

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

March 17, 2016

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-3905791, 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.

Operator's Well No: 825752

Farm Name: DAVID WARD ESTATE ET AL

API Well Number: 47-3905791 Permit Type: Plugging

Date Issued: 03/17/2016

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.

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

1) Date:	3/9/2016
2) Operator's Well No.	825752 P&A
3) API Well No	47-039-05791

STATE OF WEST VIDGINIA

			DEPARTME	ENT OF ENV	IRONMENTA	AL PROTE	CTION		
4)	Well Type:	Oil	APPLICATION Gas	N FOR A PE	F OIL AND G RMIT TO PLU Liquid injecti	JG AND A		ste disposal	
	(Is Gas, Prod	luction X	or Underground	storage	_) [еер	_	Shallow X	
5)	Location:	Elevation District	1,486' Cabin Creek	Watershed County	Kanawha		mp Branch o drangle	of Hughes Creek Cedar Grove, WV	7.5'
6)	Well Operator Address	P.O. Box	ake Appalachia 18496 a City, OK 7315		7) Designat Address	ed Agent	Jessica G P.O. Box 6 Charleston		
8)	Address P.O. I	pector to be Urban Box 1207 Jenin, WV			9) Plugging Name Address	Chesape P.O. Box	ake Appalac		
10)	Work Order: Th	ne work ord				ollows:			
			S	ee Attached S	Sheet				

Notification must be given to the district oil and gas inspector 24 hours before permitted work can commence.

Work Order approved by Inspector

Around Hill From \$9.5866 Pluggy Purms

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API Number: 47-039-05791

Operator's Well Number: 825752

PLUGGING PROCEDURE

1486 Elevation Decp Coal 873 Prepare road and location, MIRU service rig 1) Pump water down 2" to kill well 2) 3) Pull 2 3/8" tubing Attempt to pull 7" and packer 4) PAY ZONE @ 2020' A) If successful: Run W.S. to 2150', spot gel a) Spot 150' cement plug 2150'-2000', pull W.S. 1950 b) Run in hole with tools to check TOC. If top of cement is below 2025', then add cement to top of plug Proceed to step 5 d) B) If unsuccessful: Rip or shoot holes at approximately 2040' a) Run W.S. to 2150', spot gel b) Spot 200' cement plug 2150'-1950', pull W.S. c) RIH with tools to check TOC. If top of cement is below-2025, then add cement d) to top of plug. e) Cut 7" at free-point (approximately 1225') and pull Proceed to step 5 f) 5) Run W.S. to 1225', spot gel Spot 125' cement 1225'-1100', pull W.S. to 1000' (SALT SALO) 6) - Cove Both Coal Spot 200' cement plug 1000'-800', pull W.S. 7) RIH with tools to check TOC. If top of cement is below 840', then add cement to top of plug. 8) Run W.S. to 615', spot gel 9) Spot 100' cement plug 615'-515', pull W.S. to 485' (604) 10) Spot 100' cement plug 485'-385', pull W.S. to 205' of a rev 11) Spot 205' cement plug 205'-surface 12) Pull W.S. and top off with cement 13) Erect monument and reclaim as prescribed by law 14)

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WR-35

DATE: 07/21/06

API: 47-3905791

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

Farm name: David Ward Estate, Et Al Location Elevation: 1486'

District: Cabin Creek

Operator Well No: 825752 Quadrangle: Cedar Grove County: Kanawha

CHESAPEAKE APPALACHIA, L.L.C.	Casing & Tubing	Used in drilling	Left in Well	Cement fill up Cu.Ft.
Address: P.O. Box 6070	13 3/8"	486	486	422
Charleston, WV 25362	9 5/8"	971	971	325
Agent: Michael A. John	7"	2170	2170	Set w/ Packer *
Inspector: Carlos Hively	2 3/8"		2056	
Date Permit Issued: 01/17/06				
Date Well work commenced: 02/20/06				
Date Well Work completed: 05/09/06				
Verbal Plugging:				
Date Permission granted on:				
▼ Rotary				
Total Depth (feet): 2170				
Fresh Water Depth (ft): 50'	No.			
Salt Water Depth (ft.): 1550'				
Is coal being mined in area				
Coal Depths (ft): 15', 175', 560', 448'				

^{*}Parmaco 7" x 8 3/4" Anchor Packer set at 2082'

OPEN FLOW DATA

Producing formation: Maxon

Pay zone depth (ft) Natural at 2020'

Initial open flow Gas:

MCF/d Oil: Initial open flow

Final open flow 650 MCF/d Final open flow Bbl/d Time of open flow between initial and final tests Hours

Static rock Pressure 340 psig (surface pressure) after 120 Hours

2nd producing formation:

Pay zone depth (ft) from

from to

Initial open flow Gas:

MCF/d Oil: Initial open flow

Bbl/d

Bbl/d

Final open flow MCF/d

Final open flow Bbl/d

Time of open flow between initial and final tests Hours

Static rock Pressure psig (surface pressure) after Hours

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3rd producing formation:

Pay zone depth (ft) from

from Office of Oil and Gas

Gas: Initial open flow MCF/d Oil: Initial open flow

to; Bbl/d

to;

Final open flow MCF/d Final open flow Bbl/d Time of open flow between initial and final tests Hours

Static rock Pressure psig (surface pressure) after Hours

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NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1), DETAILS OF PERFORATEDINTERVALS, FRAEDMICORMEDIAL, PROTECTION PHYSICAL CHANGE, ETC. 2). THE WELL LOG WEIGHTS A SYSTEMATIC PROTECTION. PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.

