

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: | 6/22/2012 | |
|--------|--------------|---|
| API #: | 47-033-05502 | _ |

| Farm name: Sperry, Clarence E., Janet L. & L. Diane | Operator Well No.: Scott Unit 2H | | | |
|---|---|--------------------------------------|-------------------|---------------------------|
| LOCATION: Elevation: 1166' | Quadrangle: West Milford | | | |
| District: Union | County: Harrison | | | |
| Latitude: 10,019' Feet South of 39 Deg. | 15 Min. 00 Sec. | | | |
| Longitude 1081' Feet West of 80 Deg. | 25 Min. | 00 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# | 51' | 51' | 49 Cu. Ft. Class A |
| Agent: CT Corporation System | 13-3/8" 54.5# | 515' | 515' | 717 Cu. Ft. Class A |
| Inspector: Tristan Jenkins | 9-5/8" 36# | 2436' | 2436' | 1582 Cu. Ft. Class A |
| Date Permit Issued: 12/10/2010 | 5-1/2" 20# | 13,598' | 13,598' | 3353 Cu. Ft. Class H |
| Date Well Work Commenced: 5/1/2011 | | | · | |
| Date Well Work Completed: 12/7/2011 | 2-3/8" 4.7# | 6962' | | |
| Verbal Plugging: N/A | | | | |
| Date Permission granted on: N/A | | | | |
| Rotary Cable Rig | | | | |
| Total Vertical Depth (ft): 7,025' TVD (Deepest po | int drilled) | | | |
| Total Measured Depth (ft): 13,598' MD, 7,025 TVI | (BHL) | | | |
| Fresh Water Depth (ft.): *None available | | | | |
| Salt Water Depth (ft.): 1484', 2384' | *Due to air o | drilling, Anter | o was unable t | 0 |
| Is coal being mined in area (N/Y)? N | identify accurate fresh water and/or coal | | | |
| Coal Depths (ft.): *None available | depths for re | eporting. | 1 | ı |
| Void(s) encountered (N/Y) Depth(s) N, N/A | | | | |
| Gas: Initial open flowMCF/d Oil: Initial open flo | one depth (ft) 6 ow N/A Bb. N/A Bb. Hours er —— Hours e depth (ft) | 5, 849' TV D (To 1/d /d | ta on separate sh | eet) |
| Final open flow MCF/d Final open flow Bbl/d | | | | |
| Time of open flow between initial and final tests | Hours | | Sec. Sec. | |
| Static rock Pressurepsig (surface pressure) after | erHours | 3 | | |

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.

Mhlu Mhalein Signature

1-23/2 Date

08/24/2012

| Nere cuttings cau | ght during drilling? YesNoX |
|---|--|
| al logs recorded on this well? If yes, please and to run/submit wireline logs on the upcoming Boring Unit 11 | list Yes- Cement Bond Log/Gamma Ray/CCL Log (API# 47-033-05629) well on this multi-well pad. |
| mitted with Form WR-35 for Boring Unit 1H. | |
| PHYSICAL CHANGE, ETC. 2). THE W | LS OF PERFORATED INTERVALS, ELL LOG WHICH IS A SYSTEMATIC DF ALL FORMATIONS, INCLUDING DEPTH. |
| ating: | |
| | |
| d, 136,111 bbls Slick Water carrying | g 621,400# 100 mesh, |
| 20/40 sand. | |
| d Depth(s): N/A | |
| Top Depth / | Bottom Depth |
| 6177' | 6648' |
| 6649' | 6771' |
| 6772' | 6848' |
| 6849' | 7025' TVD |
| well, but plans to run/submit wireline logs on the ble to accurately identify formation tops from surfactops that will be submitted on Form WR-35 for | e. Our logging started at the top of the Sycamore. |
| | |
| | al logs recorded on this well? If yes, please ins to run/submit wireline logs on the upcoming Boring Unit 11-mitted with Form WR-35 for Boring Unit 11-mitted with Form SurFace To ToTAI ating: d. 136,111 bbls Slick Water carrying 20/40 sand. Top Depth Top Depth 6177' 6649' 6772' 6849' well, but plans to run/submit wireline logs on the ole to accurately identify formation tops from surface ole to accurately identify formation tops from surface to the plant of the p |