

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 13, 2015

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-4301858, 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: 6001

Farm Name: SMITH, BETTY

API Well Number: 47-4301858

Permit Type: Plugging
Date Issued: 03/13/2015

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. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

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.

4301858P

FORM WW-4 (B) Observe File Copy (Rev. 2/01) Inspector's sheets

1) Date: 1/27/2015 2) Operator's Well No. 806001 P&A 3) API Well No. 47-043-01858

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

	OFFICE OF OIL AND GAS
4)	Well Type: Oil Gas X Liquid injection Waste disposal Shallow X or Underground storage Deep Shallow X
5)	Location: Elevation 892' Watershed Right Fork of Hungry Creek District Carroll County Lincoln Quadrangle Hamlin, WV 7.5'
6)	Well Operator Address Chesapeake Appalachia, L.L.C. P.O. Box 18496 Oklahoma City, OK 73154-0496 7) Designated Agent Address Address Address P.O. Box 6070 Charleston, WV 25362
8)	Oil and Gas Inspector to be notified Name Address Branchland, WV 25506 9 Plugging Contractor Name Chesapeake Appalachia, L.L.C. Address P.O. Box 18496 Oklahoma City, OK 73154-0496
10)	Work Order: The work order for the manner of plugging this well is as follows:
	See Attached Sheet
Noti	ification must be given to the district oil and gas inspector 24 hours before permitted work can commence.
Wor	rk Order approved by Inspector Date 1-30-15

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806001 P&A PROCEDURE

- 1) Prepare road and location, MIRU service rig
- 2) Run in hole with tools to check for top of cavings at approximately 1980'
- 3) Trip in hole with W.S. to 1980', spot gel
- 4) Spot 100' cement plug 1980'-1880', pull W.S.
- 5) Cut 5 3/16" at free-point (approximately 1800') and pull
- 6) Run W.S. to 1800', spot gel
- 7) Spot 100' cement plug 1800'-1700', pull W.S. to 1650'
- 8) Spot 125' cement plug 1650'-1525', pull W.S.
- 9) Run in hole with tools to check top of plug (If TOC is below 1550', then re-set plug)
- 10) Rip or shoot holes in 6 5/8" approximately at 1500', 1480', and 1440'
- 11) Run W.S. to 1500', spot gel
- 12) Spot 100' cement plug 1500'-1400', pull W.S.
- Cut 6 5/8" at free-point (approximately 1125') and pull 13)
- 14) Run W.S. to 1125', spot gel
- 15) Spot 150' cement plug 1125'-975', pull W.S. an add cement play 960 - 800 the toler for son lavel
- 16) Attempt to pull 8 1/4"
 - A) If successful
 - Run W.S. to 550', spot gel a)
 - Spot 100' cement plug 550'-450' b)
 - Proceed to step 12- 17 c)
 - B) If unsuccessful
 - Run W.S. to 550' a)
 - Spot 100' cement plug 550'-450', pull W.S. b)
 - c) Cut 8 1/4" at free-point (approximately 110') and pull
 - Proceed to step 17
- Pull or run W.S. to 125' (if possible) 17)
- 18) Spot 125' cement plug 125'-surface
- 19) Pull W.S. and top off with cement
- 20) Erect monument and reclaim as prescribed by law

03/13/2015

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Form 120 5-31 2	1877		UNITE		GAS CORPORATED	OMPANY	leb	i. luve	.192
Well No.	R-173		Δ.				11z both	Some dila	Form
Ca	mo77 /3	ranchis	l)						
***************************************	V	de la la company de la company	District	RI	EPAIRS	N. 50 s.	22 E	W	a (44) (40) (40)
Commence	ed	. 10, 192	8			d Jan. 26,	1928	w	
			CA	ASING AND					3#.P4 10
Size	Amoun Before Repairs	in Well After Repairs	Amount Pulled	Amount Put in Well	Amount Left in Well	D	isposition of Amou	nt Pulled	
3" .	1912'	0.000	1912"	igg tile en	420 vilg auto	Transferre	to Loon	n internio	7
5-3/	16	1912		V 1912		104' left			
6-518	2.5 65	1565			1.565				
8-1/4	488	488			488				
10	25	25			25				
			VC	DLUME ANI	D PRESSUE	RE TEST			
	Before Repairs		Pr	essure		After Repairs		Pressi	ırc
Size Opening	Liquid Used	Reading	Rock or Minute	Pounds	Size Openin	e Liquid Used	Reading	Rock or Minute	Pounds
					H				

	Names of Drillers	Time (Days)	Names of Tool Dressers	Time (Days)
C. Wa	Kimble		B. I. zauley	
Mo Lo	. oo all `		Timer Galmon	
	я.			

