

#### 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 Earl Ray Tomblin , Governor Randy C. Huffman , Cabinet Secretary www.dep.wv.gov

Thursday, October 13, 2016 WELL WORK PERMIT Horizontal / New Drill

CUNNINGHAM ENERGY, LLC 3230 PENNSYLVANIA AVENUE

CHARLESTON, WV 25302

Re: Permit approval for SAMPLES 6H

47-039-06379-00-00

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: SAMPLES 6H

Farm Name: HUFFMAN, ROBERT

U.S. WELL NUMBER: 47-039-06379-00-00

Horizontal / New Drill

Date Issued: 10/12/2016

Promoting a healthy environment.

### PERMIT CONDITIONS

West Virginia Code §22-6-11 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. 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 §22-6-20, 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 fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 2. Pursuant to 35 CSR 4-19.1.a, at the request of the surface owner all water wells or springs within 1000 feet of the proposed well that are actually utilized for human consumption, domestic animals or other general use shall be sampled and analyzed.
- 3. Pursuant to 35 CSR 4-19.1.c, if the operator is unable to sample and analyze any water well or spring with one thousand (1,000) feet of the permitted well location, the Office of Oil and Gas requires the operator to sample, at a minimum, one water well or spring located between one thousand (1,000) feet and two thousand (2,000) feet of the permitted well location.
- 4. All pits must be lined with a minimum of 30 mil thickness synthetic liner.
- 5. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 6. During the surface casing and cementing process, in the event cement does not return to the surface, or any other casing string that is permitted to circulate cement to the surface and does not return to the surface, the oil and gas inspector shall be notified within twenty-four (24) hours.
- 7. Well work activities shall not constitute a hazard to the safety of persons.
- 8. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced, drilling ceased, 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 within 30 days of commencement of drilling.
- 9. Prior to any hydraulic fracturing of this well, the Stump No. 1 well (API No. 4703906384) must be plugged.

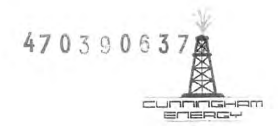
- 10. A limited volume of wastewaters may be discharged to land only with the approval of the OOG Inspector to achieve compliance with the provisions for waste treatment and the discharge limitations and monitoring requirements specified under the General Water Pollution Control Permit (GP-WV-1-88).
- 11. Be advised that if you drill a horizontal gas well other than a coalbed methane well, which disturbs three acres or more of surface, excluding pipelines, gathering lines and roads, or utilizes more than two hundred ten thousand gallons of water in any thirty day period it would require a permit/bond under Chapter 22-6A.

## Inspector's Heldendum of Samples 6,7,894 wells

- 1) Operator Shall Contact Inspector 8 hour in Advance of . Clasing and cementing All Clasings. Including time of Server Company Alkivels. Contact in Advance of Frac 5065
- Conduct on AREA of Review to Inspector to have possible communication of pressurred Drilling & Treatment
- 3 Starting from Doctor's Creek Hank Battery will maintain Access romp's sediment & Erusion controlls including Rip Rapping ditch's with more than 15/2 Grade. Make Sure off culverts, sediment & Erusion Device's are in place ¿ maintained
- (4) Pits on Engineered Drawing's are Close 5000 BBL Exclusion. Cunningham Energy will have pits surveyed when being built. All Soils will be Cleaned compacted so Not to go Abore Exclusion & will be verifyed as such. This doesn't Excluded the use of proping's Lines help in Breach ofpits Must use a minium 30 mill hiner, but hager mill would be Acceptable
- Must contact USACOE to Address Ephimeral Strain RECEIVED between Old & New Construction Office of Oil and Gas SEP 01 2016

WV Department of Environmental Protection 10/14/2016

10/14/2016



### REGEIVED Office of Oil and Gas

SEP 01 2016

### WV Department of Environmental Protection

Mr. Jeffrey McLaughlin WV DEP Office of Oil and Gas

Addendum to Samples 6H, 7H, 8H, 9H

Mr. McLaughlin:

The following wells were identified for plugging and/or have already been plugged to prevent communication during the frac process on our planned horizontal wells

Cromwell #2 - 47-3904907

ABANDONED WELL TO BE PLUGGED. PRIOR TO FRACTURE,

The following wells are producing wells at the same elevation which we will monitor during both the drilling and fracking process:

Cromwell 1A - 47-03906303

Cromwell 2A - 47-03906304

Samples 5 - 47-03906306

Crum 1A - 47-03906349

Crum 2A - 47-03906350

Mary Bird 1A - 47-03906345

Bird Dodd 1A - 47-03906321

Samples 4-47-03906305. This well is located near the origin points of all the horizontals to be drilled, however, the Samples 6H, 7H, 8H, and 9H will all be over 500' away from the Samples #4 vertical wellbore when the TVD reaches the Weir Sand. Therefore, we do not anticipate this well being a communication risk.

The following well is shown in this area as well however as per DEP records this well was never drilled:

5770 Farm Name: Fred Gardner

API: 47-039-01277

We anticipate the treating pressures will be between 2400 - 3000 psi.

