

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

January 05, 2015

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-6101347, issued to NOUMENON CORPORATION, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: 7L2

Farm Name: KASSAY, NEHEMIAH

API Well Number: 47-6101347

Permit Type: Plugging Date Issued: 01/05/2015

Promoting a healthy environment.

PERMIT CONDITIONS

West Virginia Code §22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

CONDITIONS

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.

WW-4B Rev. 2/01

1) Date August 12	,	2014
2) Operator's		-
Well No. 7L2		
3) API Well No.	47-061	- 01347-C

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

	APPLICATION FOR A PER	RMIT TO PLUG AND ABANDON
4)	Well Type: Oil / Gas X / Liqui	d injection / Waste disposal /
		derground storage) Deep/ Shallow X
5)	Location: Elevation 377 meters	Watershed Monongahela River
	District Clay	County Monongalia Quadrangle Blacksville
6)	Well Operator Noumenon Corporation	7) Designated Agent Lonnie Atkins
	Address 2461 Mason Dixon Hwy	Address 2461 Mason Dixon Hwy
	Core, WV 26541	Core, WV 26541
8)	Oil and Gas Inspector to be notified Name Gayne Knitowski	9) Plugging Contractor Name Noumenon Corporation
	Address P.O. Box 108	Address 2461 Mason Dixon Hwy
	Gormania, WV 26720	Core, WV 26541
		RECEIVED
		RECEIVED Office of Oil and Co.
WOL		
WOL	ification must be given to the district o	Diffice of Oll and Gas oil and gas inspector 24 hours before permitte

WW-4B Application for Permit to Plug or Abandon Section 10-Work Order

API Well No: 47-061-01347-C

Operator Well #: 7L2

Well History: Well 7L2 which was converted in 1998 to a Coal Bed Methane recovery well, previously the well had been installed as a Degas/Ventilation hole to support deep mining operations of the CONSOL Humphrey No. 7 Mine which was located in the Pittsburgh coal seam. According to Mr. Roger Duckworth, 37 Sand Plant Rd, Worthington, WV 26591 who was employed by CONSOL for many years and whose primary responsibility was to manage the DeGas development operations within the mine area the following procedures were used to construct the Degas Wells: The wells were generally drilled to the Sewickley Coal seam or approximately 90-100 feet above the Pittsburgh coal seam. The holes were cased and cemented in with solid steel pipe of varying diameters through the Waynesburg coal seam. Below the Waynesburg coal a slotted steel pipe was installed to the Sewickley Coal Seam. It was generally understood that the strata that broke above the mine due to subsidence would typically roofed out in or around the Sewickley Horizon this allowed the methane gas to then vent through the holes and the slotted pipe helped maintain an open pathway to the surface if the strata shifted.

Casing Diameter: 5" Casing Thickness: 1/4" Casing Reported Depth: 696.0'

Estimated Casing Weight: 10,176 lbs. Required lifting Capacity: 15,264 lbs.

X

Casing Retrieval (35-4-13.6): Noumenon Corporation will make a reasonable effort to cut and pull all recoverable casing from the well. Noumenon Corporation proposes to use a Bucyrus-Erie 28L Spudder Rig or other similar type equipment with a lifting capacity of at least 150% the estimated weight of the casing to perform the extraction process. If the pipe can be removed it will be brought to the surface in manageable lengths and cut using a Hydraulic Cut off saw, the pipe will be stockpiled for later removal or loaded immediately onto a trailer for removal to the Noumenon supply yard or taken straight to a salvage yard. If the casing cannot be pulled with reasonable effort then the operator will make reasonable attempts to perforate the pipe and squeeze cement behind the pipe in the grouting process so as to prevent contamination of the fresh water zone.



Plugging Methods (35-4-14): The operator shall remove/bail all oils and or salt waters from the well prior to initiating the plugging process. The operator will install a bottom plug that is 100 feet thick from the base of the well using API Class A Portland Hydraulic Cement (with a Calcium Chloride content of 3% or less and no other additives) On top of the bottom plug the operator may install a Spacer plug of 6% Bentonite gel using a mixture rate of 100 lbs per 5bbl of water. The operator would then install a top or surface plug of cement as per the criteria mentioned above, a minimum of 100' feet below the surface. The Cement grout and bentonite gel shall be placed in the hole under pressure using a tremie tube and grout pump. No workable coal seams lie above the Sewickley coal seam.

