

### 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

February 21, 2014

#### WELL WORK PLUGGING PERMIT

### Plugging

This permit, API Well Number: 47-5900306, issued to CHESAPEAKE APPALACHIA, L.L.C., is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

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

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

James Martin

Chief

Operator's Well No: 806895

Farm Name: TCO FEE TR 4

API Well Number: 47-5900306

Permit Type: Plugging

Date Issued: 02/21/2014

### **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.

FORM WW-4 (B) Observe File Copy (Rev. 2/01)

1) Date:	2/5/2014
<ol><li>Operator's Well No.</li></ol>	806895 P&A
3) API Well No	47-050-00306

## STATE OF WEST VIRGINIA

		DEPARTI	MENT OF ENVI OFFICE O				ECTION	
			ON FOR A PER				BANDON	
4)	Well Type: (Is Gas, Pro	Oil Ga duction X or Undergrou	- <u> </u>	Liq _)	juid injecti C	on Deep	_ Was -	ste disposal Shallow X
5)	Location:	Elevation 999'	Watershed		Old Ho	ouse Brand	ch of East Fo	ork of Twelvepole Creel
		District Harvey	County		Mingo	Qua	drangle	Trace, WV 7.5
6)	Well Operator	Chesapeake Appalach	ia, L.L.C.	7)	Designat	ed Agent	Eric B. Gill	lespie
	Address	P.O. Box 18496			Address		P.O. Box 6	070
		Oklahoma City, OK 73	154-0496				Charlestor	n, WV 25362
3)	Oil and Gas Ins	spector to be notified		9)	Plugging	Contractor		
	Name <u>Jere</u>	my James			Name		ake Appalac	:hia, L.L.C.
		Box 147			Address			
	Ona,	, WV 25545				Oklahom	a City, OK 7	73154-0496

See Attached Sheet

Notification must be given to the district oil and gas inspector 24 hours before permitted work c	an commend	e.
Work Order approved by Inspector	_ Date _	2-19-14
	_	

### 806895 P&A PROCEDURE

- 1) Prepare road and location, MIRU Service Rig
- Run in hole with tools to check TD. (Hole is most likely filled/bridged to around 1900')
- 3) Run W.S. to just above bridge or 2250' if possible, load hole with gel.
- 4) Spot 150' cement plug 2250'-2100', or set 150' plug on top of fill (approximately 1900'-1750'), pull W.S. to 1700'
- 5) Spot 100' cement plug 1700'-1600', pull W.S. to 1500'
- Spot 100' cement plug 1500'-1400', pull W.S.
- Run in hole with tools to check top of plug. (If top of plug is not above 1425', then re-spot plug)
- 8) Cut 7" at free-point (approximately 1170') and pull
- 9) Run W.S. to 1170', load hole with gel
- 10) Spot 100' cement plug 1170'-1070', pull W.S. to 970'
- 11) Spot 100' cement plug 970'-870', pull W.S. to 830'
- 12) Spot 100 cement plug 830'-930', pull W.S. to 630' 330 700
- 13) Spot 100' cement plug 630'-530', pull W.S. to 150' re 5 t if hole 538
- 14) Spot 750' cement plug 150' surface 175 Serface
- 15) Pull W.S. and top off with cement
- 16) Erect monument and reclaim as prescribed by law

Slate Brown Shale



#### STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

Well 806895 API 47-059-00306 BI fage Lof 2

02/21/2014

1/11 1.