Sincerely,

Danielle Boggs

Cunningham Energy, LLC



Mr. Jeffrey McLaughlin
WV DEP Office of Oil and Gas

Addendum to Samples 6H, 7H, 8H, 9H

Dear Mr. McLaughlin:

As shown on Form W-9 the disposal pits for the Samples 6H, 7H, 8H and 9H crosses surface property of both Mr. Robert Huffman and Mr. L. Dale Ashley. We maintain leases on both pieces of property. The disposal pits are temporary in nature and will be reclaimed after completion of all the pad wells.

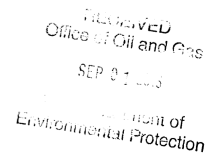
When constructing the disposal pits Cunningham Energy intends to separate the cut/fill dirt according to the surface property boundaries. When removed the cut/fill dirt from Mr. Huffman's property will be stored on his property for later use during the reclamation process and the same with Mr. Ashley's cut/fill dirt.

We will be notifying both parties of our intentions via the permit package which will contain this letter.

Should you have any questions, please feel free to contact us at (304) 344-9291.

Best Regards

**Ryan Cunningham** 



WW - 2B (Rev 8/10)

Depths Set

4703906379 CK# 10290

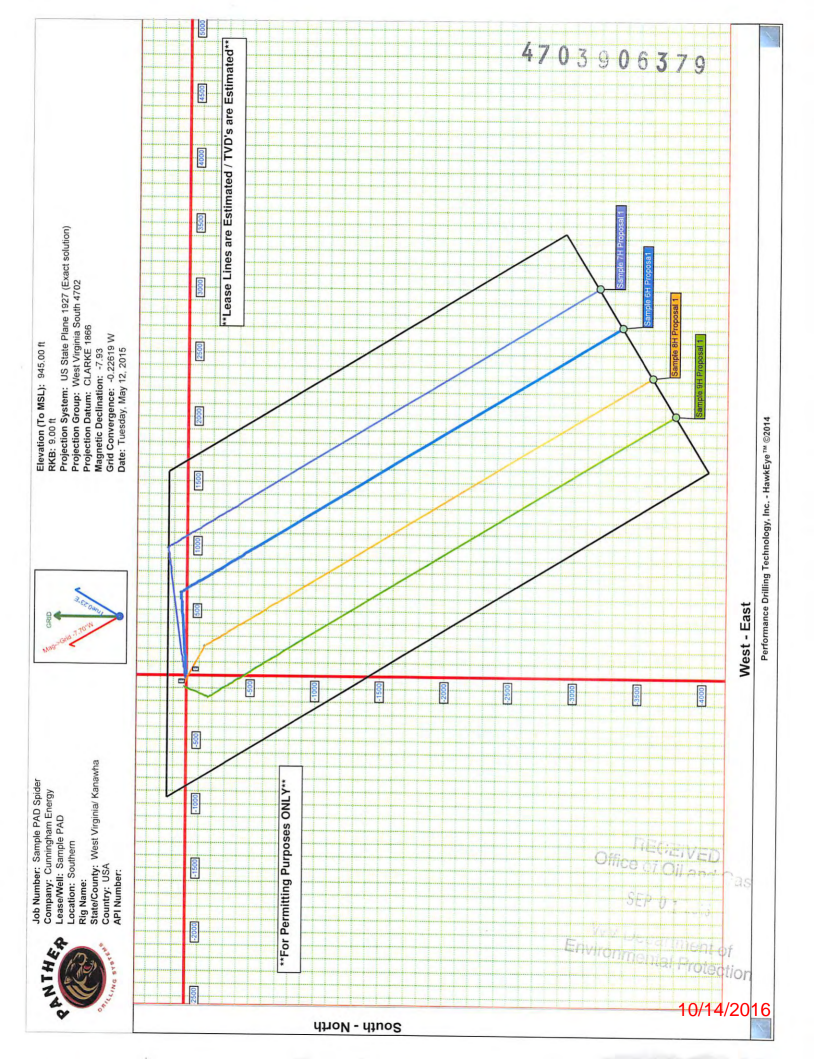
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Office of Oil and Gas