If well is drilled deeper, insert below the record of deeper drilling

Formation	Тор	Bottom	Formation	Тор	Bottom
Big Lime- Cas		1740	Cas	2281	2293
Big Injun - ater	1740	1820	Slate & Shells	2304	2354
Clato & Chells	1820	1878	Motal Joyth		2354
Shell	1878	1910			
Slate	1910	1925		1	1
Shell	1925	1940		1	
Slate	1940	1960		9	
Shell	1960	2035		And Provide	
Slate & Shells	2035	2279		The same of the sa	
Beres	2279	2304			

SHOOTING RECORD

_		Top of	Bottom			Test	Before	Shot	Te	st After S	hot	Test Taken	
Date	Quarts	Shell	of Shell	Diameter	Sand	Reading	Liquid	Opening	Rending	Liquid	Opening	After Shot No. Hours	By Whom Shot
1/28/28	30	2281	2293	62 CD	Berea	3/10	777 114	2"	4/10	W	2"	48	arietta
												RECEIVE	

PACKER RECORD

IAM	9	0	2015
OP I	100	1,7	1.01.1

Size Kind		Amount Anchor	Amount Above Anchor	
5-3/1	5 В. П.	Mone	a a	

WV Department of Environmental Protection

Tubing Record If Well Never Previously Tubed

Date Tubed Size Amount Put in Well 03/13/2015

Remarks:

Well Dead

Coll Not tubed- Shut in in 5-3/16" Casing

HIHTONIL District Sups.

HUNTINGTON DEVELOPMENT & GAS CO. Well 806001
API 47-043-01858

Serial Well No 173	Lease No.			M	ap Square
RECORD OF WELL No. 600	on the	CASTI	NG AND T	URING	TEST BEFORE SHOT
Elizabeth Smith Farm of	Acres	SIZE	USED IN DRILLING	LEFT IN WELL	of Water iniuch
in Carroll	District	. 16			10ths of Merc. iniuch
Lincoln	County	13	·		Volume Cu. ft.
Field, State of	ii. Va.	10		25 488	TEST AFTER SHOT
		81/4		1565	of Water in inch
Rig Commenced	192	65%		1000	10ths 7,000,000
Rig Completed Drilling Commenced 2-16-18	192	5 3-16			Volume Cu, ft. Rock Pressure 418
Drilling Commenced 2-16-18 4-10-18	192 192	4% 4			Date Shot
Drilling to cost per foot	102			1642	Size of Torpedo
Contractor is: Ed. Kellerman		<u>"</u> " 2			Oil Flowedbbls. 1st 24 hrs.
Address:		1 1 1	SHUT IN		Oil Pumpedbbls, 1st 24 hrs.
		Date	-10-18		
Driller's Names		in	<u>'-</u>	Fubing or Casing	Well abandoned and
		Size of Pac	ker		Plugged19
		Kind of Pa	ıcker		
				from	
		2nd Perf.	Set1	froni	

		D	RILLER'S RE	CORD
Formation	Top	Bottom	Thickness	Remarks
				Gas from Dig Lime
Surface	4	30		
Sand	30	60		
Slate	60	105		516" Ory
Red rock	105	125		/6 /
Slate	125	210		<i>1</i>
Sand	210	510		
Slate	310	340		
Sand	340	710		
Slate	71 0	770	•	
Sand	770	840		!
Slate	840	850		
Sand	850	970	1	•
Slate	970	1000	1	
Sand	1)00	1050		•
Slate & shells	1050	1120		
Salt sand	1120	1450	•	•
Sla te	1450	1480	• !	•
Coal	1480	1484	•	
Max ton	1480	1550		
Pencil cave	1550	1555		
Fig Lime	1555			PECEIVED Office of Oil and Gas 3/2015
TOTAL DEPTH	1642			1 2 2 2 2 2 10 15
		i		Environtry of Tondinon