Plugging and Well Records (35-4-12.1): The operator and or contractor hired to perform the plugging shall maintain a log or records of such detail that the entries and related data on Form WR-38 " Affidavit of Plugging and Filling Well" can be completed. The WR-38 shall reflect all data discovered or changes made after the permitted well work has been finished.

V/V Department of Environmental Protection **Reclamation of the Site:** Upon completion of the well plugging all equipment, piping and other debris from the plugging operation shall be removed from the site. All disturbance created by the plugging or access to the well site shall be reclaimed and vegetated to prevent erosion and sedimentation. The operator shall use utilize WV Department of Environmental Protections Best Management Practices as the criteria for Erosion and Sediment Control and revegetation.

Monument: Upon completion of the site reclamation and in conjunction with the closure of the well the operator shall install a monument in accordance with 35-4-(5) (b) and as follows:

- 1. The monument shall be made of steel pipe.
- 2. The diameter shall be 6"
- 3. The pipe shall be imbedded into the well head 10 feet below the surface level and protrude 30" above the ground surface.
- 4. The pipe shall be sealed with concrete cement.
- 5. The API Number shall painted onto the pipe in 1/2" height numbering.

Responsible Parties: The operator, contractors and drillers including all service companies are directed that they shall comply with WV Code 22-6

THEN DO NOT PERFORATE CASING OR PULL CASING.

Office of Oll and Gas

SEP 1 6 2014

WV Department of Environmental Protection 01/09/2015

Page 1 of ____2

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS COALBED METHANE PERMIT APPLICATION

1) Well	Operator:	Noumenon Corporation	2) Well Name 7L2
3) Opera	itor's Wel	l Number 7L2	4) Elevation 1216
5) Well	Туре:	(a) Oil/ or Ga (b) If Gas: Production/ U Deep/	s/ nderground Storage/ CBM/ Shallow/
6) Ргоро	sed Targe	er Formation(s): N/A	
			s determined by wire line - 199
		resh Water Strata Depths:	
9) Appro		alt Water Depths:	
10)	Approx	timate Coal Seam Depths: Pittsbu	rgh 420' - See Attachment
11) .	Does L	and Contain Coal Seams Tributary to A	ctive Mines? Yes/ No/
12)	(a)	Proposed Well Work:Conversion	on to CBM Well
(b)	If Stim	ulation Proposed, Describe Means to be	
13)	(a)	Does the proposed operation plan to co § 22-6-1) or a vertical ventilation hole	nvert an existing well (as defined in W. Va. Code to a coalbed methane well? Yes/ No/
(b)	If yes, anticip	please attach to this Application a list of ated and a description of any plans to pl	all formations from which production is ug any portion of the well.
14)	(a)	Will the proposed coalbed methane we production (except for a gob well or ve Yes/ No/	ll be completed in some but not all coal scams for int hole proposed to be converted to a well)?
(b)	If yes, workal	please attach to this Application a plan sole coal seams which will be penetrated	nd design for the well which will protect all by the well.
15)	(a)	Does the proposed operation include h surface? Yes/ No/	orizontal drilling of a well commenced on the
(b)	If yes,	please attach to this Application a descr	iption of such operations, including both the

Page	2	of	2
Page	2	of	4

CASING AND TUBING PROGRAM

TYPE	SPECIFICA	TIONS	FOOTAGE INTERVALS		CEMENT	
	Size	Grade	Weight per ft.	For Drilling	Left in Well	Fill-up (cu. ft.)
Conductor	5"				696'	
Fresh Water						
Coal						
Intermediate						
Production						
Tubing						
Liners						1 20100

PACKERS:

	For Office of	of Oil and Gas Use Only	
Fee(s) paid:	Well Work Permit	Reclamation Fund	□ wpcp
Plat www	-9 ww-5B	Bond	Agent