SEF \$1 2016

10/14/2016

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

i) well Opera	itor. Con	ININGHA	AM ENERGY, LLO	494508594	KANAWHA	BIG SANDY	CLIO 7.5'
				Operator ID	County	District	Quadrangl
2) Operator's	Well Num	ber:SAN	IPLES 6H		3) Elevation:	945'	
4) Well Type:	(a) Oil_X	or G	as				
	(b) If Gas:	Produ	uction/ Und	erground Sto	orage		
		Dee	p/ S	hallow X			
5) Proposed T 6) Proposed T 7) Approximat 8) Approximat	otal Depth e fresh wa	n: 2,000 TVD ater strata	o/6,380 MD Feet F a depths: 200'	ormation at	Proposed Tai Proposed Tota	rget Depth: _2 al Depth: _WE	2,150' EIR
9) Approximat	e coal sea	m depth	s: NO COAL LIS	STED ON TI	ΓLE		
10) Approxima	ate void de	epths.(co	al, Karst, other):	NONE			
			s tributary to acti		NONE		
l2) Describe pr RILL AND ST	oposed we	ell work ar A NEW	nd fracturing metho	<b>IZONTAL WE</b>	ittach additiona ELL. WE PLA	al sheets if nee	eded) HE
12) Describe pr	oposed we	ell work ar A NEW	nd fracturing methor SHALLOW HOR STEM AND PER	IZONTAL WE	attach additiona ELL. WE PLA See adder	N TO RUN T	eded) HE
12) Describe pr PRILL AND ST VEATHERFOR	oposed we	II work ar A NEW SHOE SY	SHALLOW HOR STEM AND PER	IZONTAL WE	ELL. WE PLA See adder	n TO RUN T	HE Lila
12) Describe pr RILL AND ST /EATHERFOF	oposed we IMULATE RD WET S	II work ar A NEW SHOE SY	SHALLOW HOR 'STEM AND PER	IZONTAL WE RFORATE.	See adder	N TO RUN T	HE Mac 16 IT
12) Describe pr RILL AND ST /EATHERFOF	oposed we IMULATE RD WET S	A NEW SHOE SY  CA ATIONS Grade	SHALLOW HOR 'STEM AND PER	IZONTAL WE FORATE. ING PROGR FOOTAGE	See adder	n TO RUN T	HE  fulce  // // // // // // // // // // // // /
12) Describe pr PRILL AND ST VEATHERFOR  13)  TYPE  Conductor  Fresh Water	oposed we IMULATE RD WET S	A NEW SHOE SY  CA ATIONS Grade LS	SHALLOW HOR STEM AND PER ASING AND TUB Weight per ft	IZONTAL WE FORATE. ING PROGR FOOTAGE For Drilling	AM  Left in Well	N TO RUN TO CEMEN	HE  Lular  Lb  IT  Ft.)
I2) Describe pr RILL AND ST /EATHERFOR I3) TYPE S Conductor Fresh Water Coal	Oposed we IMULATE RD WET S SPECIFIC Size 13 3/8"	A NEW SHOE SY  CA ATIONS Grade LS	SHALLOW HOR STEM AND PER ASING AND TUB Weight per ft 43.6 LBS	IZONTAL WE FORATE. ING PROGR FOOTAGE For Drilling 30'	AM  Left in Well  30'	N TO RUN TO CEMEN  Fill -up (Cu.	HE  Lular  Lb  IT  Ft.)
12) Describe pr RILL AND ST /EATHERFOR  3) TYPE  Conductor Fresh Water Coal	Oposed we IMULATE RD WET S SPECIFIC Size 13 3/8"	A NEW SHOE SY  CA ATIONS Grade LS	SHALLOW HOR STEM AND PER ASING AND TUB Weight per ft 43.6 LBS	IZONTAL WE FORATE. ING PROGR FOOTAGE For Drilling 30'	AM  Left in Well  30'	M TO RUN TO COUNT CEMEN  Fill -up (Cu.  CTS  CTS	HE  Lular  I/b  IT  Ft.)
I2) Describe properties of the	SPECIFIC Size 13 3/8"	A NEW HOE SY ATIONS Grade LS J-55	SHALLOW HOR STEM AND PER ASING AND TUB Weight per ft 43.6 LBS 40.5 LBS	IZONTAL WE FORATE. ING PROGR FOOTAGE For Drilling 30' 400'	AM INTERVALS Left in Well 30' 400'	TO RUN TO COUNT CEMEN  Fill -up (Cu.  CTS  CTS	HE  /// /// // // // // // // // // // //
12) Describe pr PRILL AND ST VEATHERFOR  13)  TYPE  Conductor	SPECIFIC Size 13 3/8" 10 3/4"	A NEW SHOE SY  ATIONS  Grade  LS  J-55	SHALLOW HOR STEM AND PER ASING AND TUB Weight per ft 43.6 LBS 40.5 LBS	IZONTAL WERFORATE.  ING PROGREFOOTAGE  For Drilling  30'  400'	AM INTERVALS Left in Well 30' 400'	M TO RUN TO COUNT CEMEN  Fill -up (Cu.  CTS  CTS	HE  /// /// // // // // // // // // // //





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WV Department of Environmental Protection

#### WEATHERFORD WET SHOE SYSTEM

A method for cementing casing into a wellbore, which method comprises the steps of: (a) providing float equipment into said casing at or adjacent the downstream extremity thereof; (b) inserting a bottom plug into said casing and pumping it down said casing with cement, and (c) inserting a top plug into said casing above said cement and pumping it down said casing, characterized by (d) providing a plug seat upstream of said float equipment, said bottom plug being shaped and configured so that it will pass said plug seat and land on said float equipment and said top plug being shaped and configured so that it will land on said plug seat.

Alle



### Samples 6H, 7H, 8H and 9H Proposed Frac Design

- +/- 20 Stages
- 3,000 barrels per stage
- 50,000 lbs. Sand/Stage
- 50 bbl/Minute Downhole Rate

Areas adjacent to existing wells will not be fracked to avoid well-to-well communication.

