## Received Office of Oil & Gas

WR-35 Rev (9-11)

NOV 1 2 2014

that the information is true, accurate, and complete.

State of West Virginia

Department of Environmental Protection

Office of Oil and Gas Well Operator's Report of Well Work DATE: 11/11/2014

API #: 47-033-05200

PM

District: Union	name: Davis, Mike & Barbara	Operator Well No.: McKinley Unit 3H  Quadrangle: Big Isaac 7.5'			
Latitude: 9080' Feet South of 39 Deg. 12 Min. 30 Sec. Longitude 14,400' Feet West of 80 Deg. 30 Min. 00 Sec.  Company:  Antero Resources Corporation  Address: 1615 Wynkoop Street Tubing drilling Up Cu. Ft. Denver, CO 80202 20" 94# 66' 66' 38 Cu. Ft. Gt. Sam Ward  Denver, CO 80202 20" 94# 66' 66' 38 Cu. Ft. Gt. Sam Ward  Date Permit Issued: 2/9/2009  Date Well Work Commenced: 3/11/2009  Date Well Work Completed: 3/11/2009  Verbal Plugging: N/A  Date Permission granted on: N/A  Rotary ✓ Cable Rig Total Vertical Depth (ft): 66'  Total Measured Depth (ft): 66'  Fresh Water Depth (ft.): N/A  Salt Water Depth (ft.): N/A  Is coal being mined in area (N/Y)? No  Coal Depths (ft.): N/A	ATION: Elevation: 1281'				
Latitude: 9090' Feet South of 39 Deg. 12 Min. 30 Sec. Longitude 14.400' Feet West of 80 Deg. 30 Min. 00 Sec.  Company:  Antero Resources Corporation  Address: 1615 Wynkoop Street Tubing drilling Up Cu. Ft. Denver, CO 80202 20" 94# 66' 66' 38 Cu. Ft. Gt.  Agent: CT Corporation System Inspector: Sam Ward Date Permit Issued: 2/9/2009 Date Well Work Commenced: 3/11/2009  Date Well Work Completed: 3/11/2009  Verbal Plugging: N/A Date Permission granted on: N/A Rotary Cable Rig Total Measured Depth (ft): 66'  Total Measured Depth (ft): N/A Salt Water Depth (ft.): N/A Is coal being mined in area (N/Y)? No Coal Depths (ft.): N/A  Left in well Cement fill up Cu. Ft. Graing & Used in Tubing drilling Up Cu. Ft. Graing & Used in Tubing drilling Up Cu. Ft. Graing & Used in Tubing drilling Up Cu. Ft. Graing & Used in Tubing drilling Up Cu. Ft. Graing & Used in Tubing drilling Up Cu. Ft. Graing & Used in Tubing drilling Up Cu. Ft. Graing & Used in Tubing drilling Up Cu. Ft. Graing & Used in Left in well Cement fill up Cu. Ft. Graing & Used in Tubing drilling Up Cu. Ft. Graing & Used in Left in well Cement fill up Cu. Ft. Graing & Used in Tubing drilling Up Cu. Ft. Graing & Used in Left in well Cement fill up Cu. Ft. Graing & Used in Left in well Cement fill up Cu. Ft. Graing & Used in Left in well Cement fill up Cu. Ft. Graing & Used in Left in well Cement fill up Cu. Ft. Graing & Used in Left in well Cement fill up Cu. Ft. Graing & Used in Left in well Cement fill up Cu. Ft. Graing & Used in Left in well Cement fill up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Well Up Cu. Ft. Graing & Used in Left in Up Cu. Ft. Graing & Used in Lef	Division Union	County Harris	son		
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Address: 1615 Wynkoop Street  Denver, CO 80202  20" 94# 66' 66' 38 Cu. Ft. Gi  Agent: CT Corporation System  Inspector: Sam Ward  Date Permit Issued: 2/9/2009  Date Well Work Completed: 3/11/2009  Date Well Work Completed: 3/11/2009  Verbal Plugging: N/A  Date Permission granted on: N/A  Rotary Cable Rig Total Vertical Depth (ft): 66'  Total Measured Depth (ft): 66'  Fresh Water Depth (ft.): N/A  Salt Water Depth (ft.): N/A  Is coal being mined in area (N/Y)? No  Coal Depths (ft.): N/A					
Address:    Casing & Used in drilling   Cement fill up Cu. Ft.	Company: Antero Resources Corporation				
Denver, CO 80202  20" 94# 66' 66' 38 Cu. Ft. Gi  Agent: CT Corporation System  Inspector: Sam Ward  Date Permit Issued: 2/9/2009  Date Well Work Commenced: 3/11/2009  Date Well Work Completed: 3/11/2009  Verbal Plugging: N/A  Date Permission granted on: N/A  Rotary Cable Rig Total Vertical Depth (ft): 66'  Total Measured Depth (ft): 66'  Fresh Water Depth (ft.): N/A  Salt Water Depth (ft.): N/A  Is coal being mined in area (N/Y)? No  Coal Depths (ft.): N/A		Casing &		Left in well	Cement fill
Agent: CT Corporation System  Inspector: Sam Ward  Date Permit Issued: 2/9/2009  Date Well Work Commenced: 3/11/2009  Date Well Work Completed: 3/11/2009  Verbal Plugging: N/A  Date Permission granted on: N/A  Rotary	Address: 1615 Wynkoop Street				
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Coal Depths (ft.): N/A	Sait Water Beptii (tt.):				
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void(s) encountered (xxx) 2 spar(e)	void(s) encountered (N/Y) Depth(s) ***		1		
			- T T		
Producing formation N/A Pay zone depth (ft) N/A					
Gas: Initial open flowMCF/d Oil: Initial open flowBbl/d	Final open flowMCF/d Final open flo	owB	bl/d		
Gas: Initial open flow MCF/d Oil: Initial open flow Bbl/d Final open flow MCF/d Final open flow Bbl/d					
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all the attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information I believe

12/19/2014

## Received Office of Oil & Gas

NOV 1 2 2014

33-05200

Were core samples taken? YesNo_X	Were cuttings caught during drilling? Yes	No X
Were Electrical, Mechanical or Geophysical logs r		
EDACTUDING OR STIMULATING, PHYSIC	HE FOLLOWING: 1). DETAILS OF PERFORATED CAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A THE TOPS AND BOTTOMS OF ALL FORMATIONS RE FROM SURFACE TO TOTAL DEPTH.	SYSTEMATIC
Perforated Intervals, Fracturing, or Stimulating:		İ
N/A- Only Conductor Set		
Plug Back Details Including Plug Type and Depth	n(s): N/A	
Formations Encountered:	Top Depth / Botton	m Depth
Surface:		•
N/A		
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