

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 26, 2013

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-6700906, issued to TRIANA ENERGY, LLC, 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: NEW GAULEY 1

Farm Name: PARDEE & CURTAIN REALTY

James Martin

API Well Number: 47-6700906 Permit Type: Plugging Date Issued: 06/26/2013

Promoting a healthy environment.

WW-4B Rev. 2/01

1) Date May 20, 20 13
2)Operator
Well No. Triana New Gauley #1
3) API Well No. 47-067 - 00906

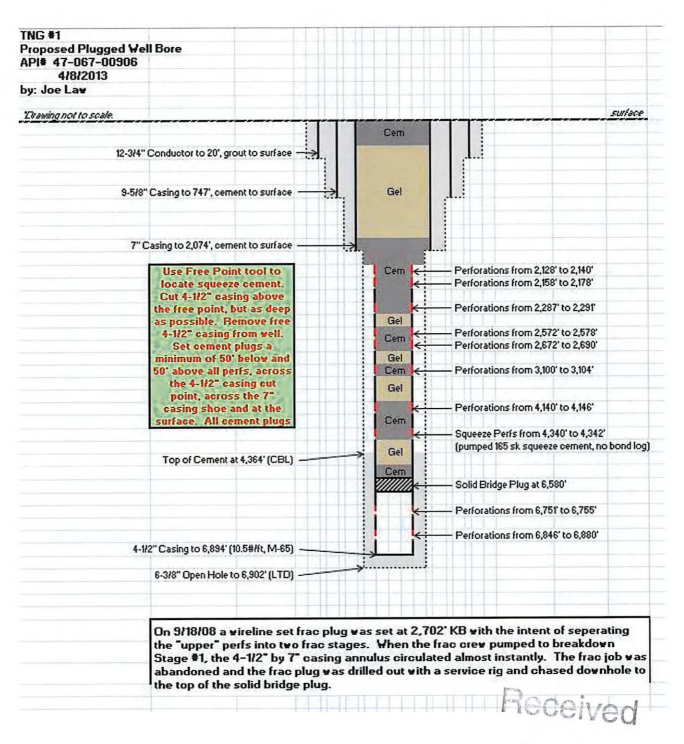
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

	APPLICATION FOR A PER	
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 2092'	Watershed HUC-8: Gauley; nearest stream: Cherry River
5,	District Kentucky	County Nicholas Quadrangle Craigsville
6)	Well Operator Triana Energy, LLC	7) Designated Agent Rachelle King
	Address 900 Virginia St., East	Address 900 Virginia St., East
	Charleston, WV 25301	Charleston, WV 25301
0.1	Oil and Gas Inspector to be notified	9) Plugging Contractor
8)	Name Ed Gainer (Edward.N.Gainer@wv.gov)	Name To be determined at a later date.
	Address P.O. Box 821	Address
	Spencer, WV 25276	
	Work Order: The work order for the man See Attached Documents.	ner of plugging this well is as follows:
10)		ner of plugging this well is as follows:

06/28/2013

N Dept.	Q
a marganen	fice of Oil and
tal Protection	Gas

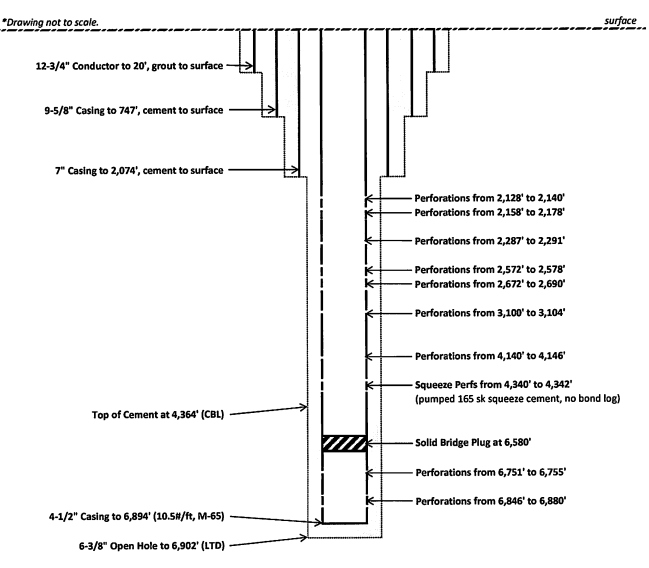
Plugging Procedure		
API# 47-067-00906		
4/11/2013		
by: Joe Law		
Day #1	MIRU two 500 bbl tanks, fill one with FW. Haul in 6,750' of 2-3/8", 8R, EUE tubing stack float, and one empty float. Inspect well head. Prepare location for serivce rig and o	
	MIRU Service Rig (Double Pole Style). MIRU Wireline Truck w/ Free Point Tool and Cas	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Day #2	well down and find Free Point of 4-1/2" casing. Cut casing near FP, and pull casing out, float. Release WL truck once casing cut is confirmed. Rig up 7" by 2-3/8" stripper he tubing with a seating collar on the end and a tapered fin style centralized.	ead. Begin
Day #2 Day #3	float. Release WL truck once casing cut is confirmed. Rig up 7" by 2-3/8" stripper he	ead. Beginger.