WW4-A
Revised
2/01

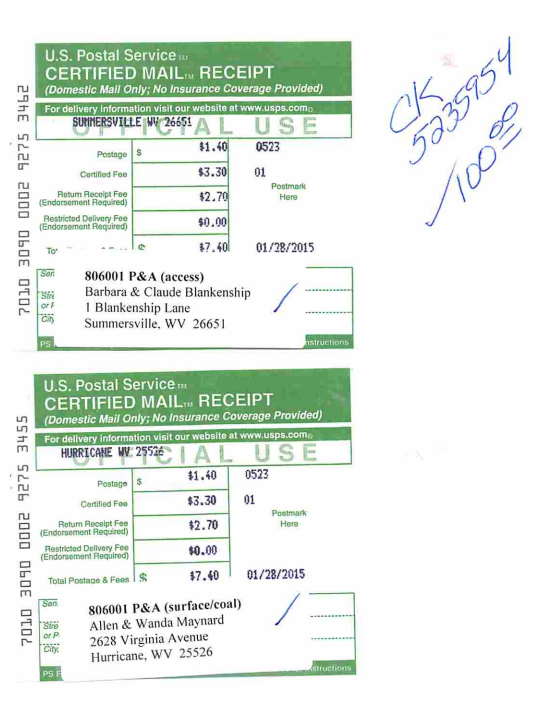
1) Date: 1/27/2015
2) Operator's Well No. 806001 P&A
3) API Well No. 47-043-01858

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

		NOTICE OF	APPLICATION TO PL	UG AND ABANDO	N A WELL	
4)		ner(s) to be served:		5) Coal Operat	or	
	(a) Name	Allen & Wanda Maynard		(a) Name	None	
	Address	2628 Virginia Avenue		Address		
		Hurricane, WV 25526				
				Coal Owner	(s) with Declaration	
	(b) Name	Barbara & Claude Blanke	nehin	(b) Name		
	Address	1 Blankenship Lane	manip /	Address	Allen & Wanda Maynard 2628 Virginia Avenue	
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Summersville, WV 2665		Addiess	Hurricane, WV 25526	
					Humcane, WV 25526	
	ZeA NI			IIZNII		
	(c) Name			Name		
	Address			Address		
			-			
				Coal Lesse	e with Declaration	
6)	Inspector	Ralph Triplett		(c) Name	None	
	Address	5539 McClellan Highway		Address	•	
		Branchland, WV 25506			:3770 11	
	Telephone	304-389-0350				
=					the following documents:	
	describes t (2) The plat (s	ation to Plug and Abandon a We he well its and the plugging wor urveyor's map) showing the wel	k order; and I location on Form WW-6.			
		received these documents is the reverses side. However, you			ch are summarized in the	
	Notice and App Oil and Gas, W attached Applic mailed by regis	It under Chapter 22-6 of the We dication and accompanying doc lest Virginia Department of Envi ation and depicted on the attact tered or certified mail or deliver on or before the day of mailing	uments for a permit to plug ronmental Protection, with hed Form WW-6. Copies ed by hand to the person(s or delivery to the Chief.	g and abandon a well of respect to the well at of the Notice, the App of named above (or by	with the Chief of the Office of the location described on the lication, and the plat have been publication in certain	
	} woman	Official Saal Notary Public	Well Operator:	Chesapeake Appal	aghia, L.IZ.C.	
	5 6 2 2	Stats of West Virginia	Ву:	/Mul		
	(何能為)	Phyllis A. Copley 3	Its:	Manager - Operatio	ns, Appalachia South	
		144 Willard Circle Hurricane, WV 25525 7	Address:	P.O. Box 18496		
	1	My Commission Expires September 16, 2018		Oklahoma City, OK	73154-0496	***
	home	lummm	Telephone:	405-935-4073		
Subs	cribed and swor	n before me this 27 H	day of January	the year of N	2015 otary Public	
Му С	ommission Expi	res	September 16, 2018	/	rention e D. Albertan	=
	WW-9					RECEIVED

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Office of Oil and Gas

JAN 2 9 2015



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Office of Oil and Gas

JAN 2 9 2015

WV Department of Environmental Protection Rev. 02/01

API Number	47-043-01858
Operator's Well No.	806001 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. O	P Code494477557_
Watershed Right Fork of Hungry Creek Q	uadrangle Hamlin, WV 7.5'
Elevation 892' County Lincoln	District Carroll
Description of anticipated Pit Waste: Plugging Returns/Cement	
Will a synthetic liner be used in the pit? Yes 20	MIL,
Proposed Disposal Method For Treated Pit Wastes: X Land Application Underground Injection (UIC Permit Number Reuse (at API Number Off Site Disposal (Supply form WW-9 for dis Other (Explain	sposal location)
Proposed Work For Which Pit Will Be Used: Drilling Workover Swabbing X Plugging Other (Explain	
I certify that I understand and agree to the terms and conditions of the GENERAL issued on December 31, 1999, by the Office of Oil and Gas of the West Virginia Departunderstand that the provisions of the permit are enforceable by law. Violations of any permit and/or other applicable law or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and am familiar with this application form and all attachments thereto and that, based on my inquiry of those for obtaining the information, I believe that the information is true, accurate, and compl significant penalties for submitting false information, including the possibility of fine or incompany Official Signature	rtment of Environmental Protection. I term or condition of the general the information submitted on e individuals immediately responsible lete. I am aware that there are
Company Official (Typed Name) David Gocke	JAN 2 9 2015
Company Official Title Manager - Operations, Appalach	E- :
Subscribed and sworn before me this 27 H day of January Phyllis a . Capley	, Notary Public.
My Commission Expires September 16, 2018	Official Seal Notary Public State of West Virginia Phyllis A. Copley 144 Willard Circle Hurtcans, W 25528 My Commission Expires September 16, 2018

