

#### 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

May 06, 2016

#### WELL WORK PLUGGING PERMIT

#### Plugging

This permit, API Well Number: 47-10900919, issued to CABOT OIL & GAS 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.

Chief

James Martin

Operator's Well No: 1

Farm Name: GRAYBEAL, CARL & THOMAS

API Well Number: 47-10900919

Permit Type: Plugging Date Issued: 05/06/2016

#### **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 September 28	20.15
2) Operator's	
Well No. Carl Graybeal #1	(SW-491)
3) API Well No. 47-109	- 00919

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

1	Location: Elevation 1,294.59'	Watershed Indian Creek of the Guyandotte River
	District Center	County Wyoming Quadrangle Pineville
Y	Well Operator Cabot Oil & Gas Corporation	7) Designated Agent Phillip Hill - Cabot Oil & Gas Corporation
	Address 2000 Park Lane, Suite 300	Address 900 Lee Street East, Suite 1500
	Pittsburgh, PA 15275	Charleston, WV 25301
	Oil and Gas Inspector to be notified	9) Plugging Contractor
	Name Danny Mullins  Address 124 Big Trace Fork Road 708 Mana	Name Contractor Services, Inc.
	Harts, WV 25524 Beerley, WV	Spencer, WV 25276
Υ.	Work Order: The work order for the man	ner of plugging this well is as follows:
	Work Order: The work order for the man	ner of plugging this well is as follows:
	Work Order: The work order for the man	ner of plugging this well is as follows:
	Work Order: The work order for the man	ner of plugging this well is as follows:
	Work Order: The work order for the man	ner of plugging this well is as follows:
	Work Order: The work order for the man	ner of plugging this well is as follows:
	Work Order: The work order for the man	ner of plugging this well is as follows:

RECEIVED Office of Oil and Gas

OCT 22 2015

WV Department of Environmental Protection

Office of Oil and Gas

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VAV Department of Environmental Potaction

# Carl Graybeal #1 API # 47 - 109 - 00919 PLUGGING PROCEDURE

#### Current Configuration

DTD @ 2850'

Elevation @ 1278'

8 5/8" casing @ 904' KB, cemented to surface

4 1/2" casing @ 2505' KB w/ TOC @ 943'

Big Lime perforations: 2382' - 2385'

Lower Maxton perforations: 1789' - 1845'

Bridge plug @ 1780' top w/ 30' of cement

Ravencliff perforations: 1145' - 1232'

Coal @ 145' - 147' Poca 3 coal seam @ 512'

No water reported

#### **PROCEDURE**

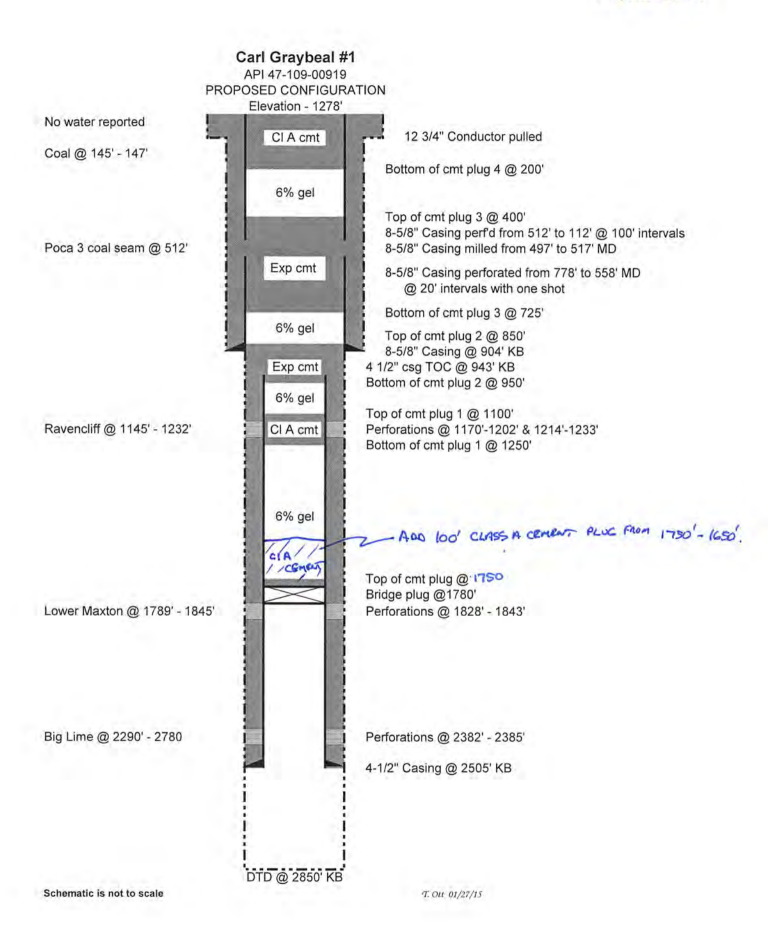
- Contact David Trader (304-256-5240) with Pinnacle Mining two months prior to starting work. Pinnacle Mining will schedule wireline company to run E-log.
- 2. Contact Pineville District Office a minimum of 48 hours prior to starting work.
- 3. Contact state inspector a minimum of 24 hours prior to starting work.
- 4. MIRU service rig and blow down well.
- 5. Lay 2" line from wellhead to pit/tank and stake down securely. Vent 4 1/2" x 8 5/8" annulus.
- Unpack wellhead.

loa.