ATTACHMENT WW-5B-10

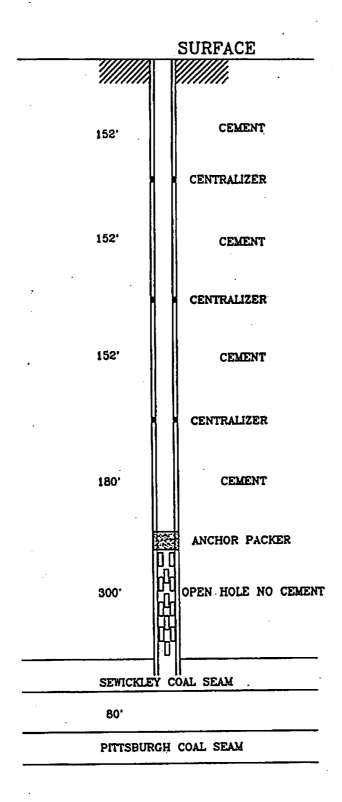
Well#	7L2 ·			
Approxi	mate Pittsburgh coal elev	vation:	420'	
Approxi	mate surface elevation:	1216	1	

Within 750 horizontal feet and 100 vertical feet of the Pittsburgh coal seam, there are no workable coal seams due to the thickness, quality, and marketability as per the WV Geological Survey Reports of 1913 for Monongalia County.

According to the WV Geological Report, the General Interval for the coal seams located above the Pittsburgh coal seam are:

. Washington	510 feet	approximate thickness 2.0
Waynesburg-A	420 feet	approximate thickness 2.0
. Waynesburg	360 feet	approximate thickness 5.0
Sewickley	100 feet	approximate thickness 5.0
Redstone	25 feet	approximate thickness 2.0

There is no known commercial development of these seams in the area of the Coalbed Methane Well.



DEPTH - VARIES
DIAMETER - VARIES
3/4" CASING THICKNESS

TYPICAL BOREHOLE PLAN FOR ALL DEGASIFICATION BOREHOLES

NOT TO SCALE

MFN - 338-D



Office of Oil and Gas #10 McJunkin Road Nitro, West Virginia 25143-2506 304-759-0514 304-759-0529

West Virginia Division of Environmental Protection

Cecil H. Underwood Governor Michael P. Miano Director

14-May-99

NOUMENON CORPORATION, a W.VA. CORP. STEPHAN K. SHUMAN
P. O. BOX 479
DELLSLOW, WV
26531-0000

Re: Well No. 7L2

API No. 47- 61-01347 C

Dear STEPHAN K. SHUMAN:

Enclosed is a well work permit which was issued 05/14/99 and applicable forms to be completed for reporting purposes during the well work activity. Please be advised that form WR-35, well operator's report of well work, is to be submitted to this office within 90 days of completion of drilling, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable.

Should stimulation still be required for the well, a disclaimer for such should be add to WR-35, and a revised WR-35 completed and submitted upon completion of the stimulation.

If there are any questions, please feel free to contact me at 304-759-0517 or Mr. Jamie Stevens at 304-759-0518.

Ava C. ZeiOFFIGE OF OIL AND GAS

Office of Oil and Gas

Office of Oil and Gas

"To use all available resources to protect and restore West Virginia's environment in concert with the needs of present and future generations."

West Virginia
División de Control de Cition

01/09/2015

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

WELL WORK PERMIT

This permit, issued to NOUMENON CORPORATION, a W.VA. CORP. is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at 304-288-4600 at least 24 RANDAL MICK hours prior to the construction of roads, locations, pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-654-3312 and to the Oil and Gas inspector.

Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

This permit shall expire within two (2) years from the issue date.

Ava C. Gut, CHIEF Ava C. Zeitz Chief OFFICE OF OIL AND GAS

Date of Signature: 3-18-99

Operator's Well No: 7L2

Farm Name: KASSAY, NEHEMIAH

API Well Number : 6/- /347-C

Date Issued : 5-/4-99

Expires two (2) years from issue plate.