MAY 3 0 2013

Office of Oil and Gas WV Dept. of Environmental Protection

TNG #1 Current Well Bore Status API# 47-067-00906 4/8/2013 by: Joe Law



On 9/18/08 a wireline set frac plug was set at 2,702' KB with the intent of seperating the "upper" perfs into two frac stages. When the frac crew pumped to breakdown Stage #1, the 4-1/2" by 7" casing annulus circulated almost instantly. The frac job was abandoned and the frac plug was drilled out with a service rig and chased downhole to the top of the solid bridge plug.

Received

MAY 3 0 2013

Office of Oil and Gas
WV Dopt, of Environta on A Entaction

TNG #1 Plugging Materials List API# 47-067-00906 4/11/2013 by: Joe Law

Materials Needed:

		From	То	Length	Hole Diameter	Hole Capacity	Fluid Req.
		(ft)	(ft)	(ft)	(in)	(bbl/ lin ft)	(bbls)
	Cement Plug #1	6580	6425	155	4.052	0.0159	2.47
	Gel Spacer #1	6425	4405	2020	4.052	0.0159	32.22
	Cement Plug #2	4405	4077	328	4.052	0.0159	5.23
	Gel Spacer #2	4077	3167	910	4.052	0.0159	14.51
	Cement Plug #3	3167	3037	130	4.052	0.0159	2.07
	Gel Spacer #3	3037	2753	284	4.052	0.0159	4.53
	Cement Plug #4	2753	2509	244	4.052	0.0159	3.89
	Gel Spacer #4	2509	2354	155	4.052	0.0159	2.47
Section A	Cement Plug #5	2354	2128	226	4.052	0.0159	3.60
Section B	Cement Plug #5	2128	2074	54	6.375	0.0395	2.13
Section C	Cement Plug #5	2074	2000	74	6.538	0.0415	3.07
	Gel Spacer #5	2000	200	1800	6.538	0.0415	74.74
	Cement Plug #6	200	0	200	6.538	0.0415	8.30

	(bbls)
Cement Total	30.78
+ 10%	33.86
Gel Total	128.47
+ 10%	141.32

This "Materials Needed" plan assumes that the 4-1/2" casing will be cut off at 2,128' (top perf). It may be possible to cut and remove the casing deeper than this. All we currently know is that the frac circulated. If the casing is cut deeper, this materials list will need updated.

MAY 3 0 2013

Office of Oil and Gas

WV Dept. of Environmental Province for

ALL CEMENT PLUGS MUST

BE A MINIMUM OF 100 FT.

AND CLUSS A CEMENT WITH

NO MORE THAN 3% CACLE AND

NO OTHER ADDITIVES.

gum

WR-35
Rev 5-01 File Cot Oil & Gas
Office of Oil & Que
MAR 0 4 2009
MAR 0 4 2009
MAR 0 4 2009
MAR 0 4 2009

DATE:

: 3/2/09 6700906,

API#: 47-067-00906

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

Well Operator's Report of Well Work

Won open					
Farm name: Pardee & Curtin Realty, LLC Operator Well No.: Triana New Gauley #1					
LOCATION: Elevation: 2,092' GL	Quad	rangle: Cra	aigsville		
District: Kentucky			<u>s</u>		
Latitude: 4,950' Feet South of	38 Deg. 17	Min 30	Sec.		
Longitude 2,650' Feet West of	80 Deg. 37	Min 30 _	Sec.	,	
Commonweal Trions Engrave LLC			٠		
Company: Triana Energy, LLC	Casing &	Used in	Left in well	Cement fill	
	Tubing	drilling		up Cu. Ft.	
Address: 900 Virginia Street East – Suite 400					
Charleston, WV 25301	12-3/4" Cond	20'	20'	Grout	
Agent: Ray Prudnick, Jr.	9-5/8" Surface	747.40'	747.40'	CTS	
Inspector: Terry Urban	7" Int	2,074.10'	2,074.10'	CTS	
Date Permit Issued: 2/28/2008	4-1/2" Prod	6,898'	6,898'	TOC @ 5,700'	
Date Well Work Commenced: 3/25/2008					
Date Well Work Completed: 4/2/2008					
Verbal Plugging:					
Date Permission granted on:					
Rotary X Cable Rig		<u> </u>		<u> </u>	
Total Depth (feet): 6,942'		<u> </u>			
Fresh Water Depth (ft.):		<u> </u>			
1,390'					
Salt Water Depth (ft.):			-		
N/A					
Is coal being mined in area (N/Y)? Yes				-	
Coal Depths (ft.):_33,160,575,576	ı	I	ı	,	
OPEN FLOW DATA					
Producing formation Marcellus, Natur	al Frac Pay zone	e depth (ft)67	51-6755, 6846-	-6880	
Gas: Initial open flow_N/A "WET"	MCF/d Oil: Initia	al open flow	Bbl/d		
Final open flow_N/A "WET"_M	ICE/d Final or	nen flow	Bbl/d		
Time of open flow between initial a	and final tests	N/A Hours		•	
Static rock Pressure_1,000psig (sur	rface pressure) at	ter 22 Ho	ours		
Static fock Flessure_1,000psig (see	11000 p. 0550010)				
Second producing formation	Pay 20	one depth (ft)_			
Gas: Initial open flowMCF/d	Oil: Initial open		Bbl/d		
	Final open flo		Вы/а		
Time of open flow between initial a	and final tests	Ho	urs	•	
Static rock Pressurepsig (su	rface pressure) a	ifter H	ours		
Static lock I lessureporg (or	arado presente,			•	
NOTE: ON BACK OF THIS FORM PUT T	HE FOLLOWING	: 1). DETAILS	S OF PERFORA	TED	
INTERVALS EDACTURING OR STIMUL	ATING. PHYSICA	AL CHANGE,	ETC. 2). THE	WELL	
LOG WHICH IS A SYSTEMATIC DETAIL	LED GEOLOGICA	AL RECORD (OF ALL FORM	ATIONS,	
INCLUDING COAL ENCOUNTERED BY T	THE WELLBORE				
	udush				
Signed: By: Ray Frudnick, J		tions			
By: Ray/Frudnick, J	2-19	9113			