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Office of Oil and Gas

OCT 4 2016

WV Department of Environmental Protection WW-2A (Rev. 6-14)

1). Date: AUGUST 22, 2016

2.) Operator's Well Number

SAMPLES 6H

State County

Permit

3.) API Well No .:

47- 037

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

1) 0 1 0		
		5) (a) Coal Operator
(a) Name	ROBERT HUFFMAN V	Name
Address	P.O. BOX 796	Address
	CLENDENIN, WV 25045	<u></u>
(b) Name	L. DALE ASHLEY	(b) Coal Owner(s) with Declaration
Address	43 DOCTORS CREEK RD.	Name
	CLENDENIN, WV 25045	Address
(c) Name		Name
Address		Address
71441000		
6) Inspector	TERRY URBAN	(a) Cool I coop with Deplayation
Address		(c) Coal Lessee with Declaration
Address	P.O. BOX 1207	Name
~ and control	CLENDENIN, WV 25045	Address
Telephone	304-549-5915	
		MED ABOVE TAKE NOTICE THAT:
Included is t	he lease or leases or other continuing of	contract or contracts by which I hold the right to extract oil and gas
<u>OR</u>		
X Included is t	he information required by Chapter 22,	Article 6, Section 8(d) of the Code of West Virginia (see page 2)
I certify	that as required under Chapter 22-6 of	of the West Virginia Code I have served copies of this notice and
application, a loc	ation plat, and accompanying docume	nts pages 1 through on the above named parties by:
	Personal Service (Affidavit attacl	
	X Certified Mail (Postmarked posta	
	Publication (Notice of Publication	n attached)
I have re	ad and understand Chapter 22-6 and	35 CSR 4, and I agree to the terms and conditions of any permit
issued under this	s application.	
I certify	under penalty of law that I have perso	onally examined and am familiar with the information submitted on
this application f	form and all attachments, and that bas	sed on my inquiry of those individuals immediately responsible for
obtaining the info	ormation, I believe that the information i	is true, accurate and complete.
I am awa	are that there are significant penalties	for submitting false information, including the possibility of fine and
imprisonment.	20.00	
	Well Operator	CUNNINGHAM ENERGY, LLC
PARAMARAMANA	By:	RYAN E. M. CUNNINGHAM
STWEST VI		MEMBER
Notary		3230 PENNSYLVANIA AVENUE
	Joseph M Menas 220 1/2 Walnut St	CHARLESTON, WV 25302
	Ravensword Will seter 5 Telephone:	304-344-9291
	Email:	rvan.cunningham@cunninghamenergv.com
Subscribed and	sworn before me this 23/ day of	August , 120/6
	X	Child Case
	1~~ >	Notary Public CED A
My Commission	Expires / January 23, 2	Notary Public SEP 0 1 2016
Oil and Gas Privacy		MAN AL
The Office of Oll		Entry Meparlment of
THE UTTICE OF UII and	a Gas processes your personal information, s	such as name, address and phone number, as a part of our regulatory duties

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a 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 of your personal information, please contact DEP's Chief Privacy Officer at \frac{depprivacyofficer@wv.gov}{10/14/20}

WW-70 Rev. 7/01

## RECEIVED Office of Oil and Gas

### Affidavit of Personal Service

SEP 09 2016

State Of County Of	West Virginia Kanawha		WV Department of Environmental Protection
The complete	undersigned, being ficopy of all sides of	rst duly sworn, says that the und	dersigned served a true and
(3) Pla	TICKCION ON FOIM WW-Z ()	WW-3(A)/ WW-4(A)/ WW B)	-5 (A)/ WW-6 (A) -5 (B)/ WW-6 (B)
all wit District,	h respect to operator's KANAWHA Count	s Well No. SAMPLES 6H locat ty, West Virginia, upon the perso	ed in BIG SANDY
L. DALE AS			-
by deli on the s	vering the same in KANAN H day of SEPTEMBER	County, State of , 20 10 in the manner speci	WEST VIRGINIA fied below.
		OMPLETE THE APPROPRIATE SECTION]	
For an in	dividual:	The section of the se	
[ 🗸	] Handing it to him $\psi$	/ her/ or, because he/ she_s/ her/ presence.	/ refused to take it when
	Who re	er of his or her family above the esides at the usual place of abod ember to give it to the person to	lo of the manner to 1 .
For a part [ because the of the part	] Handing it to ne partner refused to t	ake it when I handed it over, by	of the partnership or, leaving it in the presence
[ because th	ited partnership: ] Handing it to the gen ne general partner refu esence of the general p	neral partner, named used to take it when I tried to heartner.	, or, and it over, by leaving it
For a corr [ in fact	Handing it to the cor	rporation's employee/ officer_	/ director/ attorney
		(Signature of person exec	
ny (	commission expires	n before me this Hay of Se	
(AFFIX SEA	L IF NOTARIZED OUTSIDE	Notary Public, State of Joseph M Me Joseph M Me Savenswood, Wy Commission axpline Jar	al Brand Bra

Operator's Well Number SAMPLES 6H

# INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6, Section 8(d) 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:

Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
SOPHIA SAMPLES, ET AL	CUNNINGHAM ENERGY, LLC	1/8	259 - 420

### 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 he reby a cknowledges 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 ac quired from the appr opriate aut hority before the affected activity is initiated.

