

### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452 Jim Justice , Governor Austin Caperton , Cabinet Secretary www.dep.wv.gov

Tuesday, August 15, 2017 WELL WORK PERMIT Horizontal 6A / New Drill

CHEVRON APPALACHIA, LLC 700 CHERRINGTON PARKWAY

CORAOPOLIS, PA 15108

Re: Permit approval for HINES M05H

47-051-01927-00-00

This well work permit is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to any additional specific conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas Inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Martin

Chief

Operator's Well Number: HINES M05H Farm Name: DONALD HINES ET UX

U.S. WELL NUMBER: 47-051-01927-00-00

Horizontal 6A / New Drill Date Issued: 8/15/2017

Promoting a healthy environment.

API	Number:	

# PERMIT CONDITIONS 0 5 1 0 1 9 2 1

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

# **CONDITIONS**

- 1. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE). Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than one hundred (100) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 7. 24 hours prior to the initiation of the completion process the operator shall notify the Chief or his designee.
- 8. During the completion process the operator shall monitor annular pressures and report any anomaly noticed to the chief or his designee immediately.
- 9. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 10. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.

API	Number:	

# PERMIT CONDITIONS 47 0 5 3 0 1 9 2 7

11. The operator shall provide to the Office of Oil and Gas the dates of each of the following within 30 days of their occurrence: completion of construction of the well pad, commencement of drilling, cessation of drilling, completion of any other permitted well work, and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov.



### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street Charleston, WV 25304 (304) 926-0450 fax (304) 926-0452

Jim Justice, Governor Austin Caperton, Cabinet Secretary www.dep.wv.gov

# ORDER ISSUED UNDER WEST VIRGINIA CODE, CHAPTER 22, ARTICLE 6A

TO: Chevron Appalachia, LLC 800 Mountain View Drive Smithfield, PA 15478

DATE: August 14, 2017 ORDER NO.: 2017-W-9

# INTRODUCTION

This Order (hereinafter "Order") is issued by the Office of Oil and Gas (hereinafter "OOG"), by and through its Chief, pursuant to the authority of W. Va. Code §§ 22-1-1, 22-6-1 and 22-6A-1 et seq. to Chevron Appalachia, LLC (hereinafter "Chevron" or "Operator"), collectively the "Parties."

## FINDINGS OF THE CHIEF

In support of this Order, the Chief hereby finds the following:

- 1. OOG, an office within the West Virginia Department of Environmental Protection, is the agency with the duty and authority to execute and enforce W. Va. Code §22-6-1 and §22-6A-1 et seq., and the rules and regulations promulgated thereunder.
- 2. Chevron is a "person" as defined by W. Va. Code §22-6-1(n), with a corporate address as 800 Mountain View Drive, Smithfield, Pennsylvania.
- On April 24, 2017, Chevron submitted well work permit applications identified as API#s 47-051-01926, 47-051-01927, 47-051-01928, 47-051-01929, 47-051-01930, 47-051-01931, 47-051-01932 and 47-051-01933. The eight proposed wells are to be located on the Hines Pad in Washington District of Marshall County, West Virginia.
- 4. On April 24, 2017, Civil and Environmental Consultants, Inc. (CEC), on behalf of Chevron, requested a waiver for Wetlands 2A, 2B, 3A, and 3B outlined in Attachment 1, from well location restriction requirements in W. Va. Code §22-6A-12(b) for the well work permit applications identified as API#s 47-051-01926, 47-051-01927, 47-051-01928, 47-051-01929, 47-051-01930, 47-051-01931, 47-051-01932 and 47-051-01933. Wetlands 3A and 3B will be excluded from this waiver due to being located outside the area of the pad LOD.

## **CONCLUSIONS OF LAW**

- 1. West Virginia Code §22-1-6(d) requires, in part, that "[i]n addition to other powers, duties and responsibilities granted and assigned to the secretary by this chapter, the secretary is authorized and empowered to...(3) Enter private lands to make surveys and inspections for environmental protection purposes; to investigate for violations of statutes or rules which the Office of Oil and Gas is charged with enforcing; to serve and execute warrants and processes; to make arrests; issue orders, which for the purposes of this chapter include consent agreements; and to otherwise enforce the statutes or rules which the Office of Oil and Gas is charged with enforcing."
- 2. West Virginia Code §22-6A-2(a)(6) requires, in part, that "Concomitant with the broad powers to condition the issuance of well work permits, the secretary should also have broad authority to waive certain minimum requirements of this article when, in his or her discretion, such waiver is appropriate: *Provided*, That the secretary shall submit a written report of the number of waivers granted to the Legislature commencing January 1, 2013, and each year thereafter."
- 3. West Virginia Code §22-6A-12(b) requires, in part, that "[n]o well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No well pad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the Office of Oil and Gas shall be measured as follows: (1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir. (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake. (3) For a groundwater source, the distance shall be measured from the wellhead or spring. The Office of Oil and Gas may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary."

### **ORDER**

West Virginia Code §22-6A-12(b) requires, in part, that "[n]o well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland. The Office of Oil and Gas grants the request for a waiver for Wetlands 2A and 2B from well location restriction requirements in W. Va. Code §22-6A-12(b) for the well work permit applications identified as API#s 47-051-01926, 47-051-01927, 47-051-01928, 47-051-01929, 47-051-01930, 47-051-01931, 47-051-01932 and 47-051-01933. The Office of Oil and Gas hereby **ORDERS** that Chevron shall meet the following site construction and operational requirements for the Hines Well Pad:

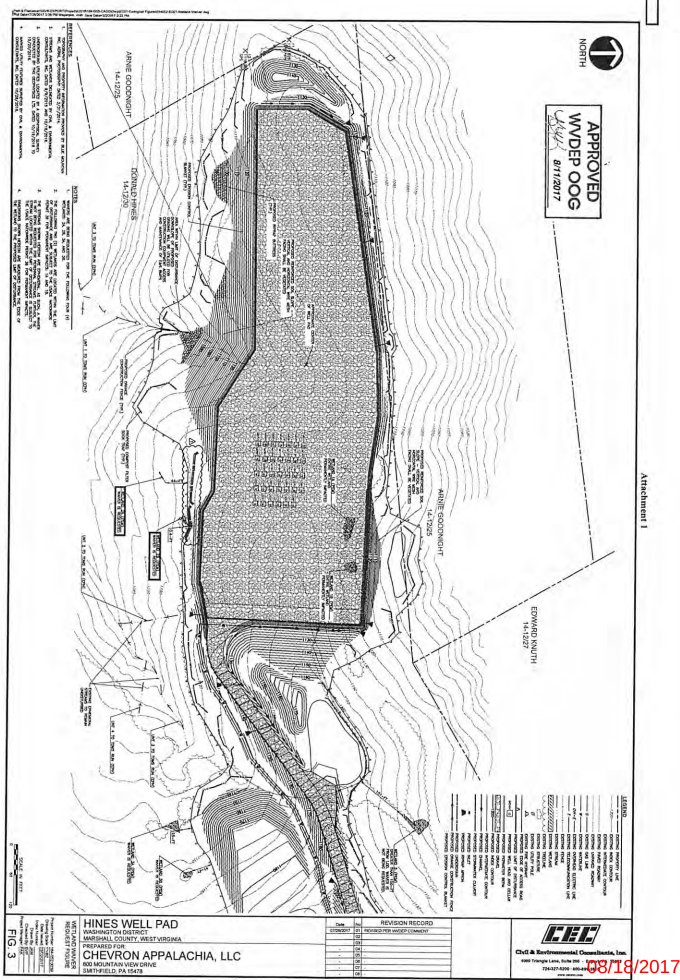
- a. A berm shall be constructed around the perimeter of the pad to contain any potential spills and storm water runoff. Berm is to be at least twenty-four inches (24") in height;
- b. Erosion control blankets shall be installed on all slopes and down gradient locations of the pad as erosion and sediment controlling BMPs;
- c. Wetland 2A shall have two layers of eighteen-inch (18") compost filter sock trap to prevent sediment from reaching the wetlands.
- d. Wetland 2B shall have two layers of twenty-four inch (24") compost filter sock trap to prevent sediment from reaching the wetlands.
- e. Disturbed areas not used for operations shall be seeded and mulched per the seeding tables in the WVDEP-OOG Erosion and Sediment Control Manual;
- f. Drill cuttings and associated drilling mud shall be disposed of in a permitted landfill;
- g. Waste generated by the flowback treatment systems shall be sent to offsite disposal at a permitted landfill;
- h. Weekly site inspections shall be conducted to monitor and maintain the integrity of the BMP storm water controls;
- i. Weekly storm water and spill prevention inspections shall be conducted focusing on storm water and spill prevention BMPs and maintenance of these BMPs;
- j. Inspections of the storm water and spill prevention measures shall be conducted after any major storm event defined as a half inch (½") rain within any twenty-four (24) hour period;
- k. Pad inspections shall be conducted no less than once a week to identify and mitigate potential deficiencies;
- 1. All records from inspections shall be maintained on site for the life of the project and be available upon request.

Thus ORDERED, the 14th day of August, 2017.

# IN THE NAME OF THE STATE OF WEST VIRGINIA:

OFFICE OF OIL AND GAS DEPARTMENT OF ENVIRONMENTAL PROTECTION STATE OF WEST VIRGINIA

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08/18/2017





March 2, 2017

West Virginia Department of Environmental Protection Office of Oil and Gas 601 57<sup>th</sup> Street Charleston, West Virginia 25304

Dear Reviewer:

Subject: Wetland and Perennial Stream Waiver Request Form

Chevron Appalachia, LLC Hines Well Pad Project

Washington District, Marshall County, West Virginia

CEC Project 164-052

### 1.0 INTRODUCTON

On behalf of Chevron Appalachia, LLC (Chevron), Civil & Environmental Consultants, Inc. (CEC) is submitting a Wetland and Perennial Stream Waiver Request form pursuant to Chapter 22 Article 6A Section 12 of the West Virginia Code. Chevron is requesting a waiver to construct a natural gas well pad within 100 feet of four (4) palustrine emergent wetlands for their proposed Hines Well Pad Project located in Washington District, Marshall County, West Virginia.

Chevron is proposing to construct a natural gas well pad and associated access road. The total limit of disturbance (LOD) for the project is approximately 19 acres. The waiver request form is included in Attachment A. The following figures are included in Attachment B: Site Location Map, Aquatics Impact Map, and Wetland Waiver Request Figure. The Erosion & Sediment Control (E&S) Plan is included in Attachment C. Existing wetlands and streams were delineated by qualified CEC biologists on September 9, 2015 and October 18, 2016. The following section provides additional information as required by the waiver.

### 2.0 WETLAND WAIVER REQUEST

Question 1: Describe the proposed project location, including unique identifying names of all wetlands, and the names of perennial streams for which the waiver is sought.

The proposed Hines Well Pad Project is located off Campbell Hill Road in Washington District, Marshall County, West Virginia southeast of the City of Moundsville, as shown on the Site Location Map. The project's proposed LOD is located within 100 feet of figure (4) was lands; as shown on the Aquatic Impacts Map. The approximate distance of each wetland to the pearest boundary of the LOD is as follows:

Environmental Protect

West Virginia Department of Environmental Protection Project 164-052 Page 2 March 2, 2017

- Wetland 2A 44 linear feet:
- Wetland 2B 0.4 linear feet:
- Wetland 3A 25 linear feet; and
- Wetland 3B 41 linear feet.

No perennial streams are located within 100 feet of the project LOD. A waiver is not being requested for the wetlands and the ephemeral stream located within the LOD, which includes Wetlands 1A and 1B and an unnamed tributary (UNT) 1 to Toms Run. Chevron is requesting authorization from the U.S. Army Corps of Engineers (USACE) Pittsburgh District for impacts to these features. A copy of the Nationwide Permit 39 Application to the USACE for these impacts is included in Attachment D.

Question 2: Justify the proposed activity by describing alternatives to this project that were considered.

a. Include a No-Action Alternative as to show "the future without the project".

The No-Action alternative represents "no alteration" of the existing environment, meaning the site would not be developed and no immediate environmental impacts would occur. Oil and gas extraction would not occur at this site, and Chevron would be required to find an alternative site. This option is highly undesirable and would not fulfill the project's purpose and need.

b. Location alternatives must be shown.

The current single well pad and access road design approach of the Hines Well Pad combines three separate well pads and access roads that were conceptually planned by Chevron in the vicinity of the Hines Well Pad location. The overall earth disturbance of three separate projects would have been greater than the current one pad and access road project. Further, on the Hines property, the current location is the primary desired location due to the size of the proposed well pad and the steep topography of the surrounding area. Minor adjustments to the dimensions of the proposed well pad were made during the conceptual planning phase of the project; however, the current location of the well pad has remained unchanged due to the limitations listed above. The size of the well pad is optimized for the extraction and production equipment that will be set on the well pad. As such, minimizing the dimensions of the well pad beyond the dimensions provided is not feasible. The location of the well pad and LOD are shown on Figure 3 — Wetland Waiver Request Figure provided in Attachment B.

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c. Must demonstrate why a one hundred foot buffer cannot be maintained.

Maintaining a 100-foot buffer from all on-site wetlands is not feasible due to topographic constraints and locations of the existing features. The four (4) wetlands that are located within 100 feet of the LOD are located on the southern side of the proposed well pad and access road. In order to maintain a 100-foot buffer from the four (4) wetlands, the well pad and access road would need to be shifted north, which is not feasible due to the steep topography located to the north of the proposed well pad. In addition, shifting the access to the north would cause the LOD to be within 100 feet of Wetland 5.

The other alternative to meet the setback requirements would be a reduction in the project's footprint; however, the proposed design represents the minimum footprint required to meet the project's purpose and need. A reduction in the well pad's limits would mean the project could not be developed.

d. Describe how the proposed project is the least environmentally damaging practicable alternative.

As stated above, the current Hines Well Pad has been designed to take the place of three separate well pad and access road projects. As such, the singular well pad and access road will have less earth disturbance than the three separate projects. The current proposed Hines Well Pad design represents the alternative which reduces permanent impacts to the greatest degree practicable. Shifting the proposed well pad south or north would create higher fill slopes, and greater disturbance to existing streams and wetlands.

Question 3: Identify sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect waters of the state. This description should include all additional erosion and sediment control measures and devices that will be used.

As part of the well pad permitting process, an E&S Plan has been prepared for the Hines Well Pad project which stipulates implementations to reduce soil erosion, compaction, and sedimentation of receiving streams and wetlands. The following measures will be implemented as part of the E&S Plan to protect the existing wetlands and streams:

• Compost filter sock traps will be positioned downslope of larger drainage areas and

Compost the sock maps upslope of the existing wetlands and/or ephemeral streams;
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WV Department of Environmental Protection 08/18/2017 West Virginia Department of Environmental Protection Project 164-052 Page 4 March 2, 2017

- Orange construction fence will be erected along the edge of the LOD to clearly mark and help protect the wetlands from being impacted during construction operations;
- Erosion control blanket will be placed on slopes greater than 3 Horizontal to 1 Vertical (3H:1V) to limit erosion and promote vegetative growth;
- Riprap aprons will be constructed at the outfalls of pipes to dissipate runoff;
- Disturbed areas within the LOD shall be stabilized within 21 days of construction activity temporarily or permanently ceasing; and
- The ephemeral stream located within the LOD and downgradient of the proposed fill slope toe-key outlet drain will be restored to approximate original dimensions and lined with riprap.

Question 4: Provide mapping, plans, specifications and design analysis for the preferred alternative to the project.

a. Specify in writing what additional controls, measures, devices, monitoring, etc. will be used to protect wetlands and/or perennial streams for which the waiver is sought.

Refer to the E&S Plan and details in Attachment C for locations of erosion control measures, specifications on installation and maintenance requirements, and the construction sequence.

### 3.0 CLOSING

We appreciate your review of this Wetland and Perennial Stream Waiver Request Form. Please contact Katie Moberg at 724-327-5200 or kmoberg@cecinc.com, if you have any questions or require additional information.

Respectfully submitted,

CIVIL & ENVIRONMENTAL CONSULTANTS, INC

Sarah V. Parker

Assistant Project Manager

Katie L. Moberg Project Manager

SVP:KLM/jg Enclosures

cc: Jenny Hayes, Chevron Appalachia, LLC

REGEIVED
Office of Oil and Gas

APR 2L-164052.Mar2/P

WV Department of Environmental Protection 08/18/2017

# ATTACHMENT A WETLAND AND PERENNIAL STREAM WAIVER REQUEST FORM

RECEIVED
Office of Oil and Gas

APR 24 2017

WV Department of Environmental Protection 2017

11/3/14	API Number:
Wetland and Perennial Stream Waiver Request	Operator's Well Number:
Well Operator: Chevron Appalachia, LL	C
Well Number:	Walls Live Hines Well Pad
County, District, Quadrangle of Well Location:	arshall County, Washington District, Moundsville Quad

Answer the questions below to request a waiver from West Virginia Department of Environmental Protection for any wetlands or perennial streams which lie within one hundred feet of proposed project Limit of Disturbance (LOD), which includes any erosion and sediment control devices to be used.

This waiver shall be requested pursuant to Chapter 22 Article 6A Section 12 of West Virginia Code, which states:

§22-6A-12(b) No well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No well pad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the department shall be measured as follows:

- (1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir.
- (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake.
- (3) For a groundwater source, the distance shall be measured from the wellhead or spring.

The department may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary.

§22-6A-12(c) Notwithstanding the foregoing provisions of this section, nothing contained in this section prevents an operator from conducting the activities permitted or authorized by a Clean Water Act Section 404 permit or other approval from the United States Army Corps of Engineers within any waters of the state or within the restricted areas referenced in this section.

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WV Department of Environmental Procedure 17

API Number:	
Operator's Well Number:	

Answer in the space provided, or use additional pages as necessary to fully answer the questions below:

1. Describe the proposed project location, including unique identifying names of all wetlands, and the names of perennial streams for which the waiver is sought.

Please refer to Section 2.0, Question 1 of the letter.

- 2. Justify the proposed activity by describing alternatives to this project that were considered.
  - a. Include a No-Action Alternative as to show "the future without the project"
  - b. Location Alternatives must be shown
  - c. Must demonstrate why a one hundred foot buffer cannot be maintained
  - d. Describe how the proposed project is the least environmentally damaging practicable alternative

Please refer to Section 2.0, Question 2 of the letter.

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WV Department of Environmental Protection 08/18/2017

API Number: 41-051-01927
Operator's Well Number: M05H

3. Identify sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. This description should include all additional erosion and sediment control measures and devices that will be used.

Please refer to Section 2.0, Question 3 of the letter.

- 4. Provide mapping, plans, specifications and design analysis for the preferred alternative to the project.
  - a. Specify in writing what additional controls, measures, devices, monitoring, etc. will be used to protect these wetlands and/or perennial streams for which the waiver is sought.

Please refer to Section 2.0, Question 4 of the letter.

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WV Department of Environmental Protection

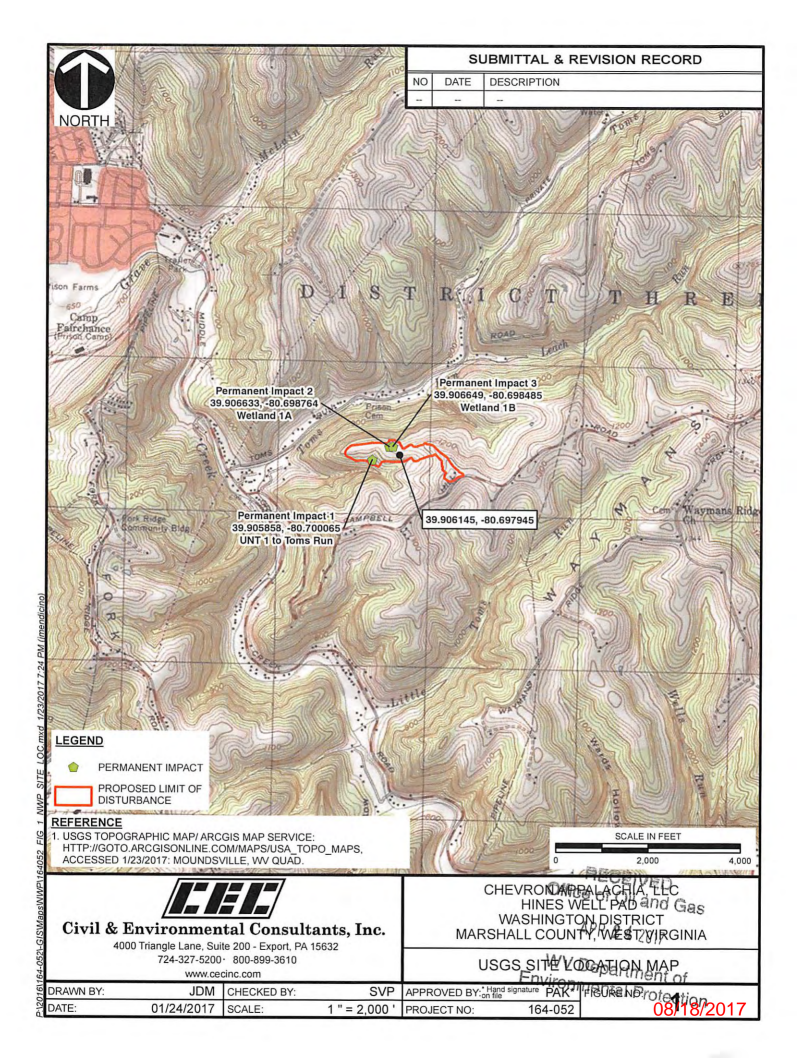
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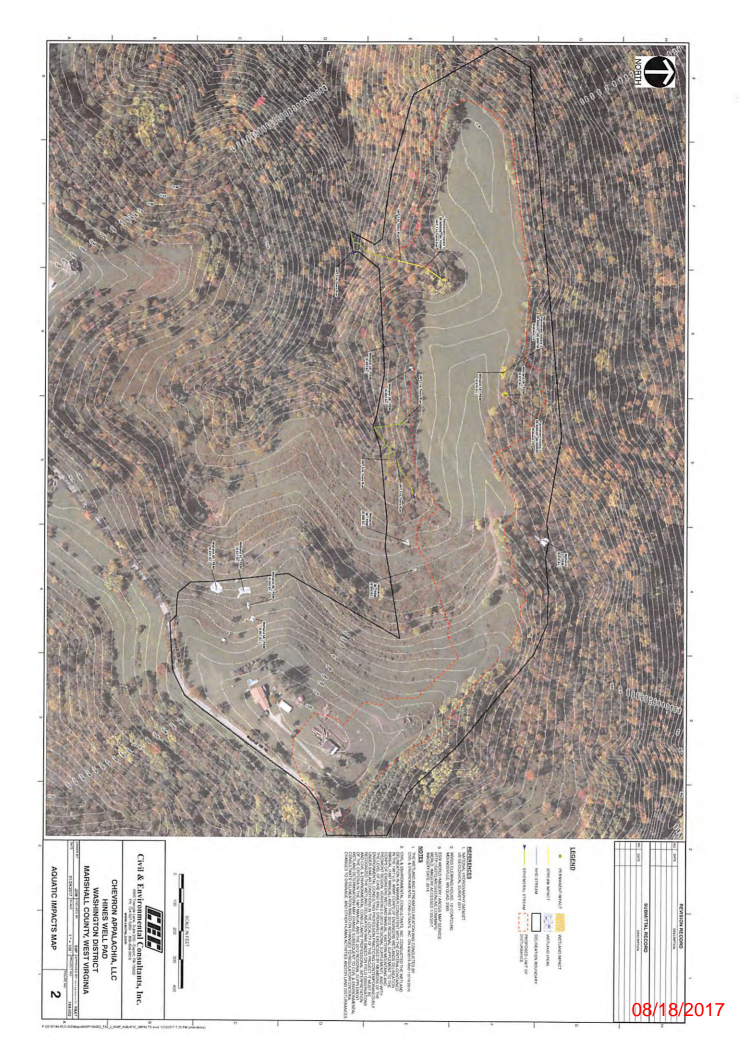
# **ATTACHMENT B FIGURES**

