WR-35 Rev (9-11)

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

| DATE:  | 3/3/2011         |  |
|--------|------------------|--|
| API #: | 47-033-05357     |  |
|        | UPDATED: 4/20/12 |  |

Well Operator's Report of Well Work

| TION: Elevation: 1225'   | Quadrangle: _V  | Volf Summit                           | ·                 |  |
|--|---|---------------------------------------|-------------------|--|
| District: Coal   | County: Harris  | on                                    |                   |  |
| Latitude: 7958 Feet South of 39 De   | g. 20 Min.  |                                       | c.                | <del></del>                                |
| Longitude 13,543 Feet West of 80 De  | eg. 22 Min.   | 30 Se                                 | c.                |  |
| Company: Antero Resources Appalachian Corp   |   |                                       | ·                 |  |
| Address: 1625 17th Street  | Casing &<br>Tubing  | Used in drilling                      | Left in well      | Cement fill up Cu. Ft.                     |
| Denver, CO 80202   | 20" 94#   | 40'                                   | 40'               | 59 Cu. Ft. Class A                         |
| Agent: CT Corporation System   | 13-3/8" 68#   | 921'                                  | 921'              | 1260 Cu. Ft. Class A                       |
| Inspector: Tristan Jenkins   | 9-5/8" 36#  | 2447'                                 | 2447'             | 1021 Cu. Ft. Class A                       |
| Date Permit Issued: 11/19/2009   | 5-1/2" 20#  | 12546'                                | 12546'            | 3083 Cu. Ft. Class H                       |
| Date Well Work Commenced: 8/18/2010  |   |                                       |                   |  |
| Date Well Work Completed: 12/28/2010   | 2-3/8" 4.7#   | 7145'                                 |                   |  |
| Verbal Plugging: N/A   |   |                                       |                   |  |
| Date Permission granted on: N/A  |   |                                       |                   |  |
| Rotary Cable Rig   |   |                                       |                   |  |
| Total Vertical Depth (ft): 7052' TVD (deepest p  | point drilled)  |                                       |                   |  |
| Total Measured Depth (ft): 12546' MD, 7041' TV   | /D (BHL)  |                                       |                   |  |
| Fresh Water Depth (ft.): *None available   |   |                                       |                   |  |
| Salt Water Depth (ft.): *None available  | *Due to air dr  | illing, Antero v                      | was unable to ide | entify                                     |
| Is coal being mined in area (N/Y)? NO  | T .   | water, salt w                         | ater and/or coal  | depths for                                 |
| Coal Depths (ft.): *None available   | reporting.  | l                                     | ı                 | _  |
| Void(s) encountered (N/Y) Depth(s) N, N/A  |   |                                       |                   |  |
| Void(s) elecountered (14/1) Deput(s)   |   |                                       | <u> </u>          |  |
| EN FLOW DATA (If more than two producing forma   |   |                                       |                   | sheet)                                     |
| Producing formation Marcellus Par  | y zone depth (ft) 7   | <del></del>                           |                   |  |
|  |   | 1/u                                   | i.                | •  |
| Gas: Initial open flowMCF/d Oil: Initial open  |   | /d                                    |                   | • •  |
| Gas: Initial open flow MCF/d Oil: Initial open Final open flow 2553 MCF/d Final open flow Time of open flow between initial and final tests N/2  | ow N/A Bb   | l/d                                   | i i               |  |
| Gas: Initial open flow MCF/d Oil: Initial open Final open flow 2553 MCF/d Final open flow Time of open flow between initial and final tests N/2  | ow N/A Bbi  |                                       |                   | ing sa |
| Gas: Initial open flowMCF/d Oil: Initial open Final open flow 2553MCF/d Final open flow Time of open flow between initial and final tests N/.  Static rock Pressure 3210psig (surface pressure)  | ow N/A Bbl<br>A Hours<br>after Hour   |                                       |                   | 1000年10日<br>14野(1001)<br>14日               |
| Gas: Initial open flowMCF/d Oil: Initial open Final open flow 2553 MCF/d Final open flow Time of open flow between initial and final tests N/ Static rock Pressure 3210 psig (surface pressure)  Second producing formation Pay 2  | ow N/A Bb/ A Hours after Hour zone depth (ft)   | <b>.</b>                              |                   | 1000 1000 1000 1000 1000 1000 1000 100     |
| Gas: Initial open flowMCF/d Oil: Initial open Final open flow 2553 MCF/d Final open flow Time of open flow between initial and final tests N/ Static rock Pressure 3210 psig (surface pressure)  Second producing formation Pay 2 Gas: Initial open flow MCF/d Oil: Initial open Final open flow MCF/d Final open flow   | ow N/A Bbl A Hours after Hour zone depth (ft) I flow Bb   | s<br><br>1/d                          |                   |  |
| Gas: Initial open flowMCF/d Oil: Initial open Final open flow 2553MCF/d Final open flow Time of open flow between initial and final tests N/ Static rock Pressure 3210psig (surface pressure)  Second producing formationPay 2  Gas: Initial open flowMCF/d Oil: Initial open Final open flowMCF/d Final open flow Time of open flow between initial and final tests   | ow N/A Bb/ A Hours after Hour zone depth (ft) b flow Bb w Bb/ Hours                               | s<br><br>1/d<br>/d                    |                   |  |
| Gas: Initial open flowMCF/d Oil: Initial open Final open flow 2553MCF/d Final open flow Time of open flow between initial and final tests N/. Static rock Pressure 3210psig (surface pressure)  Second producing formationPay z  Gas: Initial open flowMCF/d Oil: Initial open Final open flowMCF/d Final open flow Time of open flow between initial and final tests  | ow N/A Bb/ A Hours after Hour zone depth (ft) b flow Bb w Bb/ Hours                               | s<br><br>1/d<br>/d                    | The second        |  |
| Gas: Initial open flowMCF/d Oil: Initial open Final open flow 2553MCF/d Final open flow Time of open flow between initial and final tests Not static rock Pressure 3210psig (surface pressure)  Second producing formationPay a gas: Initial open flowMCF/d Oil: Initial open Final open flowMCF/d Final open flow Time of open flow between initial and final testsstatic rock Pressurepsig (surface pressure)  Sy under penalty of law that I have personally examined | ow N/A Bb/ A Hours after Hour zone depth (ft) b flow Bb ow Bb/ Hours after Hour d and am familiar | s<br>1/d<br>/d<br>s<br>with the infon | mation submitted  | d on this document a                       |
| Gas: Initial open flowMCF/d Oil: Initial open Final open flow 2553MCF/d Final open flow Time of open flow between initial and final tests N/ Static rock Pressure 3210psig (surface pressure)  Second producing formationPay 2  Gas: Initial open flowMCF/d Oil: Initial open Final open flowMCF/d Final open flow Time of open flow between initial and final tests   | ow N/A Bb/ A Hours after Hour zone depth (ft) b flow Bb ow Bb/ Hours after Hour d and am familiar | s<br>1/d<br>/d<br>s<br>with the infon | mation submitted  | d on this document a                       |