### WELL RECORD

Permit No. M	IIN-306		WELL F	RECOR	D	Oil or	Gan Well Gas
Company UNI	TED FUAL G	AS COMPANY		4.00	0.55	1	(KIND)
		, Charleston		Casing and Tubing	Used in Drilling	Left in Well	Packers
Farm U. F.	G. Fee Tr	. #4	cres 10.935.11	-		-	
Location (waters	)_ Old Hou	se Branch		Size			
Well No. 689		Е	lev_982.01	16			Kind of Packer
	чеу	_County_ Min		13		11.0	
The aurface of tr	act is owned in	fee by		10	3.5	37'	Size of
	72.07.04.00	_Address		814	951'	Pulled	
Mineral rights ar		United Fuel G Address Charles		00x 7"	-	14431	Depth set
Drilling commend			con, n. va.	5 3/16			in of
Drilling complete	PI 00			2			Perf. top
Date Shot 7-2			3326				Perf. bottom
With 6,				Diners Osed			Perf, top
		in_1	Tuch				Perf. bottom
		in		CASING CEM	ENTED	SIZE	No. Ft. Date
Volume	39,000		Cu. Ft.	Ontoning Gizal		_GLGE	No. Pt. Date
Rock Pressure	305	lbs. 48	hrs.	1.60 K x 27 z =			
Oil		-	bbls., 1st 24 hrs.	COAL WAS E	CNCOUNTERE	AT_ 110	FEET 60 INCHES
Fresh water	42	4,000	feet	FEE	TINC	HES	FEET INCHES
Salt water		feet	feet	FEE	TINC	HES	FEET INCHES
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Clay			0	4	Water 421	A RPH	
Suick Sand			4	40		7 5	
Broken Sand Slate			40	80	Show gas	6051	
Coal	1		80 110	110			
Slate			115	135	Show oil	820	
Sand	1		135	140	Water San	1 970-9821	
Slate		1	140	232	0.7 0.8 0.25	2,1 2 202	1
Sand Slate		1	232	252	Water 970	hole ful	1
Sand		1	252 275	275 295	Chair and	17101	
Slate			295	350	Show gas	1149	
Sand	14	1	350	405	Water Sand	1 11491	1
Slate Sand			405	540 620		1	
Slate		1	540 620	735	Gas 1170	7/10 W 1"	28 M
sand	. 3	30	735	985	Gas 1566!	6/10 W 1"	26 M
Slate	1		985	987			
Sand Slate		1	987 1020	1020	Gas 2818'	2/10 11"	15 M
Lime Shells	. 1		1031	1031	Tost bafes	abot 2/	10 11 211 26 16
Slate		1	1041	1048	Shot 7-29-	-52 with 6	10 W 1" 15 M ,650# Hercules
Lime			1048	1063	Powder	from 2327-	-33261
Black Slate Slate & She			1063	1065	Test 18 ho	urs after	shot 14/10 W 1"
Lime	1.12		1065	1085	39 M		
Salt Sand	1		11,00	1316			J
Slate	1	7797	1316	1358	FINAL OPEN	FLOW - 39	M - Br. Shale
Red Rock	63.7	A	1358	1366	48 Hr. R.I	305#	
Slate Little Lime	10	CT 1952	1366	1400			
Slate		ST VINSIAN TO	1432	1438			
Lime Shells	SS W.	WENT OF MINES	1438	1442	Shut in 7-	30-52 in 7	7" dasing.
Slate	IS DEPART	MENT OF MINES	1442	1454	1		2000
Big Lime Injun Sand	100	18 P	1454 1666	1666	1 -4-	+	
Black Slate	1000	6757726	1698	1698 1725		. 1	
Slate & She	lls	0.21.0	1725	2211	1/		
Coffee Shall			2277	2227	1	7	

Pormation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate Gray Shale Brown Shale Slate Brown Shale Gray Shale Brown Shale White Slate Total depth			2365 2632 2685 2832 3006 3204 3220 3313 3326*	2632 2685 2832 3006 3204 3220 3313 3326	,	-	API 47-059-0030 Page 2 of 2
· ·	*					7	
# # # # # # # # # # # # # # # # # # #						1	
					-1		
	, A 2						
					7	- r	
						1	
	-						