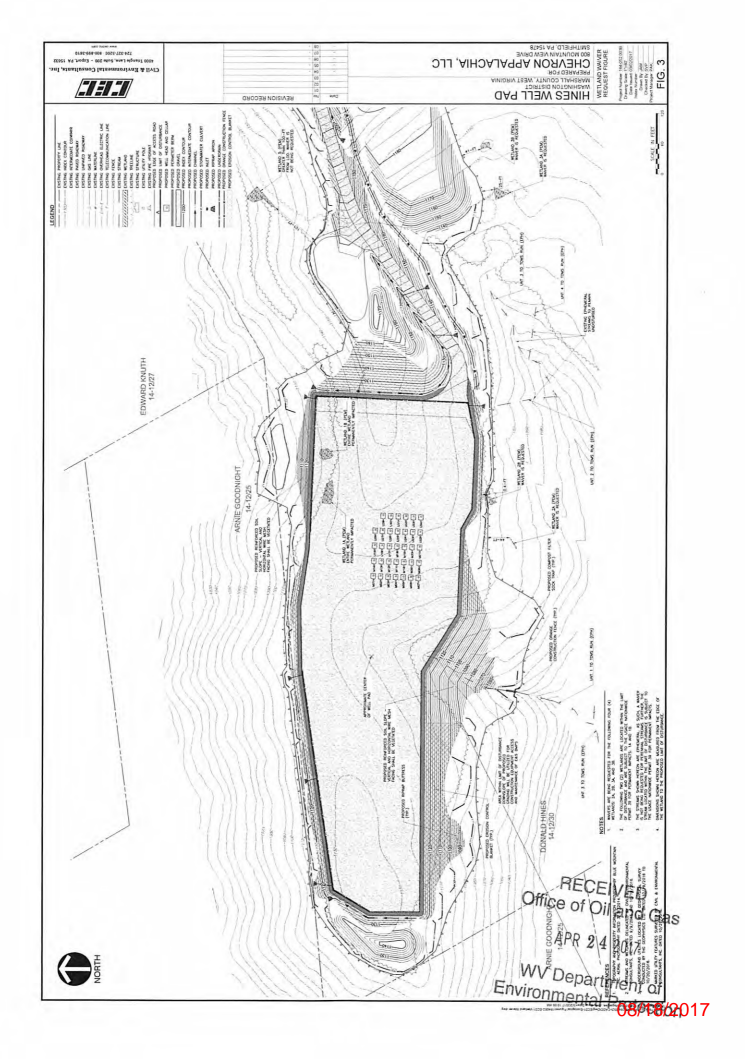
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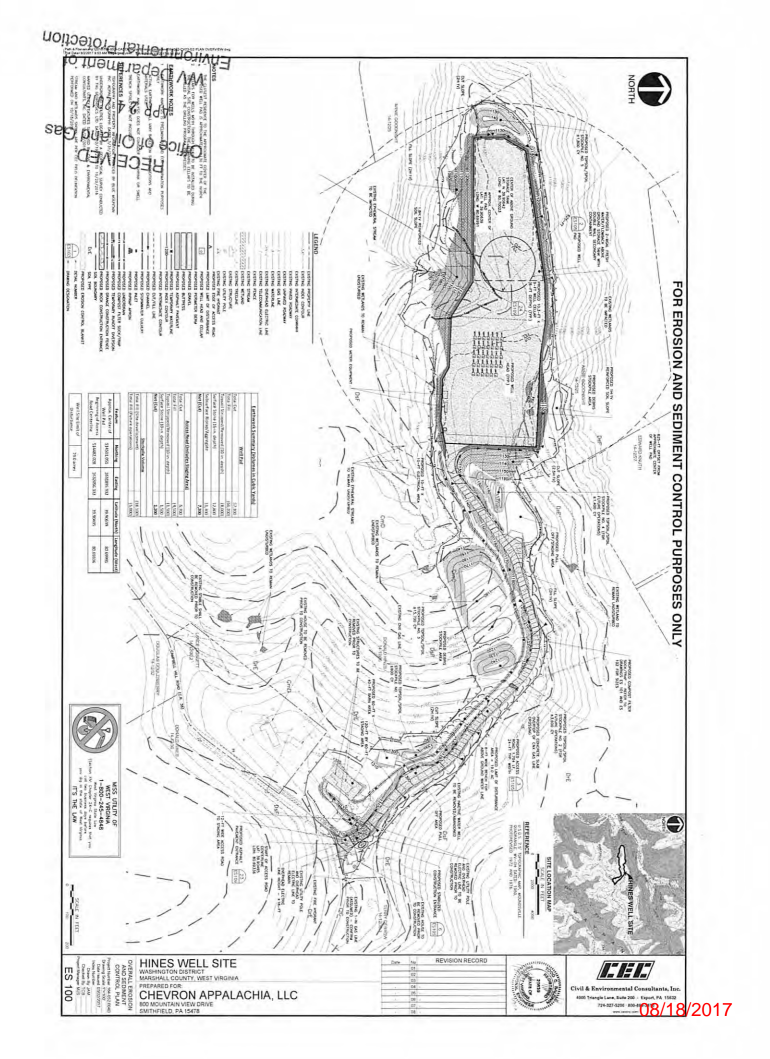


# ATTACHMENT C EROSION AND SEDIMENT CONTROL PLAN

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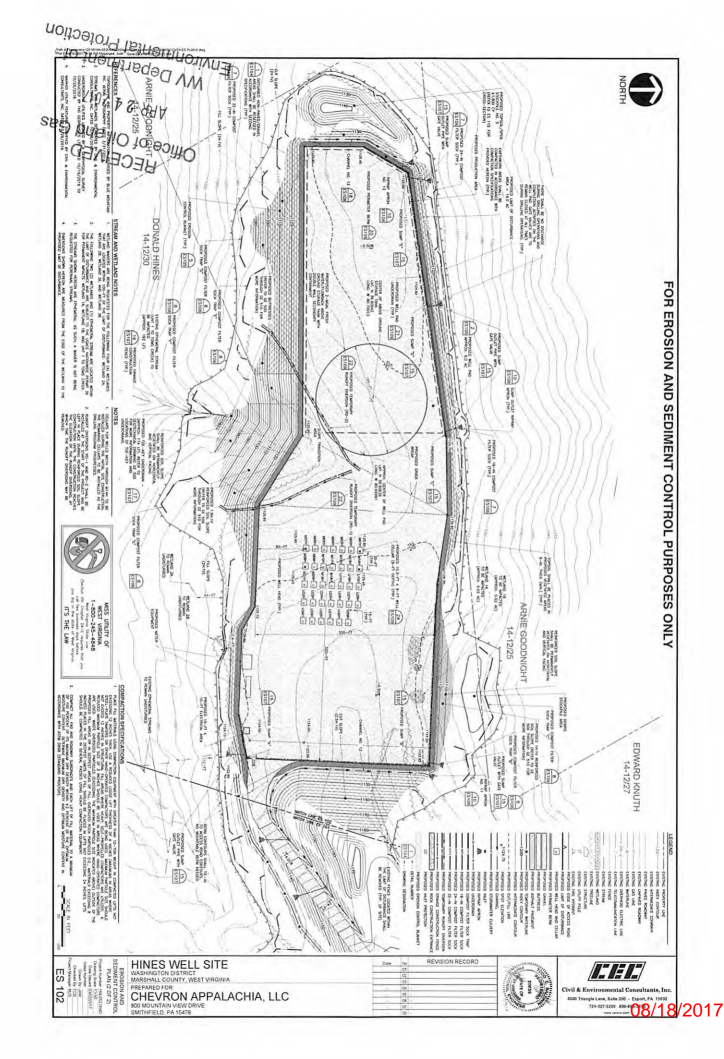
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CHEVRON APPALACHIA, LLC Civil & Environmental Consultants, Inc. ngie Lane, Suite 200 - Export, PA 724-327-5200 800-899-08 800 MOUNTAIN VIEW DRIVE SMITHFIELD, PA 15478 8/2017





HINES WELL SITE
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PREPARED FOR:
CHEVRON APPALACHIA, LLC
800 MOUNTAIN YEEW DRIVE
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REVISION RECORD



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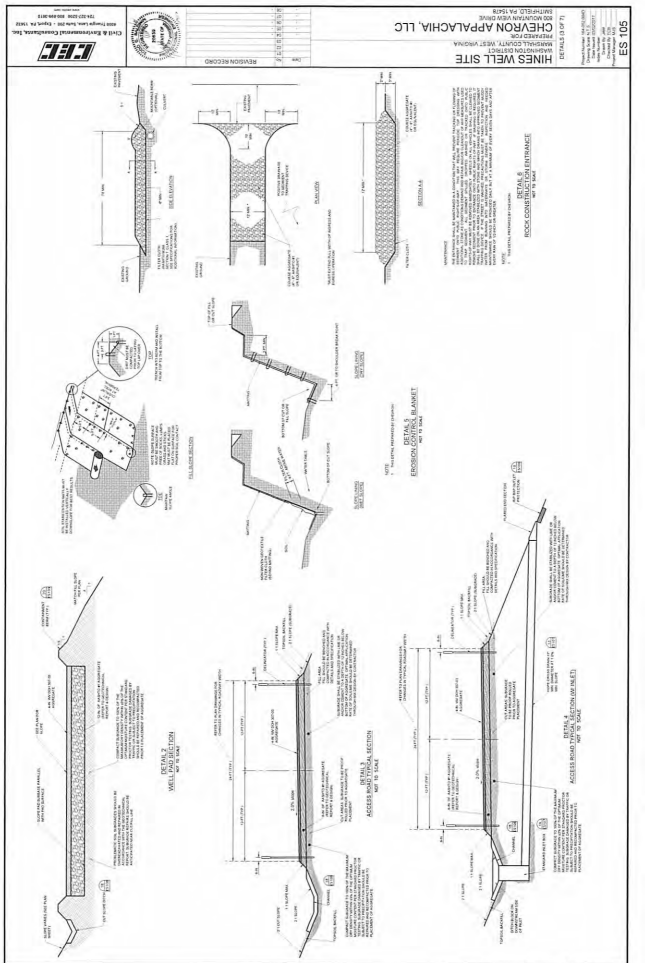
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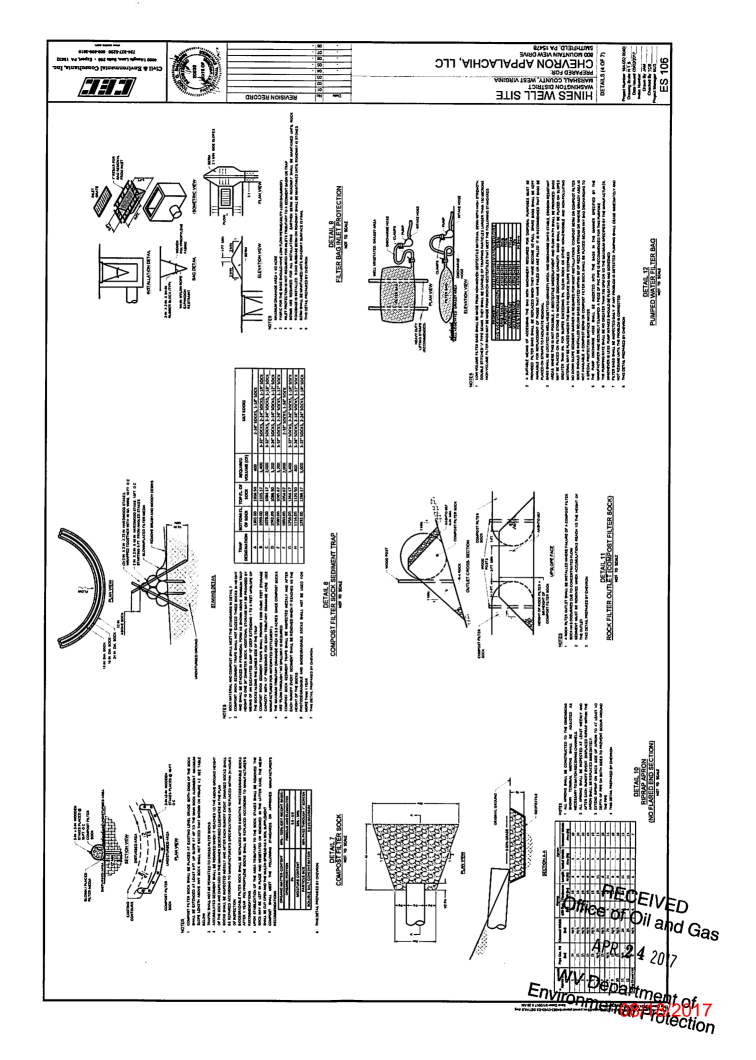
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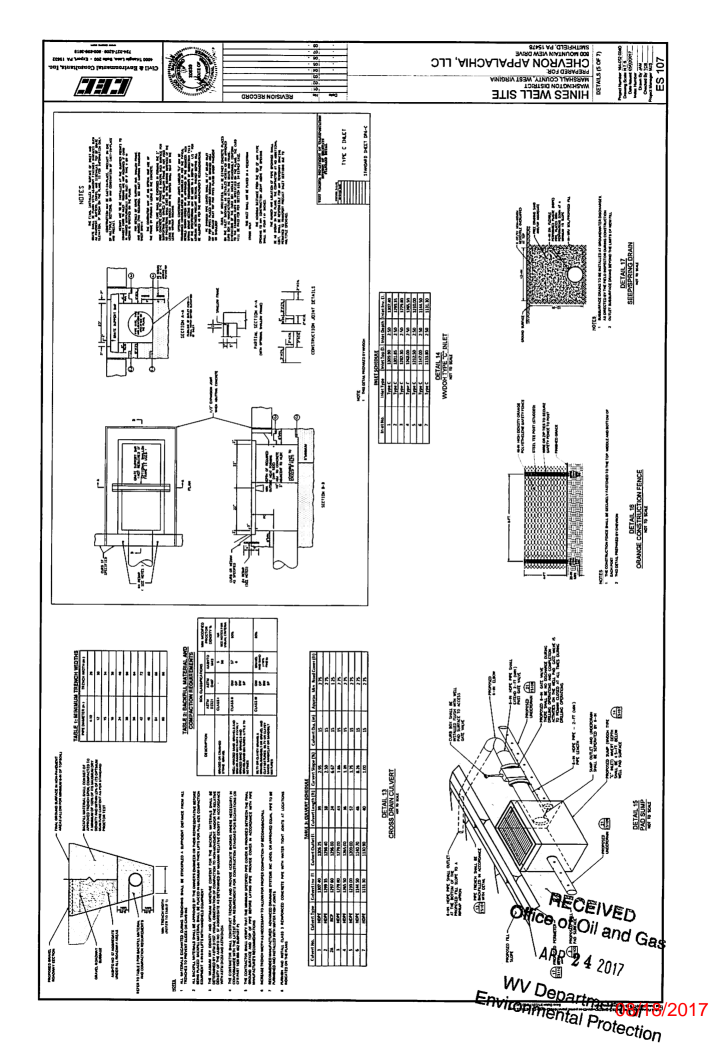
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	METO WATTING SETO MATTHER BALLA BEAU SOURCE BATTOM TO PROPRIED AND BALL DE PART DE PAR	PERMINDER RELIGION OF LAW CONTRACTOR MANAGEM MANAGEM	CAME BY	AVTILITY ROWS UMMONED BLOWESSAWED.	5	£ £	BADDEPOOT - TREPOU, UPSTO-FT WADETY 10% 18% 18% 10%	•	MATELD PASTURELAND AND ERCOLAND MEX	•	Takehirr	£ £	ETENTIANY A EMOLEVENIE ENVIRONMENT REMOCIANT REN LLOW	MINDOWN MIN	AFFATTY ROW IN AND AROUND WOMED TARBOS	Ę	<b>.</b>	A DE PERO PREDICANA ANTONAS HAN GEN GEN AND AND AND AND AND AND AND AND AND AN	 	PLOCOPILAN (CENTRAL BATT) MAT TO MAT (TO MAT (		<b>.</b>	6 6	BWITHOUGHAS TANTINGE 95. SP. SP.	<b>:</b>	6 1	i <b>s</b>	£ £	6	£ 6		DECORPTY PITS WE WALLS WHO SOCK IS BLATTD ON DAG UTMALY IN POSSTITD AREAS WITH ACD SOUCH	\$	PACE FISCH IN IN IN INC.	61	i <b>f</b>		TITLE WHILD ON OTHER LIMITEDICLARANGE BITTE WAS FOR STITS LACENCE PRESIDENT RECLAMATION STANDARDS JAREAS WHILD ON OTHER STANDARD WITH MAND WITH ACTS SOURS OR CONSTITUTE WITH AN ACCOUNTS	compound	í	£ £	61	£ 6	AND FROM	<b>6 6</b>							
TEMPORARY SEEDING SPECIFICATIONS:	RAW GROOM AGROATURAL LWESTONE CONTARMO MORE THAN 19 PERCENT CALCLAS CARBONITE ACLANT THE LIVES TO SE TO 7 IS A MAY AT A WAS CONTROL OF A ACRE AS	NOTICETIVE MUTHALIZMO VALUE IN DIM, UM, ESS OTHERMOZZ MOCKÁTED BY GOU. TE ETS	IN ARREST OF A BOAL TEST, USE 300 FOLMES FOR ACREST OF TO 30 20 MEXED BYTO EXEDRED BATCH TO REFERRANCE AND A NAME WHITE SEATURE MATCHES AND ACREST AND ACRES	BARED UPON EZAION DETAMES TO WETLANGS AND STATAMES AND SOL, TEST RESALTS.	GRASS MY OR STRUM TRED CAULITY MY OR STRAW WIZD FIZZ STRAW OR GRASS MY OR COREA, STRAW FIRST PRIOR IMPLIES LETTLEMAKENS STRUSS OR INCOTS OF PACHMENTS OR	HOLOGAS WELDS AS COPRED BY THE POPICTY, WAS A RETO ACT 1847 APPLY AT A BATE OF 3	TARGET O STABLET THE MACHINET, THE WORTHTHE COMPLETE & STABLEGED	SEED METHORS BOALD BEARS A GLASSAFFEED STATEMENT OF ANALYSIS AND SPALL BE	COMPOSED OF THE POLLOWING WARRETES AND MIXED IN THE PROPORTIONS SPECIFIED		7	IT MEDICAL MARTE BACHERITOR	•	**	•		AMMALA RYEGALES SHALL BE USED FOR THE POLLOWING LAND CONER TYPES	PASTARELAND AND CROPILAND, RESPONDED, ATTLITY ROW IN AND ARCURE MOMED YARDED.	WITH ACTO BOLD ST, AND STRET MICH INCHES BENETITED ON DUTY. WITH MAY FOR STILLD ARRAND. WITH ACTO BOLD ST, AND STRET MICH INCHES IN SHAFTED ON DUTY. WITH MAY FOR STILLD ARRAND.	PAG-BACHA ATCLAMATION STANDADOS CARRAS WHERE ROCK IS BLASTED OR DUE UBJUALY AS SACRETOR CARRAS LAND ACTOR CARRAS MARKED MARKET THE STANDARD CARRAS	STABLEATION CEREAL RESOURCE SHALL SE UNED FOR THE POLICYMEN LIND CONTR TITE	WETLAND (STABILIZATION OF ELAIMED WETLANDS WITHIN THE UTILITY ROW).	TOAPORARY SEEDING GOULS BE APPLED AT RATE OF PETY (EA POLICES PER ACRE ELECTOR	ACRE ON IMMET'S AREA POUNDS FOR ACRE ON ADMITTED BY THE STATE OF THE S	THE ABOVE OWN TEACH TO A DOCUMENT OF A DOCUMENT OF TAXABLE OF TAXA	MEDIANICA MEANS, OR AS APPROPED BY THE OWNER.	MAALON SEEDED AALAS MAMEDIATELY AFTER SEETONG	the second state of the second	CHARGE			PERMANENI SEEDING SPECIFICATIONS	of ham Topkick, Deals, 66 PLACED ON ALL ESTIVABLED AREAS FOR STE RECLAMPTEN	RANK ORGANO ADRICATURAL LAKESTONI CONTANNO BIDRE THAN 50 PERCENT CALCALA CARDINATES ADALIST RELEVEN SITE ALTO ZALLARY ALT BATTOR VITALS OF ALCOHAL	NON EPIECHAI MUTALENIA VALUE IN DAN, UMESS GINCHMES MEICATED BY BOX		IN AMERICA OF A ROW TEST USE AS PROMOSED AND CONTROL MODERNING PROSESSION OF THE SELECTION OF THE A TOWN WITH SETS WHEN PROSESSION OF	MODULANT FOR TREATING LEGIALMOUS SEEDS SAULI BE A STANDARD COMMERCIAL	PRODUCT CONDITION OF A BUTAGE CARRER CONTAMENDA CULTURE OF WITHOUGH FUND	THAN DATE MORATED ON THE CONTAINER	GRAES MAY OR ETRAMY. PEED GLAUITY MAY OR STRAMY, WEED PREE STRAM OR GRAES MAY	ON CEREAL STRAWFACE PROMIMITING LEED BEARING STAIRS ON ROOTS OF PROMIMED ON	monome vacion as defined by the prometrymen acto act that apply at a rate of 1 Toke per acre or 5 toke per ace pon perter strengation on califor precamon duals of	TAKEN TO STABALZE THE MACH WITH THE VEGETATIVE COMES IS ESTABLISHED	MANAGEMENT AND	HONELLY MAN, MED CLALITY MAY ON STRAW  100H-MATCHEL MATCHELMO, AND CRICKING - TEED CLALITY MAY OR STRAW - 3 TOHS / ACK	MEDDRING MEDINET STRAW DROUGHT WITH COMMINATION COMMINATION	THE WHILD OR OTHER WHILD COMPAND OF STRAW STRAW STRAW				
	ceres.		COMMENCIALIZATIVATO		40			Barune dilbi			TOPOGANT SEED MATTER	TABLE.	SEALING BYTOLASS	WANTER WASAI	CEREAL INTORASS		SEEDING TIME						Sirie bood335		13104								10000	•			With the second second	PPOCULART			MALCH									_	_	

