PERMIT APPLICATION TO DRILL AND OPERATE AN UNCONVENTIONAL WELL

Please read instructions before you begin filling in this form.														
WELL INFORMATION														
Well Operator			DEP ID#		Well API No.		Well Farm Name		Well #					
Chevron Appalachia, LLC			279986		3751-24632-00-00			tewart			6H			
Address	on Parkway				LAT	LAT 39.57' 46.37"			NAD	<i>'</i>			Serial # MCLS 37-051-	
700 Cherrington Parkway					LONG - 79.56' 49.10"		"	83				1001	57-051-	
City			State	tate Zip Cod		de Municipality Name/ City		Borough Tr	wnshin	County		1001		
Coraopolis					15108	Luzerne / Townsh				Fayette				
Phone No. Fax N					Email	•		•		nalo mon	Section			
		2-865-2403			lsavage1@ch	ievro	n.com		USGS 7.5 min. quadrangle Carmichaels		ngie map	2		
24/7 Emergency Phone Contact No.:				ESGP P	ermit No.	0 0	Well Pad (cluster) Nar					-		
724-564-3700				ESX1	4-051-0	-051-0016			Stewart					
911 address of well site (if available)														
150 Arensburg	Road East Millsbor	o, PA	1543	33										
Surface Elev.	Deepest Formation to be Pe	enetrat			Anticipated TVD			PERMIT TYPE		TYPE OF WELL Check applicable.		APPLI	CATION FEE	
1,140'	40' Marcellus				8,045	5'		Check applie				Check applicable.		
Target Formation(s)	Proposed for Production		Anticip	ated Ta	rget Top/E	Bottom TVD		Application is to Gas			(gas & ⊠ Non-vertica			
			7,893 / 8,0		57'			Modify existing well/permit		Comb. (gas & oil/condensate)		Total Application Fee		
Number of wellbore laterals proposed under this application 1.							Orafia	\$ 5 250 0		-				
							□ Vertica	iguration \$3,230						
	Any threatened or endangered					n of how the impact wi	ll be			—	Horizontal			
avoided or minimized and mitigated, or justification that section 78a.15(e) ap				15(e) ap	plies.			🗌 Devi			· · · ·		greement	
Application submitted as: Coal well (Attach Coal Module) Non coal well (Attach justification)									Multiple Diaterals		^{Id:} 12754			
COORDINATION WITH REGULATIONS AND OTHER PERMITS								•	Yes		No			
1. Will the well be subject to the Oil and Gas Conservation Law ? If "No," go to 2).											\boxtimes			
a. If "Yes" to #1, is the well at least 330 feet from outside lease or unit boundary?														
b. Does the location fall within an area covered by a spacing order?														
c. If the well will be multilateral, identify the wellbores on the sketch on page 3 of the plat that will be completed as conservation and non-conservation.								oleted as						
2. Will the proposed limit of disturbance of the well site be within 100 feet measured horizontally form any watercourse								ercourse			\boxtimes			
or any high quality of exceptional value body of water or any wetland one acre or greater in size?														
If yes, attach the following if applicable: a site-specific E&S control plan, a permit consistent with Chapter 102,														
applicable portions of the Pollution Prevention Control Plan, applicable portions of the Well Site Emergency														
Response Plan, applicable portions of the Site Containment Plan, the permit number of a Water Obstruction and									tion and					
Encroachment Permit issued pursuant to Chapter 105, or justification that section 78a.15(e) applies.														
Will the well or well site be located within a defined 100 year floodplain or where the floodplain is undefined, within												\boxtimes		
100 feet of the top of the bank of a perennial stream or within 50 feet of the top of the bank of an intermittent stream.									t stream.					
If yes, attach a plan that identifies the additional measure, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the Commonwealth									well site					
construction, c	drilling and operations to	prote	ct the w	vaters	of the Co	ommonwealth								

CO	ORDINATION WITH R	Yes	No				
3.	Will the vertical wel						
	a. If Yes, print th	e names of: S	torage Field:		Operator:		
4.	Is the proposed we						
5. Will the vertical wellbore section of the unconventional well be drilled within 500 feet from any existing building or an existing water supply?							
	a. If "Yes," is writ						
	b. If written cons						
5.1	. Will the vertical well water intake, reserv						
	a. If "Yes," is writ						
	b. If written conse						
6.	Is this permit applic April 16, 2012?						
	a. If "Yes," was th						
	b. If the answer to site prior to Ap						
7.	Will the well be loca with Public Resource						
8. Will any portion of the well site be in a Special Protection High Quality [] (HQ) or Exceptional Value [] (EV) watershed?							
Provide name of special protection watershed							
 Is this well part of a development which requires an Earth Disturbance Permit for Oil and Gas Activities disturbing more than 5 acres? If yes, list the number of the ESCGP approval if the permit has been issued. ESX14-051- 0016 							
If no, is this well part of a development that involves 1 to less than 5 acres of earth disturbance over the life of the project and is the answer to question no. 8 "Yes"? If yes, attach a site-specific E&S control plan.							
10.	Is the well to be loca		\square				
11. Attach a current Ownership & Control form 8000-FM-OOGM0118 with the first application submitted after the effective date of the final "Environmental Protection Performance Standards at Oil and Gas Well Sites" rulemaking, or if there have been any changes to parent and subsidiary business corporations.							
Signature of Applicant The person signing this form attests that they have the authority to submit this application on behalf of the applicant, and that the information, including all related submissions, is true and accurate to the best of their knowledge.							
Signature of Person Authorized to Submit Application (Print or Type) Name of Signer: BRANDEN WEIMER The second							Date
Appli	cation Preparer/Contact:	LAURA SAVAGE			Phone	e: 412-865-24	17