

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: 47-3901765, 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: 9083

Farm Name: DICKINSON, SALLIE J.

API Well Number: 47-3901765 Permit Type: Plugging

Date Issued: 05/27/2016

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: 4/28/2016 2) Operator's Well No. 809083 P&A 3) API Well No. 47-039-01765

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

41	Mall Trees	AF Oil			RMIT TO PLU						
4)	Well Type: (Is Gas, Prod	duction X or	Gas Underground		Liquid injecti _) D)eep	_ `	Waste dis S	hallow X		
5)	Location:	Elevation	1,493'	Watershed	Fi	ve Mile Fo	rk of Moi	rris Fork	of Blue Cree	ek	
		District	Elk	County _	Kanawha	Qua	drangle_	Ma	mmoth, WV	/ 7.5'	
3)	Well Operator	Chesapeake		, L.L.C.	7) Designat	ed Agent		Greatho	use		
	Address	P.O. Box 184 Oklahoma C		54-0496	Address		P.O. Bo	ston, WV	25362		
3)	Oil and Gas Ins	nector to be no	tified		a) Plugging	Contractor					
,	Oil and Gas Inspector to be notified Name Terry Urban			Plugging Contractor Name			L.C.				
	Address P.O. Box 1207 Clendenin, WV 25045				Address	P.O. Box Oklahom	18496 a City, OK 73154-0496				
	Work Order: T						71				_
			S.J.	See Attached S	COCATION WHON (Y	w on) Ke	1143	Cres	e K	11
			0140	Con	HON M	line (DALC	40	TO	7) 4	.)
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Vot	tification must be	aiven to the dis	strict oil and	as inspector 2	24 hours before	e permitted	work can	commen	ce		
				my l	Makes	politica	non our		5-2-1	6	
/VO	ork Order approve	d by inspector	-19	myw r	/10000			Duto	521	V	
						ECEIVE of Oil a	D				
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Environmental Protection WN Department of

API Number: 47-039-01765

Operator's Well Number: 809083

PLUGGING PROCEDURE

- Prepare road and location, MIRU service rig 1)
- Run in hole with tools to check TD at approximately 2020' 2)
- Attempt to pull 3" and packer 3)
 - A) If successful
 - Run W.S. to TD (approximately 2020'), spot gel
 - Spot 150' cement plug 2020'-1870', pull W.S. b)
 - Proceed to step 4 c)
 - B) If unsuccessful
 - Run W.S. as deep as possible (approximately 2020') spot gel a)
 - Spot 45' cement plug 2020'-1985', pull W.S. b)
 - Cut 3" at free-point (approximately 1955') and pull c)
 - Rip or shoot holes in 7" at approximately 1925' d)
 - Run W.S. to 1955', spot gel e)
 - f) Spot 100' cement plug 1955'-1855', pull W.S.
 - g) Proceed to step 4
- 4) Shoot or rip holes in 7" at approximately 1550' and 1520'
- 5) Run W.S. to 1550', spot gel
- Elevation Spot 100' cement plug 1550'-1450', pull W.S. 6)
- 7) Cut 7" at free-point (approximately 1300') and pull
- Run W.S. to 1300', spot gel 8)
- Spot 100' cement plug 1300'-1200', pull W.S. to 1050' 9)
- Spot 100' cement plug 1050'-950', pull W.S. to 800' 10)
- 11) Spot 200' cement plug 800'-600', pull W.S.
- 12) Find free-point in 8 5/8" casing and pull from where free.
 - *If at least 490' of 8 5/8" cannot be pulled, then rip holes so the following plugs can be set.
- 13) Run W.S. to 490' and spot gel
- 14) Spot 100' cement plug 490'-390', pull W.s. to 320'
- Spot 120' cement plug 320'-200, pull W.S. to 100' COME 15)

There is an open mine at 281'-287' so a brush bridge may need to be set above *NOTE:

the mine in order to cement above the mine.