WELL OPERATOR, CHESAPEAKE APPALACHIA, L.L.C.

Chesapeake Energy Corp.-Eastern Division Chesapeake Energy 825752 Cabin Creek District, Kanawha County, WV 47-039-05791-0000 Ground Elevation: 1486'

Formation	*	Тор	Bottom
	j.		
KB-GL		0	10
Fill	1	10	15
Coal	i	15	18
Sand & Shale	i c	18	175
Coal	1	175	175
Sand & Shale	4	178	448
Open Mine	1	448	455
Sand & Shale		455	560
Coal		560	564
Sand & Shale		564	870
Coal		870	873
Sand & Shale	1	873	1231
Salt Sand	I	1231	1610
Shale	1	1610	1648
Upper Maxon	I	1648	1741
Shale	1	1741	1758
Upper Maxon	1	1758	1793
RR Shale	1	1793	1865
Middle Maxon	1	1865	1932
RR Shale	40	1932	2024
Lower Maxon	1	2024	2133
L. Lime		2133	
DTD	2	2170	
	1		

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WV Department of Environme Ray 12016

WW4-A
Revised
2/01

1) Date: 3/9/2016 2) Operator's Well No. 825752 P&A 3) API Well No. 47-039-05791

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

a) Name Address b) Name Address	David Ward Heirs C/O James F. Brown IV Attorney-in-Fact D. Ward Heirs P.O. Box 88 Charleston, WV 25321 Blackhawk Land & Resources, LLC 3228 Summit Square Place	/	(a) Name Address Coal Owner(s) (b) Name Address	s) with Declaration David Ward Heirs
) Name	Attorney-in-Fact D. Ward Heirs P.O. Box 88 Charleston, WV 25321 Blackhawk Land & Resources, LLC	/	Coal Owner(s	
	P.O. Box 88 Charleston, WV 25321 Blackhawk Land & Resources, LLC	1	(b) Name	
	Charleston, WV 25321 Blackhawk Land & Resources, LLC	/	(b) Name	
	Blackhawk Land & Resources, LLC	1	(b) Name	
		/	A SA TO CONTRACT OF	David Ward Heirs
			Addrose	
Address	3228 Summit Square Place		Addiess	C/O James F. Brown IV
				Attorney-in-Fact D. Ward Heirs
	Suite 180			P.O. Box 88
	Lexington, KY 40509			Charleston, WV 25321
) Name			Name	Blackhawk Land & Resources, LLC /
Address			Address	3228 Summit Square Place, Suite 180
	- The state of the			Lexington, KY 40509
spector	Terry Urban		Coal Lesse	with Declaration
ddress	P.O. Box 1207		(c) Name	Caternary Coal Company
	Clendenin, WV 25045		Address	C/O Blackhawk Energy
				100 Technology Drive
elephone	304-389-758 3 3 04- 549- 5915			South Charleston, WV 25309
0	ddress	P.O. Box 1207 Clendenin, WV 25045	P.O. Box 1207 Clendenin, WV 25045	Idress P.O. Box 1207 (c) Name Clendenin, WV 25045 Address

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

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

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

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

Official Seal Notary Public	Well Operator:	Chesapeake Appelachia, L.L.C.	
Phyllis A. Copley	By: Its:	Manager - Operations, Appalach	hia South
144 Willard Circle Hurricano, WV 25528	Address:	P.O. Box 18496	
My Commission Expires September 16, 2018		Oklahoma City, OK 73154-0498	6
mmmmm	Telephone:	405-935-4073	
abscribed and sworn before me this	day of March	the year of 2016	RECEIVED Office of Oil and Gas
y Commission Expires	September 16, 2018	Notary Public	MAR 1 0 2016