- 7. Run rig tools to determine well TD and note any fluid level.
- 8. TIH with 23/8" work string to 1740'.
- 9. MIRU Cementing Company.
- 10. Pump 20 barrels of 6% Gel.
- 11. Pull work string up to 1250'.
- 12. Pump 12 sacks of Class A cement for cement plug 1 from 1250' to 1100'.
- 13. Displace with 4 bbls of 6% Gel.
- 14. POOH with work string and let cement plug set for a minimum of eight hours.
- 15. Run freepoint and cut 4 1/2" casing where free. Estimate ±940'.
- 16. TIH with 23/8" work string to 950'.
- 17. Pump 50 barrels of 6% Gel followed by 30 sacks of Class A cement for plug 2 from 950' to 850'.
- 18. Displace with 3 bbls of 6% Gel.
- 19. POOH with work string.
- 20. RU wireline and TIH with perforating guns.
- 21. Perforate the 8 5/8" casing from 778' to 558' at 20' intervals with 1 shot at each interval.
- 22. Pull perf gun up to 512' and perf intervals at 512', 400', 300', 200', and 100'.
- 23. POOH with perf gun.
- 24. RU power swivel and TIH with section mill.
- 25. Mill 8 5/8" casing from 5' below the Poca 3 seam to 10' above, approximately 497' to 517' MD.
- 26. POOH with mill.
- 27. TIH with 23/8" work string to 725' and pump 119 cubic feet of C&J Energy Services "Thixotropic" or equivalent expanding cement for cement plug 3 from 725' to 400'.
- 28. Displace with 1 1/2 bbls of 6% Gel.
- Pull work string up to 200' and pump 62 sacks of Class A cement for cement plug 4 from 200' to surface.
- 30. TOOH with work string and lay down.

10 a ADD 100' CLASS A CEMENT PLUG FROM 1750' TO 1650'

- 31. RDMO Cement company32. Erect Monument according to Law.33. RDMO.







### State of Mest Wirginia

Bepartment of Mines Gil and Gas Division

Date August 14, 1984
Operator's
Well No. SW-491
Farm Carl Graybeal
API No. 47 - 109 - 0919 Fra
(Revised)

OIL & GAS DIVISION
DEPT. OF MINES

WELL OPERATOR'S REPORT

DRILLING, FRACTURING AND/OR STIMULATING, OR PHYSICAL CHANGE

OCATION: Elevation: 1278 Watershed  District: Center County Wyom  DAPANY James F. Scott				
Name = Scott		Quadrangi	<u>Pin</u>	eville
LINEMARYT URINES I. SCULL				
ADDRESS P. O. Box 112, Salem, WV 26426		1		Cement
DESIGNATED AGENT Darrel Wright	Casing	Used in		fill up
ADDRESS P. O. Box 112, Salem, WV 26426	Tubing	DITITING	in Well	Cu. ft.
SURFACE OWNER Carl N. Graybeal et al	Size 20-16			
ADDRESS Wolf Pen, WV 24896	Cond.	30'	<del></del>	
INERAL RIGHTS OWNER Carl N. Gravbeal et al	13-10"			
	9 5/8		······	
ADDRESS Wolf Pen, WV 24896 DIL AND GAS INSPECTOR FOR THIS WORK Arthur	8 5/8		904'	to surface
St. Clair ADDRESS Brenton, WV 24818	7			
1 15-011	5 1/2			
	4 1/2		2850	285 sks
DRILLING COMMENCED 6-3-6-86	3			<u> </u>
DRILLING COMPLETED 6-26-86	2			
OF APPLICABLE: PLUGGING OF DRY HOLE ON CONTINUOUS PROGRESSION FROM DRILLING OR REPORKING. VERBAL PERMISSION OBTAINED ON	Liners used			
SPOLOGICAL TARGET FORMATION Big Lime		Dept	-h	feet
Depth of completed well 2850 feet	Rotary	/ Cable	Tools	<del></del>
Water strata depth: Fresh 130 feet;	Salt 3	330 feet		
Coal seam depths: 145-147	Is coal	being mine	d in the	area? yes
OPEN FLOW DATA Big Lime and Maxton ab				
Producing formation Ravencliff				
Gas: Initial open flow Mcf/d				
Final open flow 1007 Mcf/d	Fir	al open fl	ow or a	c 2015 Bb1/d
Time of open flow between init	ial and fi	nal tests	4 ho	urs
· Static rock pressure 295# psig(surface	e measuren	ent) after	72 hou	is smuttin
(If applicable due to multiple completion	· )			Protection
Second producing formation				05/06/20 feet
Gas: Initial open flow Mcf/d,	Oil: Ini	tial open		
Final open flow Mcf/d	Oil: Fir	al open fl	œ	Bb1/d
Time of open flow between init:	ial and fi	nal tests	ho	urs .
Static rock pressurepsig(surface	measureme	ent) after	hou	rs shut in

FORM IV-35 (REVERSE)

DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC.

1170-1202

**Ravencliff** Perfs: 1214-1233

500 sks 20/40 sand 300 sks

452 BBL

#### WELL LOG

	·		
			REMARKS
FORMATION COLOR HARD OR SOFT	TOP FEET	BOTTOM FEET	
			and salt water, coal, oil and c
Overburden	0	40	
Sandstone	40	120	
Shale	120	145	
Coal	145	147	
Shale	147	180	
Sandstone	180	225	
Shale	225	440	
Sandstone	440	525	
Shale	525	723	
Sandstone	723	828	
Shale	828	838	
Sandstone	838	905	
Shale	<b>9</b> 05 .	1095	
Sandstone .	1095	1232	
Shale	1232	1260	
Limestone	1260	1290	
Shale	1290	1355	
Sandstone	1355	1580	
Shale Sandstone	1580	1595	
Shale	1595	1758	·
Sandstone	1758	1789	
Shale	1789 1845	1845	
Sand & Shale	1980	1980 2080	
Shale	2080	2160	
Lime	2160	2210	
Shale	2210	2260	
Lime	2260	2730	
Shale	2730	2850TD	
	2,00	203010	
Electric Log Tops			
Salt Sand Princeton	723	828	
Ravencliff	838	905	
Avis Lime	1145	1232	
Maxton	1260	1290	
Maxton	1355 1789	1580	
Little Lime	2160	1845 2210	
Big Lime	2290	2780	RECEIVED
ary cinc	2230	2/00	CHOCIVED

Office of Oil and Gas (Attach separate sheets as necessary)

CCT 0 6 2015

James F. Scott Well Operator <del>fen</del>tal Protection 8/14/84 Date:

Note: Regulation 2.02(i) provides as follows: "The term 'log' or 'well log' shall mean a systematic detailed geological record of all formations, including coul, encountered in the drilling of a well."



