

		4001		NEODIA TION			
Applicant (On contact) Nove		ı	ICANT II	NFORMATION	DED OF THE	/ Dhana	FAX
Applicant (Operator) Name CHEVRON APPALACHIA LLC CHEVRON APPALACHIA, LLC		DEP Client ID# 279986	Phone 412-865-3140				
Mailing Address (Street or PO Box) 700 CHERRINGTON PARKWAY Address 2							
City State PA			<sup>Zip</sup> +4 15108				
Email Address bweimer@chevron.com		24/7 Emergency Cor SHANE SIMMO					
WELL INFORMATION							
(Well) Farm Name HERRIOTT							
Well # M04H	Serial # MCLS 37-0	51-1312		Project # (from DEP)			
County FAYETTE	Municipality GERMAN 1	ΓWP		911 Address of Well site (or ne 266 COLLEGE AVE	rest intersection) ACCLELLANDTOWN PA 15458		
Is this an Unconventional well?	Is this a Coal w	vell?		Bond Agreement ID 12754 - BLANKET (\$63	35,000)	Well Deepest Point (TV 8315	/D)
	I .	WELL	BODE II	NEODMATION			
Wellbore Number Wellbore Name		WELL	Type of W	NFORMATION	Wall	lbore Configuration	
	E SURFACE	HOLE	GAS	VEHIDOLE		rizontal Well	
		WELL	PAD IN	FORMATION			
Well Pad Name HERRIOTT							
Will the proposed well location be covered under an existing or previous Erosion and Sediment Control General Permit?  Will this well be built on a well proposed well control General Permit?  Will this well be built on a well proposed well control General Permit?			oad?	Well Pad 155082-HERRIO	тт		
		COORE	DINATIO	N QUESTIONS			
Will the well be subject to the Oil and Gas Conservation Law?							
Will the proposed limit of disturbance of the well site be within 100 feet measured horizontally from any watercourse or any high quality or exceptional value body of water or any wetland one acre or greater in size?							
Will the well penetrate or be within 3,000 feet of an active gas storage reservoir boundary?							
Is the proposed well location within the permitted perimeter of an active, abandoned or proposed landfill?							
Will the vertical well bore of the unconventional well be drilled within 500 feet from any existing N building or an existing water supply?"							
Will the vertical well bore 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 the water purveyor?							
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?				N			
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 5500 PM-OG0076?				N			
Will any portion of the well site be located within a Special Protection watershed?			N				
Is this well part of a development which requires an Earth Disturbance Permit for Oil and Gas Activities disturbing more than 5 acres?				Υ			
Will the well or well site be located within a defined 100 year floodplain or where the floodplain is undefined, within 100 feet of the top of the bank of a perennial stream or within 50 feet of the top of the bank of an intermittent stream?							
Is the well to be located within a 1-mile radius of a well drilled to or through the same formation where hydrogen sulfide (H2S) has been found while drilling?							
Did you have a PNDI hit for the PA Department of Conservation and Natural Resources Bureaus of Forestry and Topographic and Geologic Survey?							
Did you have a PNDI hit for the PA Fish and Boat Commission?			N				
Did you have a PNDI hit for the PA Game Commission?			N				
Did you have a PNDI hit for the U.S. Fish and Wildlife Service?				N			
COAL MODULE							
Will the well penetrate a workable coal seam?  Y							
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Have any coal rights been severed from the surface estate?	N
Is this a "non-conservation" gas well?	Υ
If the well will penetrate a workable coal seam, and the well is a 'non-conservation' gas well, does the location comply with the distance requirements of Section 7 of the Coal and Gas Resource Coordination Act (at least 1,000 feet from all existing wells) and, if part of a well cluster, at least 2,000 feet from any other existing cluster, as measured from the center of the well bore of the nearest well?	N
Will the well be part of a Well Cluster which is an area within a well pad intended to host multiple horizontal wells and which comprises an area no greater than 5,000 square feet?	Υ
Will this well be part of a Well Cluster that already has an approved OG-57 waiver?	N
Will this well be drilled into solid coal or into an open underground void?	BOTH OPEN VOID AND SOLID CORE
If this well will be drilled through an open void, provide name(s) of mined-out coal seam(s):	PITTSBURGH SEAM
Will the well be drilled through an operating coal mine, or within 1,000 feet of the boundary?	N



#### PERMIT APPLICATION TO DRILL AND OPERATE AN UNCONVENTIONAL WELL

WELLBORE SURFACE-HOLE LOCATION		
Surface elevation (in ft.)	1265	
Latitude/Longitude	39 53 52.5300 -79 52 40.3900	
Metadata Method	GPS - UNSPECIFIED	
Accuracy (in ft.)	5	
Datum	North American Datum of 1983	
Reference Elevation	1265	
USGS Map Name	CARMICHAELS	
USGS Map Section #	9	
Offset South (in feet)	6828	
Offset West (in feet)	812	