Attachment #1

API #: 47-043-01858 Operator's Well No. 806001 P&A

LEGEND						
Property Boundary		Diversion (COMPANIE)				
Rond = = = = = = = =	==	Spring -				
Existing Fence — X — X —	× —	Wet Spot				
Planned Fence//	/	Drain Pipe with size in inches	@ —			
Stream Waterway C+ C+ C+						
Open Ditch — Cross Drain —						
Rock & Signature Strip XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
North N		Pit: cut walls				
Buildings		Pit: compacted fill walls				
Water wells		Area for Land Application of Pit Waste				
Drill site						
Proposed Revegetation Treatment	: Acres Disturbed	1.0 Prevegetation pH 6.1				
	Lime 3	Tons/acre or to correct to pU 65	_			
Lime3 Tons/acre or to correct to pH6.5						
Fertilizer (10-20-20 or equivalent) 1/3 TON lbs/acre (500 lbs minimum)						
	Mulch Hay 2	Tons/acre				
		-				
Area I		- eed Mixtures				
Area I Seed Type		- eed Mixtures Area II	lbs/acre			
Seed Type KY-31	Se	- eed Mixtures	lbs/acre 15			
Seed Type KY-31 ALSIKE CLOVER	Se Ibs/acre 40 5	- eed Mixtures Area II Seed Type				
Seed Type KY-31	Se Ibs/acre 40	- eed Mixtures Area II Seed Type ORCHARD GRASS	15			
Seed Type KY-31 ALSIKE CLOVER ANNUAL RYE	Se Ibs/acre 40 5	- eed Mixtures Area II Seed Type ORCHARD GRASS	15			
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Seed Type KY-31 ALSIKE CLOVER ANNUAL RYE Attach: Drawing(s) of road, location, pit and	Ibs/acre 40 5 15	eed Mixtures Area II Seed Type ORCHARD GRASS ALSIKE CLOVER	15			
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Seed Type KY-31 ALSIKE CLOVER ANNUAL RYE Attach: Drawing(s) of road, location, pit and Photocopied section of involved 7.5	Ibs/acre 40 5 15 proposed area for topographic sheet	eed Mixtures Area II Seed Type ORCHARD GRASS ALSIKE CLOVER	15			
Seed Type KY-31 ALSIKE CLOVER ANNUAL RYE Attach: Drawing(s) of road, location, pit and Photocopied section of involved 7.5' Plan Approved by: Title: In Special Communication (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ibs/acre 40 5 15 proposed area for topographic sheet	eed Mixtures Area II Seed Type ORCHARD GRASS ALSIKE CLOVER	15			
Seed Type KY-31 ALSIKE CLOVER ANNUAL RYE Attach: Drawing(s) of road, location, pit and Photocopied section of involved 7.5	Ibs/acre 40 5 15 proposed area for topographic sheet	eed Mixtures Area II Seed Type ORCHARD GRASS ALSIKE CLOVER	15			
Seed Type KY-31 ALSIKE CLOVER ANNUAL RYE Attach: Drawing(s) of road, location, pit and Photocopied section of involved 7.5' Plan Approved by: Title: In Special Communication (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ibs/acre 40 5 15 proposed area for topographic sheet	eed Mixtures Area II Seed Type ORCHARD GRASS ALSIKE CLOVER	15			
Seed Type KY-31 ALSIKE CLOVER ANNUAL RYE Attach: Drawing(s) of road, location, pit and Photocopied section of involved 7.5' Plan Approved by: Title: /nspector OC Date: /-30-/5	Ibs/acre 40 5 15 proposed area for topographic sheet	eed Mixtures Area II Seed Type ORCHARD GRASS ALSIKE CLOVER land application.	15			

