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: 4/8/13 API #: 4705101440

Farm name: Conner	Operator Well No.: 1H
LOCATION: Elevation: 1232.3	Quadrangle: Businessburg 7.5'
District: <u>Clay</u> Latitude: ^{13,284} Feet South of ⁸⁰ Deg.	County: Marshall
Latitude: <u>13,284</u> Longitude <u>250</u> Feet West of <u>39</u> Deg.	
Company: AB Resources PA, LLC	
Address: 6802 W Snowville Rd., Suite E	Casing &Used inLeft in wellCement fillTubingdrillingup Cu. Ft.
Brecksville, Ohio 44141	24" COND 60' 60' 8 sx
Agent: Kenneth E Tawney	
Inspector: Bill Hendershot	
Date Permit Issued:	· ·
Date Well Work Commenced: 7/27/11	
Date Well Work Completed: 7/27/11	RECEIVED
Verbal Plugging:	Office of OII Gas
Date Permission granted on:	
Rotary Cable Rig	MAY 02 4015
Total Vertical Depth (ft): 60'	
Total Measured Depth (ft): 60'	WV Department of
Fresh Water Depth (ft.): NA	
Salt Water Depth (ft.): NA	
Is coal being mined in area (N/Y)? N	
Coal Depths (ft.): 757	
Void(s) encountered (N/Y) Depth(s) N	

OPEN FLOW DATA (If more than two producing formations please include additional data on separate sheet)

Producing formation NA		Pay zone depth (ft) NA			
Gas: Initial open flow NA	MCF/d C	Dil: Initial open flow NA	Bbl/d		
Final open flow NA	MCF/d	Final open flow NA	Bbl/d		
Time of open flow between initial and final tests NA Hours					
Static rock Pressure NA	psig (su	rface pressure) after <u>NA</u>	 Hours		

Second producing formation	NA	Pay zone depth	(ft) <u>NA</u>
Gas: Initial open flow NA	MCF/d C	Dil: Initial open flow NA	Bbl/d
Final open flow NA	MCF/d	Final open flow NA	Bbl/d
Time of open flow betwe	en initial a	nd final tests NA	Hours
Static rock Pressure NA	psig (su	rface pressure) after <u>NA</u>	Hours

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 gomplete.

April 9, 2013 Signature Date

Were core samples taken? YesNoX				5	1-0144
Vere Electrical, Mechanical or Geophysical logs recorded on this well? If yes, please list NA - Conductor only NOTE: IN THE AREA BELOW PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERV. FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMA DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUD COAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH. erforated Intervals, Fracturing, or Stimulating: A		N- X			
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