

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 27, 2016

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-4301181, 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: 2199

Farm Name: U F G CO MIN

API Well Number: 47-4301181

Permit Type: Plugging
Date Issued: 05/27/2016

Promoting a healthy environment.

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.

API Number: 47-043-01181

Operator's Well Number: 802199

PLUGGING PROCEDURE

NOTE: Hole is caved at approximately 1840'

- 1) Prepare road and location, MIRU service rig
- 2) Run in hole with tools to check top of cavings at approximately 1840'
- Run W.S. to top of cavings and spot gel
- Spot 140' cement plug 1840'-1700', pull W.S. to 1600'
- 5) Spot 100' cement plug 1600'-1700', pull W.S.
- 6) Run in hole with tools to check TOC. If top of cement is below 1550' then add to top of plug
- 7) Cut 5 ½" at free-point (approximately 1430') and pull
- 8) Run W.S. to casing cut at approximately 1430', spot gel
- 9) Spot 230' cement plug 1430'-1200', pull W.S.
- 10) Run in hole with tools to check TOC. If top of plug is below 1525' then add to top of plug
- 11) Cut 6 5/8" at free-point (approximately 580') and pull
- 12) Run W.S. to 580', spot gel
- 13) Spot 150' cement plug 580'-430', pull W.S. to 350'
- 14) Spot 100' cement plug 350'-250', pull W.S. to 130'
- 15) Spot 100' cement plug 130'-surface
- 16) Pull W.S. and top off with cement
- 17) Erect monument and reclaim as prescribed by law

ox grm

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Office of Oil and Gas

MAY 0 2 2016

WV Department of Environmental Protection FORM WW-4 (B) Observe File Copy (Rev. 2/01) 1) Date: 4/28/2016 2) Operator's Well No. 802199 P&A 3) API Well No. 47-043-01181

			DEPARTMI	STATE OF ENT OF ENV OFFICE O	IRO	NMENT	AL PROTE	ECTION		
4) 5)	Well Type: (Is Gas, Prod Location:	Oil X duction X	APPLICATION Gas or Underground 737'	X storage Watershed	Lic)	quid injecti D	on Deep	– Wa – Ninemile		<u>x</u>
6)	Well Operator Address	P.O. Box	Laurel Hill ike Appalachia 18496 a City, OK 7318			Designat Address		P.O. Box	Branchland, Greathouse 6070 on, WV 25362	WV 7.5'
8)	Address 5369	ey L. Smith	oad		9)	Name	P.O. Box	ake Appala 18496	73154-0496	<u>-</u> -
•	Work Order: Th			ee Attached S						
							Off	RECE	IVED II and Gas	
Notif	fication must be g	given to the	district oil and g	as inspector 2	4 ho	urs before	permitted	wor Maa n O	2 2016 mmence.	
	k Order approved								andment of Ital Protection	n