IV-35 (Rev 8-81) **NECF**?

MAR 1 2 1084

### State of Mest Airginia Pepartment of Mines Gil and Gas Airision

Date	Febru	ary 17,	1984					
Opera Well	Date February 17, 1984 Operator's Well No. SW-491							
		Graybeal						
API N	0. 47	_ 109	_ 0919					

C'L & GAS DIVISION

DIL T. OF MINES

WELL OPERATOR'S REPORT

OF

DRILLING.	FRACTURING	AND/OR	STIMULATING,	OR	PHYSICAL CHAP	NGE
		<del></del>				

WEIL TYPE: Oil / Gas X / Liquid Injection (If "Gas," Production X / Undergro	on/Wast	ce Disposa ge/ Deep	l/ p/ Sha	illow/)
LOCATION: Elevation: 1278 Watershed				
District: Center County Wyor			e Pine	ville
COLUMN TO SECULATE SECULATION OF SECURITION OF SECURITION OF SECURITION OF SECURITION OF SECULATION OF SECURITION				
COMPANY James F. Scott ADDRESS P. O. Box 112, Salem, WV 26426	Casing	Used in	Left	Cement
DESIGNATED AGENT Darrel Wright	Casing Tubing	Drilling		fill up Cu. ft.
ADDRESS P. O. Box 112, Salem, WV 26426	Size	Dilling	TI WELL	Cu. IC.
SURFACE OWNER Carl N. Graybeal et al	20-16	30'		
ADDRESS Wolf Pen, WV 24896	Cond.	30		
MINERAL RIGHTS OWNER Carl N. Graybeal	13-10"	-		·
ADDRESS Wolf Pen, WV 24896	9 5/8		0041	to surface
OIL AND GAS INSPECTOR FOR THIS WORK	8 5/8		904'	to Surface
ADDRESS	7			
PERMIT ISSUED 11/9/83	5 1/2			
DRILLING COMMENCED 12/1/83	4 1/2			<del> </del>
DRILLING COMPLETED 12/7/83	3			
IF APPLICABLE: PLUGGING OF DRY HOLE ON CONTINUOUS PROGRESSION FROM DRILLING OR REWORKING. VERBAL PERMISSION OBTAINED ON	Liners used	USW	RECEIV Prof Oil a	ED hd Gas
GEOLOGICAL TARGET FORMATION Big Lime		Dept	GCT 062	015 <b>feet</b>
Depth of completed well 2850 feet	Rotary	/ Cable	⊋ T∞ls	
Water strata depth: Fresh 130,330 feet;	Salt	feet	r sparum Terrial P	ent of
Coal seam depths: 145-147	Is coal	being mine	ed in the	area? yes
OPEN FLOW DATA			1000 10	242
Producing formation Big Lime, Maxton	Pay	zone dept	1828-18 2382 <b>-2</b> 3	
Gas: Initial open flow Mcf/d				<del></del>
Final open flow not enough Mcf/d		_	***************************************	
Time of open flow between init		_	-	
Static rock pressure 300# psig(surface	ce measuren	ent) after	r hou	rs shut in
(If applicable due to multiple completion				
Second producing formation	Pay	zone dept	th	<u>05/0e/2</u> (
Gas: Initial open flow Mcf/d	Oil: Ini	tial open	flow	Bbl/d
Final open flow Mcf/d	Oil: Fir	al open f	low	Bbl/d
Time of open flow between init	tial and fi	nal tests	ho	nirs
Static rock pressurepsig(surface	e measureme	ent) after	hou	rs shut in

FORM IV-35 (REVERSE)

#### DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC.

Big Lime -2382-2385 Acid Frac 122 bb1s Maxton 1828-1843 Sand 80/100 . . 100 sks 20/40 300 sks

#### WELL LOG

ORMATION COLOR HARD OR SOFT	TOP FEET	BOTTOM FEET	
			and salt water, coal, oil a
Overburden	0	40	
Sandstone	40	120	
Shale	120		
Coal	145	145	
Shale		147	
Sandstone	147	180	
Shale	180	225	
Sandstone	225	440	·
Shale	440	525	
	525	723	
Sandstone	723	828	
Shale	828	838	
Sandstone	838	905	
Shale	905	1095	
Sandstone	1095	1232	
Shal <b>e</b>	1232	1260	
Limestone	1260	1290	
Shale	1290	1355	
Sandstone	1355	1580	
Shale	1580	1595	
Sandstone	1595	1758	
Shale	1758	1789	
Sandstone	1789		
Shale	1845	1845	· •
Sand & Shale		1980	
Shale	1980	2080	• •
Lime	2080	2160	
Shale	2160	2210	• • •
	2210	2260	
Lime	2260	2730	
Shale	2730	2850 TD	
Electric Log Tops		Ì	i
Salt Sand	723	000	•
Princeton	838	828	
Ravencliff	1145	905	•
Avis Lime		1232	
Maxton	1260	1290	المسالا علم الراب المالات المسالات المسالات
Maxton	1355	1580	RECEIVED
Little Lime	1789	1845	Office of Oil and Gas
	2160	2210	*
Big Lime	2290	2780 °	ስርፕ <b>ሲ</b> ድ 201 <b>ជ</b>
	/ A 4 4 1-		OCT <b>0 6</b> 2015
•	(Attach separ	ate sheets as	necessary)

Environmental Protection James F. Scott Well Operator By: amo 05/06/2016 2/17/84 Date:

Regulation 2.02(i) provides as follows:

"The term 'log' or 'well log' shall mean a systematic detailed geological record of all formations, including and the drilling of the Note:

WW-4A Revised 6-07

Date: September 28, 2015
 Operator's Well Number
Carl Graybeal #1 (SW-491)