TNG #1 Geological Record

```
Sand & Shale
                    0' - 65'
                    65' – 67'
Coal
Sandy Shale
                   67' — 130'
Coal
                    130' - 132'
Sand & Shale
                   132' - 890'
Coal
                   890' - 892'
Shale
                   892' - 945'
Coal
                   945' - 947'
Sandy Shale
                   947' -- 1010'
                   1010' - 1012'
Coal
Sandy Shale
                   1012' - 1045'
Coal
                   1045' - 1047'
Sand
                   1047' - 1066'
Coal
                   1066' - 1068'
Sand
                   1068' - 1070'
Ravencliff
                    1070' - 1102'
Shale
                   1102' - 1344'
Lower Maxton
                    1344' - 1434' Fresh Water @ 1390'
Sandy Shale
                   1434' - 1511'
Little Lime
                    1511' - 1558'
Sand
                    1558' - 1576'
Blue Monday
                    1576' - 1622'
Pencil Cave
                    1622' - 1645'
Bia Lime
                    1645' - 1974'
Keener
                    1974' - 2008'
Shale
                    2008' - 2016'
                    2016' - 2056'
Big Injun
Sandy Shale
                    2056' - 2102'
                    2102' - 2203'
Weir
Sandy Shale
                   2203' - 2282'
                    2282' - 2293'
Weir Stray
                    2293' - 2571'
Shale
                    2571' - 2578'
Berea
                   2578' - 2672'
Shale
                    2672' - 2696'
Gordon
Sand & Shale
                   2696' - 4576'
Elk
                   4576' - 4614'
                   4614' - 5990'
Shale
Lower Sycamore 5990' - 6102'
                   6102' - 6778'
1<sup>st</sup> Stage Perforated Natural Fracture Zone 6751-6755 (8 Holes)
                   6778' - 6819'
Genneseo
                   6819' - 6842'
Tully
                   6842' - 6884'
Marcellus
1<sup>st</sup> Stage Perforated Marcellus Shale 6846-6880 (136 Holes)
Onondaga
                   6884' - TD
```

