

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

June 16, 2016

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-6100780, 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.

Operator's Well No: 1

Farm Name: TENNANT, ELIZA

James Martin

API Well Number: 47-6100780

Permit Type: PluggingDate Issued: 06/16/2016

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. Failure to adhere to the specified permit conditions may result in enforcement action.

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.
- 4. This well is under a consent order and must be plugged under the terms of that agreement.

WW-4B Rev. 2/01

1) Date	e April	11		,	20 16	
2) Ope.	rator	's				
Wel	l No.	1-Eliza	Tennant			
3) API	Well	No.	47-061		- 00780	

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

	APPLICATION FOR A PER	MIT TO PLUG AND ABANDON
4)	Well Type: Oil/ Gas X/ Liqui	d injection/ Waste disposal/
	(If "Gas, Production x or Un	derground storage/ Deep/ Shallow X
5)	Location: Elevation 988.0 msl	Watershed Unnamed Trib.of Jakes Run
	District Clay	County Monongalia Quadrangle Blacksville, WV
	No. of the control of	V 24.4 AUG
6)	Well Operator Noumenon Corporation	7) Designated Agent Lonnie Atkins
	Address 2461 Mason Dixon Highway	Address 2461 Mason Dixon Highway
	Core, WV 26541	Core, WV 26541
0.1		0.00
8)	Oil and Gas Inspector to be notified Name Gayne Knitowski (304-546-817	9) Plugging Contractor Name Noumenon Corporation
	Address P.O. Box 108	Address 2461 Mason Dixon Highway
	Gormania, WV 26720	Core, WV 26541
	(2) 9225549 Ma • (2) 112 9952744	<u> </u>
	MUST COORDINATE WITH INSPER RIPPING CASING COLLARS TO OPEN ANNULL TO COVER NECES (F EWINE WELL BORE IS TO OF ONE (1) 100' GEL SPACEN MUST FOLLOW ATTACHED WORK TO THE ITEMS ON THIS SHE	BE CEMENTED, LEAVE A MINIMUM ORDER & EMAIL, IN ADDITION

06/17/2016

McLaughlin, Jeffrey W

From: Lonnie Atkins <LonnieAtkins@hotmail.com>

Sent: Monday, June 13, 2016 12:07 PM

To: McLaughlin, Jeffrey W Subject: Noumenon Corp.

Mr. Mclaughlin,

Per our telephone conversation, it is my intent to set a mechanical plug above any show of gas or oil. Then set 100' cement plug, gel spacer, cement up into casing at least 100' above casing shoe, gel spacer, then cement to surface. Coordinate with inspector as to whether or not perforating is necessary.

Thanks, Lonnie Atkins / Noumenon Corporation

4706100785 DR WRIGHT
4706100776 JN STATLER
4706100778 ASA TENNANT
4706100779 AMANDA TENNANT
4706100780 ELIZA TENNANT
4706100781 JM TENNANT
4706100782 MINOR TENNANT

RECEIVED
Office of Oil and Gas

JUN 1 3 2016

WV Department of Environmental Protection

WW-4B

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

API Well No: 47-061-00780

Operator Well #: 1-Eliza Tennant

Well History: The ElizaTennant well was taken over by Noumenon Corporation in 1991 there was no well permits available for the site. Noumenon performed an extensive search of the WV Geological Survey's digital files as well as a site visit to Mount Chateau office where Senior Petroleum Geologist Philip A. Dinterman assisted in the search of records. The search did not discover any permit information however, Mr. Dinterman did find an archived Well Log from J. H. McDermott Company that appears to contain a log of the Eliza Tennant Well No.1.The well Log is attached.