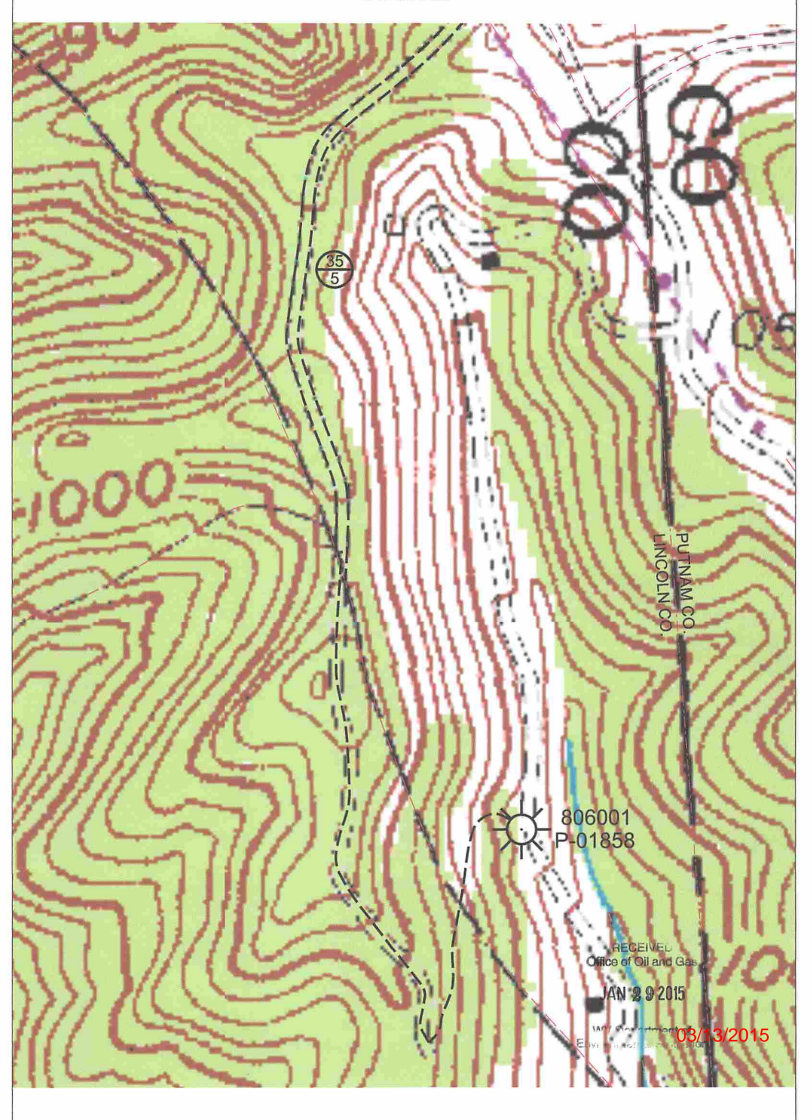
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03/13/2015

CHESAPEAKE APPALACHIA, L.L.C.

TOPOGRAPHICAL MAP OF ACCESS AND WELL LOCATION 806001

API 47-043-01858



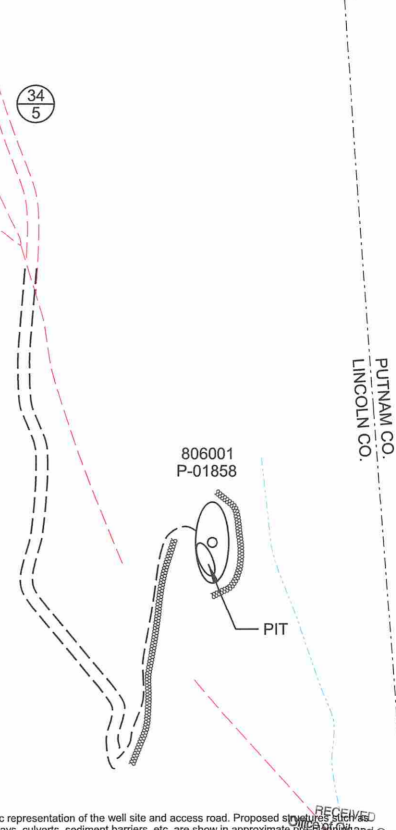
CHESAPEAKE ENERGY CORPORATION - EASTERN DIVISION P.O. BOX 579 - 8165 COURT AVENUE - HAMLIN, WV 25523 304 824-5141 - FAX 304 824-2247

43018587

CHESAPEAKE APPALACHIA, L.L.C.

RECLAMATION DIAGRAM WELL LOCATION 806001

API 47-043-01858



GENERAL NOTES

This drawing is a schematic representation of the well site and access road. Proposed structures stell as well site, drilling pit, roadways, culverts, sediment barriers, etc. are show in approximate pie-platinitigand Gas configurations.

All culvert pipes will be a minimum of 15 inches in diameter. all culvert pipes installed will be 2 9 2015 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 armed in 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.

Permanent seeding: See Attachment #1.

03/13/2015

