

Document Generated

## 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 412-865-3140	FAX		
Mailing Address (Street or PO Box) 700 CHERRINGTON PARKWAY	Address 2					
City CORAOPOLIS	State PA	Zip +4 15108				
Email Address bweimer@chevron.com	24/7 Emergency Contact Name / Number BRIAN RANKIN 724-564-3700					

Well API Number 37-051-24631	Wellbore Name STEWART 5H	Type of Wellbore GAS	Wellbore Configuration HORIZONTAL WELL				
CURMICCION INFORMATION							
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		BRANDEN WEIMER					

10/17/2017 03:17:13 PM

WELLBORE INFORMATION



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

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

UPLOAI	DED FILES	
Attachment Pennsylvania Natural Diversity Inventory Form	File Name Stewart Pad A PNDI 8-22-17.pdf	File Upload Date 10/16/2017
Cryptographic Hash Value of File (SHA-512) 191575F19DB42A10822DD5AC8B56E09AE8BCA087A9B6C4DF17F0375E3B2B5EE1AF325	C1E5CDAAFD05C84C091D964E5874DA0ECC69E3D7CDADDF78C38026	500417
Attachment Location Plat	File Name Stewart Well Plats 5H.dwg	File Upload Date 10/16/2017
Cryptographic Hash Value of File (SHA-512) 3972C183FB1AABB09A114BF8967C6EEC351805D575FF188C849F7DFD63F67EAA6DB9F	'EBDE3D67D45E7098F806F935D68CBE9DCCF2C0A3F988EC8103923	AAOFD4
Attachment Interested Party Notification	File Name	File Upload Date
Cryptographic Hash Value of File ()		•
Attachment Pennsylvania Natural Diversity Inventory Support Document	File Name	File Upload Date
Cryptographic Hash Value of File ()		
Attachment Erosion and Sediment Control Plan	File Name	File Upload Date
Cryptographic Hash Value of File ()		
Attachment Protection of Water Resources Documentation	File Name	File Upload Date
Cryptographic Hash Value of File ()		
Attachment Variance Request - Distance Requirements (OOGM0058)	File Name	File Upload Date
Cryptographic Hash Value of File ()		
Attachment Drilling, Casing, and Cementing Plan	File Name	File Upload Date
Cryptographic Hash Value of File ()		
Attachment Coordination of Well Location with Public Resources	File Name	File Upload Date
Cryptographic Hash Value of File ()	1	
Attachment Justification for Non-Coal Well	File Name	File Upload Date
Cryptographic Hash Value of File ()		
Attachment Underground Mine Workings Map	File Name	File Upload Date
Cryptographic Hash Value of File ()		
Attachment Coal and Gas Resource Coord Act - Section 7 Exception	File Name Stewart 1H-7H Waiver Request Section 7.pd	File Upload Date 10/16/2017
Cryptographic Hash Value of File (SHA-512) 847868E961B25C958924A1A4CBE5CC36C7CAF216457F76FA19360FD2AD1E3F9CCF4EB	66AAF348EAD9848DCB8F45131412747BC3B0610D855D50E918864B6	B98FE
Attachment Operator Ownership and Control Information	File Name	File Upload Date
Cryptographic Hash Value of File ()		1
Attachment Well Cross-Section Diagram	File Name Stewart 5H Page 4.pdf	File Upload Date 10/16/2017
Cryptographic Hash Value of File (SHA-512) 94300aaD93E7F3aDFC5255135a41D3a8aEBE004E1796F00603aaa7a77D45359536EaC	:511860330C7003D60AF5CF0EF8C2A00791BD482CF12B72D5235304	16AD64
Attachment Record of Notification to Interested Parties	File Name Stewart 5H Notification of Interested Parties.pdf	File Upload Date 10/16/2017
Cryptographic Hash Value of File (SHA-512) 2494DB81F622F44FFE7CCAE3876413C5C9D3D01594BD04273CAE0F725BF79F2A666EF	· · · · · · · · · · · · · · · · · · ·	1 2919D4
Attachment Well Permit Application - Coal Module	File Name Stewart 1H-7H 2017 Coal Module.pdf	File Upload Date 10/16/2017
Cryptographic Hash Value of File (SHA-512)	1 32F578AACB28A258647F0F110E58AAA6FA1BB70E058821536900562	1