Rev. 02/01

API Number _____ Operator's Well No. ____

47-039-05791 825752 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

Operator Name	Chesapeake Appalachia, L.L.C.	OP Code 494477557
Watershed	Mill Hollow of Kellys Creek	Quadrangle Cedar Grove, WV 7.5'
Elevation 1,486'	County Kanaw	ha District Cabin Greek
Description of anticipated	Pit Waste: Plugging Returns/Cem	ent
Will a synthetic liner be u	sed in the pit? Yes 3-14-15	20 MIL.
	od For Treated Pit Wastes: X Land Application Underground Injection (UIC Perm Reuse (at API Number Off Site Disposal (Supply form WV Other (Explain	V-9 for disposal location)
Proposed Work For Whice)
issued on December 31, understand that the provis permit and/or other applic I certify under penalty this application form and a for obtaining the informatisignificant penalties for su	and and agree to the terms and conditions of the 1999, by the Office of Oil and Gas of the West Virsions of the permit are enforceable by law. Violative able law or regulation can lead to enforcement act of law that I have personally examined and am fall attachments thereto and that, based on my inque, I believe that the information is true, accurate the information of the possibility of th	ginia Department of Environmental Protection. I ions of any term or condition of the general ition. imiliar with the information submitted on uiry of those individuals immediately responsible and complete. I am aware that there are
Company Official Signatu		le)
Company Official (Typed	Name) David Gocke	
Company Official Title	Manager - Operations,	Appalachia South
Subscribed and sworn be	fore me this 9th day of Ma	rch , 2016 . Notary Public.
1y Commission Expires	September 16, 2018	Official Seal Notary Public Stels of Wast Virginia Phyllis A. Copley 144 Wilard Circle Hurricane, WV 25528 My Commission Expires September 16, 2018

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Attachment #1

API #: 47-039-05791 Operator's Well No. 825752 P&A

Property Boundary Road = = = = = = = = = = = = = = = = = = =	Diversion Spring Wet Spot Drain Pipe with size in inches Waterway Cross Drain Artificial Filter Strip Pit: cut walls Pit: compacted fill walls Area for Land Application of Pit Waste	→
Drill site		
· · · · · · · · · · · · · · · · · · ·	Tons/acre or to correct to pH 6.5 Tons/acre (500 lbs minimum) ed Free Straw 2 Tons/acre	
	Seed Mixtures	
October 1st to April 30th	May 1st to September	30th
Creeping Red Fescue 68.60%	Creeping Red Fescue	68.60%
Wheat 14.76%	Wheat	17.18%
Annual Ryegrass 9.80% Ladino Clover 3.21%	Annual Ryegrass Ladino Clover	9.80% 4.97%
	Ladino Giovei	4.01 70
Attach: Drawing(s) of road, location, pit and proposed area for the Photocopied section of involved 7.5' topographic she		
Plan Approved by: New with		
Date: 3:14M	·····	
Field Reviewed? () Yes	() No	

LECEND

03/18/2016

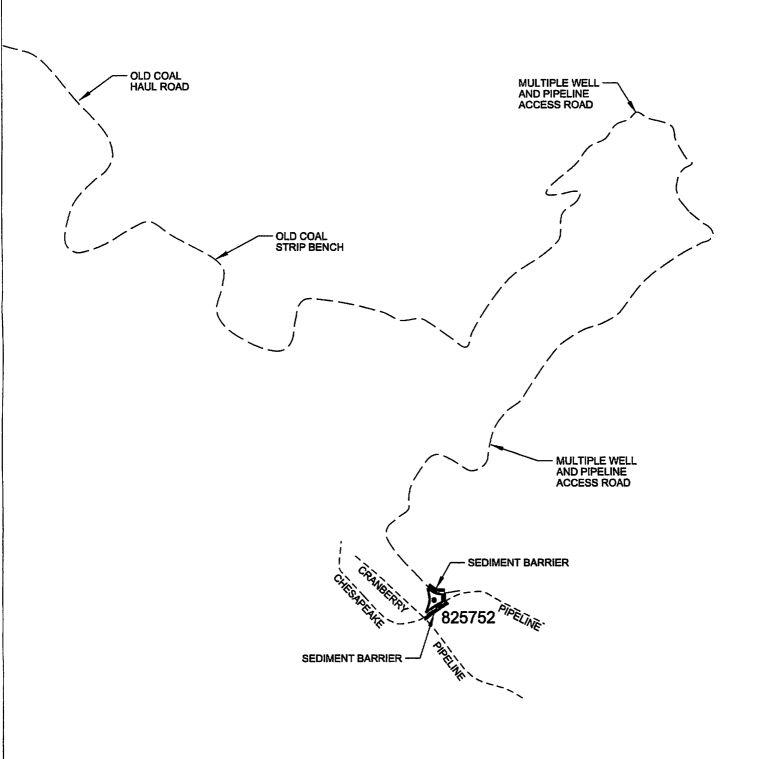
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CHESAPEAKE APPALACHIA, L.L.C.

RECLAMATION DIAGRAM WELL LOCATION 825752

API 47-039-05791



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 show in approximate pre-planning configurations.

All culvert pipes will be a minimum of 15 inches in diameter. all culvert pipes installed will be accomanied 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 roacks of 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 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 contruction phase, where applicable, and in areas that will allow. These structures will be considered permanent and used as such.

03/18/2016

Permanent seeding: See Attachment #1.

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CHESAPEAKE ENERGY CORPORATION - EASTERN DIVISION P.O. BOX 579 - 8165 COURT AVENUE - HAMLIN, WV 25523 304 824-5141 - FAX 304 824-2247

CHESAPEAKE APPALACHIA, L.L.C.

TOPOGRAPHICAL MAP OF ACCESS AND WELL LOCATION 825752

API 47-039-05791