109

3) API Well No.: 47 -

- 00919

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

Notarial Seal Constance C. Carden, Notary Public McDonald Boro, Washington County My Commission Expires Nov. 16, 2017 EMBER, PENNSTLYANIA ASSOCIATION OF MOTARIES  Telephone		Regulatory Supervisor 2000 Park Lane, Suite 300 Pittsburgh, PA 15275 (412) 249-3850				
COMMONWEALTH C	OF PENNSYLVANIA	By: Its:	Cabot Oil & Gas Corporation Kenneth L. Marcum Bonnico			
		Well Operator	Cabot Oil & Gas	Corneration		
(2) The p The reason of the re	Int (surveyor's map) signal received these docum on are not required to take that under Chapter 22-6 ng documents for a permit with respect to the well at ion, and the plat have b	howing the well location ments is that you have rig any action at all of the West Virginia Cod it to plug and abandon a virginial of the location described of	on on Form WW-6.  this regarding the applications, the undersigned well with the Chief of the other attached Applications and the artifaction of the attached Applications.	sets out the parties involved in the work and describes the cation which are summarized in the instructions on the reverses side operator proposes to file or has filed this Notice and Application and e Office of Oil and Gas, West Virginia Department of Environmental on and depicted on the attached Form WW-6 Copies of this Notice, livered by hand to the person(s) named above (or by publication in		
TO THE PE	RSONS NAMI			eived this Form and the following documents:		
Telephone	(304) 932-6844	301-550-6	ZSW/Address	P.O. Box 338 Pineville, WV 24874		
Address		ork Road 708 M	ANDR MARINE	ssee with Declaration Pinnacle Land Company, LLC		
6) Inspector	Danny Mullins	Z- YF				
Address			Address			
(c) Name			Name	Huntington, WV 25705		
			Name Address	WPP, LLC 5260 Irwin Road		
(b) Name Address			(b) Coal O	wner(s) with Declaration		
WY NI	Pineville, WV 2	4874				
Address	P.O. Box 900	ido E. d Ellida Oraybi	Address	See Altached Sheet		
(a) Name	Carl, Rosa, Thom	as L. & Linda Grayb	eal Name	0		

Oil and Gas Privacy Notice

My Commission Expires November 16, 2017

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.

Notary Public

#### COAL OPERATORS CARL GRAYBEAL #1 (SW-491) 47-109-00919

Raw Coal Mining Co., Inc. P.O. Box 1030 Bluefield, WV 24605

Spartan Mining Company 208 Business Street Beckley, WV 25801

Pinnacle Mining Co., LLC P.O. Box 338 Pineville, WV 24874

Brooks Run Mining Company, LLC 208 Business Street Beckley, WV 25801

Justice Highwall Mining, Inc. P.O. Box 1085 Beckley, WV 25802

Bluestone Coal Corp. P.O. Box 1085 Beckley, WV 25802

Shane Coal Company P.O. Box 1084 Bluefield, VA 24605 WW-9 (2/15)

API Number	47 -	109	- 0091	19

Operator's Well No. Carl Graybeal #1 (SW-491)

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

#### FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Cabot Oil & Gas Corporation OP Code 08	145
Watershed (HUC 10) Indian Creek of the Guyandotte River Quadrangle Pineville	
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Ye	s No 🗸
Will a pit be used? Yes No No	3 110 1
If so, please describe anticipated pit waste:	
Will a synthetic liner be used in the pit? Yes No If so, what ml.?_	
Land Application	BUT MUST BE CONTRINGED OF PROPERLY GAL
Underground Injection ( UIC Permit Number	
Off Site Disposal (Supply form WW-9 for disposal location)  Other (Explain No treated pit wastes will be produced	
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.	no drilling proposed
-If oil based, what type? Synthetic, petroleum, etc	
Additives to be used in drilling medium? NL/A	
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. No cuttings produced de	uring plugging operation
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust)_	
-Landfill or offsite name/permit number?	
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the where it was properly disposed.	
I certify that I understand and agree to the terms and conditions of the GENERAL WAY on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Environmen provisions of the permit are enforceable by law. Violations of any term or condition of the ger law or regulation can lead to enforcement action.  I certify under penalty of law that I have personally examined and am familiar with application form and all attachments thereto and that, based on my inquiry of those indivi obtaining the information, I believe that the information is true, accurate, and complete. I a penalties for submitting false information, including the possibility of fine or imprisonment.  Company Official Signature  Company Official Title Regulatory Supervisor	tal Protection. I understand that the neral permit and/or other applicable the information submitted on this duals immediately responsible for
Subscribed and sworn before me this 38th day of September , 20	15
( Autoria A Card )	Problemonwealth of PENNSYLVANIA
My commission expires 11/16/2017	Constance C. Carden, Notary Public McDonald Boro, Washington County My Commission Expire New Agriculture MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIE

Field Reviewed?

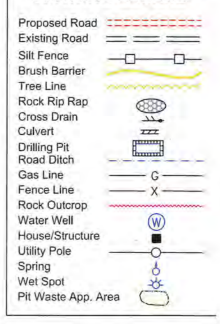
Proposed Revegetation Treatment: Acres Disturbed 1.00	Prevegetation pH 6.23	
Lime 2 Tons/acre or to correct to pH	6.5	
Fertilizer type 10-20/20 or equivalent		
Fertilizer amount 500	os/acre	
Mulch Pulp Fiber at 1000 to 1500 lbs. Tens/s	acre	
See	d Mixtures	
Temporary	Permanent	
Seed Type Ibs/acre (Grain Rye - 100) (Red Clover - 5) (Fescue - 40)	Seed Type lbs/acre (Grain Rye - 100) (Red Clover - 5) (Fescue - 40)	
(Annual Rye - 20) (White Clover - 5)	(Annual Rye - 20) (White Clover - 5)	
(Perennial Rye - 10) (Alta Sweet Clover - 5)	(Perennial Rye - 10) (Alta Sweet Clover - 5)	
(Yellow Clover - 5) (Birdsfoot Trefoil - 10)	(Yellow Clover - 5) (Birdsfoot Trefoil - 10)	
Attach: Drawing(s) of road, location, pit and proposed area for land approvided)		
Attach:  Drawing(s) of road, location, pit and proposed area for land approvided)  Photocopied section of involved 7.5' topographic sheet.		
Attach:  Drawing(s) of road, location, pit and proposed area for land approvided)  Photocopied section of involved 7.5' topographic sheet.	plication (unless engineered plans including this info have bee	
Attach: Drawing(s) of road, location, pit and proposed area for land approvided) hotocopied section of involved 7.5' topographic sheet.  lan Approved by:	plication (unless engineered plans including this info have bee	
Attach:  Drawing(s) of road, location, pit and proposed area for land approvided)  Photocopied section of involved 7.5' topographic sheet.	plication (unless engineered plans including this info have bee	
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Attach:  Drawing(s) of road, location, pit and proposed area for land approvided)  Photocopied section of involved 7.5' topographic sheet.	plication (unless engineered plans including this info have bee	
Attach:	plication (unless engineered plans including this info have bee	