- Spot 100' cement plug 100'-surface 16)
- 17) Pull W.S. and top off with cement

Set monument and reclaim as prescribed by law. 20)

105/27/2016



Well 809083 API 47-039-01765 P

DEPARTMENT OF MINES OIL AND GAS DIVISION

Quadrangle _ Clendenin

Permit No. KAN-1765

WELL RECORD

Oil or Gas Well_ Gas

Company United Fuel Gas Company Address P.O. Box 1273; Charleston 25, W. Va. Farm Sallie J. Dickinson Acres 1350	Casing and Tubing	Used in Drilling	Left in Well	Packers
Location (waters) 5 Mile Fork Well No. 9083 Elev. 1489.83	Size			Kind of Packer
District Elk County Kenwaha The surface of tract is owned in fee by Address.	13		32' 661	Size of 3½" x 7"
Mineral rights are owned by Kanawha Vallgy Bank Cr.Sally Dickinson Chasserss Charleston, W.Va.	76%		1977	Depth set
Drilling commenced 6-7-61 Drilling completed 7-6-61	3 2		2033	Perf. top Perf. bottom
Date ShotToToTo	Liners Used			Perf. top Perf. bottom
Open Flow 30/10ths Water in Inch /10ths Merc, in 3 Inch Volume 1,917,000 - Maxon Cu. Ft.	CASING CEM	ENTED	SIZE	No. FtDate
Rock Pressure 505 lbs. 48 hrs. Oil bbls., 1st 24 hrs. WELL ACIDIZED		т_48_п	NCHES	FEETINCHES
WELL FRACTURED	FEE	TI	NCHES	FEETINCHES

RESULT AFTER TREATMENT

ROCK PRESSURE AFTER TREATMENT.

790 1050 Salt Water_ Feet_ Fresh Water_

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth	Remarks
Surface			0	20	Water 790' 1	bbl. per h	our
Slate			20	90		A	1
Sand			90	120	Hole full we	ter 1050'	
Slate & She	lls		120	247			
Coal			247	253	Gas 2000' 4/	10 W 1" 21	М
Broken Sand			253	281	Gas 2005' 21	/10 W 2" 18	9 M
Mine Shaft			281	287	Gas 2012' 90	10 W 3" 90	OM
Slate & She	lls		287	305	Gas 2018' 10	10 Merc. 3	" 1,107 M
Sand	1		305	445	Gas 2025' 30	10 Merc. 3	" 1,917 M
Lime	100		415	438	100 - 000 5		100000
Slate & She	lls		438	452	No treatment	5	
Coal			452	456			
Slate & She	lls		456	1300			ut in 30/10 Merc
Salt Sand	1		1300	1475	3" 1,917 N	4	1 7 40 7 10
Slate			1475	1480	100000		
Sand			1480	1650			1
Slate			1650	1687		Carl aver	
Sand			1687	1815	Shut in 7-6-	-61 in 32" t	ubing.
Slate		1	1815	1825			
Sand			1825	1898			
Red Rock			1898	1905	11	1570 C	
Slate			1905	1930	Cens 1	150109%	
Red Rock	V		1930	1950	OW.	B" #	(2)
Slate			1950	1970	11	00,1901	[53]
Maxon			1970	2028	(5%)	011	PE
Total Depth	d		20281		[Fig	FED WAY	2000
						War IM	INBS S
	1				16	FLO OIN	1.37
	}				1	12 12 8272 N	0
						125777V	

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1) Date: 4/28/2016 2) Operator's Well No. 809083 P&A 3) API Well No. 47-039-01765