	DateC	ctober 3,	, 19.52	
APPROVED	UNITAD F	UEL GAS COMP.	ANY Owner	
Ву_	SK	Herre	ee	
	tonunon Ciari	(Title) Engineering	02/21/20	)14
	Manager CIVI	- migrinou mg	55,000	

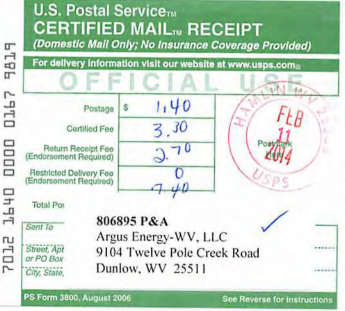
WW4-A Revised 2/01 1) Date: 2/5/2014 2) Operator's Well No. 806895 P&A 3) API Well No. 47-059-00306

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

()		ner(s) to be served:	5) 0	oal Operato	or
	1. 1 61	the state and Canadaland		A Manna	Average Engrave MAZ 11 C
	(a) Name	Heartwood Forestland	(6	) Name	Argus Energy WV, LLC 9104 Twelve Pole Creek Road
	Address	Attention: Craig Kaderavak	1	Address	A STATE OF S
		19045 Stone Mountain Road			Dunlow, WV 25511
		Abingdon, VA 24210		and Owner	(a) with Declaration
	/h\ Name			CONTRACTOR CONTRACTOR CONTRACTOR	(s) with Declaration
	(b) Name			) Name Address	Southern Region Industrial Realty, Inc. Three Commercial Place
	Address		-	Address	Norfolk, VA 23510
					NOTION, VA 23510
			_		
	(c) Name			Name	
	Address	-	_	Address	<del></del>
	Addicas	-		riddicdo	
				ool Looss	e with Declaration
	No. of the last	No. 100 Control			
	Inspector	Jeremy James	(c	) Name	Laurel Creek Company
	Address	P.O. Box 147		Address	P.O. Box 16429
		Ona, WV 25545	<u> </u>		Bristol, VA 24209
	Telephone	304-951-2596			
	describes (2) The plat (s The reason you instructions on	ation to Plug and Abandon a Well on he well its and the plugging work ord urveyor's map) showing the well loca u received these documents is that y the reverses side. However, you are	er; and ilon on Form WW-6. ou have rights regarding the a not required to take any actic	pplication whi	ich are summarized in the
	describes (2) The plat (s) The reason you instructions on Take notice the Notice and Applications of the Control of the Contro	he well its and the plugging work ord urveyor's map) showing the well loca u received these documents is that y	er; and  Iton on Form WW-6.  The work of the angle of the	pplication whi on at all. well operator p andon a well of to the well at otice, the App	ich are summarized in the proposes to file or has filed the with the Chief of the Office of the location described on the blication, and the plat have been
	describes (2) The plat (s) The reason you instructions on Take notice the Notice and Application of the Color	the well its and the plugging work ord urveyor's map) showing the well local ureceived these documents is that y the reverses side. However, you are at under Chapter 22-6 of the West Vi- plication and accompanying document yest Virginia Department of Environment cation and depicted on the attached in	er; and  Iton on Form WW-6.  The work of the angle of the	pplication whi on at all. well operator p andon a well of to the well at otice, the App	ich are summarized in the proposes to file or has filed the with the Chief of the Office of the location described on the blication, and the plat have been
	describes (2) The plat (s) The reason you instructions on Take notice the Notice and Appliand Gas, Wattached Appliantiled by registic circumstances	the well its and the plugging work ord urveyor's map) showing the well local ureceived these documents is that y the reverses side. However, you are at under Chapter 22-6 of the West Vi- plication and accompanying document yest Virginia Department of Environment cation and depicted on the attached is stered or certified mail or delivered by on or before the day of mailing or de-	er; and  Jon on Form WW-6.  Jou have rights regarding the and not required to take any action  ginia Code, the undersigned weats for a permit to plug and about a permit to the person(s) named alivery to the Chief.	pplication which at all.  well operator pandon a well well of the well at otice, the Apple above (or by	proposes to file or has filed the with the Chief of the Office of the location described on the olication, and the plat have been a publication in certain