WELL 80 2199 API 47-043-01181

STATE OF WEST VIRGINIA

DEPARTMENT OF MINES OIL AND GAS DIVISION

Quadrangle Midkiff

WELL RECORD

Permit No. LIN-1181-D Oil or Gas Well Gas DRILL DEEPER Company United Fuel Gas Company Casing and Tubing Used in Drilling Packers Address P.O. Box 1273, Charleston 25, W. Va. Farm U. F. G. Co. Min. Tr. #7 Acres 8,600.56 Location (waters) Br. Nine Mile Creek Size Elev. 709.331 2199 Kind of Packer Bottom Hole Laurel Hill Lincoln District The surface of tract is owned in fee by_ Address Mineral rights are owned by United Fuel Gas Co. Depth set. 1561 15611 Address Charleston, W. Va. 11-28-55 Drilling commenced Perf. top_ 1-4-56 Drilling completed_ Perf. bottom. From 2006 Date Shot 1-5-56 Liners Used Perf. top_ With 8,466-2/3# Gelatin Perf. bottom 5/10ths Water in ____ 2 /10ths Merc. in_ CASING CEMENTED SIZE No. Ft. Volume 94,000 ...lbs.____ 48_ ____hrs. COAL WAS ENCOUNTERED AT ____ FEET__ INCHES ___bbls., 1st 24 hrs. _ FEET__ INCHES___ FEET Salt water FEET INCHES FEET INCHES Hard or Soft Oil, Gas Formation Color Depth Found Top Bottom Remarks Orig. T.D. Shell 1543 1543 1585 Slate 1585 1655 Shale 1655 1764 Slate 1764 1819 Shell 1819 1822 Slate 1822 1919 Shell 1919 1924 Slate 1924 2005 Berea Grit 2005 2021 Brown Shale 2021 2043 White Slate 2043 2063 Shell. 2063 2078 Slate 2078 2295 Gray Shale Gas 2009-2014', 14/10 W 1" 39 M blew down to 7/10 W 1" 28 M 2295 2310 Slate 2310 2350 Slate 2350 2428 Shell 2428 2500 Test before shot 7/10 W 1" 30 M Shot 1-5-56 with 8,466-2/3# Gelatin Slate 2500 2555 Shell 2555 2585 from 2006-32481 Gray Shale 2585 2783 Test 20 hrs. after shot 5/10 W 2M 94 M Shell 2783 2794 White Slate 2794 2905 FINAL OPEN FLOW - 94 M - Beres & Br. Shell 2905 2916 48 Hr. R.P. 293# Shale Brown Shale 2916 3055 Shell 3055 3105 Shut in 1-11-56 in 5gm Casing. Brown Shale 3105 3232 White Slate 3232 3248 Total depth 32481



Well 802199 API 47-043-0/181

DEPARTMENT OF MINES OIL AND GAS DIVISION

Company UNITE	D FILET CAS	s m			((KIND)
Address P.O. E	30x 1273,	Charleston 25		Casing and Tubing	Used in Drilling	Left in Well	Packers
Farm U. F. C	Min. Tr.	. #7	Acres 8,600.5	6	-		
		e Mile Creek	700 001	Size			Kind of Packer
	199		Lincoln	16			Kind of Packer
01001100		County				21.	Size of
The surface of tre		Address		244	2201		Size of
Mineral rights ar		nited Fuel Ga		65%		12631	Depth set
and ingited an		Address Charle		5 3/16			4 100
Drilling commenc	ed 4-28-	14		3			Perf. top
Drilling complete	5-26-		-5.50	2			Perf. bottom
Date Shot 5-27	-14 From	n 1463 To	1481'	Liners Used			Perf. top
With 70 gt							Perf. hottom
Contract of the contract of th	A CONTRACTOR OF THE PARTY OF TH	in		7 .50.2772.33	Contract Con	eleni.	407.00
Volume800		in	7.7	CASING CEMI	ENTED	SIZE.	No. Ft. Date
		lbs.					
Dil				COAL WAS E	NCOUNTERED	AT 90	FEET 36 INCHES
Fresh water		feet		300 FEE	72 INC	HES	FEETINCHES
Salt water	7001	feet	feet	FEE	rINC	HES	FEETINCHES
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Native Coal Big Dunkard Coal Gas Sand lst Salt Sa Slate 2nd Salt Sa Maxon Little Lime Pencil Cave Big lime Big Injun Slate Total depth	nd nd		90 180 300 440 580 985 1030 1120 1235 1243 1460 1487 1543'	93 306 460 985 1030 1050 1200 1235 1243 1420 1487 1543		ETT 18 19 20 2	
			Office	ef Oil and	d Gas	ACTIVE RECEIVE WEST VIRGIN LET OF MIN	7627

Environmental I

WW4-A Revised 2/01

1) Date: 2/28/2016 2) Operator's Well No. 802199 P&A 3) API Well No. 47-043-01181