WELLBORE LOCATION INFORMATION				
WELLBORE SURFACE HOLE LOCATION				
Type of Wellbore	GAS			
Wellbore Configuration	Horizontal Well			
Target Formation	MARCELLUS FORMATION(MARCF)			
Producing Formation	MARCELLUS FORMATION(MARCF)			
Oldest Formation Penetrated	MARCELLUS FORMATION(MARCF)			
Wellbore Origin Point Lat/Long	39 53 52.5300 -79 52 40.3900			
Wellbore Origin Point True Vertical Depth (TVD)	2600			
Wellbore Origin Point Total Measured Distance (TMD)	2600			
Wellbore Deepest Point Lat/Long	39 53 57.0600 -79 52 54.5100			
Wellbore Deepest Point True Vertical Depth (TVD)	8315			
Wellbore Deepest Point Total Measured Distance (TMD)	8758			
Bottom Hole Lat/Long	39 55 09.1200 -79 54 27.9800			
Bottom Hole True Vertical Depth (TVD)	8315			
Bottom Hole Total Measured Distance (TMD)	19064			

WELL PAD LOCATION INFORMATION			
Well Pad Corner 1 Lat/Long	39 53 53.2104 -79 52 46.2288		
Well Pad Corner 2 Lat/Long	39 53 55.0608 -79 52 39.0504		
Well Pad Corner 3 Lat/Long	39 53 51.6912 -79 52 37.5888		
Well Pad Corner 4 Lat/Long	39 53 50.3988 -79 52 42.5712		
Well Site GPS Location Lat/Long	39 53 52.7316 -79 52 40.8108		
Well Site Access Road GPS Lat/Long	39 53 51.6516 -79 52 50.3508		
Metadata Method GPS - UNSPECIFIED	Accuracy (in ft.) ±5	Datum North American Datum of 1983	

### 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).

I hereby certify that, for all interested parties identified in this application for which written consent or an "Affidavit of Non-Delivery of Certified Mail" has not been uploaded, copies of the well plat have been sent via certified mail and I have received a return receipt verifying delivery.

Submitted By	BRANDEN WEIMER
Document Generated	02/14/2019 03:03:19 PM



		INTERESTED PARTIES	
Interested Party BLAINE & ANITA HOMISTEK	Address 171 MCCLELLANDTOWN-LAN ROAD MCCLELLANDTOWN, PA	BERT	urveyors with water supplies less than 3000 ft
Municipality	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/08/2019
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations 39 54 16.2400 -79 52	09.3200 Surface Water Boo	dy - Water Purveyor	
Interested Party CHARLES BELCH	Address PO BOX 214 COLLEGE AVE EXT MCCLELLANDTOWN, PA		urveyors with water supplies less than 3000 ft
Municipality	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations	27.2800 Water Well - Wate	l r Purveyor	
Interested Party CUMBERLAND	Address 100 MUNICIPAL ROAD	Notifications MU - Municipalities	
TOWNSHIP	CARMICHAELS, PA 15320	•	
Municipality CUMBERLAND TOWNSHIP	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations		I	
Interested Party DOLORES BERKSHIRE	Address 262 COLLEGE AVENUE MCCLELLANDTOWN, PA	Notifications WPU - Surface Landowners and Water Purveyors with water supplies less than 3000 ft 16458Coal Owner	
Municipality	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations 39 53 46.7200 -79 52	29.1400 Water Well - Wate	r Purveyor	
Interested Party DOLORES BERKSHIRE	Address 262 COLLEGE AVENUE MCCLELLANDTOWN, PA		urveyors with water supplies less than 3000 ft
Municipality	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations 39 53 36.4500 -79 52	25.3100 Water Well - Wate	r Purveyor	
Interested Party DOLORES BERKSHIRE	Address 262 COLLEGE AVENUE MCCLELLANDTOWN, PA	Notifications WPU - Surface Landowners and Water Purveyors with water supplies less than 3000	
Municipality	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations 39 53 35.9700 -79 52	25.0000 Surface Water Boo	dy - Water Purveyor	
Interested Party GARY J. & PATRICIA SYREK	Address 225 BALL HILL ROAD ADAH, PA 15410	Notifications WPU - Surface Landowners and Water Pu	urveyors with water supplies less than 3000 ft
Municipality	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/09/2019
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations 39 53 53.0500 -79 53	09.9700 Surface Water Boo	dy - Water Purveyor	•
Interested Party GEORGES TOWNSHIP	Address 1151 TOWNSHIP DRIVE	Notifications MU - Municipalities	
	•	•	



