



pennsylvania
DEPARTMENT OF ENVIRONMENTAL PROTECTION

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

Drill & Operate Well Permit (Unconventional)

APPLICANT INFORMATION				
Applicant (Operator) Name EQT PRODUCTION CO	Legal Name EQT PRODUCTION COMPANY	DEP Client ID# 146983	Phone 724-809-5469	FAX 724-749-5581
Mailing Address (Street or PO Box) 2400 ANSYS DRIVE	Address 2 SUITE 200			
City CANONSBURG	State PA	Zip +4 15317		
Email Address espine@eqt.com	24/7 Emergency Contact Name / Number EQT EMERGENCY CONTACT 800-926-1759			

WELLBORE INFORMATION			
Well API Number 37-059-27263	Wellbore Name	Type of Wellbore GAS	Wellbore Configuration HORIZONTAL WELL
Well API Number 37-059-27263	Wellbore Name	Type of Wellbore GAS	Wellbore Configuration HORIZONTAL WELL
Well API Number 37-059-27263	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	ERIN SPINE
Document Generated	12/20/2018 02:58:27 PM



pennsylvania
DEPARTMENT OF ENVIRONMENTAL PROTECTION

**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 Henderson Well Site PNDI 9.29.2017.pdf	File Upload Date 12/20/2018
Cryptographic Hash Value of File (SHA-512) 092A9DA4DB133204C174F63BBFE297AB1F5FA8A5F9A962DA2DCA6F2A7C37231D18C4E5A404D5D8319E29254BF10CB7DF3FDB4192A6BB5D5483742AA450B103BE		
Attachment Permit Application to Drill and Operate a Well	File Name Henderson 594007_Mod Permit App 12.20.2018.pdf	File Upload Date 12/20/2018
Cryptographic Hash Value of File (SHA-512) 4C8CA7BE3536D079D34380F49B5FA5C4BD250F3417BC4CD8D5F1320A2BCB79836DC7A6395662BEE760584D03311FBE8517605AABE30DF2AC7476260CA2C7B8C		
Attachment Location Plat	File Name Henderson 594007_FINAL DWG 12.20.2018.dwg	File Upload Date 12/20/2018
Cryptographic Hash Value of File (SHA-512) D649BDDC426681E933E3D1961360BDF23B4C5F4424F9AE8B3643D565571706C2B12B8D7A38925D21E84F246E845B89D0D74F76175EE7263D21BFC29A3B640F47		
Attachment Well Cross-Section Diagram	File Name Henderson 594007_Pg4 Cross Section.pdf	File Upload Date 12/20/2018
Cryptographic Hash Value of File (SHA-512) 73777C960F3BF0C6A7333DE3988C3C263B7207E3B626B7D51B6C38A89D8A9C84BC9FAF6C4C3746D5AB9E26472C6F4359120ADC9235FE9C243AD7992F6277BC97		
Attachment Record of Notification to Interested Parties	File Name Henderson 594007_Affidavits of Non-Delivery Packet 12.20.2018.pdf	File Upload Date 12/20/2018
Cryptographic Hash Value of File (SHA-512) 1FC1E3BCFF27B3159ED944B598B21254826E47C2FA6F5AFEAC2A9D470DD2F5C04FBE46217E7D2B29BFD909CF50C08D7994905D9636ACCA846619E96C33F9965E		
Attachment Well Permit Application - Coal Module	File Name Henderson 594007_Coal Module 12.20.2018.pdf	File Upload Date 12/20/2018
Cryptographic Hash Value of File (SHA-512) D14A9800EFF0AF3C4B7492C06429B08AD5E605992DBE2ED528D253C2AE49A4D4FA234CD07B8377A50D5AC0F764C37D4ACD069FD230D62AB0A2E7E9150F3AA2F0		