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:	June 7, 2013	•
API#:	47-051-01487	

Farm name: Hall			Operator	Well N	[o.: <u>3H</u>		
LOCATION; Elevation: 1320'			Quadran	gle: Gle	n Eastor	า 7.5'	
District: Franklin Latitude: 14,435 Longitude 10,350	Feet South of 39 Feet West of 80	Deg. Deg	County:	Marshall Min. Min.	30 30	Sec. _Sec.	_

Company: Gastar Exploration USA, Inc.

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Address: 229 West Main Street, Suite 301	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
Clarksburg, WV 26301	20"		40'	Sanded
Agent: Michael McCown	13 - 3/8"		1,057'	920 ft^3
Inspector: Bill Hendershot	9 - 5/8"		2,502'	895 ft^3
Date Permit Issued: 8/22/2011	5 -1/2"		11,878'	3,165 ft^3
Date Well Work Commenced: 9/20/2011	2 - 3/8"		6,123'	
Date Well Work Completed: 1/9/2012				
Verbal Plugging:				
Date Permission granted on:				
Rotary. Cable Rig 🗸	•			
Total Vertical Depth (ft): 6,777'				
Total Measured Depth (ft): 11,888'				
Fresh Water Depth (ft.): 60'				
Salt Water Depth (ft.): 1,600'				
Is coal being mined in area (N/Y)? No		,		
Coal Depths (ft.): 9/2-932:1073-1083				·
Void(s) encountered (N/Y) Depth(s) No		·		

OPEN FLOW DATA (If more than two producing formations please include additional data on separate sheet) Producing formation Marcellus Pay zone depth (ft) 6,777' Gas: Initial open flow 2606 MCF/d Oil: Initial open flow 36 Bbl/d Final open flow 3815 MCF/d Final open flow Bbl/d Time of open flow between initial and final tests Hours Static rock Pressure 1,550 psig (surface pressure) after Hours Second producing formation Pay zone depth (ft) Gas: Initial open flow MCF/d Oil: Initial open flow Bbl/d WV Dept. of Environmental Protection Final open flow MCF/d Final open flow Bbl/d Time of open flow between initial and final tests Static rock Pressure _psig (surface pressure) after __

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.

11/22/2013

Were core samples tak	en? Yes	_No_X	Were cut	tings caught during dri	lling? Yes	NoX
Were Electrical, Mecha	anical or Geophy	sical logs reco	rded on this well? If ye	es, please list_Gamma	a Ray Log	
FRACTURING OR DETAILED GEOLO	STIMULATINO DGICAL RECO	G, PHYSICAI ORD OF TH	L CHANGE, ETC. 2).	DETAILS OF PER THE WELL LOG W FOMS OF ALL FO TOTAL DEPTH.	HICH IS A S	VSTEMATIC
Perforated Intervals, Fr	acturing, or Stin	oulating:				
See attached sheet	t:					
						
Plug Back Details Inclu	iding Plug Type	and Depth(s):	n/a			
			11/4			-
	_					
Formations Encountered Surface:	<u>:d:</u>	•	Top Depth		Bottom	<u>Depth</u>
Sewickley Coal	912 - 932		Geneseo	6541 - 6563		
Pittsburgh Coal	1073 - 1083		Tully 656	63 - 6610		
Maxton 2073 - 21	23		Hamilton	6610 - 6740		
Big Lime 2124 - 2	140		Marcellus	6740 - 6777		
Big Injun 2144						
Base of Big Injun 2	2307					
Weir 2445 - 2625						
Berea 2645 - 2885	5					
Gordon 2905 - 293	35					
Benson 3622 - 363	32					
Java 5244 - 5564						
Rhinestreet 6097 -	6449					
Cashaqua 6449 - 6	6570					
Middlesex 6570 - 6	591		£			
West River 6591 -	6651					

Fluid & Sand Volume Summary - Hall #3H

			<u>bbls</u>	143830 bbls	Recover	Water to Recover				
	5893181	4480120	1413061	2629	141201				Totals	
82	373780	284981	88799	52	8705	slk wtr	7264	7134	16	12/26/2011
81	355171	266415	88756	72	8675	sik wtr	7564	7354	15	12/26/2011
80	373340	284369	88971	109	9446	slk wtr	7864	7654	14	12/23/2011
80	371490	282615	88875	81	8653	slk wtr	8164	7954	13	12/22/2011
80	375966	287136	88830	104	8657	slk wtr	8464	8254	12	12/21/2011
8 2	384421	294904	89517	96	8865	slk wtr	8764	8554	11	12/20/2011
80	364539	275792	88747	146	8740	sik wtr	9064	8854	10	12/19/2011
81 ·	374935	286888	88047	142	9015	sik wtr	9364	9154	9	12/18/2011
82	377141	288906	88235	157	8706	sik wtr	9664	9454	œ	12/17/2011
82	300643	212530	88113	360	8429	slk wtr	9964	9754	7	12/16/2011
80	369892	281871	88021	177	8761	slk wtr	10264	10054	თ	12/15/2011
80	370952	283396	87556	228	8734	sik wtr	10564	10354	Œ	12/13/2011
81	374124	286207	87917	211	8806	slk wtr	10864	10654	4	12/12/2011
82	375358	287866	87492	280	8962	slk wtr	11164	10954	ω	12/9/2011
% 2	376025	289370	86655	414	8930	slk wtr	11464	11254	2	12/8/2011
82	375404	286874	88530	0	9117	slk wtr	11764	11554	1	12/7/2011
BPM	lbs	lbs	lbs	bbls	bbls		₽	≉		
				Down			텡	From		
Avg Inj	Total Sand	40/70 M	100 mesh	Pump	Frac Fluid	Fluid Type	Perforated interval	Perforate	Stage	Date