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Office of Oil and Gas

Environmiental Protection/2015

14-May-99 API # 47- 61-01347 C

State of West Virginia Division of Environmental Protection Section of Oil and Gas Well Operator's Report of Well Work

District: CLAY Latitude: 2075 Feet South of 39 Deg. 40Min. 0 Sec. Longitude 8620 Feet West of 80 Deg. 10 Min. 0 Sec. Company:NOUMENON CORPORATION, a W P. O. BOX 479 DELLISLOW, WV 26531-0000 Agent: STEPHAN K. SHUMAN Inspector: RANDAL MICK Permit Issued: 05/14/99 Well work Commenced: Well work Commenced: Well work Commenced: Well work Completed: Verbal Plugging Fermission granted on: Fresh water depths (ft) Salt water depths (ft) Tis coal being mined in area (Y/N)? Coal Depths (ft): DOPEN FLOW DATA Producing formation Gas: Initial open flow MCF/d Final open flow Bbl/d Final open flow Detween initial and final tests Hours Static rock Pressure psig (surface pressure) after Final open flow Bbl/d Time of open flow MCF/d Final open flow Bbl/d Time of open flow MCF/d Final open flow Bbl/d Final open flow MCF/d Final open flow Bbl/d Time of open flow MCF/d Final open flow Bbl/d Final open flow Detween initial and final tests Hours Static rock Pressure psig (surface pressure) after Hours NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL	Farm name:	KASSAY, NEI	HEMIAH	Operator	Well No.:	7L2	
Latitude: 2075 Feet South of 39 Deg. 40Min. 0 Sec. Longitude 8620 Feet West of 80 Deg. 10 Min. 0 Sec. Company:NOUMENON CORPORATION, a W	LOCATION:	Elevation:	1,215.00 Quad	lrangle: B	LACKSVILLE		
P. O. BOX 479 DELISLOW, WV 26531-0000 Agent: STEPHAN K. SHUMAN Inspector: RANDAL MICK Permit Issued: 05/14/99 Well work Commenced: Well work Completed: Verbal Plugging Permission granted on: Rotary Cable Rig Total Depth (feet) Fresh water depths (ft) Salt water depths (ft) Is coal being mined in area (Y/N)? Coal Depths (ff): OPEN FLOW DATA Producing formation MCF/d Oil: Initial open flow Bbl/d Final open flow MCF/d Final open flow Bbl/d Time of open flow MCF/d Oil: Initial open flow Bbl/d Satic rock Pressure psig (surface pressure) after Hours Second producing formation Pay zone depth (ft) Gas: Initial open flow MCF/d Oil: Initial open flow Bbl/d Time of open flow MCF/d Oil: Initial open flow Bbl/d Time of open flow MCF/d Oil: Initial open flow Bbl/d Time of open flow MCF/d Oil: Initial open flow Bbl/d Final open flow MCF/d Oil: Initial open flow Bbl/d Final open flow MCF/d Final open flow Bbl/d Final open flow MCF/d Final open flow Bbl/d Final open flow MCF/d Final open flow Bbl/d Time of open flow between initial and final tests Hours Static rock Pressure psig (surface pressure) after Hours NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL]	Latitude:	2075 Feet Sou	th of 39	Deq. 40Min	. 0 Sec.	
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LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE. FOR: NOUMENON CORPORATION, a W.VA CORPECE/VED By: Date: VV Denartment Projection Projectio	Producin Gas: Ini Fin Tim Static r Second p Gas: Ini Fin Tim Static r NOTE: ON BACK INTERVALS, FR	ng formation tial open flat open fla	ormation flow MCF ow MCF flow between in re psice FORM PUT THE OR STIMULATING ATIC DETAILED	/d Oil: In /d Fi nitial and g (surface FOLLOWING , PHYSICA GEOLOGICA	Pay zone of itial open nal open flatial test pressure) 1: 1). DETA 1: CHANGE, 1: RECORD O	after	Bbl/d Bbl/d Bbl/d Hours Hours Hours Hours Hours GREORATED THE WELL MATIONS,

01347-C

WW-4A Revised 6-07

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perator	's Well Number	
		perator's Well Number

STATE OF WEST VIRGINIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GA
NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