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:	APPLICATION TO PL	5) Coal Operate					
,	(a) Name	H. C. Dickinson, LLC		(a) Name	Spartan Mining Company				
	Address			Address	DBA Mammoth Coal Company				
	Addicos	P.O. Box 14744	-	Addiess	P.O. Box 150				
		Richmond, VA 23221	-		Cannelton, WV 25036				
		Monmond, VA 20221			Carmenton, WV 20030				
	(b) Name			Coal Owner((s) with Declaration				
	Address			(b) Name	H. C. Dickinson, LLC				
				Address	C/O Margaret C. Hager				
					P.O. Box 14744				
					Richmond, VA 23221				
	(c) Name			Name					
	Address			Address					
				Caallagaa	with Declaration				
	Inonestan	Town Hebon			e with Declaration				
	Inspector	Terry Urban		(c) Name	Kanawha Energy company				
	Address	P.O. Box 1207		Address	P.O. Box 11174				
		Clendenin, WV 25045			Charleston, WV 25311				
	Talankana	004 540 5045							
	Telephone	304-549-5915							
	instructions on Take notice tha Notice and App Oil and Gas, W attached Applic mailed by regis	the received these documents is that the reverses side. However, you at under Chapter 22-6 of the West olication and accompanying docurvest Virginia Department of Envirocation and depicted on the attached tered or certified mail or delivered on or before the day of mailing o	are not required to take t Virginia Code, the unde ments for a permit to plugonmental Protection, with ed Form WW-6. Copies I by hand to the person(s	any action at all. rsigned well operator p g and abandon a well w respect to the well at to of the Notice, the Appl	PRECEIVED RECEIVED or one or one of Oil and Gas with the Chief of the Office of the location described on the MAY 0 2 2016 lication, and the plat have been				
		hamman	Well Operator:	Chesapeake Appala	achia, L.L.O. Environme				
	A STATESTING	Official Sent Notary Public State of West Virginia	Ву:	Will	While!				
	5日於表目	Phyllis A. Copley	Its:	Managar Operation	ns, Appalachia South				
	105			Manager - Operation	P.O. Box 18496				
		144 Willard Circle Hurricane, WV 25528	Address:						
	Beat of	My Commission Expires	Address:						
		My Commission Expires September 16, 2018	Address: Telephone:	P.O. Box 18496					
bs	cribed and swor	My Commission Expires September 16, 2018		P.O. Box 18496 Oklahoma City, OK 405-935-4073 the year of	73154-0496				
	cribed and swor	My Commission Expires September 16, 2018 In before me this	Telephone:	P.O. Box 18496 Oklahoma City, OK 405-935-4073 the year of	73154-0496				

Rev. 02/01

Operator Name

API Number _____ Operator's Well No.

OP Code 494477557

47-039-01765 809083 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

Chesapeake Appalachia, L.L.C.

Vatershed	Five Mile	Fork of Morris F	ork of Bl	lue Creek	Quadrang	le Mam	moth, WV	7.5'
Elevation _	1,493'	C	ounty _	Kanawha		District_		Elk
Description of	of anticipated Pit	Waste: Plug	ging Re	turns/Cement	16			
Vill a synthe	tic liner be used	in the pit? Ye	es /	14/5.5	1/			
'roposed Di		or Treated Pit W Land Application Underground In Reuse (at API I Off Site Dispos Other (Explain	n njection (Number_ al_(Supp	ly form WW-9 f	mber	cation)	tank b	atteries,
roposed Wo	ork For Which Pi)		PPW
understand permit and/ I certify this applica for obtaining	December 31, 1999, that the provisions of or other applicable la under penally of law tion form and all atta g the information, I b	nd agree to the term by the Office of Oil a of the permit are enfo aw or regulation can that I have persona chments thereto an elieve that the inform ng false information	and Gas of orceable be lead to enally examination is that, bas nation is to the contraction in the contraction in the contraction is to the contraction in	f the West Virginia y law. Violations o forcement action. led and am familial ed on my inquiry o	Department of End for any term or con with the informations individuals formulated.	nvironmental dition of the c tion submitted s immediately	Protection. I general	
mpany Offi	cial Signature	- de	an	Hile				
mpany Offi	cial (Typed Nam	e) David	d Gocke					
mpany Offi	cial Title	Manag	ger - Op	erations, Appa	lachia South			
bscribed ar	d sworn before r	VOI.	day of	April	,2	016	Notary Put	olic.
Commission	on Expires	September 16	, 2018					
					To the second	Star	al Soul Hotory Public to of West Virginia (IS A. Copfe	en f