	describes (2) The plat (s) The reason you instructions on Take notice the Notice and Appliand Gas, Wattached Appliantiled by registic circumstances	the well its and the plugging work ord urveyor's map) showing the well local ureceived these documents is that yethe reverses side. However, you are at under Chapter 22-6 of the West Violication and accompanying document vest Virginia Department of Environment attorned and depicted on the attached for the environment of the environmen	er; and  Iton on Form WW-6.  The work of the angle of the	pplication which at all.  well operator pandon a well of the well at otice, the Applicatory apparents Applicate	proposes to file or has filed the with the Chief of the Office of the location described on the olication, and the plat have been publication in certain
	describes (2) The plat (s) The reason you instructions on Take notice the Notice and Appliand Gas, Wattached Appliantiled by registic circumstances	the well its and the plugging work ord urveyor's map) showing the well local ureceived these documents is that yethe reverses side. However, you are at under Chapter 22-6 of the West Violication and accompanying document of Environment of Environ	er; and  Idon on Form WW-6.  Idon on Form WW-6.  Idon on Form WW-6.  Idon have rights regarding the any not required to take any action ginia Code, the undersigned vots for a permit to plug and absental Protection, with respect form WW-6. Copies of the Nothand to the person(s) named elivery to the Chief.  Well Operator:  Chesse By:	pplication which at all.  well operator pandon a well of the well at otice, the Apple above (or by	proposes to file or has filed the with the Chief of the Office of the location described on the olication, and the plat have been publication in certain
	describes (2) The plat (s) The reason you instructions on Take notice the Notice and Appliand Gas, Wattached Appliantiled by registic circumstances	the well its and the plugging work ord urveyor's map) showing the well local ureceived these documents is that yethe reverses side. However, you are at under Chapter 22-6 of the West Violication and accompanying document vest Virginia Department of Environment attorned and depicted on the attached for the environment of the environmen	er; and  Ilon on Form WW-6.  Du have rights regarding the and not required to take any action ginia Code, the undersigned was for a permit to plug and absental Protection, with respect form WW-6. Copies of the Nothand to the person(s) named elivery to the Chief.  Well Operator:  By:  Its:  Manager	pplication which at all.  well operator pandon a well of the well at otice, the Appliabove (or by appeare Appal	proposes to file or has filed the with the Chief of the Office of the location described on the olication, and the plat have been publication in certain
	describes (2) The plat (s) The reason you instructions on Take notice the Notice and Appliand Gas, Wattached Appliantiled by registic circumstances	the well its and the plugging work ord urveyor's map) showing the well local ureceived these documents is that yethe reverses side. However, you are at under Chapter 22-6 of the West Vibilication and accompanying document est Virginia Department of Environmention and depicted on the attached for the environment of t	er; and  Iton on Form WW-6.  Du have rights regarding the an not required to take any action ginia Code, the undersigned votes for a permit to plug and absental Protection, with respect form WW-6. Copies of the Nothand to the person(s) named elivery to the Chief.  Well Operator:  By:  Use Manage Address:  Do have a support of the Chief.	pplication which at all.  well operator pandon a well of the well at otice, the Apple above (or by appeare Appal appeare Operation 30x 18496	proposes to file or has filed the with the Chief of the Office of the location described on the olication, and the plat have been publication in certain