Site Preparation: Noumenon Corporation will utilize Best Management Practices (BMP) as outlined in the Erosion and Sediment Control Best Management Practice Manual 2006 published by the West Virginia Department of Environmental Protection, Division of Water and Waste Management to prevent and minimize impact from erosion and sedimentation due to activities on the well plugging site. BMP's will include but are not limited to: Rock Entrance on access roads, Silt Fence, Silt Socks and Wattles around the perimeter of the site, temporary culverts, rock crossings, upslope diversion ditches to move water around the site, and all other approved methods necessary to access the well site in a manner which minimizes environmental impact. All fluids removed from the well will be captured and stored in tanks. The fluids will be removed from the site and disposed of properly and the Noumenon Corporation facility at Core, WV All casing and materials removed from the well will be removed from the site and disposed of appropriately.

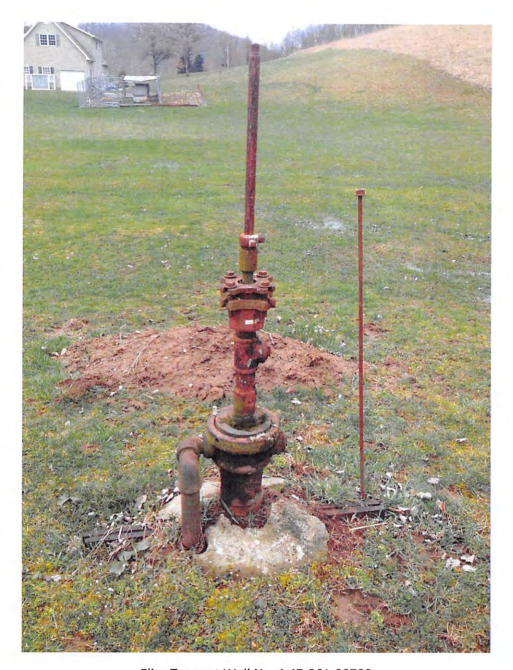
Surface Elevation: 988.0 msl Conductor: 8 1/2" for 840' Casing Diameter: Pulled

Casing Thickness: 1/2" Casing Reported Depth: 840' Total Depth: 1895.5'

Tubing Diameter: 2"- 1871'

Tubing Removal: Noumenon Corporation prior to initiating the main casing removal and abandonment procedure will remove all production tubing from the well. The tubing will be stockpiles on trailers or in containers for delivery to the Noumenon storage yard or taken straight to a salvage yard for proper disposal.

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 cannot be pulled with reasonable force one of two actions will be taken. 1) Reasonable attempts will be taken to perforate the pipe to allow cement behind the pipe to prevent contamination of the freshwater zone. 2) Reasonable attempts will be made with a collar buster, or explosive charge to severe the string of pipe in the well. Then the pipe will be brought to the surface and cut into manageable lengths. The pipe will be stockpiled for later removal to the Noumenon supply yard or taken straight to a collar section.



Eliza Tennant Well No. 1 47-061-00780

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 oil/water encountered and removed will be disposed at a certified landfill or disposal facility. The operator is proposing to set a mechanical or electronic plug immediately above the shot hole or below sea level elevation based on conditions encountered. The operator does not know how deep the well is so the actual depth will be determined as the casing is removed. Once the mechanical or electronic plug is set, a 100 cement plug will be placed, allowed to set, then tagged to verify depth before filling with API Class A Portland Hydraulic Cement (with a Calcium Chloride content of 3% or less and no other additives) should it become necessary and pending and Gas Inspector approval Aqua Gel or Hole Plug may also be used. The Cement grout shall be placed in the hole under pressure using a string of 1½ inch Tubing and cement pump. Previously, the Osage No. 116

mine operated by Consolidation Coal Company, (and now controlled by Murray Energy Incorporated) mined in the vicinity of this well in the Pittsburgh coal seam. The mine is considered worked out and abandoned. If a void is encountered in the mine a second plug will be set above the void where competent strata exist and the remaining portion of the well will be filled as described above. The Sewickley coal seam which lies approximately 120' above the Pittsburgh Coal seam is the only other known commercially mineable and marketable coal seam in the region. There has been no mining of the Sewickley coal in the area of the well site.

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.

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.