| Were core samples taken? YesNo   | X Were  | cuttings caught during drillin   | g? YesNo_X                               |
|--|---|--|--|
| Were Electrical, Mechanical or Geophysica This is a subsequent well. Antero only runs wireline logs on the first w   | I logs recorded on this well? It              | f yes, please list Yes - Cement E<br>13-05358). Please reference wireline logs subm  | Sond Log/Gamma Ray/CCL Log               |
| NOTE: IN THE AREA BELOW PI<br>FRACTURING OR STIMULATING, P<br>DETAILED GEOLOGICAL RECORI<br>COAL ENCOUNTERED BY THE WEI  | HYSICAL CHANGE, ETC. O OF THE TOPS AND BO     | 2). THE WELL LOG WHI<br>OTTOMS OF ALL FORM   | ICH IS A SYSTEMATIC                      |
| Perforated Intervals, Fracturing, or Stimulat  | _   |  | •  |
| Perforations: 7252' - 12,484' MD (1'   |   |  |  |
| Frac'd w/3,276 gals 15% HCL Acid,  |   | er carrying 486,890# 10  | 0 mesh,                                  |
| 2,374,000# 40/70 and 1,599,920# 2  | .0/40 sand.                                   |  |  |
| termination of the second of t |   |  |  |
| <u> </u>   |   |  |  |
| Plug Back Details Including Plug Type and  | Depth(s): N/A                                 |  |  |
|  |   | <del></del>  |  |
| Formations Encountered; Surface:   | Top Depth                                     |  | Bottom Depth                             |
| **Tully  | 6801′   | 6930'  |  |
| Hamilton   | 6931'   | 7018'  |  |
| Marcellus  | 7019'   | 7052' T  | VD                                       |
|  |   |  |  |
| **Antero only runs wireline logs on the first well on a m  |   |  |  |
| Therefore, we are unable to accurately identify formation tops from  | surface. Please reference the additional form | ntipo com roma de la composición del composición de la composición | Homor Unit 2H (API# 47-033-05358).       |
|  |   | -  |  |
| · · · · · · · · · · · · · · · · · · ·  |   |  |  |
|  | , , , , , , , , , , , , , , , , , , ,         |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  | · · ·                                    |
|  | B. C  |  | province province province and Section 1 |
|  |   | <u> </u>   | <u> </u>                                 |
|  |   |  |  |