

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:	6/3/14
API #:	47-7700164 W

me: Fleming, Anita	Operator Well No.: 7535				
TON: Elevation: 2607 ft	Quadrangle: Aurora  County: Preston				
District: Union					
Latitude: 14,490 Feet South of 39 Deg.	22 <u>Min</u>	. <u>30</u> Sec.			
Longitude 11,075 Feet West of 79 Deg.	35 Min.	. <u>00</u> Sec.			
Company: Columbia Gas Transmission, LLC	<del></del>				
Address: 1700 MacCorkle Ave SE	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.	
Charleston, WV 25325-1273	* no existing	casing altered			
Agent: Paul Amick					
Inspector: John Shockey					
Date Permit Issued: 5/15/14					
Date Well Work Commenced: 5/28/14					
Date Well Work Completed: 5/29/14					
Verbal Plugging: NA					
Date Permission granted on:					
Rotary Cable Rig					
Total Vertical Depth (ft):					
Total Measured Depth (ft): 6582 (existing)					
Fresh Water Depth (ft.): none rpt'd by driller in 1971					
Salt Water Depth (ft.): none rpt'd by driller in 1971					
Is coal being mined in area (N/Y)? N					
Coal Depths (ft.): none rpt'd by driller in 1971					
Void(s) encountered (N/Y) Depth(s) none rpt'd					
N FLOW DATA (If more than two producing formation or standard producing formation or skary (natural gas storage) Pay 2 as: Initial open flow MCF/d Oil: Initial open flow	zone depth (ft)_	6408 - 6541		sheet)	
Final open flow MCF/d Final open flow				of Oil & Ga	
Time of open flow between initial and final tests	Hours		Omice t		
tatic rock Pressurepsig (surface pressure) af	fterHou	TS .	er y	2014	
· — — -	ne depth (ft)	<del></del>			
as: Initial open flow MCF/d Oil: Initial open fl		bl/d	WV De	partment c ental Prote	
Final open flow MCF/d Final open flow		E E	nvironme	ental Prote	
Time of open flow between initial and final tests					

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 cuttir	ngs caught during dr	illing? Yes	<sub>No_</sub> NA
Were Electrical, Mechanical or Geop		on this well? If yes,	please list High Resol	lution MicroVertilog	(pipe inspection)
NOTE: IN THE AREA BELO FRACTURING OR STIMULATI DETAILED GEOLOGICAL RE COAL ENCOUNTERED BY THE	NG, PHYSICAL CI	HANGE, ETC. 2). T TOPS AND BOTTO	HE WELL LOG V OMS OF ALL FO	WHICH IS A S	YSTEMATIC
Perforated Intervals, Fracturing, or St	timulating:				
Killed well. Pulled tubing. Log	ged and installed	i mechanical brid	ige plug. Installe	ed new wellh	ead.
Pulled bridge plug. Acid stimu					······
Acid treatment: 2000 gal 15% I	HCI acid, 150 bbls	fresh water, Nitro	ogen. Avg rate =	4 bpm, ATP	= 1790 psig
Plug Back Details Including Plug Ty	pe and Depth(s):				
Formations Encountered: Surface:	<u>T</u>	op Depth	/	Bottom ?	<u>Depth</u>
NA - no new borehole drilled					
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