Soil Amendments and Revegetation Rates:

Lime: 2.0 tons/acre

Fertilizer: 600 lbs/acre of 10-20-20 or better

Temporary Seed Mixture		Permanent Seed Mixture				
Seed Type Lbs/acre		Seed Type	Lbs/acre			
Annual Rye	50	Gulf Annual Rye	24			
·		Perennial Rye	20			
		Boreal Red Fescue	5			
		Inert and Other Seed	1			

Mulch: 2.0 tons/acre

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 4"-6"
- 3. The pipe shall be imbedded into the well head 10 feet below the surface level and protrude at least 30" above the ground surface.
- 4. The pipe shall be sealed with concrete cement.
- 5. The API Number shall welded onto the pipe in 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

_____WELL RECORD

COMPANY J.H. McDermott 0:1 Acres Farm Record of Well No. on Eliza Tonnant County T. Va 19 State District Monongalia Jakes Ruh Field Clay Completed Rig Commenced 19 Drilling Commenced 19 Completed Address Contractor Cost Per Foot Drillers Names CONDUCTOR AND CASING USED IN DRILLING 2 inch 3 inch 6 5.8 inch 5 3-16 inch 4 inch 8 1-4 inch Conductor 13 inch 10 inch CONDUCTOR AND CASING LEFT IN WELL 2 inch 3 inch 4 inch 5 3-16 inch 6 5-8 inch 10 inch 8 3-4 inch Conductor 13 inch Full obring 1971 840 liner Pulled Thickness Top Bottom Formation Formation Top Thickness FORMATION GRAVEL OR SQUAW QUICK SAND FIRST WATER BEREA BLUFF SAND GANTZ NATIVE COAL WBG. COAL FIFTY FOOT MAPEL COAL 480 PGH. COAL THIRTY FOOT MURPHY SAND GORDON STRAY LITTLE DEED. GORDON BIG DERD. FOURTH GAS SAND FIFTH FIRST SALT SAND SECOND SALT SAND BAYARD LITTLE LIME PENCIL CAVE BIG LIME ELIZABETH BIG INJUN 1877 Oil TOTAL DEPTH 1905-6 Gas Test Open Minute Test Oil Production Sand, Top of Packer, Perforation Tubing Packer Set in Well Tubed with Air Hole Tubing f. Ft. working bbl. Anchor, Perforation at, Well Tubed with 7092 SHOT RECORD Top Bottom Oil on Shot Results Size of Shell Amount Date No date 10 Good 271 bils. 1986 Oct. 12th.1900 1975 50 40 ec. 17th.1908 Cet. 3d 1903 July 11 " 1913 2 60 1875 1877 RECEIVED 1377 Office of Oil and Gas

REMARKS:

WV Department of Environmental Pto 6797920

MAY 18 -116



Select County: (061) Monongalia Select datatypes: (Check All)

Enter Permit #: 780

Get Data

Reset

Select datatypes: (Check All)

Covarion

Owner/Completion

Pay/Show/Water

Pay/Show/Water

Select datatypes: (Check All)

Production

Select datatypes: Covarion

Plugging

Sample

Pay/Show/Water

Substituting the production of the prod

Table Descriptions
County Code Translations
Permit-Numbering Series
Usage Notes
Contact Information
Disclaimer
WVGES Main
"Proeline-Plus" New

WV Geological & Economic Survey:

Well: County = 061 Permit = 780

Report Time: Monday, March 07, 2016 3:48:02

PM

Location Information: View Map

API COUNTY PERMIT TAX_DISTRICT QUAD_75 QUAD_15 LAT_DD LON_DD UTME UTMN 4706100780 Monongalia 780 unknown unknown unknown

There is no Bottom Hole Location data for this well

There is no Owner/Completion data for this well

There is no Owner/Completion data for this well

There is no Pay data for this well

Production Gas Information: (Volumes in Mcf)

API	OPERATOR	PRD_YEAR	ANN_GAS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4706100780	Greenbrier Gas Development Co., Inc.	1983	_ 0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Greenbrier Gas Development Co., Inc.	1984	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Buckeye Oil Producing Co.	1985													
4706100780	Buckeye Oil Producing Co.	1986	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	unknown	1991	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1992	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1993	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1994	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1995	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1996	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1997	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2000	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2003	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2008	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2009	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2010	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2011	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2012	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2013	0	0	0	0	0	0	0	0	0	0	0	0	0