\_\_\_) No

#### GENERAL NOTES:

- 1.) THESE DRAWINGS ARE A SCHEMATIC REPRESENTATION OF THE PROPOSED WELL SITE AND ACCESS ROAD. PROPOSED STRUCTURES SUCH AS THE DRILLING PIT, ROADWAY, CULVERTS, SEDIMENT BARRIERS, ETC. ARE SHOWN IN THEIR APPROXIMATE PREPLANNING CONFIGURATION. GIVEN UNFORSEEN CIRCUMSTANCES, THE AS-BUILT LOCATION OF THESE STRUCTURES MAY VARY SLIGHTLY FROM THE LOCATION SHOWN ON THE ATTACHED DRAWINGS.
- ALL ROADS SHOWN THEREON ARE EXISTING UNLESS OTHERWISE NOTED AND SHALL BE MAINTAINED IN ACCORDANCE WITH THE GUIDELINES AND REQUIREMENTS OF THE WV DEP OIL & GAS EROSION AND SEDIMENT CONTROL MANUAL.
- ALL CULVERTS SHOWN ON THESE DRAWINGS ARE PROPOSED AND WILL BE A MINIMUM OF 15" IN DIAMETER UNLESS OTHERWISE NOTED.
- 4.) DITCHLINES AND CULVERTS WILL BE INSTALLED WHENEVER PRACTICAL; HOWEVER, PORTIONS OF THE EXISTING ROADS WHICH ARE LOCATED IN SOLID ROCK SHALL NOT REQUIRE DITCHES OR CROSS DRAINS, UNLESS OTHERWISE WARRANTED BY FIELD CIRCUMSTANCES.
- 5.) SUPPLEMENTAL DRAINAGE AND/OR SEDIMENT CONTROL STRUCTURES/MEASURES IN ADDITION TO THOSE SHOWN ON THE ATTACHED DRAWINGS WILL BE INSTALLED WHERE AND WHEN DEEMED NECESSARY. SUCH ADDITIONAL MEASURES MAY CONSIST OF SILT FENCES OR OTHER MEASURES AS OUTLINED IN THE EROSION AND SEDIMENT CONTROL MANUAL.
- 6.) SEDIMENT BASINS (TRAPS) WILL BE CONSTRUCTED AT ALL CULVERTS AND CROSS DRAIN INLETS AS REQUIRED IN THE WV-DEP OIL & GAS EROSION AND SEDIMENT CONTROL MANUAL. FIELD CONDITIONS SUCH AS ROCK OUTCROPS AND BEDROCK MAY PROHIBIT INLET TRAPS BEING INSTALLED. WHEN THESE CONDITIONS EXIST, ADDITIONAL EROSION CONTROL MEA-SURES SHALL BE EVALUATED AND UTILIZED AS NEEDED.
- 7.) SEDIMENT BARRIERS OF EITHER WINDROWED BRUSH, FILTER FENCE ET CETERA WILL BE INSTALLED AND MAINTAINED BELOW THE OUTFALL OF ALL PROPOSED CULVERTS AND AT ALL OTHER STORM WATER DISCHARGE POINTS FROM EITHER THE ROADWAY OR SITE LOCATIONS.
- 8.) ALL NECESSARY TIMBER AND BRUSH WILL BE REMOVED FROM THE PROPOSED ROADWAY AND SITE LOCATIONS BY CLEARING AND GRUBBING ACTIVITIES. ANY MARKETABLE TIMBER WILL BE CUT AND STACKED TO THE SIDE OF THE ROADWAY OR REMOVED TO A STOCKPILE AREA. THE REMAINING TIMBER AND BRUSH WILL BE CUT AND WINDROWED BELOW THE OUTSLOPE OF THE CONSTRUCTION AREAS, TO BE UTILIZED AS A SEDIMENT BARRIER.
- 9.) SEPARATE PERMITS WILL BE OBTAINED FROM THE WV-DOT FOR ALL POINTS OF INGRESS-EGRESS FROM COUNTY/STATE ROADS. THESE INGRESS-EGRESS POINTS WILL BE MAINTAINED INACCORDANCE WITH CURRENT WV-DOT REGULATIONS. A STABILIZED CONSTRUCTION ENTRANCE CONSISTING OF 8" OF CRUSHED STONE WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS-EGRESS POINTS OF ALL PUBLIC ROADWAYS INACCORDANCE WITH CURRENT WV-DOT REGULATIONS.
- 10.) ALL CULVERTS SHOWN ON THESE DRAWINGS ARE TO BE CONSIDERED PERMANENT AND WILL REMAIN IN PLACE AFTER THE COMPLETION OF CONSTRUCTION ACTIVITIES UNLESS NOTED OTHERWISE. A STABILIZED OUTLET CONTROL DEVICE SUCH AS RIPRAP, NATURAL STONE, BRUSH, ETC. WILL BE INSTALLED BELOW THE OUTFALL OF ANY ROADWAY CULVERT(S) WHICH ARE NOT LOCATED IN A STREAM CHANNEL OR CREEK.
- 11.) PERMANENT CROSS DRAINS OR WATERBARS WILL BE INSTALLED AS AN INTEGRAL PART OF THE RECLAMATION PROCESS AND SHALL BE SPACED INACCORDANCE WITH THE AS-BUILT ROADWAY GRADES AND TABLE II-4 OF THE SEDIMENT AND EROSION CONTROL FIELD MANUAL.
- 12.) TEMPORARY SEEDING AND MULCHING WILL BE UTILIZED TO PROVIDE A VEGETATIVE COVER ON ALL DISTURBED AREAS I.E. ROADWAYS, STIE LOCATIONS, ROAD OR SITE OUTSLOPES AND ANY OTHER AREAS THAT ARE DISTURBED BY CONSTRUCTION ACTIVITIES RESULTING FROM THE PROPOSED WELL.
- 13.) THE LOCATION OF DRILLING PIT(S) MAY BE ADJUSTED TO MINIMIZE ENVIRONMENTAL IMPACTS AND MEET THE REQUIREMENTS OF THE WV-DEP.