3) API Well No.: 47 -

A) A A			(10 10		
	vner(s) to be served:	W 5)	(a) Coal Operato		
(a) Name Address	Nehemiah Kassay	VV	Name Address	Murray Energy Corporation 46226 National Road	
Address	1991 Daybrook Rd Fairview, WV 26570		Address	St. Clairsville, OH 43950	
(b) Name	1 2 m 2 c c c c 2 1 2 1 m 1 m 1 m 2 m 2 m 2 m 2 m 2 m 2		(b) Coal O	wner(s) with Declaration	
Address	-		Name	wher(s) with Declaration	
Address			Address		
				-	
(c) Name			Name		
Address			Address		
			_	_	
) Inspector	Gayne Knitowski		(c) Coal Le	essee with Declaration	
Address	P.O. Box 108		Name	See Hander	
. 1001 600	Gormania, WV 26720		Address		
Telephone	(304) 546-8171		= 120,000	-	
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The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at depprivacyoffier@wv.gov.

SURFACE OWNER WAIVER

Operator's Well Number

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INSTRUCTIONS TO SURFACE OWNERS NAMED ON PAGE WW4-A

The well operator named on page WW-4A is applying for a permit from the State to plug and abandon a well. (Note: If the surface tract is owned by more than three persons, then these materials were served on you because your name appeared on the Sheriff's tax ticket on the land or because you actually occupy the surface tract. In either case, you may be the only owner who will actually receive these materials.) See Chapter 22 of the West Virginia Code. Well work permits are valid for 24 months. If you do not own any interest in the surface tract, please forward these materials to the true owner immediately if you know who it is. Also, please notify the well operator and the Office of Oil and Gas.

NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT. WHERE TO FILE COMMENTS AND OBTAIN ADDITIONAL INFORMATION:

Chief, Office of Oil and Gas
Department of Environmental Protection
601 57th St. SE
Charleston, WV 25304
(304) 926-0450

<u>Time Limits and methods for filing comments.</u> The law requires these materials to be served on or before the date the operator files his Application. You have FIVE (5) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Comments must be in writing. Your comments must include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

The Chief has the power to deny or condition a well work permit based on comments on the following grounds:

- 1) The proposed well work will constitute a hazard to the safety of persons.
- 2) The soil erosion and sediment control plan is not adequate or effective;
- 3) Damage would occur to publicly owned lands or resources:
- 4) The proposed well work fails to protect fresh water sources or supplies;
- 5) The applicant has committed a substantial violation of a previous permit or a substantial violation of one or more of the rules promulgated under Chapter 22, and has failed to abate or seek review of the violation...".

If you want a copy of the permit as it is issued or a copy of the order denying the permit, you should request a copy from the Chief.

VOLUNTARY STATEMENT OF NO OBJECTION

I hereby state that I have read the instructions to surface owners and that I have received copies of a Notice and Application For A Permit To Plug And Abandon on Forms WW-4A and WW-4B, and a survey plat.

I further state that I have no objection to the planned wo objection to a permit being issued on those materials.	rk described in thes	e materials rand I have no
objection to a permit being issued on those materials. FOR EXECUTION BY A NATURAL PERSON	FOR EXECUT	ION BY A CORPORATION,
Mehemial Passay Date 8-28-14 Name	E MAYO	2014
Signature U By	Givirol. Ir.	Hariment -
Its		Tital Projection
	Signature	01/09/2015

1266	FAIRVIEV IV	etion vi 265/U	sit our websit	e at www.usps.com ₂
11161	Postage	s	\$1.61	0870 E
	Certified Fee		\$3.30	03
	Return Receipt Fee (Endorsement Required)		\$2.70	Postmark Here
7	Restricted Delivery Fee (Endorsement Required)		\$0.00	
797	Total Postage & Fees	\$	\$7.61	08/26/2014

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	A. Signature X Agent Addressee B. Received by (Printed Name) C.—Dafe of Delivery
1. Article Addressed to: Nehemiah Kassay 1991 Daybrook Rd	D. Is delivery address different from item 1? ☐ Yes If YES, enter delivery address below: ☐ No
Fairview, WV 26570	3. Service Type ☐ Certified Mail® ☐ Priority Mail Express™ ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ Collect on Delivery 4. Restricted Delivery? (Extra Fee) ☐ Yes
2. Article Number (Transfer from service label) 7010 16	4. Restricted Delivery? (Extra Fee) TO Yes IVED
PS Form 3811, July 2013 Domestic F	Return Receipt SEP 1 6 2014 WV Department of Protection 01/09/2015