API	OPERATOR	PRD YEAR	ANN OIL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4706100780	Greenbrier Gas Development Co., Inc.	1983	24	0	0	0	0	0	0	0	0	24	0	0	0
4706100780	Greenbrier Gas Development Co., Inc.	1984	472	0	0	76	0	79	0	81	75	0	83	0	79
4706100780	Buckeye Oil Producing Co.	1985	403		77		80		83		83		80		
4706100780	Buckeye Oil Producing Co.	1986	320	27	27	27	27	27	27	27	27	27	27	27	23
4706100780	unknown	1991	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1992	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1993	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1994	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1995	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1996	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	1997	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2000	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2003	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2008	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2009	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2010	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2011	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2012	0	0	0	0	0	0	0	0	0	0	0	0	0
4706100780	Noumenon Corp, a WV Corp	2013	0	0	0	0	0	0	0	0	0	0	0	0	0

There is no Production NGL data for this well ** some operators may have reported NGL under Oil

There is no Stratigraphy data for this well

There is no Wireline (E-Log) data for this well

There is no Plugging data for this well

There is no Sample data for this well

RECEIVED
Office of Oil and Gas

WW-4A Revised 6-07

1)	Date:	April 11, 2016	
2)	Operator's	s Well Number	
-Eli	za Tennant		

3) API Well No.: 47 -

61 - 00780

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

4) Surface Ow	ner(s) to be served:	5) (a) Coal Operator	
(a) Name	Todd J. Carlene S. Moore	Name	Murray Energy Corporation
Address	800 Memorial Road	Address	46226 National Road
	Fairview, WV 26570		St. Clairsville, OH 43950
(b) Name		(b) Coal Own	ner(s) with Declaration
Address		Name	
	£	Address	
(c) Name		Name	
Address		Address	
6) Inspector	Gayne Knitowski	(c) Coal Less	see with Declaration
Address	P.O. Box 108	Name	
	Gormania, WV 26720	Address	
Telephone	(304) 546-8171		

TO THE PERSONS NAMED ABOVE: You should have received this Form and the following documents:

- (1) The application to Plug and Abandon a Well on Form WW-4B, which sets out the parties involved in the work and describes the well its and the plugging work order; and
- (2) The plat (surveyor's map) showing the well location on Form WW-6.

The reason you received these documents is that you have rights regarding the application which are summarized in the instructions on the reverses side. However, you are not required to take any action at all.

Take notice that under Chapter 22-6 of the West Virginia Code, the undersigned well operator proposes to file or has filed this Notice and Application and accompanying documents for a permit to plug and abandon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Environmental Protection, with respect to the well at the location described on the attached Application and depicted on the attached Form WW-6. Copies of this Notice, the Application, and the plat have been mailed by registered or certified mail or delivered by hand to the person(s) named above (or by publication in certain circumstances) on or before the day of mailing or delivery to the Chief.

OFFICIAL SEAL NOTARY PUBLIC By:	r Noumenon Corporation	-
STATE OF WEST VIRGINIA LES:	President	
RUSSELL L. BOLYARD Address	2461 Mason Dixon Highwa	ау
11 Monument Lane, Morgantown, WV 26508 2	Core, WV 26541	
My Commission Expires August 25, 2019 Telephone	(304) 296-5460	RECEIVED
		Office of Oil and Gas
Subscribed and sworn before methis 18th	day of april	20/6 MAY 1 6 2016 Notary Public
My Commission Expires August 25th, 2019		WV Department of
Oil and Gas Privacy Notice		Environmental Protection

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.