00906

WW-4A Revised 6-07

1) Date: May 20, 20 2) Operator's Well Number	113
Triana New Gauley #1	

067

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

3) API Well No.: 47 -

Address 340	dee & Curtin Realty, LLC MacCorkle Avenue, SE, Su arleston, WV 25314-1100			Green Valley Coal Company	
(b) Name		ite #3	_ Name Address	Leivasy, West Virginia 26676	
(b) Name	ariestori, *** 25514-1100	ite ire	_ Address	zoroży, rroże riiginia zesi e	
The second secon			- (b) Cool Or	wner(s) with Declaration	7
Address			Name	Western Pocahontas Properties	
			_ Address	1035 3rd Avenue, Suite 300	V
-			Address	Huntington, WV 25701	
43.37			N	Huntington, WV 25701	
(c) Name			_ Name	-	
Address			Address		
			1		
6) Inspector Ed (Gainer (Edward.N.Gaine	r@wv.gov) 🗸	(c) Coal Le	ssee with Declaration	
). Box 821		Name	Green Valley Coal Co.	V
	encer, WV 25276		Address	P.O. Box 150	
	-389-7582			Leivasy, WV 26676	
Telephone	3000000		_	-	
Take notice that u	not required to take any action and are chapter 22-6 of the We cuments for a permit to plug	est Virginia Code and abandon a v	e, the undersigned wel	ication which are summarized in the i l operator proposes to file or has filed he Office of Oil and Gas, West Virgin	this Notice and Application and in Department of Environmental
Take notice that u accompanying doc Protection, with re the Application, a	not required to take any action of the Wordship of the Wordshi	est Virginia Cod and abandon a v tion described or ed by registered	e, the undersigned wel well with the Chief of t n the attached Applica or certified mail or d	l operator proposes to file or has filed	this Notice and Application and ia Department of Environmental n WW-6. Copies of this Notice,
Take notice that u accompanying doc Protection, with re the Application, a	not required to take any action ander Chapter 22-6 of the Wocuments for a permit to plug espect to the well at the local and the plat have been mailed the plat have been mailed the plat have been day of the da	est Virginia Cod- and abandon a v tion described or ed by registered mailing or delive	e, the undersigned well well with the Chief of to the attached Applica or certified mail or d ery to the Chief.	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forr	this Notice and Application and ia Department of Environmental n WW-6. Copies of this Notice,
Take notice that u accompanying doc Protection, with re the Application, a	not required to take any action ander Chapter 22-6 of the We cuments for a permit to plug espect to the well at the locate and the plat have been mailtanes) on or before the day of the Weight Chapter (Weight).	est Virginia Code and abandon a v tion described or ed by registered mailing or delive	e, the undersigned well well with the Chief of to the attached Applica or certified mail or d ery to the Chief. Triana Energy, LLC	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nar	this Notice and Application and ia Department of Environmental n WW-6. Copies of this Notice,
Take notice that u accompanying doc Protection, with re the Application, a	not required to take any action ander Chapter 22-6 of the We cuments for a permit to plug espect to the well at the locat and the plat have been maile toes) on or before the day of the well. We. By:	est Virginia Code and abandon a v tion described or ed by registered mailing or delive	e, the undersigned well well with the Chief of to the attached Applica or certified mail or d ery to the Chief.	I operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nar	this Notice and Application and ia Department of Environmental n WW-6. Copies of this Notice,
Take notice that u accompanying doc Protection, with re the Application, a	not required to take any action ander Chapter 22-6 of the Westernents for a permit to plug espect to the well at the local and the plat have been mailed excess on or before the day of a By: We. By: Its:	est Virginia Code and abandon a vition described or ed by registered mailing or delive	e, the undersigned well with the Chief of to the attached Applica or certified mail or dery to the Chief. Triana Energy, LLC Rachelle King	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nare Affairs	this Notice and Application and ia Department of Environmental n WW-6. Copies of this Notice,
Take notice that u accompanying doc Protection, with re the Application, a	not required to take any action ander Chapter 22-6 of the Westernents for a permit to plug espect to the well at the local and the plat have been mailed excess on or before the day of a By: We. By: Its:	est Virginia Code and abandon a v tion described or ed by registered mailing or delive	e, the undersigned well with the Chief of to the attached Applica or certified mail or dery to the Chief. Triana Energy, LLC Rachelle King Director of Regulator	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nare Affairs	this Notice and Application and ia Department of Environmental n WW-6. Copies of this Notice,
Take notice that u accompanying doc Protection, with re the Application, a	not required to take any action ander Chapter 22-6 of the Westernents for a permit to plug espect to the well at the local and the plat have been mailed eaces) on or before the day of a Westernent Street By: Its: Add	est Virginia Code and abandon a vition described or ed by registered mailing or delive	e, the undersigned well with the Chief of to the attached Applica or certified mail or dery to the Chief. Triana Energy, LLC Rachelle King Director of Regulator 900 Virginia Street E Charleston, WV 253	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nare Affairs	this Notice and Application and ia Department of Environmental n WW-6. Copies of this Notice,
Take notice that u accompanying doc Protection, with re the Application, a	not required to take any action ander Chapter 22-6 of the Westernents for a permit to plug espect to the well at the local and the plat have been mailed eaces) on or before the day of a Westernent Street By: Its: Add	est Virginia Code and abandon a vition described or ed by registered mailing or delive	e, the undersigned well with the Chief of to the attached Applica or certified mail or dery to the Chief. Triana Energy, LLC Rachelle King Director of Regulator	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nare Affairs	this Notice and Application and ia Department of Environmental n WW-6. Copies of this Notice,
Take notice that u accompanying doc Protection, with re the Application, a certain circumstan	not required to take any action ander Chapter 22-6 of the We cuments for a permit to plug espect to the well at the locat and the plat have been mailed the plat have been mailed the plat have been mailed the plat have been to be seen on or before the day of the seen of	est Virginia Code and abandon a vition described or descr	e, the undersigned well with the Chief of to the attached Applica or certified mail or dery to the Chief. Triana Energy, LLC Rachelle King Director of Regulator 900 Virginia Street E Charleston, WV 253	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nare the person of	this Notice and Application and ia Department of Environmental n WW-6. Copies of this Notice,
Take notice that u accompanying doc Protection, with re the Application, a certain circumstan	mot required to take any action ander Chapter 22-6 of the We cuments for a permit to plug espect to the well at the local and the plat have been mailed eaces) on or before the day of a We By: Its: Add Telement before me this	est Virginia Code and abandon a vition described or descr	e, the undersigned well with the Chief of the attached Applicator certified mail or dery to the Chief. Triana Energy, LLC Rachelle King Director of Regulator 900 Virginia Street E Charleston, WV 253 304-205-8560	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nare Affairs ast Notary Public	this Notice and Application and ia Department of Environmental in WW-6. Copies of this Notice, ned above (or by publication in
Take notice that u accompanying doc Protection, with re the Application, a certain circumstan	mot required to take any action ander Chapter 22-6 of the We cuments for a permit to plug espect to the well at the local and the plat have been mailed eaces) on or before the day of a We By: Its: Add Telement before me this	est Virginia Code and abandon a vition described or descr	e, the undersigned well with the Chief of the attached Applicator certified mail or dery to the Chief. Triana Energy, LLC Rachelle King Director of Regulator 900 Virginia Street E Charleston, WV 253 304-205-8560	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nare was a start of the person of	this Notice and Application and ia Department of Environmental in WW-6. Copies of this Notice, ned above (or by publication in
Take notice that u accompanying doc Protection, with re the Application, a	we have a permit to plug expect to the well at the local and the plat have been mails loces) on or before the day of the By: Its: Add Telembefore me this	est Virginia Code and abandon a vition described or descr	e, the undersigned well with the Chief of the attached Applicator certified mail or dery to the Chief. Triana Energy, LLC Rachelle King Director of Regulator 900 Virginia Street E Charleston, WV 253 304-205-8560	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nare Affairs ast Notary Public OFFICIAL Notary Public, State ELIZABETH	this Notice and Application and ia Department of Environmental in WW-6. Copies of this Notice, ned above (or by publication in
Take notice that usecompanying doc Protection, with re the Application, a certain circumstan Subscribed and swor My Commission Exp Oil and Gas Privacy No	we before me this	est Virginia Code and abandon a vition described or end by registered mailing or deliver all Operator dress ephone	e, the undersigned well with the Chief of the the attached Applicator certified mail or dery to the Chief. Triana Energy, LLC Rachelle King Director of Regulator 900 Virginia Street E Charleston, WV 253 304-205-8560	l operator proposes to file or has filed he Office of Oil and Gas, West Virgin tion and depicted on the attached Forrelivered by hand to the person(s) nare was a start of the person of	this Notice and Application and in Department of Environmental in WW-6. Copies of this Notice, ned above (or by publication in above (or by publication in above)