Well Operator:

By:Its:

CUNNINGHAM ENERGY, LLC

PRESIDENT

10/14/2016

WW-2B1	
(5-12)	

Well No. SAMPLES 6H
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### West Virginia Department of Environmental Protection Office of Oil and Gas

### NOTICE TO SURFACE OWNERS

The well operator named below is preparing to file for a permit from the state to drill a new well. Before a well work permit can be filed with the Chief of the Office of Oil and Gas, the well operator is required to have given notice of the right to request water well or spring analytical testing. This notice shall be given to the owners or occupants of land which have a water well or spring being utilized for human consumption, domestic animals, or other general use and which is located within 1000 feet of the proposed well site.

With this form, the operator is giving you notice of your right to request analytical testing. The operator is required to sample and analyze the water wells or springs of all owners or occupants who request it. Therefore, if you wish to have your water well or spring tested, contact the operator named below.

All sampling shall be completed prior to drilling. Within thirty (30) days of the receipt of such sample analyses the operator shall submit the results to the Chief of the Office of Oil and Gas and to the owners or occupants who may have requested them.

Be advised, you have the right to sample and analyze any water supply at your own expense.

Listed below is the laboratory chosen by operator to perform analysis, and contactor chosen to collect sample.

Certified Laboratory Name
Sampling Contractor

SURM ENVIRONMENTAL
HUPP SURVEYING

Well Operator Address CUNNINGHAM ENERGY, LLC 3230 PENNSYLVANIA AVENUE

CHARLESTON, WV 25302

Telephone 304-344-9291

FOR OPERATOR'S USE ONLY: Below, or on an attached page, list those persons which were given this notice. Place an asterisk beside the one(s) that contacted you and requested sampling and analyses. If there were no requests made, indicate by underling which one you have selected to sample and analyze. If there are no water wells or springs within 1000 feet of the proposed site, the Chief may require the operator to test wells up to 2000 feet from the proposed site.

Office Volume Gas

SEP 0 1 2016

Environment of

10/14/2016

## **HUPP Surveying & Mapping**P.O. BOX 647

### **GRANTSVILLE, WV 26147**

(304) 354-7035 hupp@frontiernet.net FAX: (304) 354-6548

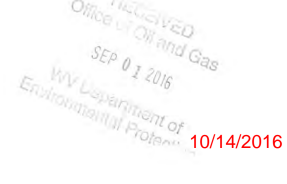
March 11, 2015

\*

RE: Water Samples for Samples #6H

There appears to be fifteen (15) potable water sources within 2,000' of Samples #6H, therefore tests should be offered and samples taken as required.

- C F & Janis Smith 47 Doctors Creek Rd. Clendenin, WV 25045 Tax Map 12 Parcel 63
- 2. Leslie Ashley, et al 43 Doctors Creek Rd. Clendenin, WV 25045 Tax Map 12 Parcels 58, 60 & 64
- Donald Snodgrass
   30100 Six Mile Rd.
   Livonia, MI 48152
   Tax Map 12A Parcel 39 & 45
- 4. Jack Bird (DECEASEN) : JEFF, BIRD(FON)
  30 Doctors Creek Rd.
  Clendenin, WV 25045
  Tax Map 12A Parcel 42
- Karen Nichols
   28 Doctors Creek Rd.
   Clendenin, WV 25045
   Tax Map 12A Parcel 43
- Hobert Dye
   28 Doctors Creek Rd.
   Clendenin, WV 25045
   Tax Map 12A Parcel 44
- 7. Marvin Samples
  7 Doctors Creek Rd.
  Clendenin, WV 25045
  Tax Map 12 Parcels 53, 55, 64 & 67



- James & Eula Huffman P.O. Box 796 Clendenin, WV 25045 Tax Map 12 Parcel 62
- 9. Brenda Dye P.O. Box 248 Clendenin, WV 25045 Tax Map 12 Parcel 61
- 10. David & Pamela Huffman 1619 Doctors Creek Rd. Clendenin, WV 25045 Tax Map 12 Parcel 61.1
  - Ronald & Christy Flores
     Doctors Creek Rd.
     Clendenin, WV 25045
     Tax Map 12 Parcel 46
  - 12. Jeffrey Taylor 1810 Doctors Creek Rd. Clendenin, WV 25045 Tax Map 12 Parcel 46.2
  - 13. Billy & Rita Huffman 52 Doctors Creek Rd. Clendenin, WV 25045 Tax Map 12 Parcel 46.1
  - 14. Dorman Skeens
    9 Doctors Creek Rd.
    Clendenin, WV 25045
    Tax Map 12 Parcel 67.1
  - 15. Robert Huffman P.O. Box 796 Clendenin, WV 25045 Tax Map 12 Parcel 67.2

SEP 0 1 2016

Emilian Mark 12016

10/114/2016

### Westbrook, Joshua P

From: dani.bays@cunninghamenergy.com

Sent: Wednesday, October 05, 2016 2:26 PM

**To:** Westbrook, Joshua P **Subject:** Water Testing Requests

David and Pam Huffman 1619 Doctors Creek Rd Clendenin WV 25045 304.548.7782 Jeff Bird (Jack-deceased) 4068 indian Creek Rd Elkview WV 250071 304.545.0448