WW-9 (2/15)

API Number 47 - 061	- 00780
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Operator's Well No. 1-Eliza Tennant

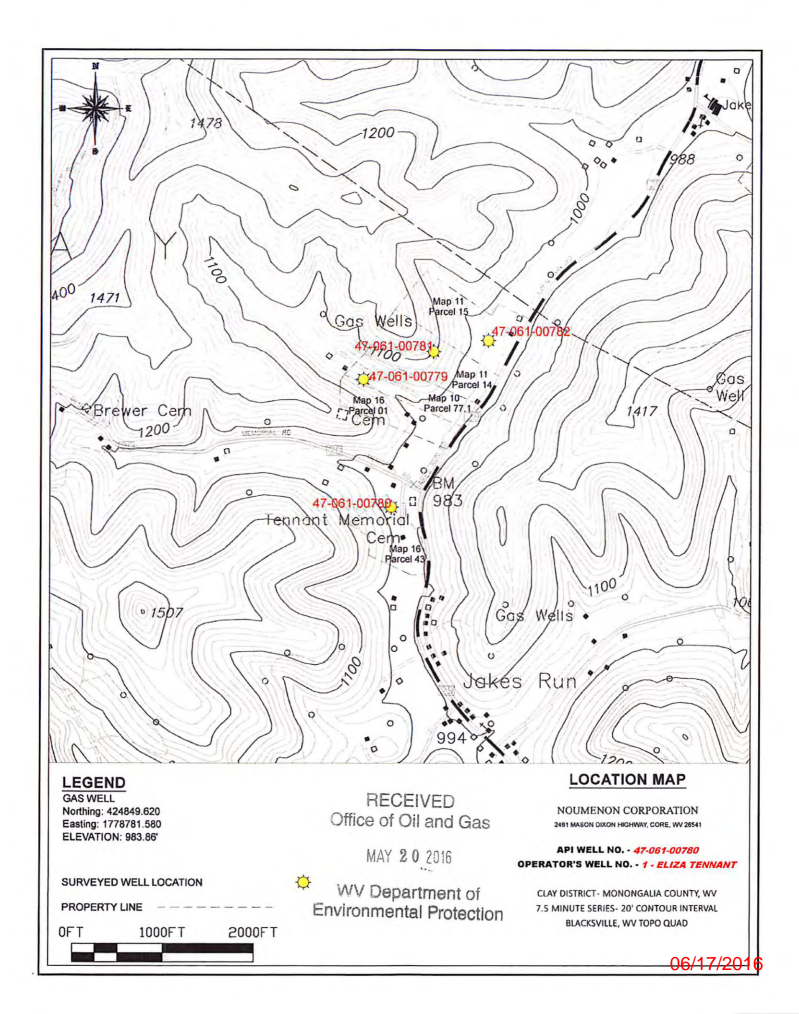
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