#### DRAWING LEGEND



SPACING OF CULVER	RTS BY GRADE
ROAD GRADE (%)	DISTANCE
2-5	500-300
6-10	300-200
11-15	200-100
16-20	100

SPACING OF CROSS DE	RAINS BY GRADE	
ROAD GRADE (%)	DISTANCE	
j	400	
2	250	
5	135	
10	80	
15	60	
20	45	

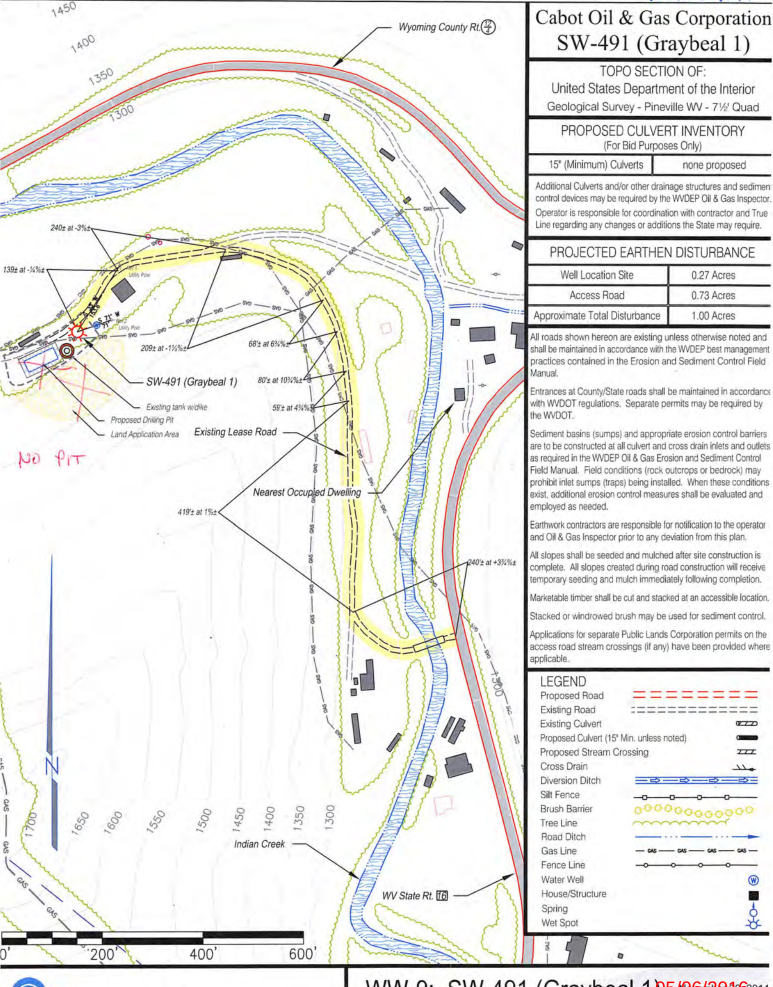
#### CONTRACTOR NOTE:

IT IS THE RESPONSIBILITY OF THE CON-STRUCTION CONTRACTOR TO FIELD VERIFY THE SIZE/CONDITION OF ALL UNDERGROUND UTILITIES, SANITARY SEWERS, STORM SEW-ERS, ETC. PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION AND/OR EXCAVATION ACTIVITIES