information, please contact DEP's Chief Privacy Officer at depprivacyoffier@wv.gov.

WW-9 Rev. 5/08

	Page 1		of 2	
API Number 47 -	067	-	00906	
Operator's Well N	O. Triana Ne	w Ga	auley #1	

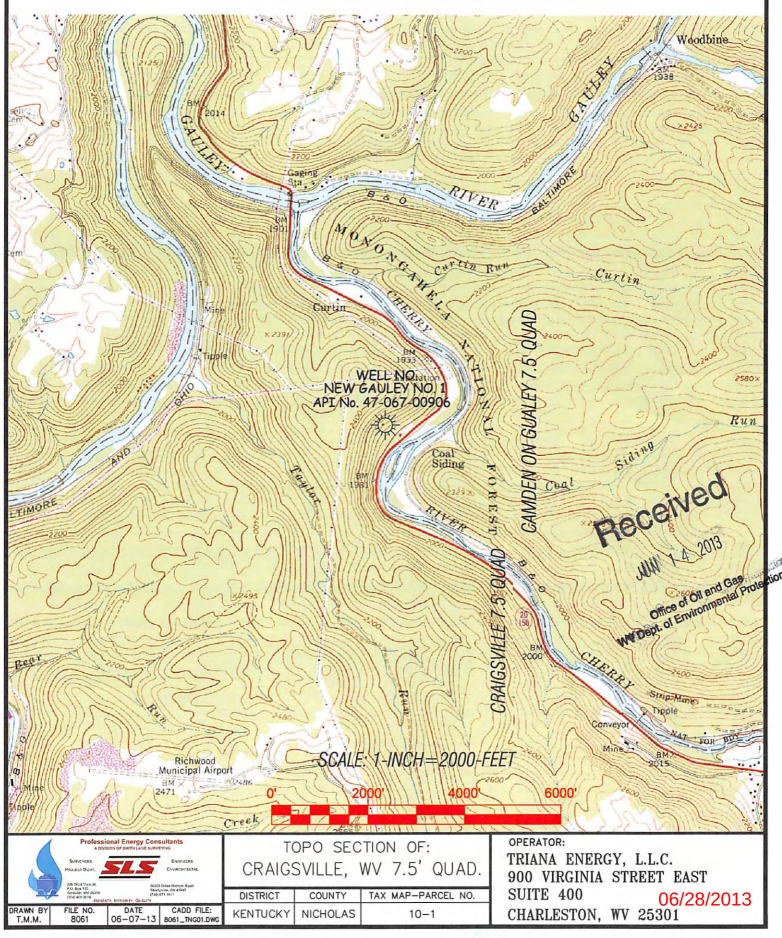
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