	describes (2) The plat (s) The reason you instructions on Take notice the Notice and Appliand Gas, Wattached Appliantiled by registic circumstances	the well its and the plugging work ord urveyor's map) showing the well local ureceived these documents is that yethe reverses side. However, you are at under Chapter 22-6 of the West Violication and accompanying document of Environment of Environ	er; and  Idon on Form WW-6.  Sou have rights regarding the any not required to take any action ginia Code, the undersigned votes for a permit to plug and absental Protection, with respect form WW-6. Copies of the Nothand to the person(s) named elivery to the Chief.  Well Operator:  By:  Use Manage Address:  Oklah	pplication which at all.  well operator pandon a well of the well at otice, the Apple above (or by appeare Appalager - Operation Box 18496 oma City, OK	proposes to file or has filed the with the Chief of the Office of the location described on the olication, and the plat have been publication in certain lachia.
	describes (2) The plat (s) The reason you instructions on Take notice the Notice and Appliand Gas, Wattached Appliantiled by registic circumstances	the well its and the plugging work ord urveyor's map) showing the well local ureceived these documents is that ye the reverses side. However, you are at under Chapter 22-6 of the West Violication and accompanying document of the Virginia Department of Environment of Environment of Environment of Environment of the Accordance of the day of mailing or described the day of mailing or described the Accordance of the Virginia Control Martines, W 28225	er; and  Idon on Form WW-6.  Du have rights regarding the an not required to take any action ginia Code, the undersigned votes for a permit to plug and absental Protection, with respect form WW-6. Copies of the Nothand to the person(s) named elivery to the Chief.  Well Operator:  By:  Use Manage Address:  Oklah	pplication which at all.  well operator pandon a well of the well at otice, the Apple above (or by appeare Appal appeare Operation 30x 18496	proposes to file or has filed the with the Chief of the Office of the location described on the olication, and the plat have been publication in certain lachia.
	describes (2) The plat (s The reason you instructions on Take notice the Notice and App Oil and Gas, W attached Application mailed by registic circumstances	the well its and the plugging work ord urveyor's map) showing the well local ureceived these documents is that ye the reverses side. However, you are at under Chapter 22-6 of the West Violication and accompanying document est Virginia Department of Environment	er; and  Idon on Form WW-6.  Sou have rights regarding the any not required to take any action ginia Code, the undersigned votes for a permit to plug and absental Protection, with respect form WW-6. Copies of the Nothand to the person(s) named elivery to the Chief.  Well Operator:  By:  Its:  Manage Address:  P.O. E  Oklah  Telephone:  Oklah  Telephone:  Of February  The Copies of the Nothand to the person(s) named elivery to the Chief.  Well Operator:  Oklah  Telephone:  Oklah	pplication which at all.  well operator pandon a well of the well at otice, the Apple above (or by appeare Appalation and 18496 oma City, OK 35-4073	proposes to file or has filed the with the Chief of the Office of the location described on the olication, and the plat have been publication in certain lachia.
уС	describes (2) The plat (s The reason you instructions on Take notice the Notice and App Oil and Gas, W attached Application mailed by registic circumstances	the well its and the plugging work ord urveyor's map) showing the well local ureceived these documents is that ye the reverses side. However, you are at under Chapter 22-6 of the West Violication and accompanying document est Virginia Department of Environment	er; and  Idon on Form WW-6.  Du have rights regarding the an not required to take any action ginia Code, the undersigned votes for a permit to plug and absental Protection, with respect form WW-6. Copies of the Nothand to the person(s) named elivery to the Chief.  Well Operator:  By:  Use Manage Address:  P.O. E Oklah Telephone:  Oklah  Telephone:	pplication which at all.  well operator pandon a well of the well at otice, the Apple above (or by appeare Appalation and 18496 oma City, OK 35-4073	proposes to file or has filed the with the Chief of the Office of the location described on the olication, and the plat have been publication in certain plachia 2. Use ops, Appalachia South

