UNCONVENTIONAL GAS WELL FUND USAGE REPORT (ACT 13)

Calendar Year Reporting:		2016 SAP Vendo		endor Numl	per:	119599	
County: Bradford Name		of Municipality:		New Albany Borough			
County/Municipal Website: www.new-albany.com							
Contact Name: Rhond			McCarty Title: Secretary/Treasur		reasurer		
Address:	PO Box 67		Email Address:		dclark@new-albany.com		
Address 2:			Telephone No.:		570-363-2300		
City:	New Albany	'	_State:	PA	Zip Code:	18853	
TOTAL AMOUNT OF FUNDS RECEIVED							\$12,336.62
USE OF UNCONVENTIONAL GAS WELL FUNDS							AMOUNT
 Construction, reconstruction, maintenance and repair of roadways, bridges and public infrastructure. 							\$2,320.00
Water, storm water and sewer systems, including construction, reconstruction, maintenance and repair							
3. Emergency preparedness and public safety, including law enforcement and fire services, hazardous material response, 911, equipment acquisition and other services							
4. Environmental programs, including trails, parks and recreation, open space, flood plain management, conservation districts and agricultural preservation							
Preservation and reclamation of surface and subsurface waters and water supplies							
6. Tax reductions, including homestead exclusions							
7. Projects to increase the availability of safe and affordable housing to residents							
8. Records management, geographic information systems and information technology							
9. The deli	ivery of social serv	vices					
10. Judicial	services						
11. Deposit into the municipality's capital reserve fund if the funds are used solely for a purpose set forth in Act 13 of 2012							\$10,016.62
12. Career and technical centers for training of workers in the oil and gas industry							
	Local or regional planning initiatives under the act of July 31, 1968 (P.L. 805, No. 247), known as the Pennsylvania Municipalities Planning Code						
14. TOTAL F	TOTAL FUND USAGE (This amount must equal the amount entered in the "Total Amount of Funds Received" space above)						\$12,336.62