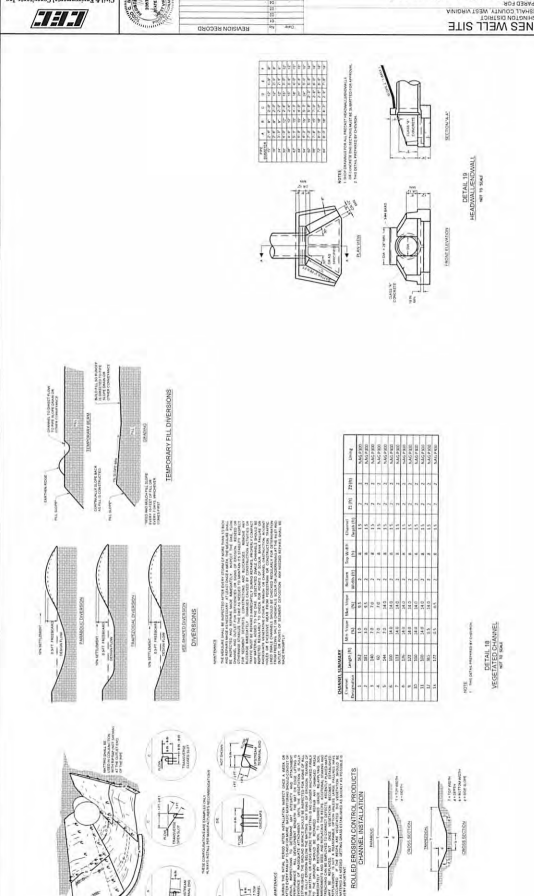
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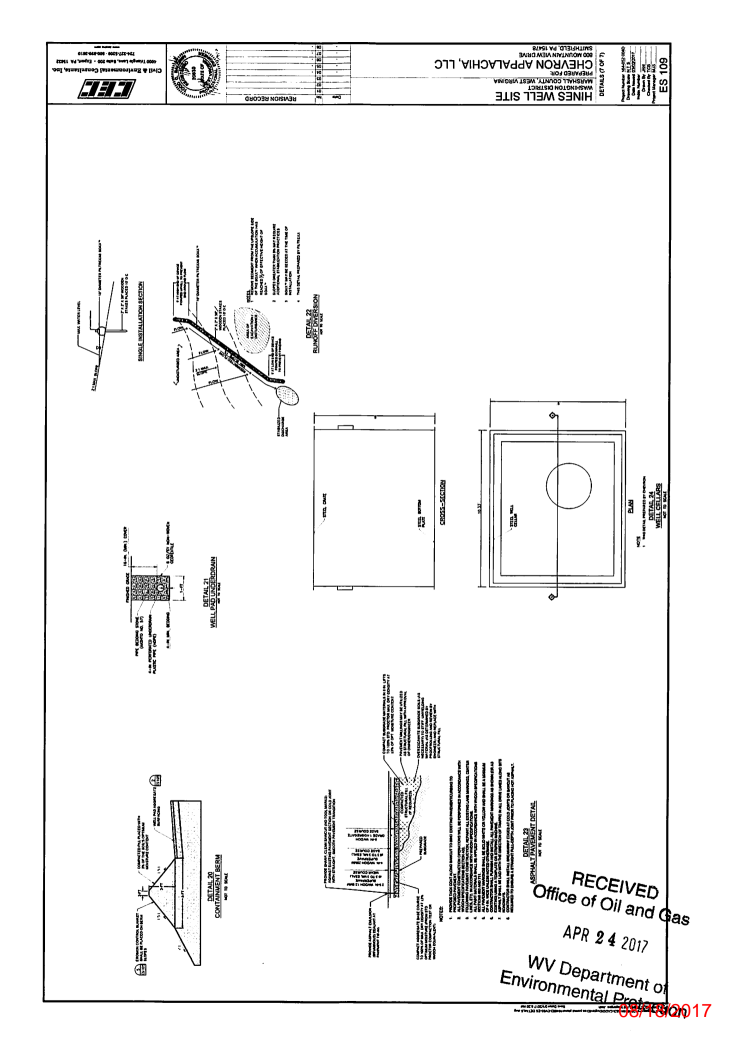
APR 24 2017











# ATTACHMENT D USACE NATIONWIDE PERMIT 39 APPLICATION

RECEIVED
Office of Oil and Gas

APR 24 2017

WV Department of Environmental Protection

# U.S. ARMY CORPS OF ENGINEERS APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT

33 CFR 325. The proponent agency is CECW-CO-R.

Form Approved -OMB No. 0710-0003 Expires: 30-SEPTEMBER-2015

Public reporting for this collection of information is estimated to average 11 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters, Executive Services and Communications Directorate, Information Management Division and to the Office of Management and Budget, Paperwork Reduction Project (0710-0003). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to either of those addresses. Completed applications must be submitted to the District Engineer having jurisdiction over the location of the proposed activity.

#### PRIVACY ACT STATEMENT

Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Programs of the Corps of Engineers; Final Rule 33 CFR 320-332. Principal Purpose: Information provided on this form will be used in evaluating the application for a permit. Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public and may be made available as part of a public notice as required by Federal law. Submission of requested information is voluntary, however, if Information is not provided the permit application cannot be evaluated nor can a permit be issued. One set sample drawings and/or instructions) and be submitted to the District Engineer having jurisdiction over the location of the proposed activity. An application that is not completed in full will be returned.

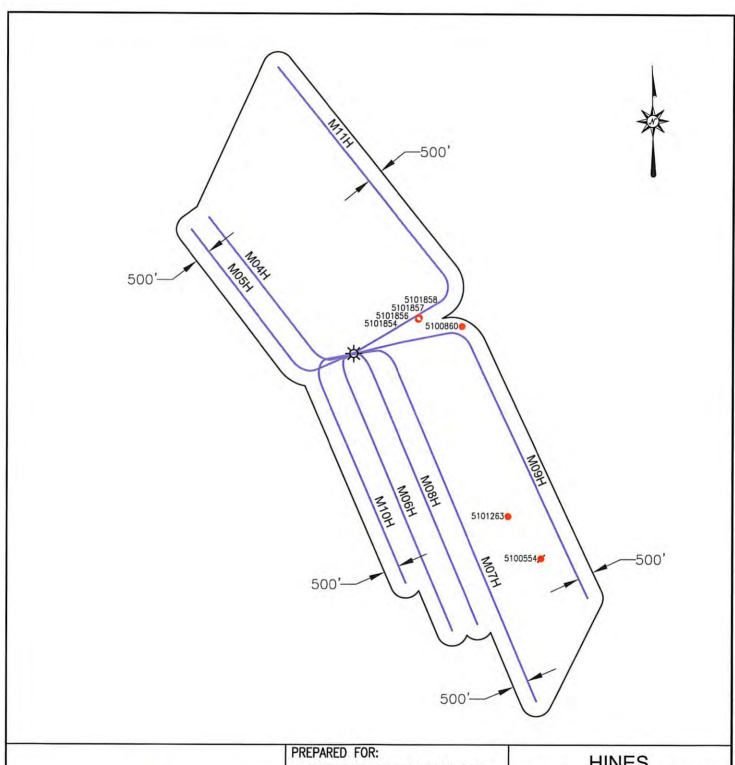
1. APPLICATION NO.  2. FIELD OFFICE CODE  3. DATE RECEIVED  4. DATE APPLICATION COMPLETE  (ITEMS BELOW TO BE FILLED BY APPLICANT)  5. APPLICANT'S NAME First - Jenny Middle - Last - Hayes  6. APPLICANT'S NAME First - Jenny Middle - Last - Hayes  6. APPLICANT'S NAME First - Jenny Middle - Last - Hayes  6. APPLICANT'S ADDRESS:  6. APPLICANT'S ADDRESS:  6. APPLICANT'S ADDRESS:  7. APPLICANT'S ADDRESS:  7. APPLICANT'S ADDRESS:  8. Address - Kimoberg@cecinc.com  9. AGENT'S ADDRESS:  Address - 4000 Triangle Lane, Suite 200  City - Export State - PA Zip - 15632 Country - US  City - Smithfield State - PA Zip - 15478 Country - US  7. APPLICANT'S PHONE NOs. w/AREA CODE  8. Residence  8. Business  9. AGENT'S ADDRESS:  Address - 4000 Triangle Lane, Suite 200  City - Export State - PA Zip - 15632 Country - US  10. AGENT'S PHONE NOs. w/AREA CODE  10. AGENT'S PHONE NOs. w/AREA CODE  11. ACENT'S PHONE NOS. w/AREA CODE  12. APPLICANT'S PHONE NOS. w/AREA CODE  13. ACENT'S PHONE NOS. w/AREA CODE  14. Residence  15. APPLICANT'S PHONE NOS. w/AREA CODE  16. ACENT'S PHONE NOS. w/AREA CODE  17. APPLICANT'S PHONE NOS. w/AREA CODE  18. AGENT'S ADDRESS:  Address - 4000 Triangle Lane, Suite 200  City - Export State - PA Zip - 15632 Country - US  10. ACENT'S PHONE NOS. w/AREA CODE  10. ACENT'S PHONE NOS. w/AREA CODE  11. ACENT'S PHONE NOS. w/AREA CODE  12. APPLICANT'S PHONE NOS. w/AREA CODE  13. ACENT'S PHONE NOS. w/AREA CODE  14. PROJECT OR ACTIVITY  15. PROJECT NAME OR TITLE (see instructions)  Windignally APPLICANT  16. OTHER LOCATION OF PROJECT  17. ADDRESCRIPTIONS, IF KNOWN (if applicable)  18. AUTHORIZED AGENT'S NAME AND DESCRIPTION OF PROJECT  19. Address - Campbell Hill Roac Office of Oil and Gas  City - Moundsville  19. Address - Campbell Hill Roac Office of Oil and Gas  City - Moundsville  19. Address - Mars End Virey Name natal Protection  19. AREA - Mars End Virey Name natal Protection  19. AREA - Mars End Virey Name natal Protection  19. AREA - Mars End Virey Name natal Protection  19. AREA - Mars End Virey Name natal Protectio	trat is not completed in full Will )	be returned.			The state of the s	or the proposed activity. All application
### Company - Chevron Appalachia, LLC ### Applicants - Last - Hayes    S. APPLICANT'S NAME			(ITEMS 1 THRU 4 TO E	E FILLED BY THE CO	RPS)	
S. AUTHORIZED AGENTS NAME AND TITLE (agent is not required) First - Jenny Middle - Last - Hayes  Company - Chevron Appalachia, LLC  E-mail Address - jhayes@chevron.com  E-mail Address - jhayes@chevron.com  E-mail Address - kmoberg@cecinc.com  S. APPLICANTS ADDRESS:  Address - 800 Mountain View Drive  City - Smithfield State - PA Zip - 15478 Country - US  7. APPLICANTS PHONE NOs. w/AREA CODE  a. Residence b. Business c. Fax 724-564-3781 724-564-3894  STATEMENT OF AUTHORIZATION  11. I hereby authorize, CEC, Inc. to act in my behalf as my agent in the processing of this application and to furnish, upon request, supplemental information in support of this permit application.  NAME, LOCATION, AND DESCRIPTION OF PROJECT OR ACTIVITY  12. PROJECT NAME OR TITLE (see instructions)  Hines Well Pad  13. NAME OF WATERBODY, IF KNOWN (if applicable)  Refer to Waters Impact Summary Table in Attachment D  14. PROJECT STREET ADDRESS (if applicable)  Address Campbell Hill RoaOfffice of Oil and Gas Zip - 26041  ADV D  Municipality  MAY D  MAY D  Minicipality  MAY D  In Middle - Last - Moberg  First - Katile Middle - L Last - Moberg  First - Katile Middle - L Last - Moberg  First - Katile Middle - L Last - Moberg  First - Katile Middle - L Last - Moberg  First - Katile Middle - L Last - Moberg  First - Katile Middle - L Last - Moberg  Company - Civil & Environmental Consultants, Inc.  E-mail Address - kmoberg@cecine.com  9. AGENTS ADDRESS:  Address - 4000 Triangle Lane, Suite 200  City - May First - Katile Middle - L Last - Moberg  Company - Civil & Environmental Consultants, Inc.  E-mail Address - 4000 Triangle Lane, Suite 200  City - Moundsville State - PA Zip - 15632 Country - US  10. AGENTS PhONE NOs. w/AREA CODE  a. Residence b. Business c. Fax 724-327-5280  724-327	1. APPLICATION NO.	2. FIE	ELD OFFICE CODE	3. DATE RECEIVED	)	4. DATE APPLICATION COMPLETE
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First - Jenny Middle - Last - Hayes First - Katie Middle - L Last - Moberg Company - Chevron Appalachia, LLC Company - Civil & Environmental Consultants, Inc.  E-mail Address - jhayes@chevron.com	5. APPLICANT'S NAME			<b></b>	•	ND TITLE (agest to not secured)
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9. AGENTS ADDRESS: Address- 800 Mountain View Drive City - Smithfield State - PA Zip - 15478 Country - US City - Smithfield State - PA Zip - 15478 Country - US City - Export State - PA Zip - 15632 Country - US T. APPLICANT'S PHONE NOs. w/AREA CODE a. Residence b. Business c. Fax 724-564-3781 724-564-3894 10. AGENTS PHONE NOs. w/AREA CODE a. Residence b. Business c. Fax 724-327-5200 724-327-5280  STATEMENT OF AUTHORIZATION 11. I hereby authorize, CEC, Inc. to act in my behalf as my agent in the processing of this application and to furnish, upon request, supplemental information in support of this permit application.  NAME, LOCATION, AND DESCRIPTION OF PROJECT OR ACTIVITY 12. PROJECT NAME OR TITLE (see instructions) Hines Well Pad 13. NAME OF WATERBODY, IF KNOWN (if applicable) Refer to Waters Impact Summary Table in Attachment D 14. PROJECT STREET ADDRESS (if applicable) PIECEIVED Address Campbell Hill RoaOffice of Oil and Gas City - Moundsville State W Zip - 26041 APR 2 4 2017  Municipality  MAN D  State Tax Parcel ID  Minicipality  9. AGERTS ADDRESS: Address - 4000 Triangle Lane, Suite 200 City - Export State - PA Zip - 15632 Country - US Ziale - PA Zip - 15632		on.com		1		
Address- 800 Mountain View Drive  City - Smithfield State - PA Zip - 15478 Country - US  7. APPLICANT'S PHONE NOS. w/AREA CODE  a. Residence b. Business c. Fax 724-564-3781 724-564-3894  STATEMENT OF AUTHORIZATION  11. I hereby authorize, CEC, Inc. to act in my behalf as my agent in the processing of this application and to furnish, upon request, supplemental information in support of this permit application.  NAME, LOCATION, AND DESCRIPTION OF PROJECT OR ACTIVITY  12. PROJECT NAME OR TITLE (see instructions)  Hines Well Pad  13. NAME OF WATERBODY, IF KNOWN (if applicable)  Refer to Waters Impact Summary Table in Attachment D  15. LOCATION OF PROJECT  Latitude: *N 39.906145 Longitude: *W -80.697938  16. OTHER LOCATION DESCRIPTIONS, IF KNOWN (see instructions)  Municipality  MANA CO  City - Export State - PA Zip - 15632 Country - US  State - PA Zip - 15632 Country - US  City - Export State - PA Zip - 15632 Country - US  AGMRESS - 4000 Triangle Lane, Suite 200  City - Export State - PA Zip - 15632 Country - US  AGMRESS - 4000 Triangle Lane, Suite 200  City - Export State - PA Zip - 15632 Country - US  ARE - PA Zip - 15632 Country - US  To AGENTS PHONE NOS. w/AREA CODE  a. Residence b. Business c. Fax  724-327-5280  7	6. APPLICANT'S ADDRESS:	· · · · · · · · · · · · · · · · · · ·				
City - Smithfield  State - PA  Zip - 15478  Country - US  City - Export  State - PA  Zip - 15632  Country - US  City - Export  State - PA  Zip - 15632  Country - US  City - Export  State - PA  Zip - 15632  Country - US  City - Export  State - PA  Zip - 15632  Country - US  City - Export  State - PA  Zip - 15632  Country - US  City - Export  State - PA  Zip - 15632  Country - US  Country - US  City - Export  State - PA  Zip - 15632  Country - US  Country - US  City - Export  State - PA  Zip - 15632  Country - US  Country - US  A GENTS PHONE NOS. w/AREA CODE  a. Residence  b. Business  c. Fax  724-327-5280  T24-327-5280  T24-327-5260  T24-327-5280  T24-327-5280  T24-327-5280  T24-327-5280  T24-3	Address- 800 Mountain View	Drive				ite 200
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15. LOCATION OF PROJECT Latitude: •N 39.906145 Longitude: •W -80.697938  City - Moundsville State- WV Zip- 26041 APR 2 4 2017  State Tax Parcel ID  Municipality	Refer to Waters Impact Summa			14. PROJECT STREE	T ADDRESS (If	applicable) HECEIVED
State Tax Parcel ID  Municipality  MANO	Lalilude: •N 39.906145				Sta	<sup>9 of</sup> Oil and Gas le- wv zip- 26041
	State Tax Parcel ID	ions, if Kl				1 2 2 2017
""VIIIOI PINTA "I"	Section -	Township -	• •	Range - Ma	] VW nytoviQttoden	Department of mental Protocal

17. DIRECTIONS TO THE SITE		
turn right onto WV-88 S/Ridgecrest Road	Drive 8.2 miles and how left and full left ag	wy 91/1. Drive 0.4 mile, and continue onto 29th S gain onto Roberts Ridge Road. Drive 0.1 mile, and Drive 2 miles, and turn right onto Campbell Hill Road. Drive 0.2 mile, and the entrance to the site
18. Nature of Activity (Description of project, inc	cluda all facturact	
Chevron Appalachia, LLC is proposing to disturbance is approximately 19 acres and	Construct a new natural and wall and and	
<ol> <li>Project Purpose (Describe the reason or pur The purpose of the project is to construct a</li> </ol>	pose of the project, see instructions) natural gas well pad and access road.	
USE BLOCKS	3 20-23 IF DREDGED AND/OR FILL MATERIAL IS 1	TO DE DISCUADÇES
20. Reason(s) for Discharge The construction of the facility will require	the placement of fill material into	
Type(s) of Material Being Discharged and the Type     Type     Type     Type	Туре	Туре
O CY of earthen material into wetlands	Amount in Cubic Yards 500 CY of earthen material into streams	Amount in Cubic Yards
2. Surface Area in Acres of Wellands or Other W		N/A
cres 0.026 acre of PEM wetlands	• •	
near Feet 192 linear feet of stream		
3. Description of Avoidance, Minimization, and Co	ompensation (see instructions)	
	rations for the siting of the facility, and the projecticable while still meeting the project's purpose pact to LINT 1 to Toms Run and to avoid impro-	posed site plan represents the layout which e and need. Grading was minimized along the

ENG FORM 4345, DEC 2014

southern side of the well pad to limit the impact to UNT 1 to Toms Run and to avoid impacts to Wetlands 2A and 2B. Compost filter sock traps and orange construction fencing will be installed around the downstream portion of the impacted stream to avoid additional impacts.

24. IS Ally Polition	or the work Already Complet	le? Yes XNo	IF YES, DESCRIBE THE CO	DMPLETED WORK	
25. Addresses of Ar	Noisina Bearata Ou				
	Donald ET UX - 301 4TH		operly Adjoins the Waterbody	(if more than can be entered here, plea	nse allach a supplementer (at)
City - Glen Dale		State - West	Virginia Zip -	26038	
b. Address- Gossett	Lance J ET UX - RD   B	OX 428 A			
City - Moundsville	;	State - West	Virginia Zíp -	26041	
c. Address- Goodn	ight Amie N ET UX - RD	1 BOX 437			
Clly - Moundsville	e	State - West	Virginia Zip - 2	26041	
l. Address-					
City -		State -	Zip -		
o. Address-					
City -		State -	Zip -		
6. List of Other Certif	icales or Approvals/Denials re	eceived from other Fe	deral, State, or Local Agencie	s for Work Described in This	Application
AGENCY	TYPE APPROVAL*	IDENTIFICATION NUMBER	N DATE APPLIED	DATE APPROVED	DATE DENIED
VDNR OLS	Right of Entry	Not yet assigned	January 2017	Pending	
VDEP	Special Condition A	Not yet assigned	January 2017	Pending	
VDEP	Horizontal 6A Well P	Not yet assigned	January 2017	Pending	
VDEP	Wetland Waiver	Not yet assigned	January 2017	Pending	
. Application is herei	ot restricted to zoning, buildir by made for permit or permits	A		I certify that this information i	Able on World
SIGNATUR	HOUSE OF APPLICANT	1.24.1°	Section of Work described her	for Katic Mobers	uthorized agent of the
e Application must thorized agent if the	() be signed by the person version to the statement in block 11 has	vho desires to unde is been filled out an	و من المساملة	Office of (applicant) or it may be si	
U.S.C. Section 10	01 provides that: Whoever	in any man	Lf_ 4t_ 1 t	APR department or agency of th	<b>2 4</b> 2017 e United States
idilant statement		יסים שם ביות מונטון מם	neme, or disguises a mate e writing or document kno O or imprisoned not more t	inal fact of maked convisie	a fictitions or





10125 MASON DIXON HIGHWAY BURTON, WV 26562 PHONE: (304) 662-6486 CHEVRON APPALACHIA, LLC 800 MOUNTAIN VIEW DRIVE SMITHFIELD, PA 15478

**LEGEND** 

ACTIVE WELL

PLUGGED WELL

PERMITTED WELL

HINES
AREA OF REVIEW MAP
MARSHALL COUNTY
WASHINGTON DISTRICT
WEST VIRGINIA

TOPO QUAD: MOUNDSVILLE, WV

SCALE: 1" = 3000' DATE: MARCH 2, 2017

API NO. 47	
OPERATOR WELL NO.	Hines M05H
Well Pad Name: Hines	

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operator:	Chevron Ap	palachia,	LLC	4944	9935	Marshall	Washingt	Moundsville, WV 7
				Oper	ator ID	County	District	Quadrangle
2) Operator's Well 1	Number: Hir	nes M05H			_ Well Pad	Name: Hir	nes	
3) Farm Name/Surfa	ace Owner:	Donald Hines ar	d Wanda	L. Hines	Public Road	d Access: F	Route 38/Cam	npbell Hill Road
4) Elevation, curren	t ground:	1125'	Ele	evation	, proposed p	oost-constru	ction: 1125'	
5) Well Type (a) Oth			Oil		Unde	rground Sto	orage	
(b)I		llow X			Deep			
6) Existing Pad: Yes		12011tai <u>- 1</u>	· <u> </u>		-			JN 3/26/17
7) Proposed Target I		_	Antici	ipated T	Thickness ar	nd Expected	l Pressure(s):	
8) Proposed Total V	ertical Deptl	h: <u>6260</u>					$G \leftarrow$	
9) Formation at Tota	ıl Vertical D	epth: Ma	rcellus	i				
10) Proposed Total l	Measured De	epth: 129	911					·
11) Proposed Horizo	ontal Leg Le	ngth: 581	1		· · · · · · · · · · · · · · · · · · ·			
12) Approximate Fr	esh Water St	trata Depth	s:	360' 6	SL			
13) Method to Deter	mine Fresh	Water Dep	ths: 1	.5 mi ra	dius offset w	ells, freshwa	ater wells, and	freshwater base level
14) Approximate Sa	ltwater Dept	hs: <u>840',</u>	1620',	and 19	61' GL			
15) Approximate Co	al Seam Dej	pths: 360'	and 6	35' GL				
16) Approximate De	pth to Possi	ble Void (c	oal mi	ne, kars	st, other):	IA - solid c	oal anticipate	d
17) Does Proposed v directly overlying or					es X	]	No RECE	
(a) If Yes, provide	Mine Info:	Name:	Irelan	d Mine	<b>:</b>		Office of Oi	i and Gas
-		Depth:	635' (	GL			APR 2 4	2017
		Seam:	Pittsb	urgh C	oal	-	WV Depar	tment of
		Owner:	Murra	y Ener	gy Corpora	ation <b>E</b> r	rvironmente	Pretection

WW-6B	
(04/15)	

					Α	PI NO. 47	
						OPERATOR WELL NO. Hines M05H	-
1 7	6		4.	ph.		Well Pad Name: Hines	
"r ;	Û	4,1	í	1			

18)

**TYPE** 

Conductor

Coal

Fresh Water

Intermediate

Production

Tubing Liners

New

<u>or</u>

<u>Used</u>

New

New

New

New

**Grade** 

J-55

L-80

P110

Size

<u>(in)</u>

20

13.375

9.625

5.50

## **CASING AND TUBING PROGRAM**

Weight per ft.