# WILL 808695 P API 47-059-00306





1640

П

707

To

Sen

Stre

City

806895 P&A

PS Form 3800. August 2006

Heartwood Forestland

C/O Craig Kaderavak

Abingdon, VA 24210

19045 Stone Mountain Road



Received

See Reverse for Instructions

Office of Oil and Gas WV Dept. of Environmental Protection Rev. 02/01

API Number	47-059-00306	
Operator's Well No.	806895 P&A	•

#### 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

Chesapea	ke Appalachia, L.L.C.	OP Code 494477557	
Old House Branch o	f East Fork of Twelvepole Creek (	QuadrangleTrace	, WV 7.5' 643
999'	County Mingo 59	District	Harvey 2
anticipated Pit Waste	Plugging Returns/Cement	_	
liner be used in the	pit? Yes		-
X Land Unde Reus Off Si	Application rground Injection ( UIC Permit Number e (at API Number ite Disposal (Supply form WW-9 for d	disposal location)	
Drillin Work Swab X Plugg	g over bing jing	)	
cember 31, 1999, by the Cat the provisions of the peother applicable law or render penalty of law that I had not been added in the information, I believe the latties for submitting false al Signature	Office of Oil and Gas of the West Virginia Deparmit are enforceable by law. Violations of any equilation can lead to enforcement action. have personally examined and am familiar with its thereto and that, based on my inquiry of the hat the information is true, accurate, and comparinformation, including the possibility of time or David Gocke	artment of Environmental Pro y term or condition of the gen h the information submitted or use individuals immediately re- plete. I am aware that there a r imprisonment.	otection. I eral n sponsible
	Phylos a Copl	1	otary Public. Received
	old House Branch of 1999'  Inticipated Pit Waster Inner be used in the 1981 Method For Tree X Land Under Reus Off S Other In For Which Pit Will In 1999, by the 1991 Method In 1999, by the 1991 Method Information, I believe the 1991 Method Information Info	Old House Branch of East Fork of Twelvepole Creek  999'	999' County Mingo 5 District  anticipated Pit Waste: Plugging Returns/Cement  liner be used in the pit? Yes  Daal Method For Treated Pit Wastes:  X Land Application Underground Injection ( UIC Permit Number Poff Site Disposal (Supply form WW-9 for disposal location) Other (Explain Workover Swabbing X Plugging Other (Explain Other (Explain At 1 understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PER tember 31, 1999, by the Office of Oil and Gas of the West Virginia Department of Environmental Professions of the permit are enforceable by law. Violations of any term or condition of the generality of law that I have personally examined and am familiar with the information submitted of the permit and all attachments thereto and that, based on my inquiry of those individuals immediately re information, I believe that the information jertup, accurate, and complete. I am aware that there is all tises for submitting false information, inologing the possibility of the or imprisonment.  all Signature  all (Typed Name)  David Gocke  Trace  Quadrangle District  Quadrangle District  Quadrangle District  District  Quadrangle District  All Signature  Quadrangle District  District  Quadrangle District  Plugging District  All Supply District  District  District  All Supply District  Di