1358	CERTIFIED (Domestic Mail C	nly; N	o Insurance (isit our website	Coverage Provided)
70 0000 4944	Postage Certified Fee Return Receipt Fee (Endorsement Required) Restricted Delivery Fee (Endorsement Required)	s	\$5.80 \$3.30 \$2.70 \$0.00	0390 03 Postmark Here
אר חידוו	Total Postage & Fees Sent To Murita: Street, Apt. No.; or PO Box No. City, State, ZIP+4 PS Form 3600 Aromst 2	22	FII.80 FINERY C National	********

SENDER: COMPLETE THIS	SECTION	COMPLETE THIS SECTION ON DELIVERY		
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the malipiece, or on the front if space permits. 		A. Signature X Agent Addressee B. Received by (Printed Name) C. Date of Delivery		
1. Article Addressed to: Murray Energy (416226 National ST. Clairsville	Corporation Rd OH	D. Is delivery address different from item 12 Yes If YES, enter delivery address below: No 3. Service Type		
43950		☐ Certified Mail® ☐ Priority Mail Express™ ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ Collect on Delivery		
		1 D 11 1 D 1		
		4. Restricted Delivery? (Extra Fee) ☐ Yes		
Article Number (Transfer from service label)	2070 7P20	LIBERTAN RECENT		
(Transfer from service label)	7010 1670 Domestic Retu	DODD 4944 1956CO OF OWLAND G		
Article Number (Transfer from service label) PS Form 3811, July 2013		0000 4944 1336CO OF ON		