(lb/ft)

54.5

40

20

NG PROGRAM	47000	A en la
FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
60	60	CTS
410	410	CTS
1,858	1,858	CTS
12,911	12,911	2,358

JN 3/26/17

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	20	26					
Fresh Water	13.375	17.5	0.38	2730	1911	Class A	1.2
Coal							-
Intermediate	9.625	12.375 & 12.25	0.395	5750	2768	Class A	1.19
Production	5.5	8.75 & 8.5	0.361	14360	9975	Class A, G, or H	1.25
Tubing							
Liners			-				

## **PACKERS**

Kind:	
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Sizes:	Office of Oil and Gas
Depths Set:	APR 2 4 2017

WV Department of Environmental Protection

WW-6B	
(10/14)	

API NO. 47-\_\_\_\_OPERATOR WELL NO. Hines M05H
Well Pad Name: Hines

JN 3/26/17

		,*		
10) Danamilaa muamaaa			1	
i y i Descrine propose	a well work incliid	no the arilling and	nilioging hack (	at any milat hale.
19) Describe propose	a mon mone, mona	ng are arriting aga	prugging back t	or any phot hole.

Drill vertical depth to the Marcellus at an estimated total vertical depth of approximately 6,260 feet. Drill horizontal leg.

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

18,762 bbl fluid - 1,000,000 lbm sand/stage - 9,400 anticipated max psi - 100 bpm anticipated max rate

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 19.0
- 22) Area to be disturbed for well pad only, less access road (acres): 10.3
- 23) Describe centralizer placement for each casing string:

Surface: (1) on shoe track w/ stop collar & (1) per jt over coupling to surface; Intermediate: (1) on shoe track w/ stop collar & (1) per 3 jts over coupling; Production String: (1) centralizer every jt in the lateral and curve & (1) every other joint from KOP to surface.

24) Describe all cement additives associated with each cement type:

For the Water String the blend will contain class A cement, 3% CaCl2, and flake. The intermediate will contain class A cement, 3% CaCl2, and flake. The Production cement will have a lead and tail cement. The lead will contain class A, G, or H cement, KCl, dispersant, suspension agent, and retarder. The tail will contain class A, G, or H cement, Calcium Carbonate, KCl, dispersant, de-foamer, suspension agent, and friction reducer.

25) Proposed borehole conditioning procedures:

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Air sections ensured to be clean via air circulation once TD is reached. Fluid sections will be circulated a minimum of 2 bottoms up once casing point has been reached and until uniform mud properties are achieved.

WV Department of Environmental Protection

<sup>\*</sup>Note: Attach additional sheets as needed.

			Hines	Pad Area of Review	Review			/201
Well ID	Prior Operator On Record	Operator - DEP	Status	Latitude	Longitude	Vertical TD	Producing Formation	Producing 22 nes NOT Perforated
47-051-00860	CNX Gas Company LLC	CNX Gas Company LLC	Active	39.908767	-80.686817	840'	Pittsburgh Seam	None 8
47-051-01263	Chevron Appalachia, LLC	Chevron Appalachia, LLC	Active	39.892007	-80.681121	Unknown	Unknown	None
47-051-00554	Kentucky Central & Co.	Unknown	Plugged	39.888303	-80.677210	1441'	Pottsville	None
47-051-01854	Chevron Appalachia, LLC	Chevron Appalachia, LLC	Permitted	39.909336	-80.691893	6317	Marcellus	None
47-051-01856	Chevron Appalachia, LLC	Chevron Appalachia, LLC	Permitted	39.909383	-80.691856	6317'	Marcellus	None
47-051-01857	Chevron Appalachia, LLC	Chevron Appalachia, LLC	Permitted	39.909430	-80.691819	6317'	Marcellus	None
47-051-01858	Chevron Appalachia, LLC	Chevron Appalachia, LLC	Permitted	39.909477	-80.691782	6317'	Marcellus	None

Office of Oil and Gas

APR 24 2017

MA! Donartment of Environment of the control of the

## **HINES PAD CEMENT ADDITIVES**

- For the Water String the blend will contain class A cement, 3% CaCl2, and flake.
- The intermediate will contain class A cement, 3% CaCl2, and flake.
- The Production cement will have a lead and tail cement.
- The lead will contain class A, G, or H cement, KCl, dispersant, suspension agent, and retarder.
- The tail will contain class A, G, or H cement, Calcium Carbonate, KCl, dispersant, de-foamer,
   suspension agent, and friction reducer

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APR 24 2017

WV Department of Environmental Protection

					Hines	M05	H		
Washington Twp, Marsh	hall Co, WV							Ground Level Elev. (ft above SL):	1,120
DRILLING FLUID / BIT TYPE / TFA	CENTRALIZER PROGRAM	CASING SIZE / FORMATION	MD (FT)	TVD (FT)	WELLHEAD DESIG		OLE	 CASING SPECS	CEMENT PROGRAM
Core Barrel / Auger	2 Bowspring per Jt	20" Conductor	60	60	INC AZM	2 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(IN) 26	Conductor 20" API 5L Minimum 40 ft from GL or at le	Grout to Surface
	Bow Spring: (1) on shoe track w' stop collar & (1) per it over coupling to surface							Surface Casing 13-38° 54.58 J-55 BTC 0.380° Wall Coupling OD (in) 14.375 10 (in) 12.615 Drift ID (in) 12.459 Burst (psi) 2,730 Collapse (psi) 1,130 Yield (It Strength 1,000 lbs) 853	Surface Blend (Class A) Cernent to Surface
		13-3/8" Casing	410	410	er i Namen er	100 Marie 100 Ma	7.5	Minimum 50 ft past doepest	known frosh water
	Bow Spring: (1) on shoe track w' stop collar & (1) per 3 its over coupling			-				Intermediate Casting   9-5/8" 4.0# L-80 BTC   0.395" Wall   Coupling OD (In)   10.625   ID (In)   8.835   Drift ID (in)   8.679   Burst (psi)   5.750   Collapse (psi)   3.080   Yield (Jt Strength 1.000 lbs)   916	Intermediate II Blend (Class A) Cement to Surface
		9-5/8" Casing	1,858	1,858			375 - 2.25		78. <b>X</b> 17. 3. 3. 4. 19. 4. 2
	Bow Spring:  (1) per every other it over coupling  SpiraGlider or Centek:  (1) per ji of cag to KOP							Production Casing  5-1/2" 20# P-110, 0.361" Wall Coupling OD (in) 6.300 ID (in) 4.778 Oriff ID (in) 4.653 Burst (ps) 14,360 Collapse (psi) 12,090 Yield (Jt Strength 1,000 lbs) 729	Production Lead Sturry  Cement to 500' below 9-5/8" shoe
	Floet Equip.		12,577 -				75 -	RECEIVED Office of Oil and Gas APR 2 4 2017 WV Department of vironmental Protection	TOC minimum 200' above Marcellus

API Number 47 -	
Operator's Well No	. Hines M05H

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name_Chevron Appalachia, LLC	OP Code 49449935
Watershed (HUC 10) Middle Grave Creek - Grave Creek Quadrangle	Moundsville, WV 7.5'
Do you anticipate using more than 5,000 bbls of water to complete the proposed	well work? Yes ✓ No
Will a pit be used? Yes No V	
If so, please describe anticipated pit waste:	
Will a synthetic liner be used in the pit? Yes No I	f so, what ml.?
Proposed Disposal Method For Treated Wastes:	
Land Application (if selected provide a completed for	m WW-9-GPP)
Underground Injection ( UIC Permit Number	)
Reuse (at API Number_at next anticipated well  Off Site Disposal (Supply form WW-9 for disposal lo	)
Other (Explain	cation)
Will closed loop system be used? If so, describe: Yes, we will be utilizing multiple	e open/closed top tanks
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwa	ter, oil based, etc. Air to KOP, SBM KOP to TMD
-If oil based, what type? Synthetic, petroleum, etc. Synthetic	
Additives to be used in drilling medium? barite, fluid loss, emulsifiers, rheological con-	trol
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. removed	oved offsite
-If left in pit and plan to solidify what medium will be used? (cement, 1	ime, sawdust)
-Landfill or offsite name/permit number? Arden Landfill #100172, South Hill	
Permittee shall provide written notice to the Office of Oil and Gas of any load of West Virginia solid waste facility. The notice shall be provided within 24 hours owhere it was properly disposed.	drill cuttings or associated waste rejected at any of rejection and the permittee shall also disclose
I certify that I understand and agree to the terms and conditions of the con April 1, 2016, by the Office of Oil and Gas of the West Virginia Department provisions of the permit are enforceable by law. Violations of any term or condit or regulation can lead to enforcement action.  I certify under penalty of law that I have personally examined and a application form and all attachments thereto and that, based on my inquiry of the information, I believe that the information is true, accurate, and complete. submitting false information, including the possibility of fine or imprisonment.	of Environmental Protection. I understand that the ion of the general permit and/or other applicable law im familiar with the information submitted on this se individuals immediately responsible for obtaining I am aware that there are significant penalties for
Company Official Signature	RECEIVED Office of Oil and Co
Company Official (Typed Name) Jenny Hayes	Gas
Company Official Title Permitting Team Lead	APR 2 4 2017
	WV Danaston
Subscribed and sworn before me this 34h day of March	Environmental Protection Backs, Notary Public
Kristen Brooks	Smithfield Boro, Fayette County Notary Public My Commission Expires Sept. 2, 2018
My commission expires Sept 2, 2018	MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES  08/18/2017

Lime 3	Tons/acre or to cor	rect to pH	otherwise noted in soils report	
Fertilizer type 10-2	20-20			
Fertilizer amount 30	00	lbs/acre		
Mulch 3, 5 for wi	nter stabilization	Tons/acre		
		Seed Mixt	tures	
Ter	mporary		Per	rmanent
Seed Type	lbs/acre		Seed Type	lbs/acre
see attached		S	ee attached	
		_		
			<del></del>	
aps(s) of road, location, pit ovided). If water from the p	oit will be land applied, i	provide water vo	unless engineered plans in plume, include dimensions	cluding this info have been (L, W, D) of the pit, and di
Attach: Maps(s) of road, location, pit rovided). If water from the p L, W), and area in acres, of t hotocopied section of involv lan Approved by:	oit will be land applied, phe land application area ed 7.5' topographic she	provide water vo et.	unless engineered plans in olume, include dimensions	(L, W, D) of the pit, and di
Iaps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involving an Approved by:	oit will be land applied, phe land application area ed 7.5' topographic she	provide water vo et.	olume, include dimensions	(L, W, D) of the pit, and di
Maps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involvable and Approved by:	oit will be land applied, phe land application area ed 7.5' topographic she	provide water vo et.	olume, include dimensions	(L, W, D) of the pit, and di
Maps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involvable and Approved by:	oit will be land applied, phe land application area ed 7.5' topographic she	provide water vo et.	olume, include dimensions	(L, W, D) of the pit, and di
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Maps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involved lan Approved by:  Somments:	pit will be land applied, phe land application area yed 7.5' topographic she	provide water vo	Off	RECEIVED
Maps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involvable and Approved by:	pit will be land applied, phe land application area yed 7.5' topographic she	provide water vo	Off	RECEIVED Fice of Oil and Gas APR 2 4 2017
es(s) of road, location, pit ided). If water from the particle of the particle	pit will be land applied, phe land application area yed 7.5' topographic she	provide water vo	Off  ate: 3/27/17 W	RECEIVED

			SEED	MIXTURES			
<u>Tem</u>	orary		Perman	ent		Permanent	
Seed Type		lbs/acre	Seed Type	lbs/acre		Seed Type	lbs/acre
Annual Ryegrass	or	50	Non Agricultural Upland		and	Hayfield, Pastureland, and Cropland	1 ,
Winter Wheat		75	Tall Fescue	100		Orchard Grass	80
			Perennial Ryegrass	33		Timothy	80
			Ladino Clover	18		Birdsfoot - Trefoil	20
			Birdsfoot - Trefoil	18		Ladino Clover	20
			Red Top	6			<del>                                     </del>

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Office of Oil and Gas
APR 2 4 2017
WV Department of
Environmental Protection



## Chevron

Appalachian LLC WV Well Site Safety Plan

Pad: Hines Pad A Well # M10H

JN 3/26/17

1256 Campbell Hill Road

Moundsville, WV 26041

Washington District

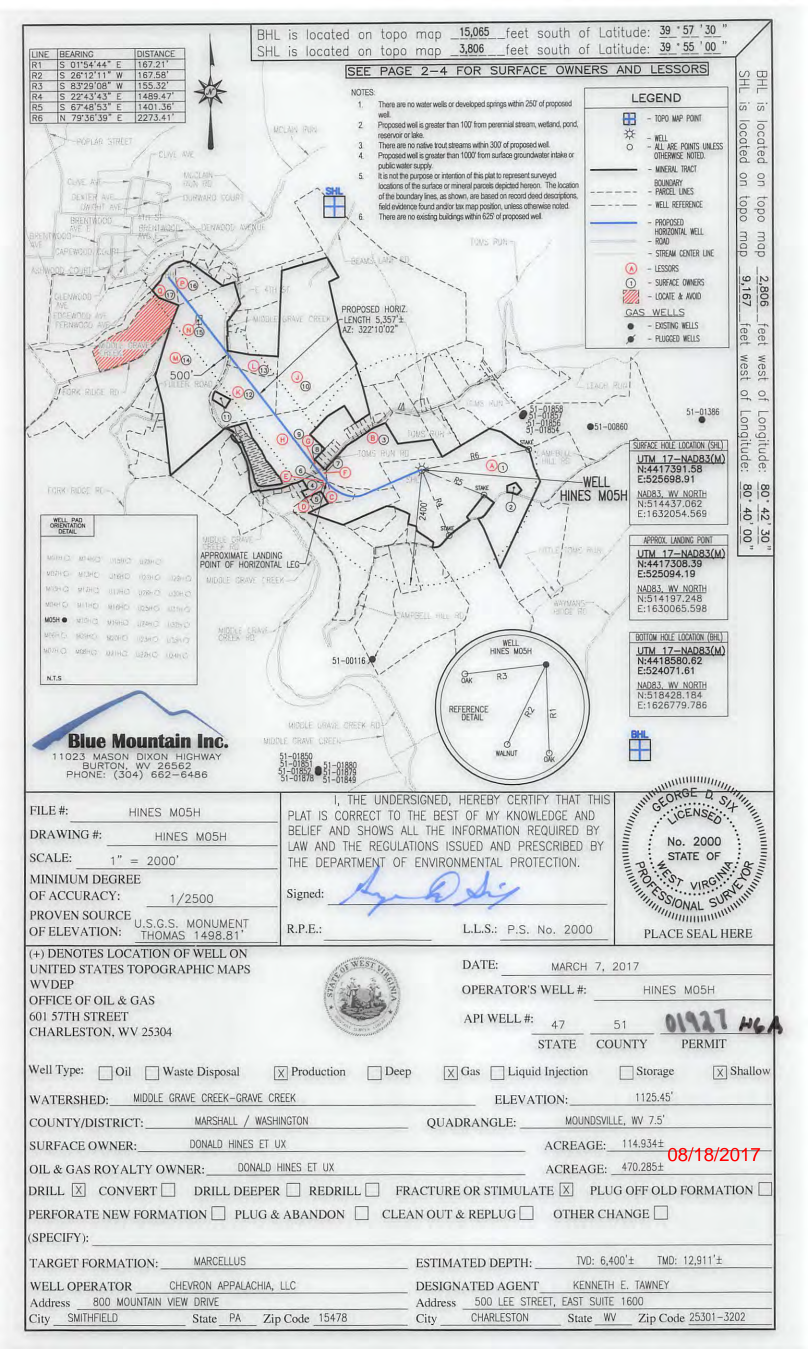
Marshall County, WV

Access Point – [39.904947°N, 80.693363°W] Well Site – [39.906387°N, 80.699914°W] Marshall County, West Virginia

RECEIVED
Office of Oil and Gas

APR 2 4 2017

WV Department of Environmental Protection



## HINES M05H PAGE 2 OF 4

	SURFACE OWNER	DIST-TM/PAR
1	DONALD HINES ET UX.	14-12/30
2	TERRY L. DERROW ET UX.	14-12/30.3
2	ARNIE N. GOODNIGHT ET UX.	14-12/25
4	OSCAR JACKSON GOODNIGHT	14-12/67
5	*MARVIN & BRENDA GOODNIGHT	14-12/67.8
5 6 7	MARVIN GOODNIGHT ET UX.	14-12/67.7
7	MARVIN GOODNIGHT ET UX.	14-12/67.3
8	HARRY THOMAS ET UX.	14-12A/1
9	CHARLES R. HALL EST	14-12/24
10	ALAN N. CROW ET AL.	14-9/48
11	BENJAMIN E. & TRACY L. WILLIS	14-9/49.5
12	JOHN W. RUCKMAN ET UX.	14-9/49.1
13	GEORGE R. MASON ET UX.	14-9/49.2
14	MARSHALL CO. ACTIVITIES DEVELOPMENT	4-3/46
15	MARSHALL CO. DAY CARE & CHILD	4-3/46.2
16	MARSHALL CO. ACTIVITIES DEVELOPMENT	4-3/46.1
17	W VA FARM MANAGEMENT COMM.	4-3/28.1

\* - DENOTES PARCEL WITHIN 30 FEET OF PLANNED WELL BORE

SURFACE HOLE LOCATION (SHL)

UTM 17-NADB3(M)
N:4417391.58
E:525698.91

NAD83, WV NORTH N:514437.062 E:1632054.569 APPROX. LANDING POINT

UTM 17—NAD83(M)
N:4417308.39
E:525094.19

NAD83, WV NORTH N:514197.248 E:1630065.598 BOTTOM HOLE LOCATION (BHL)

UTM 17-NAD83(M) N:4418580.62 E:524071.61

NAD83, W NORTH N:518428.184 E:1626779.786

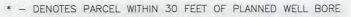
08/18/2017



## HINES M05H PAGE 3 OF 4

	LESSOR	DIST-TM/PAR
	DONALD HINES ET UX	14-12/30
	WILLIAM F. RULONG CHARLES BURTON RULONG	14-12/25
	ROGER GLEN RULONG	
	TRUSTEES LIMESTONE PRESBYTERIAN CHURCH	
	CLYDE DOWLER ET UX	
	GARY MORRISON	
	ELIZABETH Y. MORRISON	
	LAURA J. REYES	-
	ROBERT L. RULONG DALE FRANCIS FURBEE	-
	HAROLD DEAN FURBEE	1
	JOHN T. MORRIS	1
	DRU ELLA FOX	
	LYNN ELLEN COOK	
	ETHEL M. RULONG	4
	TERRY LEE RULONG RICHARD J. RULONG	-
	TRACEY LYNN RULONG	-
	OSCAR JACKSON GOODNIGHT ET UX	14-12/67
1	*MARVIN E. GOODNIGHT ET UX	14-12/67.8
Ī	MARVIN GOODNIGHT ET UX	14-12/67.7
	MARVIN GOODNIGHT ET UX	14-12/67.3
	HARRY THOMAS ET UX	14-12A/1
	CECIL R. LIGHTNER MELANIE J. YOUNG	-
	APRIL DAWN WELLS	+
	HARVEY LEE WELLS JR.	1
	LONNIE V. BLAKE	
	IVAN L. WELLMAN ET UX	
	ROBERT K. BLAKE ET UX	
	TIMOTHY L. CURRY ET UX	_
	ELMER Z. WELLMAN ET UX	-
	CHARLES L. BLAKE ET UX TAMRA C. MORGAN	-
	GARREN D. WELLMAN	+
	MARTHA E. DICKERHOOF	1
	SHIRLEY PONDER	
	EARLE VINCENT BLAKE - SPL COM DAVID C. WHITE	
	RACHEL EARNEST	
	STEVEN D. WELLS	
	DENISE A. WELLS NANCY GREATHOUSE	-
	GREGORY A. PFAUS	-
	ANDREW PFAUS	+
	CATHERINE A. GUSTIN	1
	MATHEW PFAUS	
	MELISSA S. PRICE	
	CHANTEE M. DANCIK	4
	ROBERT JOHN MCCLELLAN	-
	MELISSA A. WAGGONER KIMBERLY R. FRANKENFIELD	+
	DARLA THURMAN	-
	DARCY MICHAELS	1
	DEBORAH ELDER	
	MARY WIDDER	
	RANDALL W. DENNIS	
	KAY WATSON	-
	DONALD MCCLELLAND	
	GEORGE MCCLELLAN JR. DONNA DAVIS	-
	DIANA LOUISE MCKINNEY	
	DIANE MINCKS	
	WAYNE KENNETH MCCLELLAN	
	BEULAH J. CURRY	
	DONALD E. GEARHART	
	DENISE K. PETREE	
	AARON CURRY	-
	KIMBERLY PAULA VARNER GEOFFREY A. ROWLANDS	
	RALPH E. WELLMAN ET AL	
	CANDICE J. CASTLE	1
	JASON M. SANDOR	
	JAMES M. SANDOR JR.	
	JENNIFER JORDAN	
	ANDREW W. FLOYD	
	LINDA HAYS	
	KEVIN L. ROWLANDS	-
	THOMAS MAZZAFERRO	
	RONALD MAZZAFERRO SANDRA TRESSLER	
	JOHN T. WELLING	1
	MELANY L. WASKO	
	ROBERT L. WELLING	
		-

