6/27/12

State of West Virginia Division of Environmental Protection Section of Oil and Gas

API # 47-021 - 05739

Well Operator's Report of Well Work

Farm name:	Morris, 1 L	Operator Well No: Fulton #18				
Location:	Elevation: 1,151' GL	Quadrangle: G	rangle: Glenville 7.5'			
	District: Glenville	County: Gilmer	•			•
	Latitude: 38° 57' 46.4"					
Company:	Longitude: 80 ° 48' 44" Eastern American Energy Corporation		Casing & Tubing	Used in Well	Left in Well	Cement Fill Up Cu. Ft
	501 56 Th Street Charleston, WV 25304		13-3/8"	40'	40'	Sanded
Agent: Rodne	ey A. Winters		7"	504'	504'	154 cu ft
Inspector: Bry	an Harris		4.5"	5257'	5257'	775 cu ft
	3/15/2012 nmenced: 5/30/2012 npleted: 6/202012					
Total Depth (f Fresh Water de Salt-water dep Is coal being n Coal depths (fi Open Flow Da	epths (ft): ths (ft): None nined in the area? (Y/N): N t): 1060'-1063'					
	Final open flow <u>146 MCF/d</u> Final Time of open flow between initial and final test Static rock pressure: psi Surfarducing Formation <u>Alexander</u> Pay zone	l open flow0 open flow0 sts 1 Days ce pressure after depth (ft) 5,141'-5 depth (ft) _4,638	Bbl/d			

NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1) DETAILS OF PERFORATED INVERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGEDETC. 2) THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.

For: Energy Corporation of America

By: Rodney A. Winters Designated Agent

Date: June 27, 2012

STAGE ONE: Alexander

48 Holes 5,141'-5,026'

60Q Foam Frac, 60,000 Lbs sand, 590 bbl Water, 466,145 SCF Nitrogen

STAGE TWO: Benson

36 Holes 4,638'-4,620

60 Q Foam Frac, 35,000 Lbs sand, 283 bbl Water, 222,773 SCF Nitrogen

FORMATION COLOR, HARD OR SOFT	TOP FEET	BOTTOM FEET	
Shale Gray	0	713	
White Sand&Shale	713	780	
Red Rock	780	810	
Sand&Shale	810	1060	
Black Coal	1060	1063	
Sand&Shale	1063	1730	
Big Lime	1730	1825	
Big Injun	1825	1855	
Sandstone	1855	1920	
Shale	1720	2150	
Sand Shale	2150	4600	
Shale(Light Gray)	4600	4830	
Shale (Little Sandy	4830	4850	
Gray Shale	4850	5273	