Thank you, Danielle N. Boggs Cunningham Energy 3230 Pennsylvania Ave Charleston, WV 25302 Direct: (304) 344-9291 Cell: (304) 553-5850

Fax: (304) 344-9290 www.cunninghamenergy.com



Water Sample Reguests

#### NOTICE OF CONFIDENTIALITY

This e-mail message and its attachments (if any) are intended solely for the use of the addressees hereof. In addition, this message and the attachments (if any) may contain information that is confidential, privileged and exempt from disclosure under applicable law. If you are not the intended recipient of this message, you are prohibited from reading, disclosing, reproducing, distributing, disseminating or otherwise using this transmission. Delivery of this message to any other person than the intended recipient is not intended to waive any right or privilege. If you have received this message in error, please promptly notify the sender by reply e-mail and immediately delete this message from you system.

Disclaimer: Sender is not a United States Securities Dealer or Braker or United States Investment Adviser. This email letter and any and all attachments and related documents are never considered to be a solicitation for any purpose in any form or content. Upon receipt of these documents you, as the Recipient, hereby acknowledge this Warning and Disclaimer. These Confidential communications are protected under Gramm-Leach-Biley Act 15 USC, Subchapter 1, sections 6801-6809 and other lows addressing the disclosure of Non-Public Personal Information. All information is subject to change without notice.

CUNNINGHAM ENERGY Page 1 of 1 Form W-9 SAMPLES #6H Water Cummings Cem Doctors Creek NORTH Seabolt 011 75 Well reek 1000' SAMPLES #6H PIPELINES Oil Osborne Osborne Br HUPP Surveying & Mapping CUNNINGHAM ENERGY 1" = 1000 3230 PENNSYLVANIA AVE. P.O. BOX 647 GRANTSVILLE P.O. BOX 647 GRANTSVI CLIO Quad CHARLESTON, WV 25302

OCT 4 2016 10/14/2016

WW-9 (5/16)

API Number 47 -	039	34.7	
Operator's Well No	o. SAME	PLES 6H	

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name_CUNNINGHAM ENERGY, LLC OP Code 494508594
Watershed (HUC 10) DOCTOR'S CREEK Quadrangle CLIO 7.5'
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No No
Will a pit be used? Yes No No
If so, please describe anticipated pit waste: DRILL CUTTINGS, FLUIDS FROM DRILLING AND FRACTURING.
Will a synthetic liner be used in the pit? Yes No If so, what ml.? 30 MIL
Proposed Disposal Method For Treated Pit Wastes:
? Land Application (if selected provide a completed form WW-9-GPP)
Underground Injection (UIC Permit Number 2D0392210
Reuse (at API Number)  Off Site Disposal (Supply form WW-9 for disposal location)
Other (Explain
Will closed loop systembe used? If so, describe: NO
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. AIR; FRESHWATER
-If oil based, what type? Synthetic, petroleum, etc
Additives to be used in drilling medium? SOAP; KCL AND/OR CLAY STABILIZER
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. LEAVE IN PIT/HAUL IF NEEDED
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust) CEMENT & LIME
-Landfill or offsite name/permit number? CITY OF CHARLESTON LANDFILL
West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed.
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on April 1, 2016, by the Office of Oil and Cas of the West Virginia Department of Environmental Protection. I understand that the provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other applicable law or regulation can lead to enforcement action.  I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments thereto 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-or imprisonment.
Company Official Signature RYAN E. M. CUNNINGHAM
Company Official Title PRESIDENT
Company Official Title TREGIDENT
Subscribed and swom before me this 31 st day of AUGUST , 20 16    Notary Public   Notary Public   Notary Public   State of West Virgini
My commission expires 08/31/2016 January 23, 2023  Wy commission expires 08/31/2016 January 23, 2023  My commission expires 08/31/2016 January 23, 2023  My commission expires 08/31/2016 January 23, 2023
Coction

Operator's Well No. SAMPLES 6H

Proposed Revegetation Treatr	nent: Acres Disturbed Z	Preveg etation pl	I
Lime 3	Tons/acre or to corre	ect to pH 6.5	
Fertilizer type 10-	10-10		
Fertilizer amount 1/	3 TON	lbs/acre	
Mulch HAY - 2		Tons/acre	
		Seed Mixtures	
Ten	porary	Perman	ent
Seed Type	lbs/ware	Seed Type	lbs/acre
KY - 31	40	ORCHID GRASS	15
ALSIKE CLOVER	5	ALSIKE CLOVER	5
ANNUAL RYE	15		
Attach: Maps(s) of road, location, pit a provided). If water from the pi L, W), and area in acres, of th	i will be land applied, pro	d application (unless engineered plans includi	ng this info have been W, D) of the pit, and dim
Maps(s) of road, location, pit a provided). If water from the pi	e land applied, proceed and applied, proceed 7.5' topographic sheet.	ovide water volume, include dimensions (L, V	ing this info have been W, D) of the pit, and dim
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by:  Comments:	e land applied, proceed and applied, proceed 7.5' topographic sheet.	ovide water volume, include dimensions (L, V	ing this info have been W, D) of the pit, and dim
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by:  Comments:	e land applied, proceed and applied, proceed 7.5' topographic sheet.	Addenda	ng this info have been W, D) of the pit, and dim  RECEIVED  e of Oil and Gas
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by:  Comments:	e land applied, proceed and applied, proceed 7.5' topographic sheet.	Addenda Office	N, D) of the pit, and dim