ш	LESSOR	DIST-TM/PAR
	MARK D. WELLING	
	THERESA B. WORKMAN	5
	JAMES R. BLAKE	
	RANDY SEIBERT	
	TERRY SEIBERT	
	SHEREE SINCLAIR	
- (	STEVE RICE	
1	BETH GODFREY	
- 1	JAMES E. RICE	
	STEVEN DALE PIERSON	
	CECIL R. LIGHTNER	14-12/24
	DALE HALL	
	DENISE SCAMEHORN	
	DAVID HALL	
	DONNA HOLLIDAY	
	MELANIE J. YOUNG	
	APRIL DAWN WELLS	
	HARVEY LEE WELLS JR.	
	LONNIE V. BLAKE	
	IVAN L. WELLMAN ET UX	
	ROBERT K. BLAKE ET UX	
	TIMOTHY L. CURRY ET UX	
	ELMER Z. WELLMAN ET UX	
	CHARLES L. BLAKE ET UX	
	TAMRA C. MORGAN	3
	GARREN D. WELLMAN	
	MARTHA E. DICKERHOOF	
	SHIRLEY PONDER	
	EARLE VINCENT BLAKE - SPL COM DAVID C. WHITE	
	RACHEL EARNEST	
	STEVEN D. WELLS	
	DENISE A. WELLS	
	NANCY GREATHOUSE	
	GREGORY A. PFAUS	
	ANDREW PFAUS	
	CATHERINE A. GUSTIN	
	MATHEW PFAUS	
	MELISSA S. PRICE	
	CHANTEE M. DANCIK	
	ROBERT JOHN MCCLELLAN	
	MELISSA A. WAGGONER	
	KIMBERLY R. FRANKENFIELD	
	DARLA THURMAN	
	DARCY MICHAELS	
	DEBORAH ELDER	
	MARY WIDDER	
	RANDALL W. DENNIS	
	KAY WATSON	
	DONALD MCCLELLAND	
	GEORGE MCCLELLAN JR.	
	DONNA DAVIS	
	DIANA LOUISE MCKINNEY	
	DIANE MINCKS	
	WAYNE KENNETH MCCLELLAN	
	BEULAH J. CURRY	
	DONALD E. GEARHART	
	DENISE K. PETREE	
	AARON CURRY	
	KIMBERLY PAULA VARNER	
	GEOFFREY A. ROWLANDS	
	RALPH E. WELLMAN ET AL	
	CANDICE J. CASTLE	
	JASON M. SANDOR	
	JAMES M. SANDOR JR	
	JENNIFER JORDAN	
	ANDREW W. FLOYD	
	LINDA HAYS	
	KEVIN L. ROWLANDS	
	THOMAS MAZZAFERRO	
	RONALD MAZZAFERRO	
	SANDRA TRESSLER	
	JOHN T. WELLING	
	MELANY L. WASKO	
	ROBERT L. WELLING	
	LORREN ROGERS	
	MARK D. WELLING	
	THERESA B. WORKMAN	
	JAMES R. BLAKE	
	RANDY SEIBERT	
	TERRY SEIBERT	08/18/201
	SHEREE SINCLAIR	00/10/201
	STEVE RICE	
	BETH GODFREY  JAMES E. RICE	



## HINES M05H PAGE 4 OF 4

	LESSOR	DIST-TM/PA
-	ALAN NEIL CROW	14-9/48
	RUTH ANN CROW	
	MARY KATHRYN NEEHOUSE JOHN W. RUCKMAN ET UX	14-9/49.1
	GEORGE R. MASON ET UX	14-9/49.2
	RAYMOND W. WOODS	4-3/46
	BONNIE D. ANDERSON	
	RICHARD W. WOODS	
	WILLIAM L. MAXWELL BARBARA A. MCINALLY	4
	WILLIAM J. MINES	-
	BEVERLY K. TIEMAN	+
	STEPHEN LESLIE MAXWELL	-
1.0	CAROLYN K. GABROVSEK	
	ROBERT KOESTERS	
	ROBERT L. MINES JR.	
	RETTA JANE WAYNE	
	GARY KOESTERS ANNALEE BERNARD	4
	MICHAEL JOSEPH KOESTERS	-
	CYNTHIA KURTZ	-
100	CHARLES RICHARD KOESTERS	
	FREDRICK M. YEATER	
	LOIS W. DOWLER AIF DAVID B. DOWLER	
	ERIC W. BROWN	
	DAVID J. MAXWELL	
	HOLLIS ZULICK	-
	LESLIE M. ZIRINGER MELISSA ELAIN SCHROTH	-
100	MELISSA ELAIN SCHROTH HENRY M. HUPP	
	HARRY L. MAXWELL AIF BRIAN L. MAXWELL	+
	CLARENCE R. BROWN	1
	MARY A. MORGAN	
11.0	NILA ELAINE ROGERSON AIF GARY ROGERSON	
	JAMES H. MAXWELL	
1.0	MARK DAVID HUNT	
	CHRISTOPHER M. BROWN BEVERLY JOYCE ARMSTRONG	-
	JEFFREY LYNN CELLARS	-
11.0	KEVIN MERLE BROWN	
1.0	CHARLES EDWARD CELLARS	
Ī	JD CELLARS	
	THOMAS WILLIAM CELLARS	
- 1	DONALD WAYNE CELLARS	
100	TERRY ALAN CELLARS	
_	DEBORAH MAXWELL YARBROUGH RAYMOND W. WOODS	4 7/460
	BONNIE D. ANDERSON	4-3/46.2
1	RICHARD W. WOODS	
	WILLIAM L. MAXWELL	
	BARBARA A. MCINALLY	
	WILLIAM J. MINES	
	BEVERLY K. TIEMAN	
	STEPHEN LESLIE MAXWELL	
	CAROLYN K. GABROVSEK	
-	ROBERT L. MINES JR.	+
-	RETTA JANE WAYNE	
1	GARY KOESTERS	
	ANNALEE BERNARD	
	MICHAEL JOSEPH KOESTERS	
	CYNTHIA KURTZ	
	CHARLES RICHARD KOESTERS	
	FREDRICK M. YEATER	-
1	ERIC W. BROWN	-
1	DAVID J. MAXWELL	
	HOLLIS ZULICK	
	LESLIE M. ZIRINGER	
	MELISSA ELAIN SCHROTH	
	HENRY M. HUPP	
	HARRY L. MAXWELL AIF BRIAN L. MAXWELL	-
	CLARENCE R. BROWN MARY A. MORGAN	-
	NILA ELAINE ROGERSON AIF GARY ROGERSON	
	JAMES H. MAXWELL	
	MARK DAVID HUNT	
	CHRISTOPHER M. BROWN	
	BEVERLY JOYCE ARMSTRONG	
	JEFFREY LYNN CELLARS	
	KEVIN MERLE BROWN	-
	CHARLES EDWARD CELLARS	-
	JD CELLARS THOMAS WILLIAM CELLARS	-
	DONALD WAYNE CELLARS	-
	TERRY ALAN CELLARS	

LESSOR W WOODS	DIST-TM/PAR
RAYMOND W. WOODS	4-3/46.1
BONNIE D. ANDERSON RICHARD W. WOODS	-
WILLIAM L. MAXWELL	
BARBARA A. MCINALLY	
WILLIAM J. MINES	
BEVERLY K. TIEMAN	T.
STEPHEN LESLIE MAXWELL	
CAROLYN K. GABROVSEK	
ROBERT KOESTERS	
ROBERT L. MINES JR.	
RETTA JANE WAYNE	-
GARY KOESTERS ANNALEE BERNARD	-
MICHAEL JOSEPH KOESTERS	
CYNTHIA KURTZ	1
CHARLES RICHARD KOESTERS	
FREDRICK M. YEATER	
LOIS W. DOWLER AIF DAVID B. DOWLER	
ERIC W. BROWN	
DAVID J. MAXWELL	
HOLLIS ZULICK	
LESLIE M. ZIRINGER	-
MELISSA ELAIN SCHROTH HENRY M. HUPP	
HARRY L. MAXWELL AIF BRIAN L. MAXWELL	
CLARENCE R. BROWN	
MARY A. MORGAN	
NILA ELAINE ROGERSON AIF GARY ROGERSON	
JAMES H. MAXWELL	
MARK DAVID HUNT	
CHRISTOPHER M. BROWN	
BEVERLY JOYCE ARMSTRONG	
JEFFREY LYNN CELLARS	4
KEVIN MERLE BROWN	-
CHARLES EDWARD CELLARS  JD CELLARS	-
THOMAS WILLIAM CELLARS	-
DONALD WAYNE CELLARS	
TERRY ALAN CELLARS	
DEBORAH MAXWELL YARBROUGH	
RAYMOND W. WOODS	4-3/28.1
BONNIE D. ANDERSON	
RICHARD W. WOODS	
WILLIAM L. MAXWELL	
BARBARA A. MCINALLY WILLIAM J. MINES	-
BEVERLY K. TIEMAN	
STEPHEN LESLIE MAXWELL	
CAROLYN K. GABROVSEK	
ROBERT KOESTERS	
ROBERT L. MINES JR.	
RETTA JANE WAYNE	
GARY KOESTERS	
ANNALEE BERNARD	
MICHAEL JOSEPH KOESTERS	
CYNTHIA KURTZ CHARLES RICHARD KOESTERS	
DEBORAH MAXWELL YARBROUGH	
FREDRICK M. YEATER	
LOIS W. DOWLER AIF DAVID B. DOWLER	
ERIC W. BROWN	
DAVID J. MAXWELL	3
HOLLIS ZULICK	
LESLIE M. ZIRINGER	
MELISSA ELAIN SCHROTH	-
HENRY M. HUPP	
HARRY L. MAXWELL AIF BRIAN L. MAXWELL	-
CLARENCE R. BROWN MARY A. MORGAN	
NILA ELAINE ROGERSON AIF GARY ROGERSON	
JAMES H. MAXWELL	
MARK DAVID HUNT	
CHRISTOPHER M. BROWN	
BEVERLY JOYCE ARMSTRONG	
JEFFREY LYNN CELLARS	
KEVIN MERLE BROWN	
CHARLES EDWARD CELLARS	-
JD CELLARS	
THOMAS WILLIAM CELLARS	-
DONALD WAYNE CELLARS	



## INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that –

- (1) the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Lease Name or
Number Grantor, Lessor, etc. Grantee, Lessee, etc. Royalty Book/Page

see attached

4705101927

## Acknowledgement of Possible Permitting/Approval In Addition to the Office of Oil and Gas

The permit applicant for the proposed well work addressed in this application hereby acknowledges the possibility of the need for permits and/or approvals from local, state, or federal entities in addition to the DEP, Office of Oil and Gas, including but not limited to the following:

- WV Division of Water and Waste Management
- WV Division of Natural Resources WV Division of Highways
- U.S. Army Corps of Engineers
- U.S. Fish and Wildlife Service
- County Floodplain Coordinator

The applicant further acknowledges that any Office of Oil and Gas permit in no way overrides, replaces, or nullifies the need for other permits/approvals that may be necessary and further affirms that all needed permits/approvals should be acquired from the appropriate authority before the affected activity is initiated.

Well Operator: Chevron Appalachia, LLC Office of Oll and Gas

By: Permitting Team Lead WV Department of Environmental Application

									14-0012-0067-0003-0000		14-0012-0067-0007-0000	17-0014-0007-0000-0000	14-0012-0007-0000-0000	14-0012-0067-0000-0000										14-0012-0025-0000-0000									14-0012-0030-0000-0000	Plat ID	
BLAKE ROBERT K ET UX	WELLMAN IVAN L ET UX	BLAKE LONNIE V	WELLS HARVEY LEE JR	WELLS APRIL DAWN	YOUNG MELANIE J -SFX	LIGHTNER CECIL R	THOMAS HARRY ET UX		GOODNIGHT MARVIN ET UX		GOODNIGHT MARVIN ET UX		GOODNIGHT MARVIN ET IIX	GOODNIGHT OSCAR INCKSON ET LIV	RULONG TRACEY LYNN	RULONG RICHARD J	RULONG TERRY LEE	RULONG ETHEL M SFX	COOK LYNN ELLEN	FOX DRU ELLA	MORRIS JOHN T	FURBEE HAROLD DEAN	FURBEE DALE FRANCIS	RULONG ROBERT L	REYES LAURA J	MORRISON ELIZABETH Y	MORRISON GARY	DOWLER CLYDE ET UX	TRUSTES LIMESTONE PRESBYTERIAN CHURCH	RULONG ROGER GLEN	RULONG CHARLES BURTON	RULONG WILLIAM F	HINES DONALD ET UX	Lessor	
TRIENERGY, INC.	TRIENERGY, INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.		TRIENERGY, INC.		TRIENERGY, INC.		CHEVRON U.S.A. INC.	CHEVBON II S A INC	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	Lessee										
0.170	0.170	0.180	0.170	0.170	0.170	0.180	0.180		0.170		0.170	0.100	0.180	0.180	0.140	0.140	0.140	0.140	0.140	0.140	0.140	0.140	0.140	0.140	0.160	0.160	0.160	0.180	0.180	0.180	0.140	0.140	0.160	Royalty	HINES
736/347	736/352	887/570	887/585	887/607	875/55	889/472	834/421		743/406		743/406	11/11	859/41	927/277	838/389	831/518	831/389	831/396	828/430	820/313	820/344	820/325	821/219	821/212	882/392	847/68	847/71	868/72	854/86	848/308	820/269	820/241	774/290	Book/Page	S M05H
26/123 TRIENERGY, INC. to NPAR, LLC	26/123 TRIENERGY, INC. to NPAR, LLC	N/A	N/A	N/A	N/A	N/A	N/A	INC	TRIENERGY, INC. to CHEVRON U.S.A	INC. 28/348	TRIENERGY, INC. to CHEVRON U.S.A.	28/348	N/A		N/A				N/A					€ N/A				N/A O	N )ffic	N/A PA	NA F6	NA EST	N/A 🛂	Assignment #14:	Gas
26/201 NPAR, LLC to CHEVRON U.S.A. INC.	26/201 NPAR, LLC to CHEVRON U.S.A. INC	N/A	N/A	N/A	N/A	N/A	N/A		N/A		N/A	3		N/^	N/A	N/A	E N/A	:n\	W Viro NA	'V ( Onr	Dei nei	oa nta	rtiral NA	ne Pri N/A	子 产 Xssignment #2	of ction									
NC. N/A	NC. N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A		N/A	3	2/x	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		30 %	3/1 N/A	Ossignment #3	2017

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MCCLELLAND DONALD MCCLELLAN GEORGE JR	WATSON KAY	DENNIS RANDALL W	WIDDER MARY	ELDER DEBORAH	MICHAELS DARCY	THURMAN DARLA	FRANKENFIELD KIMBERLY R	WAGGONER MELISSA A	MCCLELLAN ROBERT JOHN	DANCIK CHANTEE M	PRICE MELISSA S	PFAUS MATHEW	GUSTIN CATHERINE A	PFAUS ANDREW	PFAUS GREGORY A	GREATHOUSE NANCY	WELLS DENISE A	WELLS STEVEN D	EARNEST RACHEL	WHITE	RI AKE FARIE VINCENT - SPI COM DAVID C	PONDER SHIRLEY	DICKERHOOF MARTHA E	WELLMAN GARREN D	MORGAN TAMRA C	BLAKE CHARLES L ET UX	WELLMAN ELMER Z ET UX	CURRY TIMOTHY L ET UX	Lessor	
CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.		CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVACIN C.S.A. INC.	CHEVRON II S A INC	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	Lessee					
0.170 863/28 0.170 863/159			0.170 863/46	0.170 853/202	0.170 853/184	0.170 853/284	0.170 853/134	0.170 863/120	0.170 861/131	0.170 861/56	0.170 849/84		0.170 848/373	0.170 849/66			0.170 861/149	0.170 861/113	0.170 847/218	0.160 897/577	0.100	0 160 896/8	0.170 738/256	0.170 738/251	0.170 738/241	0.170 738/236	0.170 736/357	0.170 738/221	Royalty Book/Page	HINES MO5H
159 N/A N/A					184 N/A	284 N/A					N/A	N/A	N/A	N/A	N/A	N/A		113 N/A	218 N/A	577 N/A			26/123 TRIENERGY, INC. to NPAR, LLC	26/123 TRIENERGY, INC. to NPAR, LLC	26/123 TRIENERGY, INC. to NPAR, LLC	26/1年 TRIENERGY, INC〇 NPAR, LLC	TRIENERGY, IN THE TRIENERGY AND	TRIENERGY, INC. TO TRIENERGY, INC. TO	Assignment #17	
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A								0 NA	<i>¶</i>	9 (	?	N/A	26/201 NPAR, LLC to CHEVRON U.S.A. INC.	26/201 NPAR, LLC to CHEVRON U.S.A. INC.	NPAR, LLC to CHEVRON U.S.A. INC.	W PAR, LLC to CHEVRON U.S.A. INC.	Departi Departa 26/201 Departa 26/201	26/201 Physic, LLC to CHEVRON U.S.A. INC.	Of Control Assignment #2	)n
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		Ossignment #	

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HALL DALE	LIGHTNER CECIL R	PIERSON STEVEN DALE	RICE JAMES E	GODFREY BETH	RICE STEVE	SINCLAIR SHEREE	SEIBERT TERRY	SEIBERT RANDY	BLAKE JAMES R	WORKMAN THERESA B	WELLING MARK D	ROGERS LORREN	WELLING ROBERT L	WASKO MELANY L	WELLING JOHN T	TRESSLER SANDRA	MAZZAFERRO RONALD	MAZZAFERRO THOMAS	ROWLANDS KEVIN L	HAYS LINDA	FLOYD ANDREW W	JORDAN JENNIFER	SANDOR JAMES M JR	SANDOR JASON M	CASTLE CANDICE J	WELLMAN RALPH E ET AL	ROWLANDS GEOFFREY A	VARNER KIMBERLY PAULA	CURRY AARON	PETREE DENISE K	GEARHART DONALD E	CURRY BEULAH J	MCCLELLAN WAYNE KENNETH	MINCKS DIANE	MCKINNEY DIANA LOUISE	DAVIS DONNA	Lessor	
TRIENERGY, INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	Lessee	
0.160	0.180	0.180	0.180	0.180	0.180	0.180	0.180	0.180	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.180	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	Royalty	HZE
699/23	889/472	873/215	875/19	875/37	875/1	874/616	875/73	871/290	868/534	868/552	868/570	867/138	867/156	867/174	867/210	867/120	867/192	867/248	867/228	867/266	862/581	862/599	862/617	862/542	861/257	861/347	861/221	861/185	861/239	861/20	861/38	861/203	859/219	859/237	859/201	863/1	Book/Page	HINES MO5H
24/180 TRIENERGY, INC. to NPAR, LLC	N/A		N/A			N/A	N/A	N/A			A	PR	2 of (	4	ZN	17		as																				
24/490 NPAR, LLC to CHIEF EXPLORATION & DEVELOPMENT, LLC	N/A		N/A	0 N/A	N/A	N/A		O N/A	N/A	•	6.	Q N/A		E N/A	nv N⊅	W rirc	V Pni	_		ar ta	tη	ne Pro	nt Ite	တ် ငံ Assignment #2	on													
CHIEF EXPLORATION & DEVELOPMENT, LLC to CHEVRON U.S.A. INC.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	(N/A	)8 ~ ~	/1 N/A	dssignment #3	2017																									

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BLAKE EARLE VINCENT - SPL COM DAVID C WHITE	PONDER SHIRLEY	DICKERHOOF MARTHA E	WELLMAN GARREN D	MORGAN TAMRA C	BLAKE CHARLES L ET UX	WELLMAN ELMER Z ET UX	CURRY TIMOTHY L ET UX	BLAKE ROBERT K ET UX	WELLMAN IVAN L ET UX	BLAKE LONNIE V	WELLS HARVEY LEE JR	WELLS APRIL DAWN	YOUNG MELANIE J -SFX	HOLLIDAY DONNA	HALL DAVID	SCAMEHORN DENISE	Lessor	
CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	TRIENERGY, INC.	TRIENERGY, INC.	TRIENERGY, INC.	Lessee	
0.160	0.160	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.180	0.170	0.170	0.170	0.160	0.160	0.160	Royalty	HINE
897/577	896/8	738/256	738/251	738/241	738/236	736/357	738/221	736/347	736/352	887/570	887/585	887/607	875/55	699/31	699/27	699/25	Book/Page	HINES MO5H
N/A	N/A	26/123 TRIENERGY, INC. to NPAR, LLC	26/123 TRIENERGK-JNC. to NPAR, LLC	26/123 TRIENERGY, INC. 60 NPAR, LLC	N/A	NA O	N/A to	N/A S	~, <b>%</b>	TRIENERGY, INC. 15 PARA LLC 1	TRIENERGY, INC. O. O. A.	Assignment #1/7						
N/A	N/A	26/201 NPAR, LLC to CHEVRON U.S.A. INC.	N/A	N/A	N/A	N/A	24/466 LIPPAR, LLC to CHIEF EXPLORATION & DEVELOPMENT, LLC	24/466  C DNEWR, LLC to CHIEF EXPLORATION & DEVELOPMENT, LLC	24/490 24/490 PAROLLC to CHIEF EXPLORATION & E D DEVELOPMENT, LLC	Assignment #2	,							
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CHIEF EX DEVELOI	25/1 CHIEF EXPLORATION & DEVELOPMENT, LLC to CHEVRON U.S.A. INC.	유유		2017