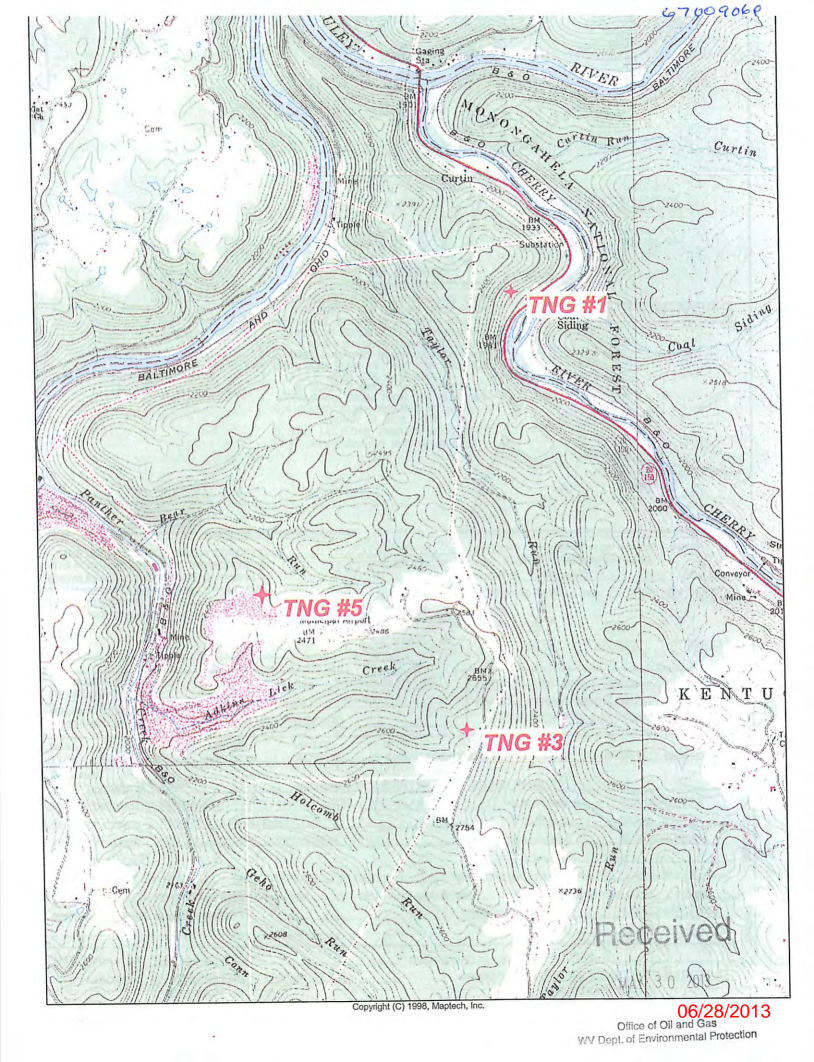
CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

HUC-8: Gaulev	Nearest stream: Cherry River Quadran	-1- Craigsville
Vatershed 1100 o. Caulcy,	Quadrai	
levation 2,092'	County Nicholas	District Kentucky
Description of anticipated Pit V	Vaste: None. Everything contained	ed in tanks.
Vill a synthetic liner be used in	the pit? N/A	
roposed Disposal Method For	Treated Pit Wastes: Application	
	erground Injection (UIC Permit Number Property	obably 2D0190460)
Reus	se (at API Number)
	Site Dispposal (Supply form WW-9 for dis er (Explain	posal location)
Proposed Work For Which Pit		
Dril		wabbing ugging
	KOVCI	ugging
Othe	er (Explain	- TO TO TO THE PARTY OF THE PAR
I certify that I underst	and and agree to the terms and conditions of	f the GENERAL WATER POLLUTION PERMIT is
I certify that I underst on August 1, 2005, by the Office provisions of the permit are er law or regulation can lead to er I certify under penalt application form and all attace obtaining the information, I be penalties for submitting false in Company Official Signature Company Official (Typed Nar	and and agree to the terms and conditions of ce of Oil and Gas of the West Virginia Departorceable by law. Violations of any term aforcement action. The second of the West Virginia Departorce of the West Virginia Departure of the West Virginia Dep	artment of Environmental Protection. I understand that or condition of the general permit and/or other application and am familiar with the information submitted on equiry of those individuals immediately responsible te, and complete. I am aware that there are significant imprisonment.
I certify that I underst on August 1, 2005, by the Officence of the permit are end and to end and to end application form and all attached the information, I be penalties for submitting false in Company Official Signature Company Official (Typed Nar Dir	and and agree to the terms and conditions of the of Oil and Gas of the West Virginia Departorceable by law. Violations of any term aforcement action. If you of law that I have personally examined the character and that, based on my intelligent that the information is true, accurate aformation, including the possibility of fine Rachelle King Rector of Regulatory Affair	artment of Environmental Protection. I understand that or condition of the general permit and/or other application and am familiar with the information submitted on equiry of those individuals immediately responsible te, and complete. I am aware that there are significant imprisonment.