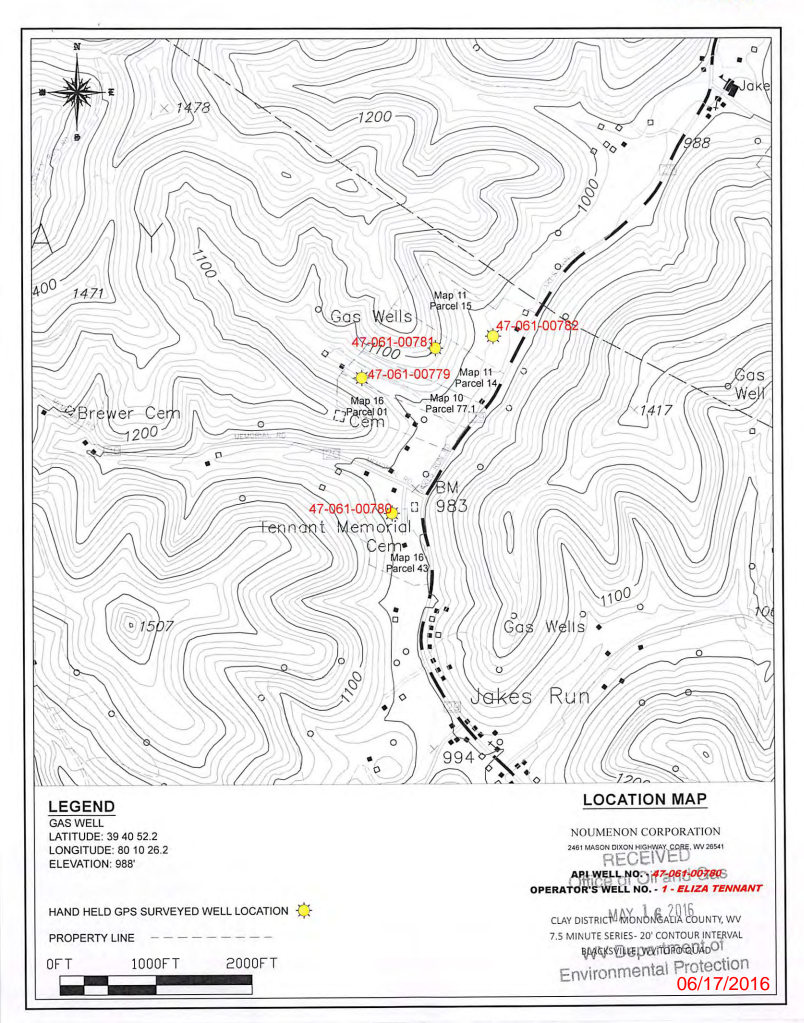
FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Noumenon Corporation OP Code
Watershed (HUC 10) Unnamed Tributary of Jakes Run Quadrangle Blacksville
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No
Will a pit be used? Yes No V
If so, please describe anticipated pit waste:
Will a synthetic liner be used in the pit? Yes No If so, what ml.?
Proposed Disposal Method For Treated Pit Wastes:
Land Application
Underground Injection (UIC Permit Number)
Reuse (at API Number)
Off Site Disposal (Supply form WW-9 for disposal location) Other (Explain Noumenon Corporation and/or Contractor shall place all waste fluids in a tank and dispose of properly.
Will closed loop system be used? If so, describe: N/A
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. N/A
and the state of t
Additives to be used in drilling medium? N/A
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. N/A
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust) N/A
-Landfill or offsite name/permit number? N/A
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed.
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I understand that the provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other applicable law or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments thereto 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. I am aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment.
Company Official Signature
Company Official (Typed Name)_Stephen K.Shuman
Company Official Title President RECEIVED
Subscribed and sworn before me this 18th day of Open , 20 Pffice of Oil and Gas
P 00 SPD A months with a special form
My commission expires August 25th 2019 De grate of west virigina PHENTI DE GRAVANO
Monument Lane, Mediantown W4