WW-9- CPP Rev. 5/16

	Page	_1	of_2	
API Number 47	039			
Operator's Well N	Io. SAN	(PLES	6H	

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

perator Name: CUNNINGHAM ENERGY, LLC	
atershed (HUC 10): DOCTORS CREEK	Quad: CLIO 7.5
arm Name: ROBERT TAYLOR	
List the procedures used for the treatment and discharge of f groundwater.	luids. Include a list of all operations that could contaminate the
Prior to discharge of fluid from a drilling pit, the fluid will be the pit and the fluid discharged into the other end of the pi of the pit, and the fluid circulated for turnover of two pit voldetermine pre-discharge parameters respective to WVDE other than trace amounts that may be present will be remosamples will be taken at varous points of the discharge for	it, lime will be added as necessary to the discharge end lumes. Field samples will be taken of the pit fluid to P - OOG regulations; and, any visable free floating oil oved from the suction/discharge area of the pit.
Describe procedures and equipment used to protect groundward	ater quality from the list of potential contaminant sources above.
Drilling pits will be lined with a minimum of 30 midisposal will be in conformace with the Fluids/CuWW-9) as submitted within the application for the wastewaters will conform with the applicable progeneral Water Pollution Control Permit No. GP-	uttings Disposal & Reclamation Plan (Form is well. Land application of treated drilling pit pocedures specified within the WVDEP OOG's
List the closest water body, distance to closest water body discharge area.	, and distance from closest Well Head Protection Area to the
Doctor's Creek is the closest water body this we body. The closest WV Groundwater Public Wat Creek Well, Well #1 and the closest WV Surface Intake is WVAWC Kan. Valley Dist. WVAWC Kan.	er Supply Intake is Carbide Rec. Club, Blue Water Downstream Public Water Supply
Summarize all activities at your facility that are already regul	lated for groundwater protection.
Well driling, associated casing installation and control activities as may be encountered during the expending the expending treatment operations are regulated in the well work permit and provide groups and provide groups are actions.	loratory, developmental,
	The North Contract
Discuss any existing groundwater quality data for your facilit	ty or an adjacent property.

Pa	ge 1	of 2	
API Number 47 - 03	19		
Operator's Well No. S	SAMPLI	ES 6H	

No existing groundwater quality data is known to currently be available for this site.	
Cunningham Energy, LLC has provided a written request to the respective surface	
owner/occupant seeking permission to perform water well/spring analytical testing.	We will
perform all requested testing by these surface owner/occupants.	

6. Provide a statement that no waste material will be used for deicing or fill material on the property.

No waste material originating from this well site will be used for either deicing purposes or as fill material upon the property. Land application of drilling pit fluid may, however, be conducted in confromance with the applicable procedures specified within the WVDEP, OOG's General Water Pollution Control Permit No. GP-WV-1-88. Additionally, drill cuttings may remain in place in conformance with the Fluids/Cuttings Disposal and Reclamation Plan as submitted within the approved appplication for this well.

7. Describe the groundwater protection instruction and training to be provided to the employees. Job procedures shall provide direction on how to prevent groundwater contamination.

The groundwater protection instruction and training for employees will include required reading of this Groundwater Protection Plan (GPP). The GPP will also be discussed in employee meetings. New employees will be required to review the GPP.

8. Provide provisions and frequency for inspections of all GPP elements and equipment.

The well oper elements.	rator will	perform (	quarterly	self-inspections	of respective	equipment a	and all	GPP

Signature:

Date: \_\_\_\_\_

WW-9- GPP Rev. 5/16

	Page 2	of 2	
API Number 47	- 039		
Operator's Well N	IO. SAMPLE	S 6H	

No existing groundwater quality data is known to currently be available for this site.
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owner/occupant seeking permission to perform water well/spring analytical testing. We will
perform all requested testing by these surface owner/occupants.

