

March 2, 2020

Office of Oil & Gas Management Pennsylvania Department of Environmental Protection 400 Waterfront Drive Pittsburgh, PA 15222-4745

RE:

Well Permit Application for Modification

Cerullo M01H-M04H, M09H-M12H

## Dear Sir/Madam:

The purpose of this application is to modify the existing permit for the Cerullo wells listed above. There are no modifications to these permits. We are re-permitting due to drilling schedule changes. If you have any questions or need more information, please contact me at 412-865-2417 or <a href="mailto:lsavage1@chevron.com">lsavage1@chevron.com</a>.

Sincerely,

Laura Savage

HES Specialist - Regulatory Permitting

Chevron Appalachia, LLC



## 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.

Vivil Chevron Appalachia, LLC   279986   799986   79958   79	WELL INFORMATION															
Lat 39.52'34.71"	·															
State   Coronopolis   State				2/9	9986			C								
Corapolis				LAT	LAT 39.52'34.71"			NAD								
Fax No.   Fax	700 Cherringto	JII Fai Kway				LONG						37-03	1-1004			
Phone No.   412-865-1433	,					•						,				
412-865-1433	Coraopolis								nip Fayett			e				
24/7 Emergency Prione Contact No::  724-564-3700  297 Gates Road Adah, PA 15410  Surface Elev.  Despest Formation to be Penetrated Marcellus  7872' / 8054'  Number of wellbore laterals proposed under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application Total feet of wellbore to be drilled under this application 20671 Ft.  PNIDI Attached: 3d Any threatened or endangered 'hit' must include a demonstration of how the impact will be avoided or minimized and militigated, or justification that section 78a.15(e) applies.  POID Attached: 3d Any threatened or endangered 'hit' must include a demonstration of how the impact will be avoided or minimized and militigated, or justification that section 78a.15(e) applies.  POORDINATION 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).  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 welland one acre or greater in size?  If yes, attach the followi					-2403	ł	**									
911 address of well site (if available) 297 Gates Road Adah, PA 15410  Surface Elev. Deepest Formation to be Penetrated Marcellus		Contact No ·	712				KITIAI (2@ CITCV	101	• • • • • • • • • • • • • • • • • • • •					] 9		
297 Gates Road Adah, PA 15410   Surface Elev.   Deepest Formation to be Penetrated   Anticipated TVD   8,043'   8,043'   Anticipated TVD   8,043'   Anticipated Type (Text applicable)   Target Formation(s) Proposed for Production   Anticipated Target Top/Bottom TVD   7872' / 8054'   Anticipated Target Top/Bottom TVD   Application is to   Anticipated Target Top/Bottom TVD   Application is to   Anticipated Interval   Anticipated Target Top/Bottom TVD   Application is to   Application to   Anticipated Interval   Application is to   Application top   Application   Application to   Application to   Application												idonanoa don				
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Anticipated Formation(s) Proposed for Production   Anticipated Formation(s)   7872' / 8054'   7872' / 8054'	1063	Marcellus				8,043'			· · · · · · · · · · · · · · · · · · ·							
Marcellus , ,   7872' / 8054'   Number of wellbore laterals proposed under this application	Target Formation(s)	Proposed for Production		Anticip	oated Ta	rget Top/I	Bottom TVD		· · ·							
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If yes, attach a plan that identifies the additional measure, facilities or practices to be employed during well site	If yes, attach a plan that identifies the additional measure, facilities or practices to be employed during well site							well site								
construction, drilling and operations to protect the waters of the Commonwealth																

CO	ORDINATION WITH REGULATIONS AND OTHER PERMITS (cont'd)	Yes	No				
3.	Will the vertical wellbore section penetrate or be within 3,000 feet of an active gas storage reservoir boundary?		$\boxtimes$				
	a. If Yes, print the names of: Storage Field: Operator:						
4.	Is the proposed well location within the permitted area of a landfill?		$\boxtimes$				
5.	Will the vertical wellbore section of the unconventional well be drilled within 500 feet from any existing building or an existing water supply?	r 🔲					
	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.	. 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?		$\boxtimes$				
	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.	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?						
	a. If "Yes," was there a permitted well at this well site prior to April 16, 2012?						
8	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.	; 🗆					
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.						
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		$\boxtimes$				
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. ESX18-051-0004						
10.	Is the well to be located within a H <sub>2</sub> S area pursuant to §78a.77a?						
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: KENNETH D. MARTZ	, c	Date				
-	Title: Permitting Team Lead	3/2/2020					
Appl	Phon Preparer/Contact: LAURA SAVAGE	ne: 412-865-24:	17				