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

1)	Surface Ow	ner(s) to be served:	E OF APPLICATION TO PL	5) Coal Operate			
	(a) Name	James Matheny Est	ate 🗸	(a) Name	None		
	Address			Address			
		94 Matheny Road					
		Midkiff, WV 25540		Cool Owner	a) with Dealerstie		
	(b) Name			(b) Name	s) with Declaration		
	Address			Address	Chesapeake Appalachia, L.L.C.		
	1,100,000			Address	Attention: David Dani 6100 North Western Avenue		
					Oklahoma City, OK 73118		
		Magazin			Chianoma City, OK 73118		
	(c) Name			Name			
	Address			Address			
				Coallesse	with Declaration		
)	Inspector	Jeffrey L. Smith		(c) Name	None		
'	Address	5369 Big Tyler Road		Address	None		
		Cross Lanes, WV 25	313	Addless			
		OTOGS Lanes, WV 25					
	Telephone	681-313-6743					
	· ciopiiono	001 010-0140					
	(2) The plat (sure that the reason you instructions on the Take notice that Notice and Application of the Color of the Color of the Color of the Points of t	received these document the reverses side. However the under Chapter 22-6 of the lication and accompanying est Virginia Department of ation and depicted on the se ered or certified mail or de	e well location on Form WW-6. Is is that you have rights regarding, you are not required to take as the west Virginia Code, the under godocuments for a permit to plugh Environmental Protection, with attached Form WW-6. Copies collivered by hand to the person(signalling or delivery to the Chief.	any action at all. signed well operator properties and abandon a well with the second to the well at the finite the Notice, the Application named above (or by properties).	roposes to file or has filed the fith the Chief of the Office of the location described on the cation, and the plat have been sublication in certain		
	}	Official Seal Notary Public	Well Operator:	Chesapeake Appalac	;hia, L.J.C		
	AND WISTON	State of West Virginia	By:	Mari			
	(Maria	Phyllis A. Copley		Manager - Operations	s, Appalachia South		
		My Commission Expires	Address:	P.O. Box 18496			
	3	September 16, 2018	3	Oklahoma City, OK 73154-0496			
	ann	mmmm	Telephone:	405-935-4073	VED		
s	cribed and sworn	before me this 284	day of April	Office of Oi	l and Gas		
			Phillip a. Copley				
C	ommission Expire	es	September 16, 2018	MAY 90	Br Q O O O O O		
	WW-9		echteninet 10, 2010	2002			
				WV Depa	rtment of		
				Environment	al Protection		
				Page 7 5 W 1 7 To 7			

Rev. 02/01

API Number 47-043-01181
Operator's Well No. 802199 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.I	c.	OP Code			
Watershed	Nine	mile Creek		Quadrangle	and, WV 7.5'		
Elevation 73	37'	County _	Lincoln		District	Laurel Hil	l
Description of anti-	cipated Pit Waste:	Plugging Ret	urns/Cement				
Nill a synthetic line	er be used in the pit	? Yes					
Proposed Disposa	Undergr Reuse (Off Site	d Pit Wastes: plication ound Injection (at API Number_ Disposal (Supples) ixplain	UIC Permit Nu y form WW-9 f	mber or disposal locat	ion)	5	
Proposed Work Fo	or Which Pit Will Be Drilling Workove Swabbin X Plugging Other (E	er g			97	ω	
issued on December understand that the permit and/or other I certify under this application for for obtaining the insignificant penalties: company Official S		te of Oil and Gas of it are enforceable by ation can lead to enforceable by a personally examine the information is truormation, including the second	the West Virginia and I law. Violations of law. Violations of law and am familiar and on my inquiry of law, accurate, and the possibility of firms.	Department of Envir f any term or condition with the information f those individuals in complete. I am awa	onmental Prot on of the gene a submitted on amediately res	ection. I eral sponsible	
ompany Official (Гуреd Name)	David Gocke					
ompany Official T	itle	Manager - Ope	erations, Appa	lachia South			
ubscribed and sw	orn before me this	28th day of Phyllis (April 2. Copley	,201		otary Public.	
ly Commission Ex	pires <u>Septen</u>	nber 16, 2018		Phyllippo 2 2016 State	Sent Notary Public of West Virginia S. A. Copicy role Hurricane, WY 25 of thission Expires Jamber 16, 2018	528	05/27