WEST VIRGINIA LAW REQUIRES 3 WORKING DAYS NOTICE FOR CONSTRUCTION PHASE AND 10 WORKING DAYS NOTICE IN DESIGN STAGE

CALL 1-800-245-4848

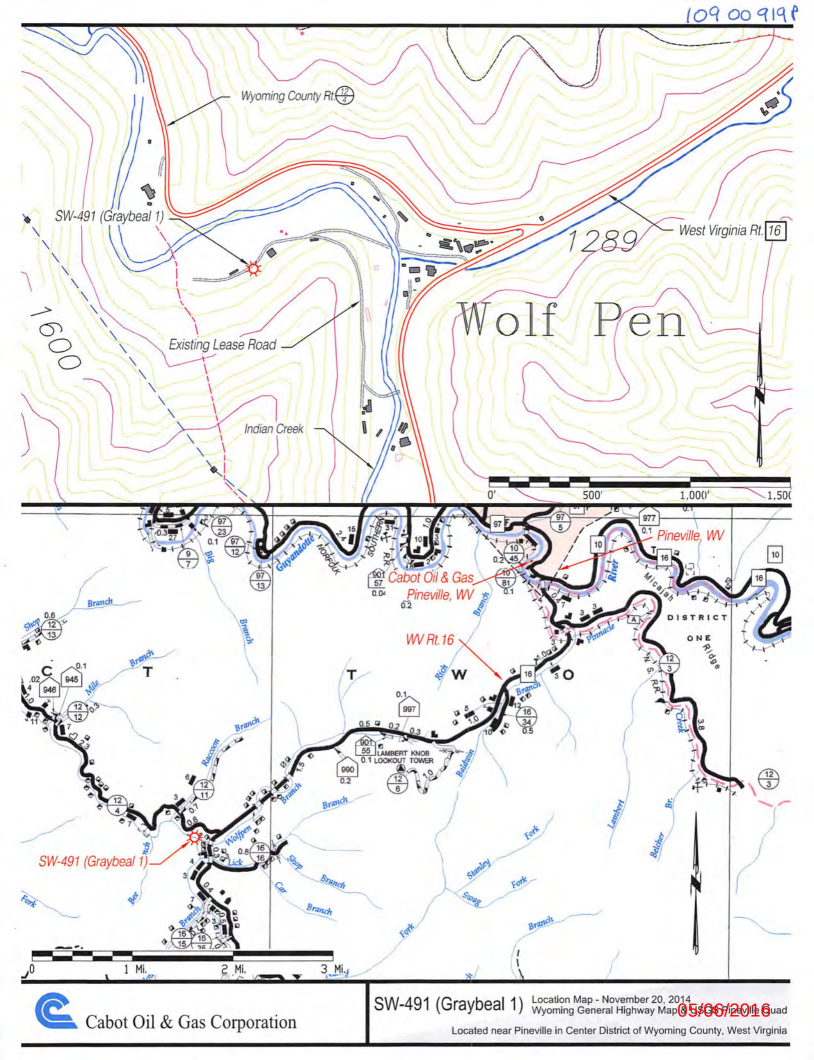


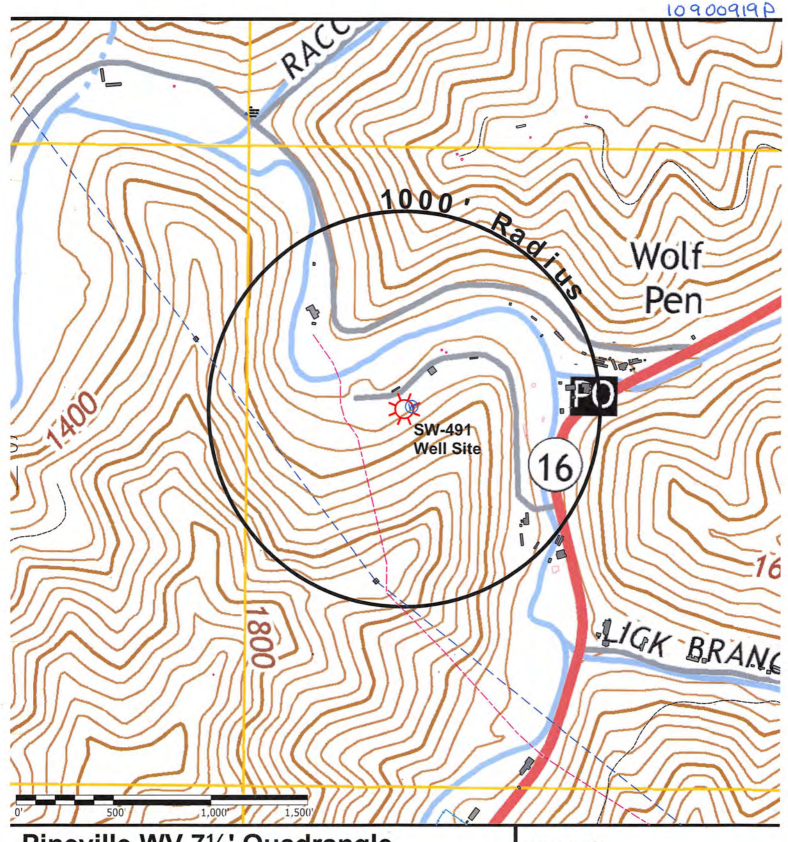


Cabot Oil & Gas Corporation

WW-9: SW-491 (Graybeal 1)05/06/2016

Construction and Reclamation Plan





### Pineville WV 71/2' Quadrangle

#### Notes:

There are water wells/other sources of groundwater currently being used for human consumption, domestic animals or other general uses identified within 1000' of the existing well. The town of Pineville water system serves this area if needed.

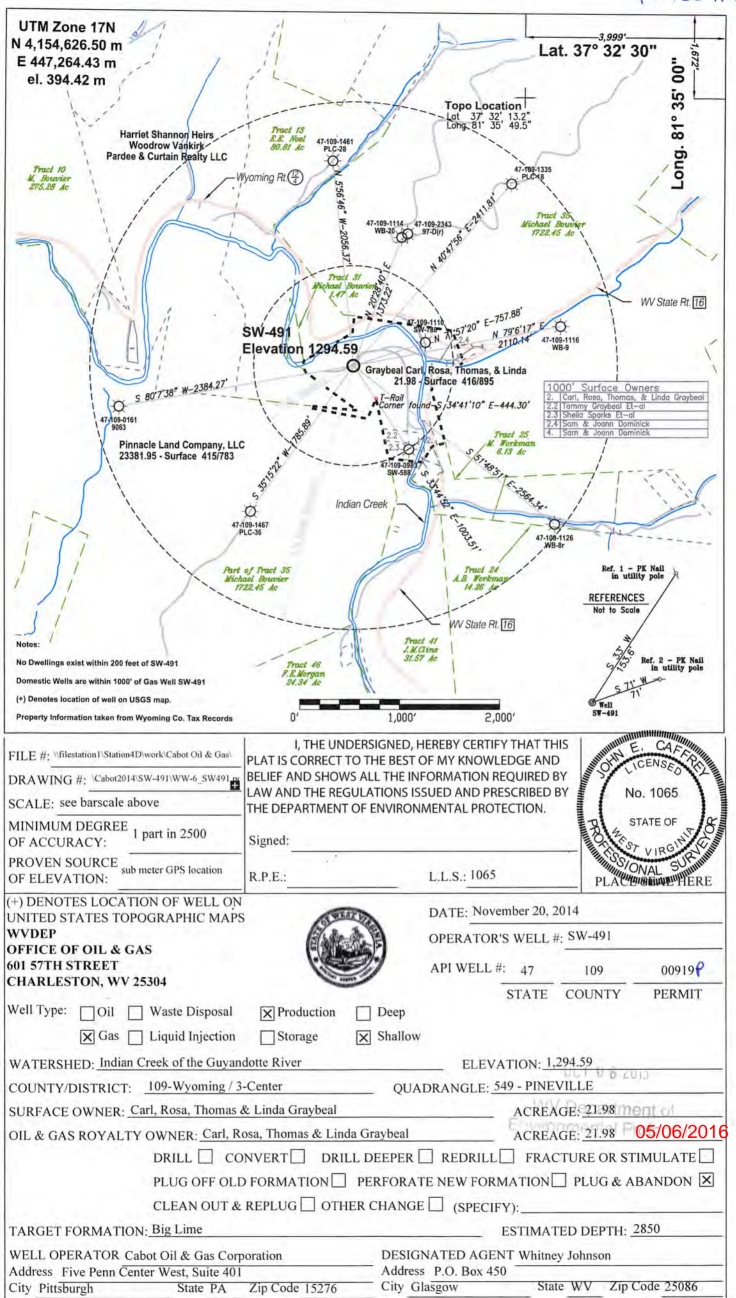
#### Legend:

Water Well Spring Wet Spot House/Structure











#### McLaughlin, Jeffrey W

From: David Trader < DTrader@senecacoal.com>

Sent: Friday, May 06, 2016 9:55 AM

To: McLaughlin, Jeffrey W

Cc: David Trader

Subject: Pinnacle Mining Company - waive right to comment

Jeff,

As per our telephone conversation this morning.

Pinnacle Mining Company, LLC waives the right to comment on the WVDEP Office of Oil and Gas requested adjustment of the plugging procedure Cabot Oil and Gas Corporation has submitted, for the well API# 047-109-00919.

This waiving of the right is for only the WVDEP Office of Oil and Gas CODE requirements for the placement of at least 100 feet of cement (as compared to the submitted 30 feet of cement) on top of the Bridge Plug to be located at a depth of 1,780 feet.

Please call or e-mail if you have any additional comments or concerns.

Regards, David



David Trader Engineering Manager

**Direct: 304-256-5240 Mobile: 304-320-3458**Rt. 16 S Welch Pineville Rd. Pineville, WV 24874
Main: 304-256-5800 :: Fax: 304-256-7170

#### McLaughlin, Jeffrey W

From: David Trader < DTrader@senecacoal.com>

**Sent:** Friday, May 06, 2016 9:49 AM

To: McLaughlin, Jeffrey W

Cc: David Trader

Subject: Pinnacle Mining Company- Rescinding submitted OB-16

Jeff,

As per our telephone conversation this morning.

Pinnacle Mining Company, LLC would like to rescind the submitted Form OB-16 (dated October 5, 2015), concerning the plugging by Cabot Oil and Gas Corporation of the well API# 047-109-00919.

Call or e-mail if you have any additional questions or concerns.

Regards, David



David Trader Engineering Manager

**Direct: 304-256-5240 Mobile: 304-320-3458** Rt. 16 S Welch Pineville Rd. Pineville, WV 24874 Main: 304-256-5800 :: Fax: 304-256-7170

Date: October 5, 2015 Operator's Well #: SW-491								
	State	County	Permit					

### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL & GAS

### REQUEST BY COAL OPERATOR, OWNER OR LESSEE FOR PLUGGING UNDER WV CODE 22-6-24 (d)

Well Type:	☐ Oil		☐ Production	□ Deep	
	⊠ Gas	☐ Waste Disposal	☐ Storage	Shallow	
Well Locatio	n: County/Distr	ict: 109-Wyoming / 3-Center	Quadrang	gle: 549 - PINEVILLE	
	Elevation: 12	294.59 W	atershed: Indian Creek of	f the Guyandotte River	
Well Operator:			Designated Agent:		
Cabot Oil and Gas Corporation			Whitney Johnson		
Address: Five Penn Center, Suite 401			Address: P.O. Box 450		
City: Pittsburgh	Stat	e: <u>PA</u> Zip Code: <u>15276</u>	City: Glasgow	State: WV Zip Code: 25086	
Office of Oil & Gas Inspector to be Notified:		Coal Operator, Owner or Lessee:			
Danny Mullins			Pinnacle Mining Company, LLC		
Address: 124 B	ig Trace Fork Ro	ad	Address: P.O. Box 33	8	
City: Harts	Stat	e: WV Zip Code: 25524	City: Pineville	State: WV Zip Code: 24874	
ontract/ dated If said deed, lease Recorded on July n  The under 12-6-24 (d) (3), an with WV Code 22-	June 30 c, or other contract Book 416 rsigned hereby red further requests -6-24 (c) and (ii) rsigned represents	, to the unders t has been recorded:]  103, in the office of the Clerl 204 at page 151  quests that the well above described the Department determine the cost of plugging the well in s that if the determined costs u	signed from WPP, LLC  of the County Commission  cribed be plugged in accord  de difference between (i) the  n accordance with WV Cod  nder WV Code 22-6-24 (c)	nder a deed / lease / or other on of County, West Virginia, lance with the provisions of WV Code cost of plugging the well in accordance de 22-6-24 (d) (3).  is less than the costs under WV Code e indicated well operator waives such	
	Office of 0	)il & Gas	Signed B	y: Requesting Party:	



September 28, 2015

Chief West Virginia Division of Environmental Protection Office of Oil & Gas 601 57<sup>th</sup> Street Charleston, WV 25304

RE: Carl Graybeal #1 (SW-491)

Center District, Wyoming County, WV

API # 47-109-00919

Written Application to plug and abandon wellbore

#### Dear Chief:

In accordance with Article 22-6-23 of the Code of State Regulations regarding oil and gas operations, please find attached a formal application for the plug and abandonment of the subject well.

Notices of our intention to plug this wellbore have been sent to surface owner, coal owner, and coal operators associated with this well. Copies of the certified mail receipts are attached for your records.

If you have any questions or need additional information, I can be reached at 412-249-3850.

Sincerely,

Kenneth L. Marcum Regulatory Supervisor

Office of Cit and Gas

DCT 0 6 2015

WV Dunarment of Environmental Protection