Property Boundary Road = = = = = = =		LEGEND	
Existing Fence X X X Drain Fipe with size in inches Stream Open Ditch Rock North N Buildings Water way Pit: cut walls Pit: compacted fill walls Pit: compacted fill walls Pit: compacted fill walls Pit: compacted fill walls Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Proposed Revegetation of Fit Wage Fertilizer (10-20-20 or equivalent) Mulch 100 - 40 lb. bales = 2 Seed Mixtures Area I Seed Type Ibs/acre Seed Mixtures Area I Seed Type Ibs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Title: Title: Date: Seed Type Date: Da	Property Boundary	Diversion (1:11111111111111111111111111111111111	
Planned Fence Stream Open Ditch Rock North N Buildings Water wells Drill site Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Prevegetation pH Fertilizer (10-20-20 or equivalent) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type Meadow Mix Area II Seed Type Area II Seed Type Meadow Mix Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Date:	Road = = = = = = = =	== Spring O-	
Open Ditch Rock North N Pit: cut walls Pit: compacted fill walls Area for Land Application of Pit Walls Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Prevegetation pH 6.5 Lime 2 Tons/acre or to correct to pH 7.0 Fertilizer (10-20-20 or equivalent) 500 lbs/acre (500 lbs minimum) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area II Seed Type lbs/acre Seed Type lbs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location, pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Title: Ls pectac Date: 5/28/13	Existing Fence — X — X —	X — Wet Spot	
Open Ditch Rock North N Buildings Water wells Drill site Proposed Revegetation Treatment: Acres Disturbed Lime 2 Tons/acre or to correct to pH Fertilizer (10-20-20 or equivalent) 500 Ibs/acre (500 lbs minimum) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type Area I Seed Type Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Plan Approved by: Comments: Title: A Spectac Date: 5/28/13	Planned Fence / /	/ Drain Pipe with size in inches	— ② —→
Open Ditch Rock North N North N Pit: cut walls Pit: compacted fill walls Proposed Revegetation Treatment: Acres Disturbed Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Prevegetation pH 6.5 Lime 2	Stream	Waterway C	$\rightarrow \subset \rightarrow \subset \rightarrow$
North			111111111
Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Prevegetation pH 6.5 Lime 2 Tons/acre or to correct to pH 7.0 Fertilizer (10-20-20 or equivalent) 500 Ibs/acre (500 lbs minimum) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Ibs/acre Seed Type Ibs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Title: Assert as Date: 5 28 13	Rock 655 656	Artificial Filter Strip XXXXX	XXXXXXXXXXXX
Water wells Drill site Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Prevegetation pH 6.5 Lime 2 Tons/acre or to correct to pH 7.0 Fertilizer (10-20-20 or equivalent) 500 Ibs/acre (500 lbs minimum) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type Ibs/acre Seed Type Ibs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Title: Las pector Date: 5 28 13	North N	Pit: cut walls	
Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Prevegetation pH 6.5 Lime 2 Tons/acre or to correct to pH 7.0 Fertilizer (10-20-20 or equivalent) 500 Ibs/acre (500 lbs minimum) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type Ibs/acre Seed Type Ibs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Title: Las pectas Date: 5 28 13	Buildings	Pit: compacted fill walls	
Proposed Revegetation Treatment: Acres Disturbed Less than 1 acre Lime 2 Tons/acre or to correct to pH 7.0 Fertilizer (10-20-20 or equivalent) 500 Ibs/acre (500 lbs minimum) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type Ibs/acre Seed Type Ibs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Title: Less pectas Date: 5/28/13	Water wells	Area for Land Application of Pit W	aste
Lime 2 Tons/acre or to correct to pH 7.0 Fertilizer (10-20-20 or equivalent) 500 Ibs/acre (500 lbs minimum) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type Area II Ibs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5/28/13	Drill site	6	
Lime 2 Tons/acre or to correct to pH 7.0 Fertilizer (10-20-20 or equivalent) 500 Ibs/acre (500 lbs minimum) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type Area II Ibs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5/28/13			
Lime 2 Tons/acre or to correct to pH 7.0 Fertilizer (10-20-20 or equivalent) 500 Ibs/acre (500 lbs minimum) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type Area II Ibs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5/28/13	Duamanad Daylogatation Treatments Agree I	Disturbed Less than 1 acre Preventation PH 6	3.5
Fertilizer (10-20-20 or equivalent) 500 lbs/acre (500 lbs minimum) Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type lbs/acre Seed Type lbs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Date: 5 28 13			
Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5 28 13			
Mulch 100 40 lb. bales = 2 Tons/acre Seed Mixtures Area I Seed Type Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5 28 13	Fertilizer (10-20-20 or equivalent)	lbs/acre (500 lbs minimum)	
Area I Seed Type Ibs/acre Meadow Mix 100 Pasture Mix 100 Area II Seed Type Ibs/acre Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: Date: 5/28/13	_{Mulch} 100 40 lb. bale	2s = 2 Tons/acre	
Area I Seed Type Ibs/acre Meadow Mix 100 Pasture Mix 100 Area II Seed Type Ibs/acre Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: Date: 5/28/13		Seed Mixtures	
Seed Type Ibs/acre Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5/28/13			
Meadow Mix 100 Pasture Mix 100 Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5/28/13			
Attach: Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5/28/13			
Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5 28 13	ivieadow iviix 100	Fasture MIX	100
Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5 28 13			
Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5 28 13			
Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5 28 13			
Drawing(s) of road, location,pit and proposed area for land application. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5 28 13			
Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Date: 5 28 13	Attach: Drawing(s) of road location pit and propos	sed area for land application	
Plan Approved by: Comments: Date: 5/28/13			
Title:	Photocopied section of involved 7.5' topog	raphic sheet.	
Title:			
Title:	Plan Approved by:		
Title:	Flan Approved by.	3	
	Comments:		
		1 1	
	Title: Charge pectar	Date: 5 28 1	3
		, (X)No	