Attachment #1

API#: 47-043-01181

Operator's Well No. 802199 P&A

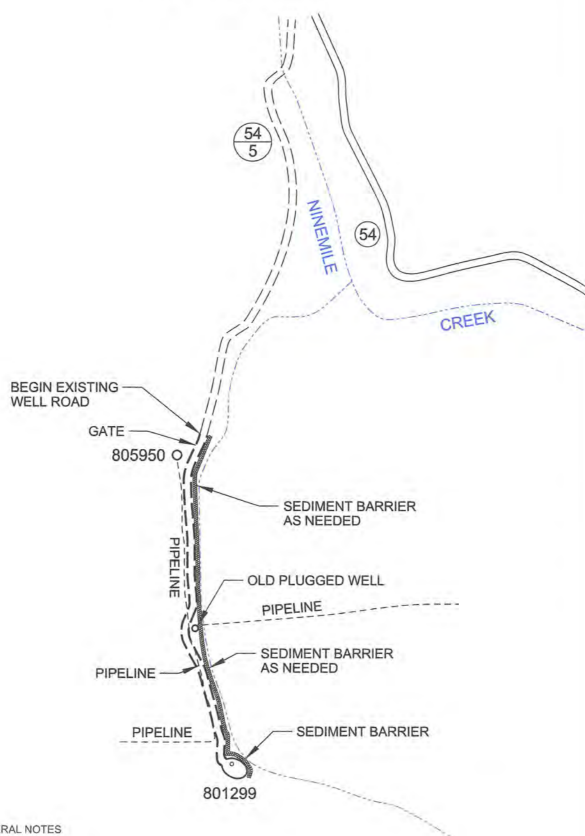
	LEC	END				
Property Boundary	-	Diversion (() () () () ()	MILLIAN			
Rund = = = = = = = =	==== 5	ipring O				
Existing Fence — X — X	_ x _ v	Wet Spot &				
Planned Fence / /-		Drain Pipe with size in inches				
Stream / 7	7 7 1	Waterway C+ C+C	+ =			
Open Duch	1212	Pross Drain 7/////////////	11111			
Rock 685888		Artificial Filter Strip XXXXXXXXXX	XXXXXXXX			
North N		Pit: cut walls				
Buildings 888	1	Pit: compacted fill walls				
Water wells (W)		Area for Land Application of Pit Waste				
Drill site		CETE TO				
October 1st to Ap Creeping Red Fescue Wheat Annual Ryegrass Ladino Clover Total seeding will be 50 lbs	Mulch Weed F See ril 30th 68.60% 14.76% 9.80% 3.21%	Free Straw 2 Tons/acre d Mixtures May 1st to Septem Creeping Red Fescue Wheat Annual Ryegrass Ladino Clover	68.60% 17.18% 9.80% 4.97%			
Attach: Drawing(s) of road, location, pit	and proposed area for la	nd application				
brawing(s) or road, location, pit	and proposed area for la	nd application.				
Photocopied section of involved	7.5' topographic sheet.					
Plan Approved by:						
Title:			Dr.			
		Of	fice of Oil and Gas			
			Mana Gas			

WV Departments/27/2016
Environmental Protection

CHESAPEAKE APPALACHIA, L.L.C.

RECLAMATION DIAGRAM WELL LOCATION 802199

API 47-043-01181



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.

05/27/2016

Permanent seeding: See Attachment #1.

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

CHESAPEAKE APPALACHIA, L.L.C.

TOPOGRAPHICAL MAP OF ACCESS AND WELL LOCATION 802199

API 47-043-01181