Phyllis A. Copley
144 Willard Circle Humbano, WV 25526
My Commission Explose
Soptember 16, 2018

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Office of Oil and Gas

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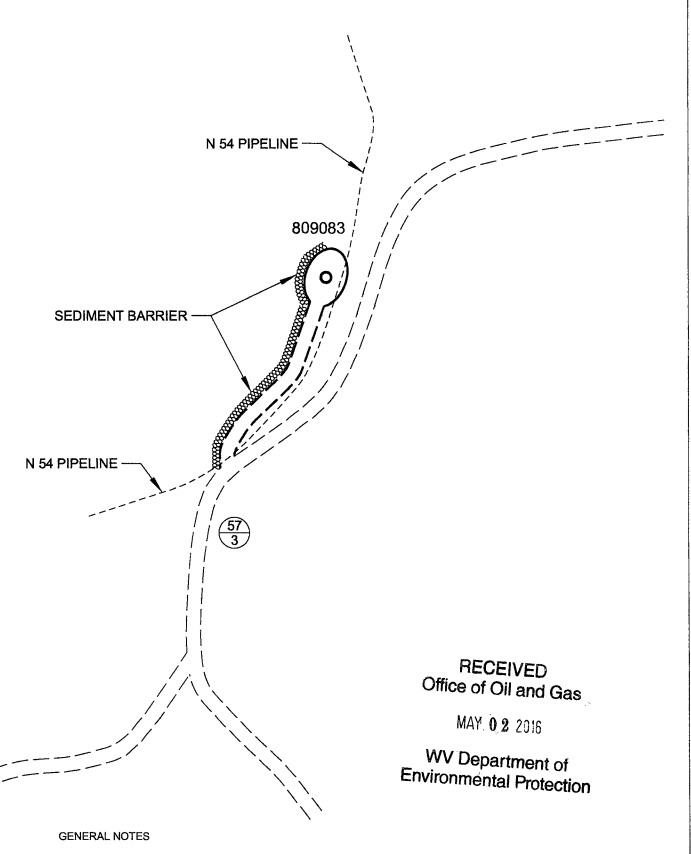
WV Department of Environmental Protection

05/27/2016

CHESAPEAKE APPALACHIA, L.L.C.

RECLAMATION DIAGRAM WELL LOCATION 809083

API 47-039-01765



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.