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MAZZAFERRO RONALD	MAZZAFERRO THOMAS	ROWLANDS REVIN L	TAIS LINUA		FLOYD ANDREW W	JORDAN JENNIFER	SANDOR JAMES M JR	SANDOR JASON M	CASTLE CANDICE J	WELLMAN RALPH E ET AL	ROWLANDS GEOFFREY A	VARNER KIMBERLY PAULA	CURRY AARON	PETREE DENISE K	GEARHART DONALD E	CURRY BEULAH J	MCCLELLAN WAYNE KENNETH	MINCKS DIANE	MCKINNEY DIANA LOUISE	DAVIS DONNA	MCCLELLAN GEORGE JR	MCCLELLAND DONALD	WATSON KAY	DENNIS RANDALL W	WIDDER MARY	ELDER DEBORAH	MICHAELS DARCY	THURMAN DARLA	FRANKENFIELD KIMBERLY R	WAGGONER MELISSA A	MCCLELLAN ROBERT JOHN	DANCIK CHANTEE M	PRICE MELISSA S	PFAUS MATHEW	GUSTIN CATHERINE A	PFAUS ANDREW	PFAUS GREGORY A	GREATHOUSE NANCY	WELLS DENISE A	WELLS STEVEN D	EARNEST RACHEL	Lessor	
CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON O.S.A. INC.	CHEVRON O.S.A. INC.	CHEVBONILLS A INC	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	Lessee						
0.170 867						0.170 862	0.170 862	0.170 862	0.170 861	0.180 861					0.170 86		0.170 859		0.170 859		0.170 863	0.170 86	0.170 86	0.170 862	0.170 86	0.170 853	0.170 853		0.170 853		0.170 861		0.170 84	0.170 84	0.170 848	0.170 84	0.170 84		0.170 861	0.170 861	0.170 847	Royalty Book	HINES WIGH
867/192	867/248	80//228	967/200	7/266	862/581	862/599	862/617	862/542	861/257	861/347	861/221	861/185	861/239	861/20	861/38	861/203	859/219	859/237	859/201	863/1	863/159	863/28	863/64	862/524	863/46	853/202	853/184	853/284	853/134	863/120	861/131	861/56	849/84	849/30	848/373	849/66	849/48	861/167	861/149	861/113	847/218	Book/Page A	
N/A	N/A	N/A	2/>	2/2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A							N/A		N/A	N/A	N/A	N/A			N/A	Z W	∑ 7#1	Z A	PR	F(Of ) 2	圣 Oi 4	₹\ 1\a 20	NAE INC	ssignment#1	a
N/A	N/A	. N	2 7	N'/^	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			7				N/A							N/A	N/A			IVI.	ro	Πη	De ne ×≽	nt	arı a,	tn Pr N/A	er Ot	nt (1600 N/A	f iO Assignment #2	חי
N/A	N/A	N/A	2 2		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	(N/A	SC ∛	3/1 N/A	ossignment #3	<b>/2</b> (

																14-0009-0049-0002-0000		14-0009-0049-0001-0000		14-0009-0048-0000-0000																Plat ID	
KOESTERS MICHAEL JOSEPH	BERNARD ANNALEE	KOESTERS GARY	WAYNE RETTA JANE	MINES ROBERT L JR	KOESTERS ROBERT		GARROVSEK CAROLYN K	MAXWELL STEPHEN LESLIE	TIEMAN BEVERLY K	MINES WILLIAM J	MCINALLY BARBARA A	MAXWELL WILLIAM L	WOODS RICHARD W	ANDERSON BONNIE D	WOODS RAYMOND W	MASON GEORGE R ET UX		RUCKMAN JOHN W ET UX	NEEHOUSE MARY KATHRYN	CROW RUTH ANN	CROW ALAN NEIL	PIERSON STEVEN DALE	RICE JAMES E	GODFREY BETH	RICE STEVE	SINCLAIR SHEREE	SEIBERT TERRY	SEIBERT RANDY	BLAKE JAMES R	WORKMAN THERESA B	WELLING MARK D	BOGERS LOBBEN	WASKO MELANY L	WELLING JOHN T	TRESSLER SANDRA	Lessor	
CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.		CHEVRON II S A INC	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	TRIENERGY, INC.		CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON II S A INC	CHEVRON U.S.A. INC.	CHEVRON DISA INC	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	Lessee	
0.180	0.180	0.180	0.180	0.180	0.180	0.100	0 180	0.180	0.180	0.180	0.180	0.180	0.180	0.180	0.180	0.190		0.180	0.180	0.180	0.180	0.180	0.180	0.180	0.180	0.180	0.180	0.180	0.170	0 170	0.170	0.170	0.1/0	0.170	0.170	Royalty	HINES
868/592	86//45	867/57	867/7	867/21	86//51	007/00	867/63	867/39	866/633	867/13	867/27	868/516	868/528	867/114	868/522	699/39		868/066	889/103	889/113	889/108	873/215	875/19	875/37	875/1	874/616	875/73	871/290	868/534	868/552	868/570	967/139	867/156	867/210	867/120	Book/Page	M05H
2 Z	N/A	2/A	: N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A			N/A	74/160 TRIENERGY, INC. to NPAR, LLC	24/180	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ž( VI	<i>₹</i> #	Z CO	PR.	F (	3 E SIII	1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Z ) G€	N/A N/A	Assignment #1	
2 Z	N/A	2/2	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A			, CO	NPAR, LLC to CHEVRON U.S.A. INC.	₹: 756/33 <i>)</i>	0	N/A	C) N/A	N/A	N/A	N/A		N/A		Im	67) 67)	Pa <sub>l</sub> Ita <sub>l</sub>	tn F	roi	h ec	of Etic	77	_	Assignment #2	
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Z/A	30 «	3/1 : ×	dssignment #3	/20

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		04-0003-0046-0000-0000	Plat ID
YARBROUGH DEBORAH MAXWELL WOODS RAYMOND W ANDERSON BONNIE D WOODS RICHARD W MAXWELL WILLIAM L MCINALLY BARBARA A MINES WILLIAM J TIEMAN BEVERLY K MAXWELL STEPHEN LESLIE GABROVSEK CAROLYN K KOESTERS ROBERT L JR WAYNE RETTA JANE KOESTERS GARY BERNARD ANNALEE KOESTERS MICHAEL JOSEPH	MAXWELL HARRY L AIF BRIAN L MAXWELL BROWN CLARENCE R MORGAN MARY A  ROGERSON NILA ELAINE AIF GARY ROGERSON MAXWELL JAMES H HUNT MARK DAVID BROWN CHRISTOPHER M ARMSTRONG BEVERLY JOYCE CELLARS JEFFREY LYNN BROWN KEVIN MERLE CELLARS CHARLES EDWARD CELLARS THOMAS WILLIAM CELLARS DONALD WAYNE	KOESTERS CHARLES RICHARD YEATER FREDRICK M DOWLER LOIS W AIF DAVID B DOWLER BROWN ERIC W MAXWELL DAVID J ZULICK HOLLIS ZIRINGER LESLIE M SCHROTH MELISSA ELAIN HUPP HENRY M	Lessor
CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	Lessee
0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180	0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180	0.180 0.180 0.180 0.180 0.180 0.180 0.180 0.180	HINES Royalty
8/2/391 847/147 868/522 867/114 868/528 868/516 867/27 867/13 866/633 867/63 867/51 867/51 867/75 867/75	872/367 870/229 870/223 868/194 870/217 868/628 868/628 868/640 868/634 872/403 872/385 872/385 872/397 872/379	866/639 870/199 870/193 870/205 870/211 869/1 870/175 870/181	S M05H Book/Page
	N	Office of SEIVER	Assignment #1
47	057 <sub>01927</sub> Em	Wy Department of	
		APR 24 2017  WV Department of Protections  Representations of the protection of the	<b>A</b> ssignment #2
	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	08/1 \$	<b>8</b> /2017

																																	04-0003-0046-0002-0000	04 0003 0046 0003 0000						Plat ID
ROESTERS GARY		WAYNE RETTA JANE	MINIEC BOBERT I IB	KOESTERS ROBERT	GABROVSEK CAROLYN K	MAXWELL STEPHEN LESLIE	TIEMAN BEVERLY K	MINES WILLIAM J	MCINALLY BARBARA A	MAXWELL WILLIAM L	WOODS RICHARD W	ANDERSON BONNIE D	WOODS RAYMOND W	YARBROUGH DEBORAH MAXWELL	CELLARS TERRY ALAN	CELLARS DONALD WAYNE	CELLARS THOMAS WILLIAM	CELLARS JD	CELLARS CHARLES EDWARD	BROWN KEVIN MERLE	CELLARS JEFFREY LYNN	ARMSTRONG BEVERLY JOYCE	BROWN CHRISTOPHER M	HUNT MARK DAVID	MAXWELL JAMES H	ROGERSON NILA ELAINE AIF GARY ROGERSON	MORGAN MARY A	BROWN CLARENCE R	MAXWELL HARRY L AIF BRIAN L MAXWELL	HUPP HENRY M	SCHROTH MELISSA ELAIN	ZIRINGER LESLIE M	ZULICK HOLLIS	MAXWELL DAVID J	BROWN ERIC W	DOWLER LOIS W AIF DAVID B DOWLER	YEATER FREDRICK M	KOESTERS CHARLES RICHARD	KURTZ CYNTHIA	Lessor
CHEVRON U.S.A. INC.		CHEVRON U.S.A. INC.	CHEVBON II S A INC	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	CHEVRON U.S.A. INC.	Lessee
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April 12, 2017

West Virginia D.E.P. Office of Oil & Gas 601 57th Street SE Charleston, WV 25304-2345

RE: Hines 4H, 5H, 6H, 7H, 8H, 9H, 10H, 11H

To whom it may concern,

This letter shall serve as confirmation of Chevron U.S.A. Inc.'s right to access the minerals under all roads traversed by the above referenced laterals. Please do not hesitate to contact myself, the undersigned, for any additional questions or to request further information.

Sincerely,

Kelly Bass

Land Representative

4705101927

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE CERTIFICATION

Date of Notic	e Certification: 04/13/2017		PI No. 47	<del>-</del>	
			perator's W		s M05H
		W	Vell Pad Nan	ne: Hines	
Notice has b					
	e provisions in West Virginia Code tract of land as follows:	§ 22-6A, the Operator has provide	led the requir	ed parties v	with the Notice Forms listed
State:	West Virginia	UTM NAD 83	asting: 52	25698.91	
County:	Marshall	OTM NAD 83 No	orthing: 44	17391.58	
District:	Washington	Public Road Access	_	oute 38/Campb	ell Hill Road
Quadrangle:	Moundsville, WV 7.5'	Generally used farm	n name: <u>Hi</u>	nes	
Watershed:	Middle Grave Creek - Grave Creek				
prescribed by it has provide information re of giving the requirements Virginia Code	West Virginia Code § 22-6A-7(b), the secretary, shall be verified and set the owners of the surface described equired by subsections (b) and (c), set surface owner notice of entry to surface owner notice of entry to surface owner notice of subsection (b), section sixteen of § 22-6A-11(b), the applicant shall thave been completed by the applicant	hall contain the following inform bed in subdivisions (1), (2) and ection sixteen of this article; (ii) the arvey pursuant to subsection (a), f this article were waived in we ender proof of and certify to the	nation: (14) A (4), subsect that the requi , section ten riting by the	A certificati tion (b), sec rement was of this arti surface ov	on from the operator that (i) ction ten of this article, the deemed satisfied as a result cle six-a; or (iii) the notice wner; and Pursuant to West
	West Virginia Code § 22-6A, the Op		Notice Certi	ification	
1	rator has properly served the require ECK ALL THAT APPLY	d parties with the following:			OOG OFFICE USE ONLY
□ 1. NOT	FICE OF SEISMIC ACTIVITY or	■ NOTICE NOT REQUIRED SEISMIC ACTIVITY WAS C			☐ RECEIVED/ NOT REQUIRED
☐ 2. NO1	ΓICE OF ENTRY FOR PLAT SURV	'EY or 🔳 NO PLAT SURVEY	WAS CON	DUCTED	☐ RECEIVED
■ 3. NO	FICE OF INTENT TO DRILL or	NOTICE NOT REQUIRED NOTICE OF ENTRY FOR PLANAS CONDUCTED or			RECEIVED/ NOT REQUIRED
		☐ WRITTEN WAIVER BY (PLEASE ATTACH)	SURFACE	OWNER	
■ 4. NO	ΓICE OF PLANNED OPERATION	470510	100		☐ RECEIVED
■ 5. PUE	BLIC NOTICE	·	' * L /		☐ RECEIVED
	TICE OF APPLICATION				☐ RECEIVED
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the required p	ttachments: shall attach to this Notice Certificate parties and/or any associated written of with publication date verification of Notice shall serve as proof that the very less Virginia Code § 22-6A-11(b), the pipt card or other postal receipt for contact the contact of the	waivers. For the Public Notice, the	he operator s	shall attach	Alpha of the Class II Legal

WW-6AC (1/12)

Its:

## Certification of Notice is hereby given:

THEREFORE, I Jenny Hayes , have read and understand the notice requirements within West Virginia Code § 22-6A. I certify that as required under West Virginia Code § 22-6A, I have served the attached copies of the Notice Forms, identified above, to the required parties through personal service, by registered mail or by any method of delivery that requires a receipt or signature confirmation. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this Notice Certification and all attachments, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Well Operator: Chevron Appalachia, LLC
By:

Perpotting Team Lead

Telephone: 724-564-3755

Address: 800 Mountain View Drive

Smithfield, PA 15478

Facsimile: 724-564-3894

Email:

COMMONWEALTH OF PENNSYLVANIA NOTARIAL SEAL

Kristen Brooks, Notary Public Smithfield Boro, Fayette County My Commission Expires Sept. 2, 2018

MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES

Subscribed and sworn before me this 13th day of April 2017.

Knoten Brooks

Notary Public

My Commission Expires Sept. 2, 20

### Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

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RECEIVED
Office of Oil and Gas
APR 24 2017
WV Department of
Environmental Protection
08/18/2017

WW-6AW
(1-12)

API NO.	
OPERATOR WELL NO.	Hines M05H
Well Pad Name:	Hines

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS VOLUNTARY STATEMENT OF NO OBJECTION

#### Instructions to Persons Named on Page WW-6A

The well operator named on page WW-6A is applying for a permit from the State of West Virginia to conduct oil or gas well work. Well work permits are valid for twenty-four (24) months. Please contact the listed well operator and the Office of Oil and Gas if you do not own any interest in the listed surface tract.

#### **Comment and Waiver Provisions**

Pursuant to West Virginia Code § 22-6A-11(a), all persons described in subsection (b), section ten of this article may file written comments with the secretary as to the location or construction of the applicant's proposed well work within thirty days after the application is filed with the secretary.

Pursuant to West Virginia Code § 22-6A-8(b) No permit may be issued less than thirty days after the filing date of the application for any well work except plugging or replugging; and no permit for plugging or replugging may be issued less than five days after the filing date of the application except a permit for plugging or replugging a dry hole: *Provided*, That if the applicant certifies that all persons entitled to notice of the application under the provisions of subsection (b), section ten of this article have been served in person or by certified mail, return receipt requested, with a copy of the well work application, including the erosion and sediment control plan, if required, and the well plat, and further files written statements of no objection by all such persons, the secretary may issue the well work permit at any time.

#### VOLUNTARY STATEMENT OF NO OBJECTION , hereby state that I have read the Instructions to Persons Named on Page WW-6A and the associated provisions listed above, and that I have received copies of a Notice of Application, an Application for a Well Work Permit on Form WW-6A and attachments consisting of pages one (1) through , including the erosion and sediment control plan, if required, and the well plat, all for proposed well work on the tract of land as follows: West Virginia State: 1,663,490.766 Easting: WVSPN NAD 27 County: Marshall Northing: District: Washington Public Road Access: MOUNDSVILLE Quadrangle: Generally used farm name: Watershed: I further state that I have no objection to the planned work described in these materials, and I have no objection to a permit being issued on those materials, provided that Chevron U.S.A. Inc. drills the well on WV North NAD27 coordinates of North 514,400.453, East 1,663,490.766. This statement does not serve as notice that has waived its rights to mine all the coal or accept any responsibility for any damage to the well or surface facilities associated with the well by mining activity. This Voluntary Statement of No Objection does not waive 's Common Law Property Rights in the State of West Virginia. \*Please check the box that applies FOR EXECUTION BY A NATURAL PERSON ☐ SURFACE OWNER Signature: Print Name: ☐ SURFACE OWNER (Road and/or Other Disturbance) Date: SURFACE OWNER (Impoundments/Pits) FOR EXECUTION BY A CORPORATION, ETC. Company: **CONSOL Mining Company, LLC ⊠COAL OWNER OR LESSEE** By: Casey V. Saunders Its: Senior Project Engineer ☑COAL OPERATOR Signature: **□WATER PURVEYOR**

Oil and Gas Privacy Notice:

□OPERATOR OF ANY NATURAL GAS STORAGE FIELD

APR 0 7 2017

Office of Oli and Gas

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of huriness or represent the formal information. If you have any questions about our use or your personal information, please contact DEP's Chief Introduction and the property of the parties of of the parties

Date:

WW-6A (9-13)

API NO. 47	,	
OPERATOR WELL	NO. H	ines M05H
Well Pad Name: Hine	es —	

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION

Notice Time Requirement: notice shall be provided no later than the filing date of permit application.

	of Notice: <u>3  14  7</u> D ce of:	ate Permit Application Fi	led: <u>4 20 1</u> 7
V	PERMIT FOR ANY WELL WORK		OF APPROVAL FOR THE ON OF AN IMPOUNDMENT OR PIT
Deli	very method pursuant (	to West Virginia Code § 2	2-6A-10(b)
	PERSONAL SERVICE	REGISTERED MAIL	METHOD OF DELIVERY THAT REQUIRES A RECEIPT OR SIGNATURE CONFIRMATION
certification ce	icate of approval for the of tered mail or by any method and gas leasehold being devibed in the erosion and seator or lessee, in the event coal seams; (4) The ownwork, if the surface tract is undment or pit as describe a water well, spring or wade water for consumption bed well work activity is ection (b) of this section had so f the sheriff required sion of this article to the or R. § 35-8-5.7.a requires, purveyor or surface own	construction of an impound of of delivery that requires a by section seven of this article the well is or is proposed well diment control plan submitte the tract of land on which the tract of land on which the set of record of the surface the section nine of this article are supply source located with by humans or domestic aning to take place. (c)(1) If more old interests in the lands, the tobe maintained pursuant to contrary, notice to a lien hold, in part, that the operator shader subject to notice and wate	ling date of the application, the applicant for a permit for any well work or for a nent or pit as required by this article shall deliver, by personal service or by receipt or signature confirmation, copies of the application, the erosion and cle, and the well plat to each of the following persons: (1) The owners of record of to be located; (2) The owners of record of the surface tract or tracts overlying the lawork, if the surface tract is to be used for roads or other land disturbance as each pursuant to subsection (c), section seven of this article; (3) The coal owner, he well proposed to be drilled is located [sic] is known to be underlain by one or fact or tracts overlying the oil and gas leasehold being developed by the proposed ant, construction, enlargement, alteration, repair, removal or abandonment of any cle; (5) Any surface owner or water purveyor who is known to the applicant to thin one thousand five hundred feet of the center of the well pad which is used to mals; and (6) The operator of any natural gas storage field within which the than three tenants in common or other co-owners of interests described in applicant may serve the documents required upon the person described in the section eight, article one, chapter eleven-a of this code. (2) Notwithstanding any ler is not notice to a landowner, unless the lien holder is the landowner. W. Va. all also provide the Well Site Safety Plan ("WSSP") to the surface owner and any resting as provided in section 15 of this rule.  Notice Well Plat Notice is hereby provided to:  COAL OWNER OR LESSEE  Name:  Consol Mining Company LLC  Address: 1000 Consol Energy Drive
Glen D	ale, WV 26038		Canonsburg, PA 15317
Nam Addr	e:ess:	<del></del>	☐ COAL OPERATOR Name:
			Address: U A
		oad and/or Other Disturban	ce)  SURFACE OWNER OF WATER WELL
Addr	e: ess:		AND/OR WATER PURVEYOR(s)
			Name: see attached
Nam Addr	e:ess:		Address:
			OPERATOR OF ANY NATURAL GAS STORAGE FIELD
	RFACE OWNER(s) (In		Address:  OPERATOR OF ANY NATURAL GAS STORAGE FIELD  Name:  Address:  Office of Oil and Gas  *Please attach additional forms if necessary APR 24.5
Addr	ess:		*Please attach additional forms if necessary APR 24 2017
			*Please attach additional forms if necessary APR 24
			2017
			Environ Departme
			WV Department of 2017  Environmental Profession
			Environmental Politection

## WW-6A Notice of Application Attachment (Hines Pad)

## SURFACE OWNER OF WATER WELL AND/OR WATER PURYEOR(S):

Bobby G Baker RD 3 Box 249 Moundsville, WV 26041

Mark G. Grandstaff 762 Toms Run Rd Moundsville, WV 26041

Tobias & Jessica Brown 873 Toms Run Lane Moundsville, WV 26041

Edward D. Knuth 747 Toms Run Lane Moundsville, WV 26041

Morgan Lacefield 77 Bridge St. Plz Moundsville, WV 26041

Gerald Oliver 816 Toms Run Lane Moundsville, WV 26041

Chevron U.S.A. Inc. 800 Mountain View Drive Smithfield, PA 15478

Office of Oil and Gas

APR 24 2017

WV Department of

Environmental profession 17

WW-6A
(8-13)

API NO. 47	
OPERATOR WELL NO.	Hines M05H
Well Pad Name: Hines	

### Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-10(b), notice is hereby given that the undersigned well operator has applied for a permit for well work or for a certificate of approval for the construction of an impoundment or pit.

#### This Notice Shall Include:

Pursuant to W. Va. Code § 22-6A-10(b), this notice shall include: (1) copies of the application; (2) the erosion and sediment control plan required by section seven of this article; and (3) the well plat.

Pursuant to W. Va. Code § 22-6A-10(f), this notice shall include: (1) a statement of the time limits for filing written comments; (2) who may file written comments; (3) the name and address of the secretary for the purpose of filing the comments and obtaining additional information; and (4) a statement that the persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

Pursuant to W. Va. Code R. § 35-8-5.7.a, the operator shall provide the Well Site Safety Plan to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule.

Pursuant to W. Va. Code R. § 35-8-15.2.c, this notice shall: (1) contain a statement of the surface owner's and water purveyor's right to request sampling and analysis; (2) advise the surface owner and water purveyor of the rebuttable presumption for contamination or deprivation of a fresh water source or supply; advise the surface owner and water purveyor that refusal to allow the operator to conduct a pre-drilling water well test constitutes a method to rebut the presumption of liability; (3) advise the surface owner and water purveyor of his or her independent right to sample and analyze any water supply at his or her own expense; advise the surface owner and water purveyor whether or not the operator will utilize an independent laboratory to analyze any sample; and (4) advise the surface owner and or water purveyor that he or she can obtain from the Chief a list of water testing laboratories in the subject area capable of and qualified to test water supplies in accordance with standard acceptable methods.

Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting <a href="https://www.dep.wv.gov/oil-and-gas/pages/default.aspx">www.dep.wv.gov/oil-and-gas/pages/default.aspx</a>.