DEPARTMENT OF ENVIRONMENTAL PROTECTION	PERMIT APPLICATION T	O DRILL AND OPERATE AN UNCONVEN	TIONAL WELL
	UNIONTOWN, PA 15401		
Municipality GEORGES TOWNSHIP	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations		I	l
Interested Party GERMAN TOWNSHIP	Address 2 LONG STREET MCCLELLANDTOWN, PA	Notifications MU - Municipalities 15458	
Municipality GERMAN TOWNSHIP	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations			l
Interested Party JAMES F. & MARLENE WINTER	Address 5138 FRICK DRIVE PITTSBURGH, PA 15227	Notifications WPU - Surface Landowners and Water Pu	veyors with water supplies less than 3000 ft
Municipality	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations 39 54 23.0700 -79 52	37.4200 Water Well - Wate	r Purveyor	
Interested Party	Address	Notifications	20
JASON & KOLLEEN DANKLE	278 MCCLELLANDTOWN-LAN ROAD MCCLELLANDTOWN, PA	BERT	veyors with water supplies less than 3000 ft
Municipality	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/22/2019
Address Affidavit	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations	01.3900 Surface Water Boo	l lv - Water Purveyor	
	Address	Notifications	
Interested Party JOSEPH HERRIOTT	267 COLLEGE AVENUE MCCLELLANDTOWN, PA	SL - Surface Landowner	
Municipality	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/08/2019
Address Affidavit	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations	1		
Interested Party KARI MICHELLE & RUSSELL PARSONS	Address 171 MCCLELLANDTOWN-LAN ROAD MCCLELLANDTOWN, PA	BERT	veyors with water supplies less than 3000 ft
Municipality	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit	Written Consent	Notification Acknowledgement Date	Uploaded Files
Water Source Locations	21.4800 Surface Water Boo	l dy - Water Purveyor	
Interested Party LUZERNE TOWNSHIP	Address 415 HOPEWELL ROAD BROWNSVILLE, PA 15417	Notifications MU - Municipalities	
Municipality LUZERNE TOWNSHIP	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit	Written Consent N	Notification Acknowledgement Date	Uploaded Files
Water Source Locations	1	I	ı
Interested Party MASONTOWN BOROUGH	Address 1 EAST CHURCH AVENUE MASONTOWN, PA 15461	Notifications MU - Municipalities	
Municipality MASONTOWN BOROUGH	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files
	•	•	



Water Source Locations

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

Water Source Locations					
Interested Party MENALLEN TOWNSHIP	Address 427 SEARIGHT HERBERT ROAD UNIONTOWN, PA 15401	Notifications MU - Municipalities			
Municipality MENALLEN TOWNSHIP	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019		
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files		
Water Source Locations					
Interested Party MONONGAHELA TOWNSHIP	Address 128 MAPLE RIDGE ROAD GREENSBORO, PA 15338	Notifications MU - Municipalities			
Municipality MONONGAHELA TOWNSHIP	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019		
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files		
Water Source Locations					
Interested Party NICHOLSON TOWNSHIP	Address 142 WOODSIDE OLD FRAME ROAD SMITHFIELD, PA 15478	Notifications MU - Municipalities			
Municipality NICHOLSON TOWNSHIP	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/08/2019		
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files		
Water Source Locations	•				
Interested Party REDSTONE TOWNSHIP	Address 225 TWIN HILLS ROAD GRINDSTONE, PA 15442	Notifications MU - Municipalities			
Municipality REDSTONE TOWNSHIP	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019		
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files		
Water Source Locations					
Interested Party SOUTH UNION TOWNSHIP	Address 151 TOWNSHIP DRIVE UNIONTOWN, PA 15401	Notifications MU - Municipalities			
Municipality SOUTH UNION TOWNSHIP	Notified MAIL	Certified Mail Sent Date 01/04/2019	Certified Mail Delivery Date 01/07/2019		
Address Affidavit N	Written Consent N	Notification Acknowledgement Date	Uploaded Files		



UPLOADED FILES				
Attachment Coal and Gas Resource Coord Act - Section 7 Exception	File Name Herriott Section 7 Exception.pdf			
Cryptographic Hash Value of File (SHA-512) 042E7904DC532590E75D3A20B745F7CF839370081105C8C3F1824A8011250DCE3BD	EB7F6C5EBC8561429B010F6E5CBD8A6FB863F70A10CAF3F0EE	59FF7810066		
Attachment Location Plat	File Name 172-319-Well Plat M04H-pages1-2-3_3702.dwg	File Upload Date 02/06/2019		
Cryptographic Hash Value of File (SHA-512) a19B39D63E5F72EFEEB275a56141EBB3E53C42BC19C9326F4DF4EE63C791a5aCCD0	7DCBCD6B9FFCAB4B8DA1C468A2FA37CC4AFEB439E8EDB920E5	83CE4421F2F		
Attachment Pennsylvania Natural Diversity Inventory Form	File Name Herriott PNDI.pdf	File Upload Date 02/06/2019		
Cryptographic Hash Value of File (SHA-512) DB271D97791C16B00BCDBE75EC43C6E2BB118423E0689B5007DE822ABCC56A04CD3	087B5F2DEDCF36C8A3E7BD0CCEDE04B434957D06A571FC92D4	64BBFBF98B6		
Attachment Well Cross-Section Diagram	File Name Herriott M04H Page 4.pdf	File Upload Date 02/06/2019		
Cryptographic Hash Value of File (SHA-512) 4A0C686C90DE54871C34FCD90D16C4874B251F8D3E06C6D9B31F839EBDEFE495A11:	B6479831466DB1401E071D4EF2BFB35C74844149C8C1B89FFF	1862F57C892		