Attachment #1

API #: 47-039-01765 Operator's Well No. 809083 P&A

Property Boundary	6	Diversion Leader Land	11111111111111
Road = = = = = = = = = = = = = = = = = = =		Spring O	
Existing Fence — X — X — X		Wet Spot	
Planned Fence / / /		Drain Pipe with size in inches	_ @
Stream		Waterway C+ C+C	66
		Cross Drain	
Open Ditch		Artificial Filter Strip XXXXXX	
Rock & SEEEE		ATT.	XXXXXXXXXX
North N		Pit: cut walls	del
Buildings		Pit: compacted fill walls	THE STATE OF THE S
Water wells (W)		Area for Land Application of Pit Was	ile
Drill site		6	
Proposed Revegetation Treatment: A	Acres Disturbe	d 1.0 Prevegetation pH	6.1
	Lime 3	Tons/acre or to correct to pH _	6.5
Fertilizer (10-20-20 or equiv	alent)1/3	Tons/acre (500 lbs minimur	n)
	N. 1.1 W.	J.F. Ottom D.T.	
	Mulch Wee	d Free Straw 2 Tons/acre	
	s	eed Mixtures	
October 1st to April 30th	1	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%	Annual Ryegrass	9.80%
Ladino Clover	3.21%	Ladino Clover	4.97%
Total seeding will be 50 lbs/acre			
Attach:		A. T. A. L., G. A.	
Drawing(s) of road, location, pit and pr	oposed area fo	r land application.	
Dhotoponiad postion of involved 7 El to	naaronhia ahaa		
Photocopied section of involved 7.5' to	pograpnic snee	at.	
1	1///	1)11:	N 1. 1.
Plan Approved by: Nully 1) Mila	- Kelly5	Creek - Through
2,61	11 -1-1	Soul	m LT CILI
Title: Field Inspection	LEGA:	Sperate	Tiline 40 10p of Him
Date: 5-2-16			
Field Reviewed? () Y	es	() No	
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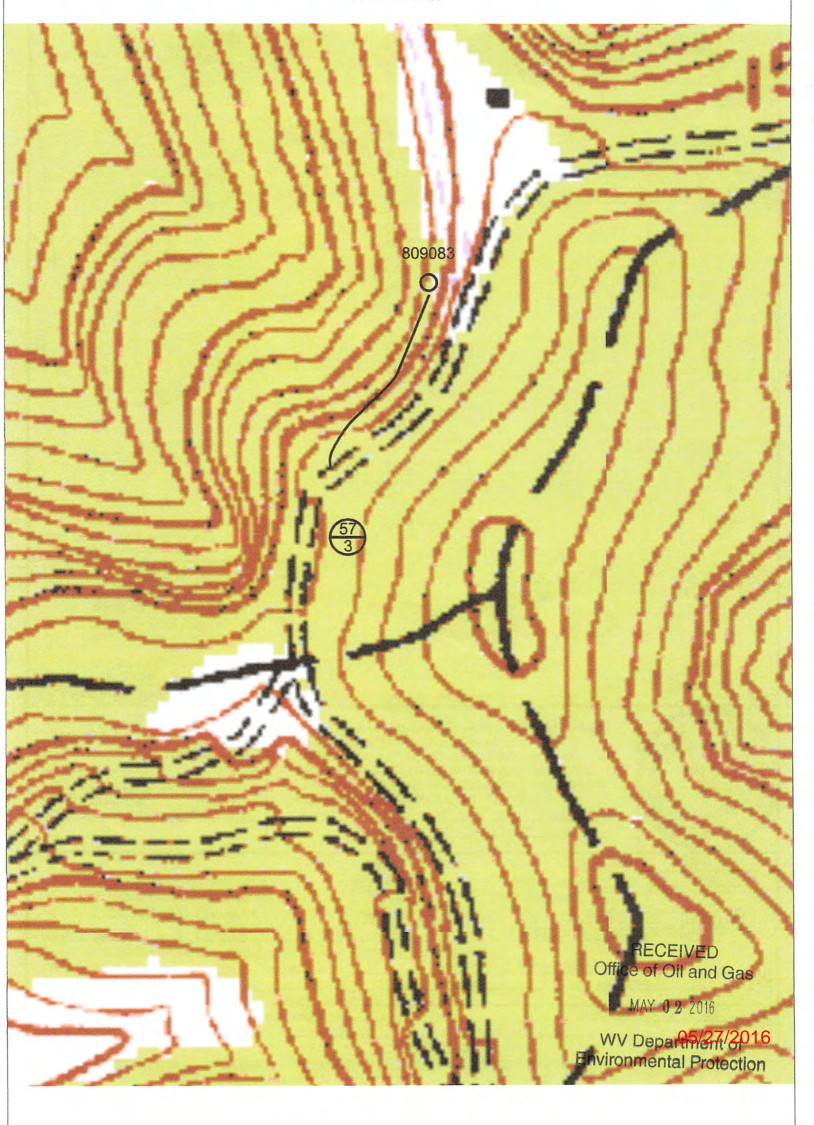
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WV Department of Environmental Protection

CHESAPEAKE APPALACHIA, L.L.C.

TOPOGRAPHICAL MAP OF ACCESS AND WELL LOCATION 809083

API 47-039-01765



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