Well Location Restrictions

Pursuant to W. Va. Code § 22-6A-12, Wells may not be drilled within two hundred fifty feet measured horizontally from any existing water well or developed spring used for human or domestic animal consumption. The center of well pads may not be located within six hundred twenty-five feet of an occupied dwelling structure, or a building two thousand five hundred square feet or larger used to house or shelter dairy cattle or poultry husbandry. This limitation is applicable to those wells, developed springs, dwellings or agricultural buildings that existed on the date a notice to the surface owner of planned entry for surveying or staking as provided in section ten of this article or a notice of intent to drill a horizontal well as provided in subsection (b), section sixteen of this article was provided, whichever occurs first, and to any dwelling under construction prior to that date. This limitation may be waived by written consent of the surface owner transmitted to the department and recorded in the real property records maintained by the clerk of the county commission for the county in which such property is located. Furthermore, the well operator may be granted a variance by the secretary from these distance restrictions upon submission of a plan which identifies the sufficient measures, facilities or practices to be employed during well site construction, drilling and operations. The variance, if granted, shall include terms and conditions the department requires to ensure the safety and protection of affected persons and property. The terms and conditions may include insurance, bonding and indemnification, as well as technical requirements. (b) No well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No well pad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the department shall be measured as follows: (1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir. (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake. (3) For a groundwater source, the distance shall be measured from the wellhead or spring. The department may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary. (c) Notwithstanding the foregoing provisions of the section provision provisions of the section provisions of the section provision provisions of the section provision provisions of the section provision prov in this section. (d) The well location restrictions set forth in this section shall not apply to any well on a multiplication page 11 at 16451 one of the wells was permitted prior to the effective date of this article. (e) The secretary shall, by December 31, 2012 freport to the Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal wells as they relate to the well location restrictions regarding occupied dwelling structures pursuant to this section. Upon a little to the secretary that the well location restrictions regarding occupied dwelling structures are inadequate or otherwise require after the page 17. other approval from the United States Army Corps of Engineers within any waters of the state or within the restricted area of the state of the state or within the restricted area of the state of the s

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(8-13)	

API NO. 47-OPERATOR WELL NO. Hines M05H Well Pad Name: Hines

examined in the study required by this subsection, the secretary shall have the authority to propose for promulgation legislative rules establishing guidelines and procedures regarding reasonable levels of noise, light, dust and volatile organic compounds relating to drilling horizontal wells, including reasonable means of mitigating such factors, if necessary.

### Water Well Testing:

Pursuant to West Virginia Code § 22-6A-10(d), notification shall be made, with respect to surface landowners identified in subsection (b) or water purveyors identified in subdivision (5), subsection (b) of this section, of the opportunity for testing their water well. The operator shall provide an analysis to such surface landowner or water purveyor at their request.

### Water Testing Laboratories:

Pursuant to West Virginia Code § 22-6A-10(i), persons entitled to notice pursuant to subsection (b) of this section may contact the department to ascertain the names and locations of water testing laboratories in the subject area capable and qualified to test water supplies in accordance with standard accepted methods. In compiling that list of names the department shall consult with the state Bureau for Public Health and local health departments. A surface owner and water purveyor has an independent right to sample and analyze any water supply at his or her own expense. The laboratory utilized by the operator shall be approved by the agency as being certified and capable of performing sample analyses in accordance with this section.

## Rebuttable Presumption for Contamination or Deprivation of a Fresh Water Source or Supply:

W. Va. Code § 22-6A-18 requires that (b) unless rebutted by one of the defenses established in subsection (c) of this section, in any action for contamination or deprivation of a fresh water source or supply within one thousand five hundred feet of the center of the well pad for horizontal well, there is a rebuttable presumption that the drilling and the oil or gas well or either was the proximate cause of the contamination or deprivation of the fresh water source or supply. (c) In order to rebut the presumption of liability established in subsection (b) of this section, the operator must prove by a preponderance of the evidence one of the following defenses: (1) The pollution existed prior to the drilling or alteration activity as determined by a predrilling or prealteration water well test. (2) The landowner or water purveyor refused to allow the operator access to the property to conduct a predrilling or prealteration water well test. (3) The water supply is not within one thousand five hundred feet of the well. (4) The pollution occurred more than six months after completion of drilling or alteration activities. (5) The pollution occurred as the result of some cause other than the drilling or alteration activity. (d) Any operator electing to preserve its defenses under subdivision (1), subsection (c) of this section shall retain the services of an independent certified laboratory to conduct the predrilling or prealteration water well test. A copy of the results of the test shall be submitted to the department and the surface owner or water purveyor in a manner prescribed by the secretary. (e) Any operator shall replace the water supply of an owner of interest in real property who obtains all or part of that owner's supply of water for domestic, agricultural, industrial or other legitimate use from an underground or surface source with a comparable water supply where the secretary determines that the water supply has been affected by contamination, diminution or interruption proximately caused by the oil or gas operation, unless waived in writing by that owner. (f) The secretary may order the operator conducting the oil or gas operation to: (1) Provide an emergency drinking water supply within twenty-four hours; (2) Provide temporary water supply within seventy-two hours; (3) Within thirty days begin activities to establish a permanent water supply or submit a proposal to the secretary outlining the measures and timetables to be used in establishing a permanent supply. The total time in providing a permanent water supply may not exceed two years. If the operator demonstrates that providing a permanent replacement water supply cannot be completed within two years, the secretary may extend the time frame on case-by-case basis; and (4) Pay all reasonable costs incurred by the real property owner in securing a water supply. (g) A person as described in subsection (b) of this section aggrieved under the provisions of subsections (b), (e) or (f) of this section may seek relief in court... (i) Notwithstanding the denial of the operator of responsibility for the damage to the real property owner's water supply or the status of any appeal on determination of liability for the damage to the real property owner's water supply, the operator may not discontinue providing the required water service until authorized to do so by the secretary or a court of competent jurisdiction.

#### Written Comment:

Pursuant to West Virginia Code § 22-00-11(2), comments with the secretary as to the location or construction of the application is filed with the secretary. All persons described in West Virginia Code § 22-6A-10(D) may ....
location or construction of the applicant's proposed well work to the Secretary at:

Chief, Office of Oil and Gas
Department of Environmental Protection
601 57<sup>th</sup> St. SE
Charleston, WV 25304
(304) 926-0450

Such persons may request, at the time of submitting written comments, notice of the permit decision and Description of the permit decision and Description of the permit decision and Description of the permit decision and Protection on the permit decision and Protection of the permit

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API NO. 47-OPERATOR WELL NO. Hines M05H Well Pad Name: Hines

## Time Limits and Methods for Filing Comments.

The law requires these materials to be served on or before the date the operator files its Application. You have THIRTY (30) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Pursuant to West Virginia Code § 22-6A-11(c)(2), Any objections of the affected coal operators and coal seam owners and lessees shall be addressed through the processes and procedures that exist under sections fifteen, seventeen and forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article. The written comments filed by the parties entitled to notice under subdivisions (1), (2), (4), (5) and (6), subsection (b), section ten of this article shall be considered by the secretary in the permit issuance process, but the parties are not entitled to participate in the processes and proceedings that exist under sections fifteen, seventeen or forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article.

#### **Comment Requirements**

Your comments must be in writing and include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

Disclaimer: All comments received will be placed on our web site <a href="http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx">http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx</a> and the applicant will automatically be forwarded an email notice that such comments have been submitted. The applicant will be expected to provide a response to comments submitted by any surface owner, water purveyor or natural gas storage operator noticed within the application.

### **Permit Denial or Condition**

The Chief has the power to deny or condition a well work permit. Pursuant to West Virginia Code § 22-6A-8(d), the permit may not be issued or be conditioned, including conditions with respect to the location of the well and access roads prior to issuance if the director determines that:

- (1) The proposed well work will constitute a hazard to the safety of persons;
- (2) The plan for soil erosion and sediment control is not adequate or effective;
- (3) Damage would occur to publicly owned lands or resources; or
- (4) The proposed well work fails to protect fresh water sources or supplies.

A permit may also be denied under West Virginia Code § 22-6A-7(k), the secretary shall deny the issuance of a permit if the secretary determines that the applicant has committed a substantial violation of a previously issued permit for a horizontal well, including the applicable erosion and sediment control plan associated with the previously issued permit, or a substantial violation of one or more of the rules promulgated under this article, and in each instance has failed to abate or seek review of the violation within the time prescribed by the secretary pursuant to the provisions of subdivisions (1) and (2), subsection (a), section five of this article and the rules promulgated hereunder, which time may not be unreasonable.

Pursuant to West Virginia Code § 22-6A-10(g), any person entitled to submit written comments to the secretary pursuant to subsection (a), section eleven of this article, shall also be entitled to receive from the secretary a copy of the permit as issued or a copy of the order modifying or denying the permit if the person requests receipt of them as a part of the written comments submitted concerning the permit application. Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

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Office of Oil and Gas

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WV Department of
Environmental Protection 17

08/18/2017

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Email:

API NO. 47-OPERATOR WELL NO. Hines M05H Well Pad Name: Hines

Notice is hereby	given	by:
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Well Operator: Chevron Appalachia, LLC Telephone: 724-564-3700

Address: 800 Mountain View Drive

Smithfield, PA 15478 Facsimile: 724-564-3894

Oil and Gas Privacy Notice:

Jenny Hays The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

COMMONWEALTH OF PENNSYLVANIA

NOTARIAL SEAL Kristen Brooks, Notary Public Smithfield Boro, Fayette County My Commission Expires Sept. 2, 2018 MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES Subscribed and sworn before me this 13th day of March 2017

Notary Public

My Commission Expires

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Office of Oil and Gas

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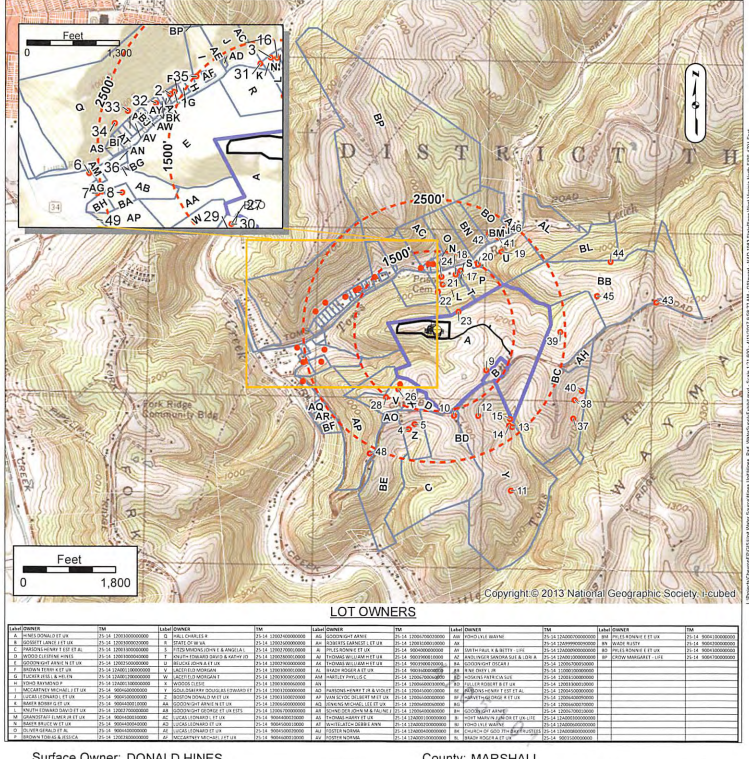
WV Department of

Environmental Protections (08) 178/2017



## WATER SUPPLY EXHIBIT **HINES PAD**





Surface Owner: DONALD HINES

Oil/Gas Owner: DONALD HINES

Well Operator: CHEVRON APPALACHIA, LLC

Address: 800 MOUNTAIN VIEW DRIVE

SMITHFIELD, PA. 15478

Phone: 724-564-3700

County: MARSHALL

Township: MOUNDSVIQE; WECE MOUNDSVIQE WY ENVIRONMENTAL GROUNDWATER & ENVIRONMENTAL GAS

Surveyor: SERVICES, INC.

CRANBERRY/TOWNSHIP, PA 16066

Phone: 800-267-2549

Phone: 724-564-3700

NOTICE: THE INTENT OF THIS EXHIBIT IS TO IDENTIFY EXISTING WATER SUPPLIES IN THE VICINITY OF A PROPOSED GAS WELL, AND IS NOT COMPLETE BY BY SYLVEY. PROPERTY LINES AND OWNER INFORMATION WERE OBTAINED FROM DEEDS, TAX RECORDS, AERIAL PHOTOGRAPHY, GIS, AND FIELD SURVEYED EMPSYLE.





No.	WATER PURVEYOR	SUPPLY	ELEV.	ADDRESS	PHONE #
1	ANDLINGER, SANDRA S. & KORN, LORI A.	Well	724	2315 HANCOCK STREET	304-280-1108
2	ANDLINGER, SANDRA S. (& D. ANDLINGER)	Well	754	2315 HANCOCK STREET	304-280-1108
3	BAKER, BOBBY G.	Well	621	RD 3 BOX 249	304-845-1836
4	BOSTON, DONALD M.	Spring	1,029	1770 CAMPBELL HILL ROAD	304-845-2506
5	BOSTON, DONALD M.	Spring	1,075	1770 CAMPBELL HILL ROAD	304-845-2506
6	GOODNIGHT, ARNIE N.	Well	556	102 GOODNIGHT LANE	304-845-8505
7	GOODNIGHT, ARNIE N.	Well	654	102 GOODNIGHT LANE	304-845-8505
8	GOODNIGHT, OSCAR J.	Well	654	77 GOODNIGHT LANE	304-845-3813
9	GOSSETT, LANCE J.	Spring	1,134	1256 CAMPBELL HILL RD	304-639-4065
10	GOULDSBERRY, DOUGLAS E.	Dug well	1,293*	1584 CAMPBELL HILL RD	304-830-1265
11	GOULDSBERRY, DOUGLAS E.	Spring	1,112*	1584 CAMPBELL HILL RD	304-830-1265
12	GOULDSBERRY, DOUGLAS E.	Spring	1,177*	1584 CAMPBELL HILL RD	304-830-1265
13	GOULDSBERRY, DOUGLAS E.	Spring	1,062*	1584 CAMPBELL HILL RD	304-830-1265
14	GOULDSBERRY, DOUGLAS E.	Stream	1,072*	1584 CAMPBELL HILL RD	304-830-1265
15	GOULDSBERRY, DOUGLAS E	Stream	1,078*	1584 CAMPBELL HILL RD	304-830-1265

No.	SUPPLY COORDINATES	H04M	H05M	H06M	H07M	H08M	// HO9M	H10M	H11M
1	39°54'30,344" N 80°42'15,973" W	1,634	1,641	1,648	1,655	1,681	1,674	1,667	1,660
2	39°54'30.006" N 80°42'16.667" W	1,665	1,672	1,679	1,685	1,712	1,706	1,699	1,693
3	39°54'35.290" N 80°41'58.567" W	1,294	1,309	1,324	1,339	1,341	1,326	1,312	1,297
4	39°54'03.560" N 80°42'02.858" W	1,963	1,948	1,933	1,919	1,924	1,939	1,954	1,969
5	39°54'04.579" N 80°42'01.465" W	1,841	1,827	1,812	1,797	1,801	1,816	1,831	1,846
6	39°54'18.882" N 80°42'31.161" W	2,640	2,637	2,635	2,632	2,662	2,664	2,667	2,669
7	39°54'16.135" N 80°42'29.577" W	2,573	2,569	2,565	2,561	2,590	2,594	2,598	2,602
8	39°54'16.293" N 80°42'25.095" W	2,232	2,227	2,223	2,218	2,247	2,251	2,256	2,260
9	39°54'15.123" N 80°41'43.681" W	1,321	1,313	1,305	1,297	1,272	1,280	1,288	1,296
10	39°54'06.289" N 80°41'51.626" W	1,709	1,695	1,681	1,667	1,658	1,672	1,686	1,701
11	39°53'52.097" N 80°41'37.093" W	3,472	3,459	3,446	3,433	3,418	3,431	3,444	3,458
12	39°54'06.339" N 80°41'45.499" W	1,892	1,880	1,867	1,854	1,838	1,851	1,864	1,877
13	39°54'04.283" N 80°41'37,017" W	2,449	2,438	2,427	2,416	2,395	2,406	2,417	2,428
14	39°54'04.579" N 80°41'37.755" W	2,388	2,377	2,366	2,355	2,335	2,346	2,357	2,368
15	39°54'05.810" N 80°41'37.546" W	2,306	2,295	2,285	2,274	2,253	OF 264 P	C2-274.	2,285

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2,253
Office of Oil and Gas

APR 24 2017

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No.	WATER PURVEYOR	SUPPLY	ELEV.	ADDRESS	PHONE #
16	GRANDSTAFF, MARK G.	Well	617	762 TOMS RUN RD	304-780-8287
17	BROWN, TOBIAS & JESSICA	Well	769	873 TOMS RUN LANE	304-374-3857
18	KNUTH, EDWARD D	Spring	811	747 TOMS RUN LANE	304-845-7519
19	HARDING, JODI L. & TERRY A.	Spring	752	899 TOMS RUN LANE	304-845-6315
20	HARDING, JODI L. & TERRY A.	Stream	712	899 TOMS RUN LANE	304-845-6315
21	KNUTH, EDWARD D	Spring	747	747 TOMS RUN LANE	304-845-7519
22	KNUTH, EDWARD D	Spring	826	747 TOMS RUN LANE	304-845-7519
23	KNUTH, EDWARD D	Spring	996	747 TOMS RUN LANE	304-845-7519
24	KNUTH, EDWARD D	Well	692	747 TOMS RUN LANE	304-845-7519
25	LACEFIELD, MORGAN	Spring	1,142	77 BRIDGE STREET PLZ	304-639-0727
26	LACEFIELD, MORGAN	Spring	1,195	77 BRIDGE STREET PLZ	304-639-0727
27	LACEFIELD, MORGAN	Spring	1,145	77 BRIDGE STREET PLZ	304-639-0727
28	LACEFIELD, MORGAN	Spring	1,142	77 BRIDGE STREET PLZ	304-639-0727
29	LACEFIELD, MORGAN	Spring	1,195	77 BRIDGE STREET PLZ	304-639-0727
30	LACEFIELD, MORGAN	Spring	1,145	77 BRIDGE STREET PLZ	304-639-0727

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No.	SUPPLY COORDINATES	H04M	H05M	H06M	H07M	H08M	Ноэм	9 H10M	H11M
16	39°54'35.265" N 80°41'57.447" W	1,289	1,304	1,319	1,334	1,335	1,320	1,305	1,290
17	39°54'34.110" N 80°41'50.506" W	1,297	1,311	1,325	1,339	1,327	1,313	1,299	1,285
18	39°54'33,332" N 80°41'51.777" W	1,185	1,199	1,213	1,227	1,217	1,203	1,189	1,175
19	39°54'37.871" N 80°41'40.362" W	2,056	2,067	2,079	2,091	2,072	2,060	2,048	2,037
20	39°54'35.305" N 80°41'46.201" W	1,571	1,583	1,596	1,609	1,593	1,580	1,567	1,555
21	39°54'31.392" N 80°41'54.974" W	921	935	950	965	960	945	930	915
22	39°54'29.966" N 80°41'56.148" W	762	777	791	806	803	788	773	758
23	39°54'26.226" N 80°41'50.920" W	644	653	662	672	649	639	629	620
24	39°54'32.857" N 80°41'55.287" W	1,061	1,076	1,091	1,106	1,102	1,087	1,072	1,057
25	39°54'09.647" N 80°42'08.715" W	1,564	1,551	1,539	1,526	1,543	1,555	1,568	1,580
26	39°54'11.242" N 80°42'05.723" W	1,305	1,292	1,278	1,265	1,280	1,293	1,306	1,319
27	39°54'12.196" N 80°42'05.270" W	1,203	1,190	1,177	1,164	1,179	1,192	1,205	1,218
28	39°54'09.647" N 80°42'08.715" W	1,564	1,551	1,539	1,526	1,543	1,555	1,568	1,580
29	39°54'11.242" N 80°42'05.723" W	1,305	1,292	1,278	1,265	1,280	1,293	1,306	1,319
30	39°54'12.196" N 80°42'05.270" W	1,203	1,190	1,177	1,164	1,179	1,192	1,205	1,218

Office of Oil and Gas

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Environmental Protection





No.	WATER PURVEYOR	SUPPLY	ELEV.	ADDRESS	PHONE #
31	OLIVER, GERALD	Stream	734*	816 TOMS RUN LANE	304-845-7675
32	SCAMELHORN, DENISE	Well	705	432 TOMS RUN LANE	304-810-0336
33	SCAMELHORN, DENISE	Spring	737	432 TOMS RUN LANE	304-810-0336
34	SCAMELHORN, DENISE	Spring	767	432 TOMS RUN LANE	304-810-0336
35	YOHO, RAYMOND P.	Well	726	524 TOMS RUN LANE	304-845-5250
36	GOODNIGHT OSCAR J	Well	642	77 GOODNIGHT LANE MOUNDSVILLE, WV 26041	304-845-3813
37	HOSKINS PATRICIA SUE	Spring	1026	19 CHARLES DRIVE MOUNDSVILLE, WV 26041	304-845-9769
38	HOSKINS PATRICIA SUE	Spring	1094	19 CHARLES DRIVE MOUNDSVILLE, WV 26041	304-845-9769
39	HOSKINS PATRICIA SUE	Spring	1016	19 CHARLES DRIVE MOUNDSVILLE, WV 26041	304-845-9769
40	HOSKINS PATRICIA SUE	Pond	1117	19 CHARLES DRIVE MOUNDSVILLE, WV 26041	304-845-9769
41	PYLES RONNIE E ET UX	Well	895	1056 TOMS RUN LANE MOUNDSVILLE, WV 26041	304-845-2288
42	PYLES RONNIE E ET UX	Spring	705	1056 TOMS RUN LANE MOUNDSVILLE, WV 26041	304-845-2288
43	RINE OKEY L JR	Well	1307	6 TRACY LANE MOUNDSVILLE, WV 26041	304-845-1533
44	RINE OKEY L JR	Pond	1130	6 TRACY LANE MOUNDSVILLE, WV 26041	304-845-1533
45	RINE OKEY L JR	Pond	1132	6 TRACY LANE MOUNDSVILLE, WV 26041	304-845-1533

