

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS MANAGEMENT

PERMIT APPLICATION TO DRILL AND OPERATE AN UNCONVENTIONAL WELL

Please read instructions before you begin filling in this form.

WELL INFORMATION										
		DEP ID# Well A 265476 37-0		PI No. 19-22802-00-00	Farm Name Patton C			Well # 3H		
Address 190 THORN HILL ROAD			LAT	LAT 40 ° 53 ′ 40.95 ″ NA LONG - 80 ° 03 ′ 09.55 ″ 83			Project N	umber	Serial #	
			Zip Code 15086				,	l		
Phone No. Fax No. 724-772-3500 724-772-3505				Email usgs 7.5 Melissa_Breitenbach@xtoenergy.com Prosp				5 min. quadrangle map 0ect		Section 8
24/7 Emergency Phone Contact No.: 832-625-1100 ESGP Permit No. N/A (ESX18-019-0011 NOT approved 12/9/2019) Well Pad (cluster) Nam Coretsky Well Pa										
911 address of well site (if available) 280 Crown Hill Road – Prospect, PA 16052										
Surface Elev. 1,300 Deepest Formation to be Pe Marcellus Target Formation(s) Proposed for Production			5	ipated TVD ,400 p/Bottom TVD	PERMIT Check app Application	olicable.	Check ☑ Gas	applicable. Che □ V		
Marcellus		5,350	/ 5,427		Modify e well/peri	existing mit		b. (gas & ondensate)		n-vertical oplication Fee
Total foot of Homoro to be drined direct the application 12/000 1 th					iguration	\$ <u>5,250.00</u>				
avoided of fill fill fill as a fill fill fill as a fill fill fill fill fill fill fill fi					☐ Horiz	zontal Bond A		greement		
Application submitted as: Coal well (Attach Coal Module) Non coal well (Attach justification)						☐ Multiple		ld: 11736		
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.										
2. Will the proposed limit of disturbance of the well site be within 100 feet measured horizontally form any watercourse 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 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 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.								\boxtimes		
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										

COORDINATION WITH REGULATIONS AND OTHER PERMITS (cont'd)								Yes	No	
3.	Will	ill the vertical wellbore section penetrate or be within 3,000 feet of an active gas storage reservoir boundary?				ary?				
	a.	If Yes, print the	names of:	Storage Field:		_	Operator:			
4.	Is th	ne proposed well	location within t	he permitted are	a of a lan	dfill?				
5.	5. Will the vertical wellbore section of the unconventional well be drilled within 500 feet from any existing building or an existing water supply?							ing or		
	a.	a. If "Yes," is written consent from the owner attached?								
	b. If written consent is not attached, is a variance request (form 8000-FM-OOGM0058) attached?									
5.1.	5.1. Will the vertical wellbore of the unconventional well be drilled within 1,000 feet from any existing water well, surface water intake, reservoir or other water supply extraction point used by a water purveyor?							urface		
	a. If "Yes," is written consent from the owner attached?									
	b. If written consent is not attached, is a variance request (form 8000-FM-OOGM0058) attached?									
6.	s. Is this permit application for a well that will be drilled on a well site for which construction was completed prior to April 16, 2012?							rior to		
	a. If "Yes," was there a permitted well at this well site prior to April 16, 2012?									
	b. If the answer to question no. 6a is "Yes", provide the US Well Number (API No.) of the well permitted at this site prior to April 16, 2012.							at this		
7.	7. Will the well be located where it may impact a public resource as outlined in the "Coordination of a Well Location with Public Resources" form 8000-PM-OOGM0076? If yes, attach a completed copy of the form.							cation		
8.	8. Will any portion of the well site be in a Special Protection High Quality (HQ) or Exceptional Value (EV) watershed?						(EV)			
	Provide name of special protection watershed									
9. 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						urbing				
	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.							of the		
10.	Is th	ne well to be loca	ted within a H ₂ S	area pursuant to	§78a.77	a?				\boxtimes
11.	"En		ection Performa			iM0118 with the first applicated Gas Well Sites" rulemaking				
Sign	natur	e of Applicant				hey have the authority to subm s, is true and accurate to the bes			of the applica	nt, and that the
	Signature of Person Authorized to Submit Application Docusigned by: Mulissa Bruitenhadu (Print or Type) Title: Regulatory Coordinator						Date 7/21/2020			
Appl		7816E69043BB4F4 n Preparer/Contact:		oach				Phone: 7	724-772-8715	