



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 724-564-3700 | | | |

| WELLBORE INFORMATION | | | |
|---------------------------------|---------------|-------------------------|---|
| Well API Number 37-051-24692 | Wellbore Name | Type of Wellbore GAS | Wellbore Configuration HORIZONTAL WELL |
| Well API Number 37-051-24692 | Wellbore Name | Type of Wellbore GAS | Wellbore Configuration HORIZONTAL WELL |
| Well API Number 37-051-24692 | 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 |
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| 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_M03H.pdf | File Upload Date 03/02/2020 |
| Cryptographic Hash Value of File (SHA-512) 21A79154E62EF2BAB743D9593965702CACACE8DB458E40AF4592A87979DF58B09D28C3EF9BDB042D718FF15D15A2F4A1B4098A53A51E6330671BDD426C824276 | | |
| Attachment Location Plat | File Name CERULLO Well Plat M03H.dwg | File Upload Date 03/02/2020 |
| Cryptographic Hash Value of File (SHA-512) 229FACA854D630D7ADBC7BA17714798A6E450C9F710A6AE143090BFA7840D15595173832F09C98A6389B3B3FA8DAB6B4FDE61AB3D85B31830A0BD2D11A23FFC2 | | |
| Attachment Interested Party Notification | File Name Cerullo M03H Interested Parties.pdf | File Upload Date 03/02/2020 |
| Cryptographic Hash Value of File (SHA-512) 8E4C55D3B78D6F41B8108779DC95166C333CB1C6C466933BEC6B260B7691806D1AB62E8C60E6A16273E0FBA25D94F0F0590E1EB8E9BCDD45D0AD377110C29F44 | | |
| Attachment Well Cross-Section Diagram | File Name Cerullo M03H Page 4.pdf | File Upload Date 03/02/2020 |
| Cryptographic Hash Value of File (SHA-512) 76BD7BA5D137E1D1155802C5AE78A208597851B24EEA45DC75DF608862024F03205D3A8D5C91A24B405CABB8D86564C7547BD82B8963F41252BBD9CF087E0EEA | | |
| 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 | | |