



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

Drill & Operate Well Permit (Unconventional)

APPLICANT INFORMATION				
Applicant (Operator) Name CHEVRON APPALACHIA LLC	Legal Name CHEVRON APPALACHIA, LLC	DEP Client ID# 279986	Phone 412-865-1433	FAX 412-865-2403
Mailing Address (Street or PO Box) 700 CHERRINGTON PARKWAY	Address 2			
City CORAOPOLIS	State PA	Zip +4 15108		
Email Address kmartz@chevron.com	24/7 Emergency Contact Name / Number SHANE SIMMONS 724-565-3700			

WELLBORE INFORMATION			
Well API Number 37-051-24695	Wellbore Name	Type of Wellbore GAS	Wellbore Configuration HORIZONTAL WELL
Well API Number 37-051-24695	Wellbore Name	Type of Wellbore GAS	Wellbore Configuration HORIZONTAL WELL
Well API Number 37-051-24695	Wellbore Name	Type of Wellbore GAS	Wellbore Configuration HORIZONTAL WELL

SUBMISSION INFORMATION	
Pursuant to the Pennsylvania Electronic Transactions Act - Act 69, you are about to engage in an electronic transaction with the Commonwealth of Pennsylvania. You are submitting official information. Any false statement is subject to substantial civil and criminal penalties, including 18 P.S. section 4904 (relating to unsworn falsification to authorities).	
Submitted By	KENNETH MARTZ
Document Generated	03/02/2020 11:35:39 AM

**COMMONWEALTH OF PENNSYLVANIA  
DEPARTMENT OF ENVIRONMENTAL PROTECTION  
OFFICE OF OIL & GAS MANAGEMENT**

**Drill & Operate Well Permit (Unconventional)**

UPLOADED FILES		
Attachment Pennsylvania Natural Diversity Inventory Form	File Name project_receipt_cerullo_pad_701216_FINAL_1.pdf	File Upload Date 03/02/2020
Cryptographic Hash Value of File (SHA-512) B568926205F4F715570BCB387DFF20B3CA25843E9AD5E427A9FAEF7C8DE28B687700E1631A064BA8E500451E7F0C83C58B4D88D8A6B2D254D123E0289F4CF5F6		
Attachment Permit Application to Drill and Operate a Well	File Name Drill Permit Application_Cerullo Pad A_M02H.pdf	File Upload Date 03/02/2020
Cryptographic Hash Value of File (SHA-512) 270519A8E172F2B36B06D56BC330C7D2EA17F3E1C4E52053630D197F4C9E97806437D5BE9008348FE80BA3CE33ABC20ABDBAB823B47D233A9DDA44ACCD774F8		
Attachment Location Plat	File Name CERULLO Well Plat M02H.dwg	File Upload Date 03/02/2020
Cryptographic Hash Value of File (SHA-512) 480F64F719BB07F635F023DEDEE8DA455272CBAB3430E584343A4805DBC59E5B7B96EAE95CA564D181AD127EDFCA765E5A6BC89E8D2D34C6958B31B530E9627		
Attachment Interested Party Notification	File Name Cerullo M02H Interested Parties.pdf	File Upload Date 03/02/2020
Cryptographic Hash Value of File (SHA-512) 7E9EB09F4ED2131895FB4FEC8A625B2D6FC8D410E240B1B50FC7297937DA6B53BB0FAF0BBB61BEE26FC5F11433287CF90F648493F15DEB91A4E07BECB761F34A		
Attachment Well Cross-Section Diagram	File Name Cerullo M02H Page 4.pdf	File Upload Date 03/02/2020
Cryptographic Hash Value of File (SHA-512) 63E8E9A983EE5A5155E752EE20458A500CE414FD203EDC1F4FCFE0A504F2B297F59E306E407C5D39D3BB710449564AF2D66FCD52C13250C2671A2122F1A61943		
Attachment Well Permit Application - Coal Module	File Name Cerullo Coal Module.pdf	File Upload Date 03/02/2020
Cryptographic Hash Value of File (SHA-512) 55D6DF31A26B95A45575834B36A492CEAB2AF805C6F123D13CB1732B45AEA0122AA1FD645FDCEACD1BA38BA52757765F75045E58B1DEF956DA9990980F90F7C1		