-5/8" 36# 2468' 3883 Cu. Ft. Class H 15.491' 15,491' Date Permit Issued: 9/01/2010 5-1/2" 20# 3/20/2011 Date Well Work Commenced: 7217' 7/15/2011 2-3/8" 4.7# Date Well Work Completed: N/A Verbal Plugging: N/A Date Permission granted on: Rotary 🗸 Cable Rig Total Vertical Depth (ft): 7063' TVD (deepest point drilled) Total Measured Depth (ft): 15,527' MD, 7063' TVD (BHL) Fresh Water Depth (ft.): 40' 045' 1695' 1710' 1845'

Salt Water Depth (ft.): 945', 1695', 1710', 1845'			<u> </u>	_
Is coal being mined in area (N/Y)? N				_
Coal Depths (ft.): Deepest known coal seam mine	d at surface		<u> </u>	$\dashv$
Void(s) encountered (N/Y) Depth(s) N, N/A			<u> </u>	
OPEN EL OW DATA (If more than two producing formati	zone depth (ft) // flow N/A Bbl/ M N/A Bbl/ A Hours fler Hours one depth (ft) Bbl/ flow Bbl/ Hours after Hours after Hours I and am familiar lividuals immedia	/d /s	2012 NGE WY CEENVIRONNESS	OIL

Were Electrical, Mechanical or Geophysical logs recorded on this well? If yes, please list Yes, CBL, Gamil Photo Density/Compensated Neutron/Gamma Ray and Dual Latertog/Gamma Ray  NOTE: IN THE AREA BELOW PUT THE FOLLOWING: 1). DETAILS OF PERFORAT FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH I DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIC COAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH.  Perforated Intervals, Fracturing, or Stimulating:  Perforations: 7504' – 15,433' MD (1428 holes)  Frac'd w/ 5,750 gals 15% HCL Acid, 136,874 bbls Slick Water carrying 604,100# 100 m 2,820,300# 40/70 and 1,769,800# 20/40 sand.  Plug Back Details Including Plug Type and Depth(s):	
FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH I DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIC COAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH.  Perforated Intervals, Fracturing, or Stimulating:  Perforations: 7504' – 15,433' MD (1428 holes)  Frac'd w/ 5,750 gals 15% HCL Acid, 136,874 bbls Slick Water carrying 604,100# 100 m 2,820,300# 40/70 and 1,769,800# 20/40 sand.	PPD INTERVALE
Perforations: 7504' – 15,433' MD (1428 holes) Frac'd w/ 5,750 gals 15% HCL Acid, 136,874 bbls Slick Water carrying 604,100# 100 m 2,820,300# 40/70 and 1,769,800# 20/40 sand.	IS A SYSTEMATIC
Frac'd w/ 5,750 gals 15% HCL Acid, 136,874 bbls Slick Water carrying 604,100# 100 m 2,820,300# 40/70 and 1,769,800# 20/40 sand.	
2,820,300# 40/70 and 1,769,800# 20/40 sand.	
	nesh,
Plug Back Details Including Plug Type and Depth(s):	
Plug Back Details Including Plug Type and Depth(s):	
Plug Back Details Including Plug Type and Depth(s):	
Plug Back Details Including Plug Type and Depth(s):	
	<del></del>
	ottom Depth
Surface:	
Big Lime 1,461' 1530'	
Big Injun 1,531' 1918'	
Gantz Sand 1,919' 2024'	
Fifty Foot Sand 2,025' 2179'	
Gordon 2,180' 2440'	
Fifth Sandstone 2,441' 3134'	
Speechley 3,135' 3350'	
Balltown 3,351' 3854'	
Bradford 3,855' 4472'	
Benson 4,473' 4771'	
Alexander 4,772' 4972'	
Elk 4,973' 5720'	
Rhinestreet 5,721' 6353'	
Sycamore SS 6,354' 6627'	
Sonyea 6,628' 6809'	
Burket 6,810' 6829'	
Tully 6,830' 6959'	
Hamilton 6,960' 7015'	
Cherry Valley 7,016' 7037'	
Marcellus 7,038' 7,063' TVD	