^ Form WW-9

Perennial Rye Boreal Red Fescue Inert and Other Seed I lbs/ac Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have provided) Photocopied section of involved 7.5' topographic sheet. See Attached Well Location Map Plan Approved by:			Operator's Wel	I No. 1-Eliza Tennant
Lime 2.0 Tons/acre or to correct to pH 6.0 or above	Noumenon Corpora	ition		
Fertilizer type 10-20-20 or better Fertilizer amount 600 lbs/acre lbs/acre Mulch 2 Tons/acre Seed Mixtures Temporary Permanent Seed Type lbs/acre Seed Type lbs/acre Annual Rye 50 lbs/acre Gulf Annual Rye 24 lbs/ac Perennial Rye 20 lbs/ac Boreal Red Fescue 5 lbs/ac Inert and Other Seed 1 lbs/ac Photocopied section of involved 7.5' topographic sheet. See Attached Well Location Map	roposed Revegetation Trea	tment: Acres Disturbed 0.50 to	o 1.0 Prevegetation pH	5.5
Fertilizer amount 600 lbs/acre	Lime 2.0	Tons/acre or to correct to	_{pH} 6.0 or above	
Seed Mixtures	Fertilizer type 10-2	20-20 or better	_	
Temporary Seed Type Annual Rye 50lbs/acre Gulf Annual Rye 24 lbs/acre Perennial Rye 20 lbs/acre Boreal Red Fescue 5 lbs/acre Inert and Other Seed 1 lbs/acre Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have provided) Photocopied section of involved 7.5' topographic sheet. See Attached Well Location Map Plan Approved by:	Fertilizer amount 6	00 lbs/acre	_lbs/acre	
Temporary Seed Type lbs/acre Seed Type lbs/acre Annual Rye 50lbs/acre Gulf Annual Rye 24 lbs/acre Perennial Rye 20 lbs/acre Boreal Red Fescue 5 lbs/acre Inert and Other Seed 1 lbs/acre Patrach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have provided) Photocopied section of involved 7.5' topographic sheet. See Attached Well Location Map Plan Approved by:	Mulch 2	Tor	ns/acre	
Seed Type Ibs/acre Seed Type Ibs/acre Annual Rye 24 Ibs/acre		<u>s</u>	eed Mixtures	
Annual Rye 50lbs/acre Gulf Annual Rye 24 lbs/acc Perennial Rye 20 lbs/acc Boreal Red Fescue 5 lbs/acc Inert and Other Seed 1 lbs/acc Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have provided) Photocopied section of involved 7.5' topographic sheet. See Attached Well Location Map Plan Approved by:	Te	mporary	Permane	ent
Perennial Rye 20 lbs/ad Boreal Red Fescue 5 lbs/ad	Seed Type	lbs/acre	Seed Type	lbs/acre
Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have provided) Photocopied section of involved 7.5' topographic sheet. See Attached Well Location Map Plan Approved by: Boreal Red Fescue 5 lbs/acc Inert and Other Seed 1 lbs/acc	Annual Rye	50lbs/acre	Gulf Annual Rye	24 lbs/ac
Attach: Orawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have provided) Photocopied section of involved 7.5' topographic sheet. See Attached Well Location Map Plan Approved by:			Perennial Rye	20 lbs/ac
Attach: Orawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have provided) Photocopied section of involved 7.5' topographic sheet. See Attached Well Location Map Plan Approved by:			Boreal Red Fescue	5 lbs/ac
Attach: Orawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have provided) Photocopied section of involved 7.5' topographic sheet. See Attached Well Location Map Plan Approved by:			Inert and Other Seed	1 lbs/ac
	<u>-</u>			
Comments:	lan Approved by:			
	Comments:			
				
Title:	Γitle:		Date:	
Field Reviewed? () Yes () No RECEIVE) No	RECEIVED Office of Oil and G





RECEIVED Office of Oil and Gas

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WV Department of Environmental Protection

West Virginia Department of Environmental Protection Office of Oil and Gas WELL LOCATION FORM: GPS

		f my knowledge and
belief and shows all the inform prescribed by the Office of Oil	and Gas.	f my knowledge and ulations issued and
I the undersigned, hereby certi	f the topography map showing the fy this data is correct to the best of pation required by law and the	e well location.
	Real-Time Differential	
Mapping Grade GPS	: Post Processed Differential	-
	Real-Time Differential	
 Data Collection Me Survey grade GPS X : P 	ost Processed Differential X	
2. Accuracy to Datum		
height above mean	sea level (MSL) - meters.	
네. 이번, 이번 이렇게 하면 하는 것 같아. 이번 사람이 하는 사람들이 있다. 이번 사람들이 다른	, Zone: 17 North, Coordinate Unit	s: meters. Altitude:
above well. The Office of Oil a the following requirements:	and Gas will not accept GPS coord	linates that do not meet
preparing a new well location	plat for a plugging permit or assig	ned API number on the
The Responsible Party named	above has chosen to submit GPS of	coordinates in lieu of
UTM GPS EASTING: 177	GPS ELE	VATION: 300.00
177	787781.580 = 570857.356 GPS ELEV	083 86
UTM GPS NORTHING: 42	24849.620 = 4390844.970	N
ROYALTY OWNER: Not	Producing	
Tod	ld J. and Carlene S.	Moore
QUADRANGLE: Blacks	sville, WV	
	a DISTRICT:	Clay
	Moumenon Corp	
		oration
FARM NAME: Eliza Te		
	WELL NO	•••