No.	SUPPLY COORDINATES	H04M	H05M	H06M	/ H07M	H08M	Ноэм	H10M	H11M
31	39°54'34.462" N 80°42'00.486" W	1,228	1,243	1,258	1,272	1,279	1,264	1,249	1,235
32	39°54'28.713" N 80°42'19.263" W	1,798	1,803	1,808	1,813	1,842	1,837	1,832	1,827
33	39°54'27.565" N 80°42'24.278" W	2,139	2,142	2,145	2,149	2,178	2,174	2,171	2,168
34	39°54'25.851" N 80°42'26.683" W	2,289	2,291	2,293	2,295	2,325	2,323	2,321	2,319
35	39°54'32.558" N 80°42'11.984" W	1,510	1,520	1,530	1,540	1,563	1,553	1,543	1,533
36	39°54'18.6012"N 80°42 24.3252"W	2,117	2,114	2,111	2,108	2,137	2,140	2,144	2,147
37	39°54'06.1092"N 80°41'21.7284"W	3,254	3,247	3,240	3,233	3,214	3,215	3,221	3,228
38	39°54'09.6840"N 80°41'21.4440"W	3,106	3,100	3,094	3,088	3,066	3,067	3,072	3,078
39	39°54'22.6440"N 80°41'25.2816"W	2,521	2,522	2,522	2,523	2,492	2,493	2,492	2,491
40	39°54'11.4516"N 80°41'19.6764"W	3,163	3,159	3,154	3,149	3,125	3,126	3,130	3,135
41	39°54'40.6620"N 80°41'41.1648"W	2,239	2,252	2,264	2,277	2,261	2,262	2,235	2,223
42	39°54'41.2812"N 80°41'43.4832"W	2,194	2,208	2,220	2,234	2,220	2,221	2,194	2,180
43	39°54'28.5516"N 80°41'01.3488"W	4,428	4,431	4,433	4,436	4,404	4,405	4,401	4,399
44	39°54'36.2196"N 80°41'12.9444"W	3,748	3,754	3,760	3,766	3,732	3,733	3,726	3,720
45	39°54'29.6064"N 80°41'16.2096"W	3,307	3,310	3,314	3,318	3,285	3,286	3,281	3,278

Office of Oil and Gas

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Environmental Protection





No.	WATER PURVEYOR	SUPPLY	ELEV.	ADDRESS	PHONE #
46	THOMAS WILLIAM H ET UX	Well	689	TOMS RUN RD MOUNDSVILLE, WV 26041	304-845-6459
47	THOMAS WILLIAM H ET UX	Well	689	TOMS RUN RD MOUNDSVILLE, WV 26041	304-845-6459
48	VAN SCYOC DELBERT M ET UX	Spring	1137	2074 CAMPBELL HILL ROAD MOUNDSVILLE, WV	304-280-5104
49	VAN SCYOC DELBERT M ET UX	Spring	693	2074 CAMPBELL HILL ROAD MOUNDSVILLE, WV	304-280-5104

No.	SUPPLY COORDINATES	H04M	H05M	H06M	H07M	M80H	Ноэм	H10M	H11M
46	39°54'42.4584"N 80°41'39.0876"W	2,481	2,493	2,506	2,518	2,502	2,489	2,477	2,464
47	39°54'42.4584"N 80°41'39.0876"W	2,481	2,493	2,506	2,518	2,502	2,489	2,477	2,464
48	39°53'58.7400"N 80°42'12.6180"W	2,675	2,662	2,648	2,634	2,647	2,661	2,674	2,688
49	39°54'12.5064"N 80°42'29.6208"W	2,690	2,685	2,679	2,673	2,701	2,707	2,712	2,718

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Office of Oil and Gas

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Environmental Protection

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF INTENT TO DRILL

Pursuant to W. Va. Code § 22-6A-16(b), the Notice of Intent to Drill is only required if the notice requirements of W. Va. Code § 22-

6A-10(a) have N	OT been me	2-6A-16(b), the Notice of	f Intent to Drill red	quirement has INC	) i been wa	ived iii wiid	ing by the surr	ace owner.
Notice Time Red Date of Notice:	quirement: 03/16/2017	Notice shall be pro	ovided at least TE! Date Permit Appli	N (10) days prior cation Filed:	to filing a p	ermit applic	cation.	
Delivery method	d pursuant	to West Virginia (	Code § 22-6A-16(	b)				
HAND DELIVERY	Y		IPT REQUESTED					C 1
receipt requested drilling a horizo of this subsection	d or hand de ntal well: Fon as of the d	12-6A-16(b), at lease livery, give the sure provided, That notice at the notice was a writing by the sure and electron	ce given pursuant provided to the su	to subsection (a) rface owner: <i>Pro</i>	, section ter ovided, how I shall inclu	of this arti ever, That the	cle satisfies the ne notice reque e, address, tele	ne requirements irements of this ephone number,
Notice is here	hv provide	d to the SURFA	CE OWNER(s)	:				
Name: Donald Hine	es and Wanda L	lines		Ivanic.				
Address: 301 4th				Address:				
Glen Dale, WV 2603								
the surface own State:  County:  District:	Inty: Marshall Proceedings of the Control of the Co			Easting: Northing: ss:	Ilows: 525698.91 4417391.58 Route 38/Campbell Hill Road Hines			
	Moundsville, W	77.5' reek - Grave Creek		chefully about in	•••			
facsimile num	est Virginia ber and elec	de: Code § 22-6A-10 stronic mail addres g may be obtained E, Charleston, WV	ss of the operator	and the operator	enartment 6	Fnyironm	ental Protecti	on headquarters,
Notice is her	ehv given i	bv:					7	
Well Operator		patachia, LLC		Authorized Rep	oresentative	:	0	
Address:		in View Drive		Address:				
Smithfield, PA 154								
Telephone:	724-564-37	81		Telephone:				<u> </u>
Email:	724-304-07	-		Email:				
Facsimile:	724-564-38	94		Facsimile:				
Oil and Gas The Office of duties. Your preeded to co appropriately DEP's Chief I	Oil and Gas	otice: processes your perormation may be of statutory or regul personal information at depprivacyon	rsonal information disclosed to other latory requirement ion. If you have a fficer@wv.gov.	, such as name, a State agencies o s, including Fre ny questions abou	i tima part	C	A COLOR	of our regulatory of pusiness or as of our regulatory of pusiness or as of pusiness contact as 2017 26/98/2017

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS **NOTICE OF PLANNED OPERATION**

Notice Time I Date of Notice	Requirement: notice shall be provided notice: 03/16/2017 Date Permit A	o later than the filing date of permit pplication Filed: 4/20/17	application.	
Delivery meth	nod pursuant to West Virginia Code §	22-6A-16(c)		
CERTIF	TIED MAIL	HAND		
	N RECEIPT REQUESTED	DELIVERY		
return receipt of the planned of the planned to be drilling of a hadamages to the drilling of the receipt notice.	requested or hand delivery, give the surfaperation. The notice required by this suprovided by subsection (b), section ten orizontal well; and (3) A proposed surface surface affected by oil and gas operations required by this section shall be given to	ace owner whose land will be used for ubsection shall include: (1) A copy of this article to a surface owner whose ace use and compensation agreement is to the extent the damages are composed to the surface owner at the address list.	cation, an operator shall, by certified mail or the drilling of a horizontal well notice of of this code section; (2) The information se land will be used in conjunction with the at containing an offer of compensation for pensable under article six-b of this chapter. Sted in the records of the sheriff at the time	
	by provided to the SURFACE OWNE. listed in the records of the sheriff at the			
•	ines and Wanda L Hines	Name:	,	
Address: 301 4t		Address:		
Glen Dale, WV 260				
State: County:	the surface owner's land for the purpose of West Virginia  Marshall	UTM NAD 83 Easting: Northing: Public Road Access:	525698.91 4417391.58	
District: Quadrangle:	Washington Moundsville, WV 7.5'	Generally used farm name:	Route 38/Campbell Hill Road Hines	
Watershed:	Middle Grave Creek - Grave Creek	Generally used farm hame.	Tanos	
to be provided horizontal well surface affected information re	est Virginia Code § 22-6A-16(c), this not do by W. Va. Code § 22-6A-10(b) to a start and (3) A proposed surface use and cot do by oil and gas operations to the exterelated to horizontal drilling may be obtallocated at 601 57th Street, SE, Charles	surface owner whose land will be upon pensation agreement containing and the damages are compensable indicated from the Secretary, at the WV	code section; (2) The information required used in conjunction with the drilling of a noffer of compensation for damages to the ler article six-b of this chapter. Additional Department of Environmental Protection or by visiting	

The Office of Oil and Gas processes your personal information, such as name, address and coopies and coopies of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

APR 2 4 2017

Environmental Possible 17

WW-6AW	
(1-12)	

API NO.	
OPERATOR WELL NO.	Hines M05H
Well Pad Name:	Hines

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS **VOLUNTARY STATEMENT OF NO OBJECTION**

#### Instructions to Persons Named on Page WW-6A

The well operator named on page WW-6A is applying for a permit from the State of West Virginia to conduct oil or gas well work. Well work permits are valid for twenty-four (24) months. Please contact the listed well operator and the Office of Oil and Gas if you do not own any interest in the listed surface tract.

#### **Comment and Waiver Provisions**

Pursuant to West Virginia Code § 22-6A-11(a), all persons described in subsection (b), section ten of this article may file written comments with the secretary as to the location or construction of the applicant's proposed well work within thirty days after the application is filed with the secretary.

Pursuant to West Virginia Code § 22-6A-8(b) No permit may be issued less than thirty days after the filing date of the application for any well work except plugging or replugging; and no permit for plugging or replugging may be issued less than five days after the filing date of the application except a permit for plugging or replugging a dry hole: Provided, That if the applicant certifies that all persons entitled to notice of the application under the provisions of subsection (b), section ten of this article have been served in person or by certified mail, return receipt requested, with a copy of the well work application, including the erosion and sediment control plan, if required, and the well plat, and further files written statements of no objection by all such persons, the secretary may issue the well work pennit at any time.

#### **VOLUNTARY STATEMENT OF NO OBJECTION** \_, hereby state that I have read the Instructions to Persons Named on Page WW-6A and the associated provisions listed above, and that I have received copies of a Notice of Application, an Application for a Well Work Permit on Form WW-6A and attachments consisting of pages one (1) through , including the erosion and sediment control plan, if required, and the well plat, all for proposed well work on the tract of land as follows: West Virginia State: Easting: 1,663,490,766 WVSPN NAD 27 County: Marshall Northing: District: Washington Public Road Access: Quadrangle: MOUNDSVILLE Generally used farm name: Watershed: I further state that I have no objection to the planned work described in these materials, and I have no objection to a permit being issued on those materials, provided that Chevron U.S.A. Inc. drills the well on WV North NAD27 coordinates of North 514,400.453, East 1,663,490.766. This statement does not serve as notice that has waived its rights to mine all the coal or accept any responsibility for any damage to the well or surface facilities associated with the well by mining activity. This Voluntary Statement of No Objection does not waive 's Common Law Property Rights in the State of West Virginia. \*Please check the box that applies FOR EXECUTION BY A NATURAL PERSON ☐ SURFACE OWNER Signature: ☐ SURFACE OWNER (Road and/or Other Disturbance) Print Name: Date: SURFACE OWNER (Impoundments/Pits) FOR EXECUTION BY A CORPORATION, ETC. CONSOL Mining Company, LLC Company: **⊠COAL OWNER OR LESSEE** By: Casey V. Saunders Its: Senior Project Engineer **⊠COAL OPERATOR** Signature: **□WATER PURVEYOR** Date: 4/3/2017

Oil and Gas Privacy Notice:

OPERATOR OF ANY NATURAL GAS STORAGE FIELD

RECEIVE The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of the Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of the Office of Agreement of the Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of the Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of the Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of the Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of the Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of the Office of Oil and Gas processes your personal information of the Office of Oil and Gas processes your personal information of the Office of Oil and O personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with the course of busin or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacy officer at depprivacy officer at depprivacy of the second of the

WV Department of Environmental Protection

OPERATOR WELL NO.	Hines M05H

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS VOLUNTARY STATEMENT OF NO OBJECTION

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#### VOLUNTARY STATEMENT OF NO OBJECTION

County:		UTM NAD 83 Easting	525698.91		
	Marshall	Northin	g: 4417391.58		
District:		Public Road Access:	Route 38/Campbell Hill Road		
Quadrangle:		Generally used farm nam	e: Hines		
Watershed:	Middle Grave Creek - Grave Creek				
		FOR EXEC	UTION BY A NATURAL PERSON		
*Please checl	k the box that applies	FOR EXEC	UTION BY A NATURAL PERSON		
☐ SURFA	CE OWNER				
		Signature:			
□ SURFAC	CE OWNER (Road and/or Other Disturbance)	) Print Name:			
	CE OWNER (Road and/or Other Disturbance)		6.2		
	CE OWNER (Road and/or Other Disturbance) CE OWNER (Impoundments/Pits)	Print Name: Date: FOR EXEC	UTION BY A CORPORATION, ETC.		
□ SURFAC		Print Name: Date: FOR EXECT	ution by a corporation, etc.		
□ SURFAC	CE OWNER (Impoundments/Pits)	Print Name:	ution by a corporation, etc. hevron U.S.A. Inc.		
□ SURFAC □ COAL C □ COAL C	CE OWNER (Impoundments/Pits)  DWNER OR LESSEE  DPERATOR	Print Name:	ution by a corporation, etc.		
□ SURFAC □ COAL C □ COAL C ▼ WATER	CE OWNER (Impoundments/Pits)  DWNER OR LESSEE	Print Name: Date: FOR EXECTOR Company: By: Unactor Its: Legist Signature:	ution by a corporation, etc. hevron U.S.A. Inc.		

Oil and Gas Privacy Notice:

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The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business as needed to comply with statutory or regulatory requirements, including Freedom of Information Act Appears, Our office will appropriately secure your personal information. If you have any questions about our use or your personal information? Please contact WV Department of Environmental Posteral 2017 DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

API NO. 47	
OPERATOR WELL NO.	Hines M05H
Well Pad Name: Hines	

#### STATE OF WEST VIRGINIA

#### DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS

### VOLUNTARY STATEMENT OF NO OBJECTION

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#### **VOLUNTARY STATEMENT OF NO OBJECTION**

provisions lis	ted above, and that I have received copies of	a Notice of A	pplication, an App	amed on Page WW-6A and the associated blication for a Well Work Permit on Form				
required, and State:	attachments consisting of pages one (1) the well plat, all for proposed well work on the West Virginia	rougn ne tract of land	as follows:					
County:	Marshail	UTM NAD	Easting:	525698.91				
District:	Washington	Public Roa	Northing:	4417391.58				
Quadrangle:				Route 38/Campbell Hill Road				
Watershed:	Middle Grave Creek - Grave Creek	Generally	used farm name:	Hines				
issued on thos		described in the						
*Please check	the box that applies		FOR EXECUTION BY A NATURAL PERSON					
□ SURFAC	CE OWNER		Signature:	Gerald Oliver				
□ SURFAC	CE OWNER (Road and/or Other Disturbated)	nce)	Print Name: Date:	GERALD BLIVER				
□ SURFAC	CE OWNER (Impoundments/Pits)		FOR EXECUTE	ION BY A CORPORATION, ETC.				
□ COAL C	OWNER OR LESSEE		Company:	Ç				
□ COAL O	PERATOR		By: Its:	0.5				
WATER	PURVEYOR		Signature:	70				
□ OPERA?	TOR OF ANY NATURAL GAS STORA	GE FIELD	Date:					
Oil and Cas	Duite on Netice			Office				

Oil and Gas Privacy Notice:

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Environmental Deptive Officer at Deptive O Environmental Protection 7



#### WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

#### Division of Highways

1900 Kanawha Boulevard East . Building Five . Room 110 Charleston, West Virginia 25305-0430 • (304) 558-3505

Jim Justice Governor

Thomas J. Smith, P. E. Secretary of Transportation/ Commissioner of Highways

Hines A Unit M8H

February 14, 2017

James A. Martin, Chief Office of Oil and Gas Department of Environmental Protection 601 57th Street, SE Charleston, WV 25304

Subject: DOH Permit for the Hines Pad A Well Site, Marshall County

Hines A Unit M5H5+01427 Hines A Unit M6H Hines A Unit M4H Hines A Unit M7H Hines A Unit M8H

Hines A Unit M10H Hines A Unit M11H

Dear Mr. Martin,

The West Virginia Division of Highways has issued Permit #06-2017-0073 for the subject site to Chevron Appalachia, LLC for access to the State Road for the well site located off of Marshall County Route 38 SLS.

The operator has signed a STATEWIDE OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated January 3, 2012.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Central Office Oil &Gas Coordinator

RECEIVED Office of Oil and Gas

APR 2 4 2017

WV Department of Environmental Project 2017

Cc: Mandy Fordyce

Chevron Appalachia, LLC

CH, OM, D-6

File

#### **Hydraulic Fracturing Fluid Additives**

Supplier	Name	Purpose
Universal	7.5% HCl Acid	Acid - To open perforations
Universal	Unislick ST50	Friction Reducer for Water and Brine (Anionic)
Universal	Scale Inhibitor A	Scale Inhibitor
Universal	iron Control A	Iron Control
Universal	Unihib G	Corrosion Inhibitor for Acid
Universal	K-Bac 1020	Biocide/Bactericide
Universal	CMHPG (Polyfrac Gel)	Gel
Universal	LEB 10X	Gel Breaker
Universal	100 Mesh White Sand	Proppant
Universal	40-70 Mesh White Sand	Proppant

RECEIVED OF OIL and Office of Oil and Gas

APR 24 2017

WV Department of Environmental Protection

WETLAND 28 (PEM) - 0.4 LF FROM LOD WETLAND 34 (PEM) - 25 LF FROM LOD WETLAND 44 (PEM) - 41 LF FROM LOD WETLAND 2A (PEM) - 44 FT FROM LOD

STREAMS AND RELANDS DELIGITED BY ONL & ENVIRONDERAL CONSULTANTS, INC. DATED 10/18/2016. UNDERGROUND UTLITES LOCATED BY A DESPRISON SUPPLY CONDUCTED BY THE GEOPHYSICS LTD. DATED 10/19/2016 TO 10/20/2016.

MAKED UTUTY FRAURES SUPPLYED BY DYN, & DRINGSMONA CONSULTANTS, INC. DATED 10/26/2016.

TOPOGRAPHY AND RECOGNAPHY DATTO 3/31/2014.

WETLANDS WITHIN 100 LF OF THE LIMIT OF DISTURBANCE (SUBJECT TO WETLAND WAIVER REQUEST)

ENORGE DATE OF ACCESS AND
ENORGE WELL HEAD AND CELLAR
ENORGE DAVILL
ENORGE DAVILLE
E

PROPOSED INDEX CONTOUR

PROPOSED INTUNEDIATE CONTOUR

PROPOSED CUT/FILL UNE

A1124/75 PROPOSED SPOT ELEVATION

NETLAND 18 (PEM) - 0.01 AC WETLAND TA (PEM) - 0.02 AC JNT 1 TO TOMS CREEK (EPH) - 192 UF STREAM AND WETLAND PERMANENT IMPACTS SUBJECT TO USACE NATIONWIDE PERMIT 39) WATERSHED NAME: UPPER ONO SOUTH RECEIVING STREAM: UNNAMED TRIBUTARIES TO TOMS RUN

BASED ON NAD B3, WEST VIRGINIA NORTH ZONE CENTER OF ABOVE GROUND STORAGE TANK
LATITUDE: 39.90642" N, LONGITUDE: 80,70023" W ATTUDE: 39.90639" N, LONGITUDE: 80.69991" W

# WVDEP OOG APPROVED 3 3 5/15/2017

# **EROSION AND SEDIMENT CONTROL PLAN** HINES WELL SITE

CAMPBELL HILL ROAD (C.R. 38)

WASHINGTON DISTRICT, MARSHALL COUNTY, WEST VIRGINIA

PREPARED FOR:

CHEVRON APPALACHIA, LLC

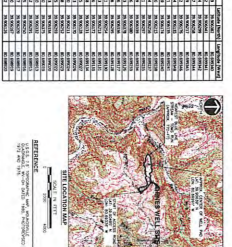
800 MOUNTAIN VIEW DRIVE SMITHFIELD, PA 15478

CONSULTANTS

CONI. & ENVRONNENTAL CONSULTANTS, INC.
4000 TRUNGLE LANE, SUITE 200
EXPORT, PA 15432
PHONE: 724–327–5200

GEOTECHNICAL ENGINEER CONTACT: NICHAEL J. SHELEHEDA, P.E. EMAL ADDRESS: mshelehedo@cecinc.com

CYL/SITE ENGINEER CONTACT: TODO C. BALDWIN, P.E. EMAIL ADDRESS: thoidwindeecinc.com



END OF ACCESS ROAD LATITUDE: 39.99592" N, LONGITUDE: 80.69811" W SITE COORDINATES AND WATERSHED
START OF ACCESS ROAD
LATITUDE: 39,99495" N. LONGITUDE: 80,89336" W



TOTAL AREA	WILLBAD	IMPACTS TO ARNIE GO	MODDED AREA DISTURBED	TOTAL AREA	STOCKPILES	ACCESS ROAD	WELLPAD	IMPACTS TO DONALD HINES (AC)	WOODED AREA DISTURBED	TOTAL AREA	STOCKFILES	ACCESS ROAD	WELLPAD	SITE LIMITS OF DISTU
22	0.2	DA) THEINDO	E	18.8	25	6.7	10.1	OHNES (AC)	3.5	19.0	2.5	6.2	10.3	RBANCE (AC)

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111.53	WELL PAD CROSS-SECTIONS	×	B
8112	ACCESS ROAD PLAN AND PROFILE VIEW (1 OF 2)	×	8
E III	ACCESS ROAD PLAN AND PROFILE VIEW (2 OF 2)	×	8
65114	ACCESS MOAD CHOSS-SECTIONS	×	B
8115	STOCKPILE CROSS-SECTIONS (1 OF 2)	×	DE V
ES 116	STOCKPILE CROSS-SECTIONS (2 OF 2)	×	8
05.30	GEOTECHNICAL SUBSURFACE SUMMARY - WELL PAD	×	2
OF SOE	CROSS-SECTIONS - WELL PAD	×	8
OE 304	GEOTECHNICAL TABLES AND NOTES	×	8
GE 505	GEOTECHNICAL DETAILS	×	8
66 506	RSS PLAN AND ELEVATION VIEW (1 OF 2)	×	98/
CI 507	RSS PLAN AND ELEVATION VIEW (2 OF 2)	×	2
GE 508	RSS CROSS-SECTIONS	×	2
665 30	RSS DETAILS	×	8
CK STO	ISS SPECIFICATIONS AND QUANTITIES	*	8
PC 600	SITE PLAN WITH AERIAL	×	R
PC 601	POST-CONSTRUCTION RECLAMATION PLAN	×	B

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ADMINIT VALUES NEGOTA CIRCUM- NATURAL PARTICIPATION OF THE PROPERTY OF THE PRO



COVER SHEE

CS 000

HINES WELL SITE
WASHINGTON DISTRICT
MARSHALL COUNTY, WEST VIRGINIA
PREPARED FOR
CHEVRON APPALACHIA, LLC
EOM MOUNTAIN VIEW DRIVE
SMITHFIELD, PA 15478



REVISION RECORD



