(LOVER DAF Mine CBM 389) 6-6

PRECISION

DATE: Sep API#: 47-

September 2, 2004 47-610#470

State of West Virginia
Department of Environmental Protection
Office of Oil and Gas

## Well Operator's Report of Well Work

Farm Name: Greig, Timothy, Etal		_ Operator	Well No.:	<u>L-67</u>	
LOCATION: Elevation: 1546		_ Quadran	gle: Mai	mington	
District: Battelle		Country	Monone	alia	
Latitude: 4530.0 Feet South o	f 39	County:	Monong		Co.
Longitude: 10026.66 Feet West of		Deg. 37	Min		
Longitude: 10020.00 Feet West of	80	Deg. <u>17</u>	Min	30	Sec.
Company: CNX Gas Company LLC (North)	Casing &	Used In	ı Left	In Well	Cement Fill
	Tubing	Drilling	I		Up Cu. Ft.
Address: 1800 Washington Road	3				
Pittsburgh, PA 15241					
Agent: Edwin Merrifield					
Inspector: Steve Mossor					
Date Permit Issued: 3/03/2003					
Date Well Work Commenced: Existing Borehole					18/41
Date Well Work Completed: Converted to well					
Verbal Plugging:					
Date Permission granted on:					
Rotary Cable Rig					
Total Depth (feet): 1284					
Fresh Water Depth (ft.):					
riesh water Depth (it.).				· · · · · ·	
Salt Water Donth (ft ).	-			-	
Salt Water Depth (ft.):					
To anally the second of the se					
Is coal being mined in area (N/Y)? No					
Coal Depths (ft.): 1275		****			***************************************
OPEN FLOW DATA					
OFEN FLOW DATA					
Producing formation Pittsburgh Coal Seam	Day zon	e depth (ft)	1275		
Gas: Initial open flow 60 MCF/d	Oil: Initial o			Bbl/d	
Final open flow 60 MCF/d		-	0		
Time of open flow between initial and final test	Final open i	_	0	_ Bbl/d	
Static rock pressure 1 psig (surface pres			Hours		
psig (surface pres	ssure) arter _		Hours		
Second producing formation None	Pay 70	ne depth (ft)			
Gas: Initial open flow MCF/d	Oil: Initial o			Bbl/d	
Final open flow MCF/d	Final open f	•		Bbl/d	
Time of open flow between initial and final test.		-	Hours	_ Bu/u	
Static rock pressure psig (surface pres			Hours		
psig (surface pres	suic) altel _		nours		
NOTE: ON BACK OF THIS FORM PUT THE	EOLLOWING	. 1) DETAIL	C OF DED	EOD ATE	
INTERVALS FRACTIBING OF STIME ATE	TOLLOWING	TI). DETAIL	ETC 2)	FUKATE	SECEIVED Gas
INTERVALS, FRACTURING OR STIMULATE	GEOLOGICA	AL CHANGE,	, EIC. 2). OF ALL E		Chief
INCLIDING COAL ENCOUNTEDED BY THE	WELL DODE	T KECOKD	OF ALL F	OLINIY GA	Office of a solid
INTERVALS, FRACTURING OR STIMULATE LOG WHICH IS A SYSTEMATIC DETAILED INCLUDING COAL ENCOUNTERED BY THE	WELLDUKE.			1	7 2009
Signed: Signed:					
By: Joseph P. Aman					- antimont of
Date: September 2, 2004					WV Department of
Date. September 2, 2004					Wy Department of
				1	OCT 1 5 20