FEB 1 2 2014

Office of Oil and Gas
WV Dept. of Environmental Protection
02/21/2014

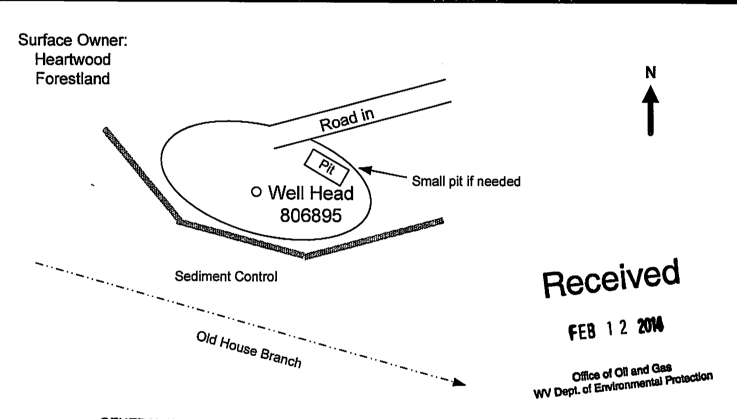
### Attachment #1

API #: 47-059-00306 Operator's Well No. 806895 P&A

	LEGEND	
Property Boundary	Diversion (CONTINUE OF THE PROPERTY OF THE PRO	1111111
Rond = = = = = = = = = =	Spring -	
Existing Fence — X — X — X —	Wet Spot	
Planned Fence///	Drain Pipe with size in inches (3	
Stream No. 2	Waterway $\longleftrightarrow$	$\Leftrightarrow$
Open Ditch	Cross Drain	
Rock ESSE	Artificial Filter Strip	CXXXXXXX
North N	Pit: cut walls	
Buildings	Pit: compacted fill walls	
Water weils	Area for Land Application of Pit Waste	
Drill site		
Proposed Revegetation Treatment: Acres Distur	bed 1.0 Prevegetation pH 6.1	
Lime3	<del></del>	
Fertilizer (10-20-20 or equivalent) 1/3 T	ON lbs/acre (500 lbs minimum)	
Fertilizer (10-20-20 or equivalent) 1/3 T		
	2 Tons/acre	
Mulch Hay	2 Tons/acre Seed Mixtures	
Mulch Hay	2 Tons/acre Seed Mixtures Area II	lbs/acre
Area I Seed Type   Ibs/acre	2 Tons/acre  Seed Mixtures  Area II Seed Type ORCHARD GRASS	lbs/acre 15
Area I Seed Type   Ibs/acre KY-31	2 Tons/acre Seed Mixtures Area II Seed Type	
Area I Seed Type   Ibs/acre	2 Tons/acre  Seed Mixtures  Area II Seed Type ORCHARD GRASS	15
Area I Seed Type   Ibs/acre KY-31	Seed Mixtures  Area II Seed Type ORCHARD GRASS ALSIKE CLOVER  for land application.	15
Area I Seed Type   Ibs/acre KY-31	Seed Mixtures  Area II Seed Type ORCHARD GRASS ALSIKE CLOVER  for land application.	15
Area I Seed Type   Ibs/acre KY-31	Seed Mixtures  Area II Seed Type ORCHARD GRASS ALSIKE CLOVER  for land application.	15
Area I Seed Type   Ibs/acre KY-31	Seed Mixtures  Area II Seed Type ORCHARD GRASS ALSIKE CLOVER  for land application.	15

### CHESAPEAKE APPALACHIA, L.L.C.

Diagram of Well 806895 P&A
API 47-059-00306
Field Office - Branchland
County - Mingo



### **GENERAL NOTES**

This drawing is a schematic representation of the well site and access road. Proposed structures such as well site, drilling pit, roadways, culverts sediment barriers etc. are shown in approximate pre-planning configurations.

All culvert pipes will be a minimum of 15 inches in diameter. All culvert pipes installed will be accompanied by an entrance sump with dimensions no less than 3 feet (width) x 3 feet (length) x 4 feet (deep). Culverts will be installed at an angle to ensure proper flow. The out fall of culverts will be protected from erosion and sedimentation using large rocks or other sediment controls deemed necessary in the prevention of erosion and sedimentation. Storm water from the ditches to the culverts will be directed to stable natural vegetative areas. Where culverts are not practical, operator will have other sediment control in place to minimize erosion and sedimentation.

Cross drains, broad based dips, water bars, and diversion ditches will be employed during the construction phase. These erosion and sediment control structures will be used to control erosion and sedimentation during the construction phase, where applicable and areas that will allow. These structures will be considered permanent and used as such.

O2/21/2014

Permanent seeding: See Attachment #1

Received

FEB 1 2 2014

Site Plan

Prepared by: Kris Aldridge Date: 2/3/2014

### CHESAPEAKE APPALACHIA, L.L.C.

Topographical Map of Access and Well Location 806895 API 47-059-00306 Field Office - Branchland County - Mingo

