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: | 4/2/13 | |
|-------|--------------|--|
| API#: | 47-017-06096 | |

| Farm name: Coastal Forest Resources | | Operator Well No.: Heirs Unit 2H | | | | |
|-------------------------------------|--|--|--------------------|---|------------------|------------------------------------|
| LOCATION: Elevation: 1,110' | | Quadrangle: New Milton 7.5' | | | RECEIVED | |
| District: New Milton | | County: Doddrodge | | | APR 22 2013 | |
| | Latitude: 8,732' Feet South of 39 | Deg. Deg. | 12 Min. | . 30 Sec | c. W\ c. | GEOLOGICAL SURVE MORGANIOWN, WV |
| | Company: Antero Resources Appalachian Cor | р | | | | |
| | Address: 1625 17th Street | | Casing & Tubing | Used in drilling | Left in well | Cement fill up Cu. Ft. |
| | Denver, CO 80202 | | | 40' | 40' | 38 Cu. Ft. Class A |
| | Agent: CT Corporation System | | | 415' | 415' | 577 Cu. Ft. Class A |
| | Inspector: Douglas Newlon | - | 9-5/8" 36# | 2,540' | 2,540' | 1034 Cu. Ft. Class A |
| | Date Permit Issued: 7/31/2012 | | | 14,507' | 14,507' | 3573 Cu. Ft. Class H |
| | Date Well Work Commenced: 8/14/2012 | | | | | |
| | Date Well Work Completed: 12/8/2012 | | | 7,274' | | |
| | Verbal Plugging: N/A | | | | | |
| | Date Permission granted on: N/A | | | | | |
| | Rotary Cable Rig | | | | | |
| | Total Vertical Denth (ft): 7136' TVD (deepe | st po | int drilled) | | | |
| | Total Measured Depth (ft): 14,507' MD, 7131' TVD | | | | | |
| | 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 | | | | | |
| ? | EN FLOW DATA (If more than two producing for Producing formation Marcellus Gas: Initial open flow MCF/d Oil: Initial of Final open flow 9,933 MCF/d Final open flow between initial and final test Static rock Pressure 3950 psig (surface pressure Second producing formation MCF/d Oil: Initial of Gas: Initial open flow MCF/d Oil: Initial | Pay open for flow ts N/A ure) a popen for flow popen flow pop | zone depth (ft) | 7037' TVD (To bi/d ol/d rs bl/d | lata on separate | sheet) |
| | Final open flow MCF/d Final open | | | | | |
| | Time of open flow between initial and final tes | | Hours | | | |
| | Static rock Pressure psig (surface press | ure) a | fterHou | 18 | | |

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.

Signature

Date

| Were core samples taken? Yes | No_X Were cuttin | Were cuttings caught during drilling? Yes X NoNo | | |
|--|--|---|--|--|
| Ware Electrical Machanical or Goork | nysical logs recorded on this well? If yes, | please list Yes- CBL | | |
| This is a subsequent well. Antero only runs wireline logs on the | the first well on a multi-well pad (Heirs Unit 1H API#47-017-06099). | Please reference the wireline logs submitted with Form WR-35 for Heirs Unit 1H. | | |
| NOTE: IN THE AREA BELOY | W PUT THE FOLLOWING: 1). I | DETAILS OF PERFORATED INTERVALS | | |
| FRACTURING OR STIMULATIN | NG, PHYSICAL CHANGE, ETC. 2). T | THE WELL LOG WHICH IS A SYSTEMATIC DMS OF ALL FORMATIONS, INCLUDING | | |
| | WELLBORE FROM SURFACE TO | | | |
| Perforated Intervals, Fracturing, or Sti | mulating: | | | |
| Perforations: 7,522' - 14,441' N | ID (1,440 holes) | | | |
| Frac'd w/ 10,584 gals 15% HCl | _ Acid, 144,665 bbls Slick Water of | carrying 728,713# 100 mesh, | | |
| 2,794,524# 40/70 sand and 1,5 | 555,070# 20/40 sand. | | | |
| | | | | |
| | | | | |
| | | | | |
| | · | | | |
| Plug Back Details Including Plug Typ | e and Depth(s): N/A | | | |
| | | | | |
| | | | | |
| | T D4 | / Pattom Douth | | |
| Formations Encountered: Surface: | Top Depth | / Bottom Depth | | |
| | est. 2110' | 2196' | | |
| ig Lime | est. 2110 est. 2197' | 2190 | | |
| ig Injun | est. 2197 | 2626' | | |
| Santz Sand | est. 2627' | 2833' | | |
| ifty Foot Sandstone | est. 2827 est. 2834' | 3183' | | |
| Gordon | est. 2634 est. 3184' | 4012' | | |
| ifth Sandstone | est. 4013' | 4653' | | |
| alltown | | 5116' | | |
| radford | est. 4654' | 5364' | | |
| enson | est. 5117' | 6620' | | |
| lexander | est. 5365' | | | |
| ycamore | 6621' | 6678' | | |
| /liddlesex | 6779' | 6780' | | |
| onyea | 6781' | 6919' | | |
| urket | 6920' | 6952' | | |
| ully | 6953' | 7027' | | |
| lamilton | 7028' | 7036' | | |
| Marcellus | 7037' | 7136' TVD | | |