NEW GAULEY COAL CORP. LEASE NEW GAULEY No. 1

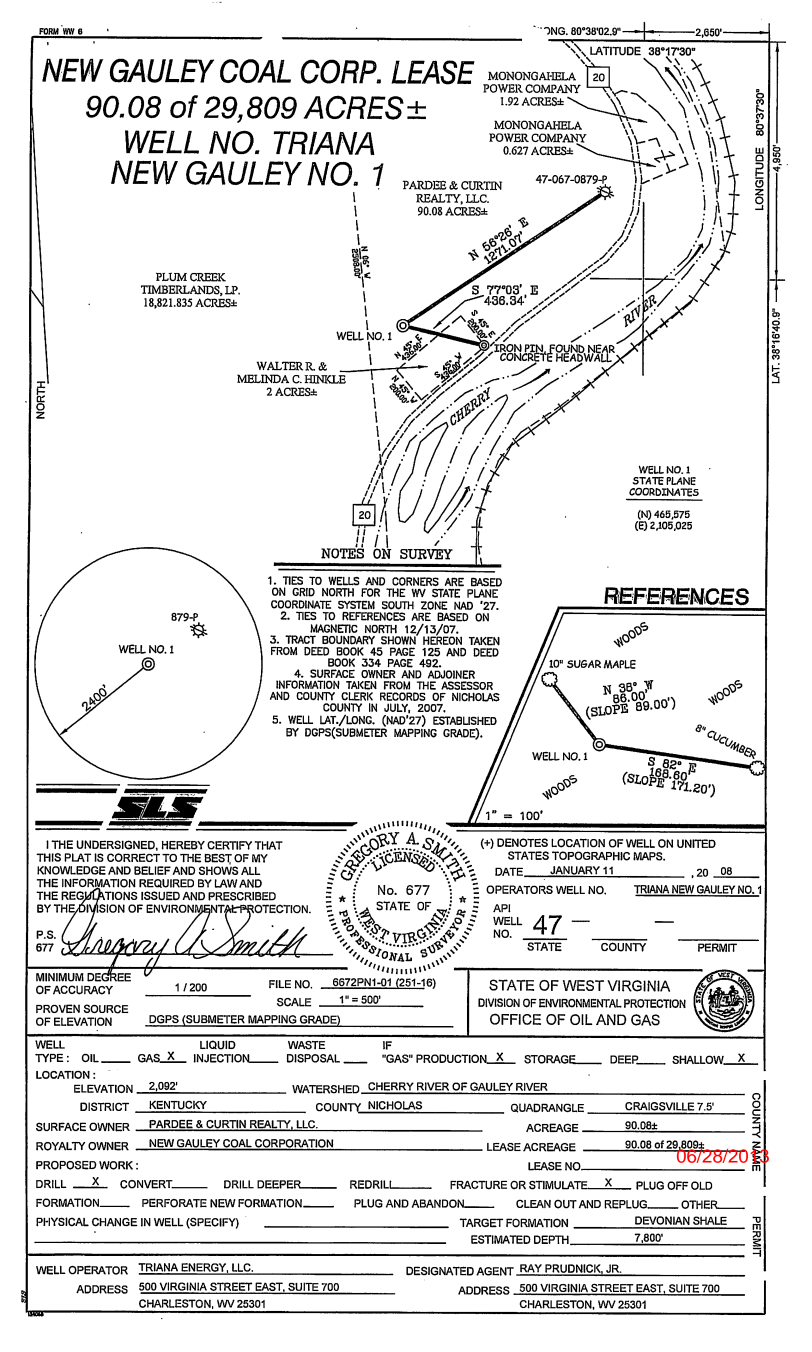






West Virginia Department of Environmental Protection Office of Oil and Gas WELL LOCATION FORM: GPS

API: 47-067-00906	WELL NO.: New Gauley No. 1	
FARM NAME: Pardee & Curtin Re	Realty	
RESPONSIBLE PARTY NAME	E: Triana Energy, LLC	
COUNTY: Nicholas 67	DISTRICT: Kentucky 05	
QUADRANGLE: Craigsville 7.5'	312	
SURFACE OWNER: Pardee & C	Curtin Realty, LLC c/o Pardee Minerals, LLC	
ROYALTY OWNER: New Gaule	ley Coal Corporation	
UTM GPS NORTHING: 4,236,74	743.6 m	
UTM GPS EASTING: 532,010.9	m GPS ELEVATION: 636.4 m	
above well. The Office of Oil and the following requirements: 1, Datum: NAD 1983, Zon height above mean sea 2. Accuracy to Datum - 3 Data Collection Method	3.05 meters	as al Pri
4. Letter size copy of the I the undersigned, hereby certify the belief and shows all the information prescribed by the Office of Oil and Gregory A. Smith, P. S. 677	Processed Differential I-Time Differential Post Processed Differential Real-Time Differenti	
June 7, 2013	<u> </u>	
Date	06/28/2	



Received Office of Oil & Gas





June 14, 2013

Jeffrey W. McLaughlin, Technical Analyst WV – DEP Office of Oil and Gas 601 57th Street SE Charleston, WV 25304

Hand Delivery

RE: Plugging Permit Application, TNG # 1 Well, API # 47 - 067 - 00906

Dear Mr. McLaughlin:

Please find enclosed the following documents for the subject well:

- 1) Form WW-7, Well Location Form: GPS
- 2) Copies of Certified Mail return receipt cards

This should complete the required information for the Plugging Permit Application. If you have any questions please contact me.

Thank you.

Sincerely,

Michael I. Stratton, CPG Senior Regulatory Specialist

Michael J. Stratton

06/28/2013



May 29, 2013

Jeff McLaughlin West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304

RE: Plugging Permit Applications
TNG #1 API #47-067-00906
TNG #3 API #47-067-00909

Dear Mr. McLaughlin:

Enclosed are applications to plug the TNG #1 and TNG #3 wells in Taylor County. Should you have any questions, please contact me via one of the methods listed below. Thank you.

Sincerely,

Michael I. Stratton, CPG Senior Regulatory Analyst

Michael J. Stratton

Received

MAY 3 0 2013

Office of Oil and Gas WV Dept. of Environmental Protection