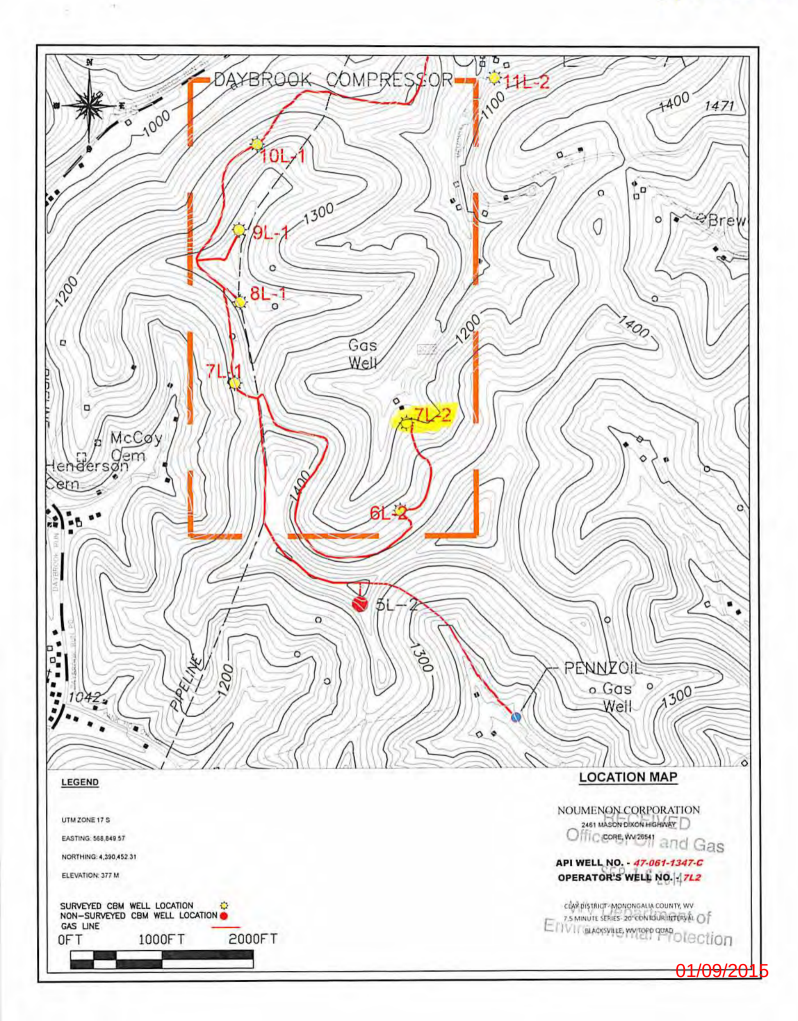
WW-9 Rev. 5/08

	Page 1		of 1	
API Number 47 -	061	-	01347-C	
Operator's Well N	o. 7L2			

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

Operator Name Noumenon Co	orporation	OP Code
Watershed Monongahela	Quadrang	Blacksville
Elevation 377 meters	County Monongalia	District Clay
Description of anticipated Pit Waste	Not Applicable	
Will a synthetic liner be used in the	pit?	ANY WELL REFLUENT MUST BE CONTAINED TANKS AND DISPOSE PROPERLY. ON M.
Proposed Disposal Method For Trea	ated Pit Wastes:	TANKS AND DISPOSE
Land App		PROPERLY. DIM M
	ound Injection (UIC Permit Number	9, ,
	t API Number	
	Dispposal (Supply form WW-9 for dispo	osal location)
Other (E		
Proposed Work For Which Pit Will		
Drilling	Sw	abbing
Workove	r Plu	gging
Other (E	xplain	
application form and all attachme obtaining the information, I believ	law that I have personally examined a	and am familiar with the information submitted quiry of those individuals immediately responsic, and complete. I am aware that there are sign r imprisonment.
Company Official (Typed Name)	Stephen K. Shuman	
Company Official Title Presid	lent	
Company Official Title 1 10310		
Subscribed and sworn before me the	is 25 th day of Quque	omice of Oil and
Kussell X	Dolyan O	Notory Public SEP 1 6 2014
My commission expires Augus	1.051- 0040	OFFICIAL SEAL SEAL SEAL OFFICIAL SEAL OFFICIAL SEAL OFFICIAL SEAL OFFICIAL SEAL OFFICIAL SEAL OFFICI
	st 25th, 2019	STATE OF WEST VIRGINIA PULSELL L. BOLYARD





West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

WELL LOCATION	VIORII. OI S
_{API:} 47-061-01347-C	
FARM NAME: Nehemiah Kassa	ay
RESPONSIBLE PARTY NAME: LONNIE	e Atkins
county: Monongalia	DISTRICT: Clay
QUADRANGLE: Blacksville	
SURFACE OWNER: Nehemiah Ka	assay
ROYALTY OWNER: Nehemiah Ka	assay
UTM GPS NORTHING: 4390452.31	
	GPS ELEVATION: 377 (1216/)
above well. The Office of Oil and Gas will not a the following requirements: 1. Datum: NAD 1983, Zone: 17 North, height above mean sea level (MSL) - 2. Accuracy to Datum - 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Dif	Coordinate Units: meters, Altitude: - meters. RECEIVED
Real-Time Differen	. a. 201A
Mapping Grade GPS X : Post Processed	Differential
Real-Time Diff	erential X WV Departmental Protection
4. Letter size copy of the topography I the undersigned, hereby certify this data is combelief and shows all the information required by prescribed by the Office of Oil and Gas. Presi	rect to the best of my knowledge and law and the regulations issued and
Signature	Title Date

McLaughlin, Jeffrey W

From: Russell Bolyard <rbolyard@lauritaenergy.com> Sent:

Thursday, October 30, 2014 2:57 PM To:

McLaughlin, Jeffrey W Subject: Affidavit and Bond Hole information

Attachments: Affidavits for Noumenon.pdf

Jeffery, sorry for the delay, I had to wait to talk to Mr. Shuman regarding the Bond Hole test he said he is fine with proceeding on to a couple of tests in the fieled to verify that the casing for the degas holes we intend to plug are cemented in as we have represented. I attached a pdf of Affidavits for all of the plugging permits I submitted to date. Let

Russell L. Bolyard Laurita Energy LLC **Business Development Manager** P.O. Box 182 Granville, WV 26534 rbolyard@lauritaenergy.com Phone: (304) 692-0556

AFFIDAUITS FOR: 061-01336-0 01337.0 ATTESTING TO 01339-0 CASING CEMENTED

01344-C TO SURFACE.

01349.0

01350-0

01351.0

01352-6

01355-6

01357-0

01359.0

01360-C

01362.0

01363-6

01361-0