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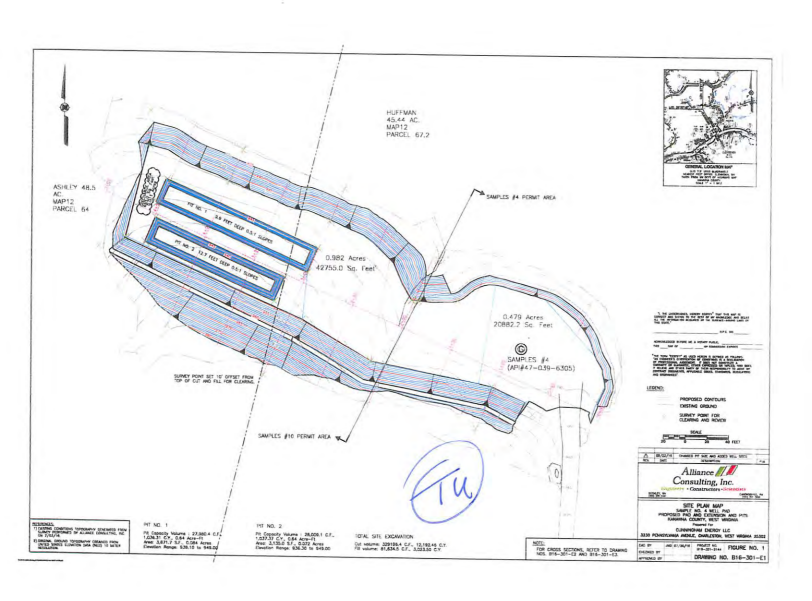
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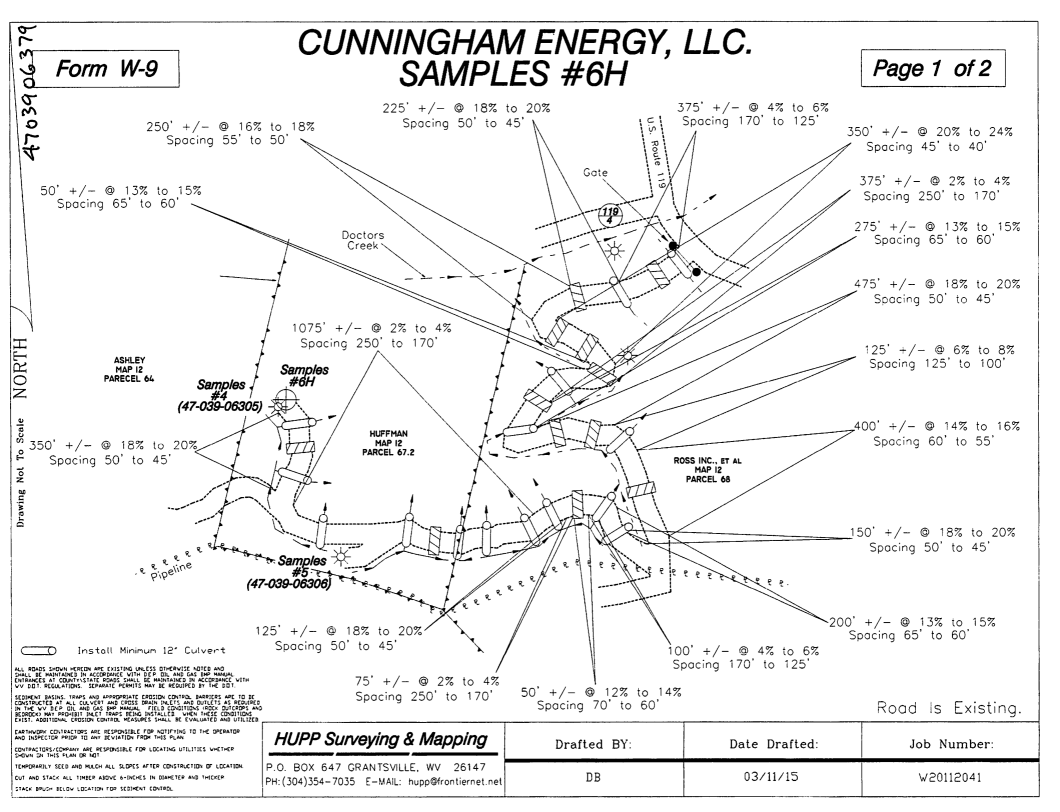
8. Provide provisions and frequency for inspections of all GPP elements and equipment.

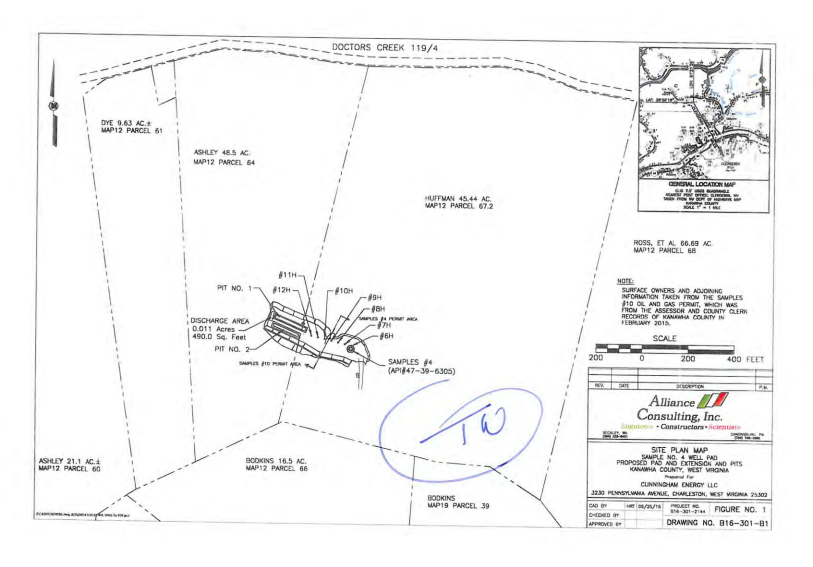
The well operator will perform quarterly self-inspections of respective equipment and all GPP elements.

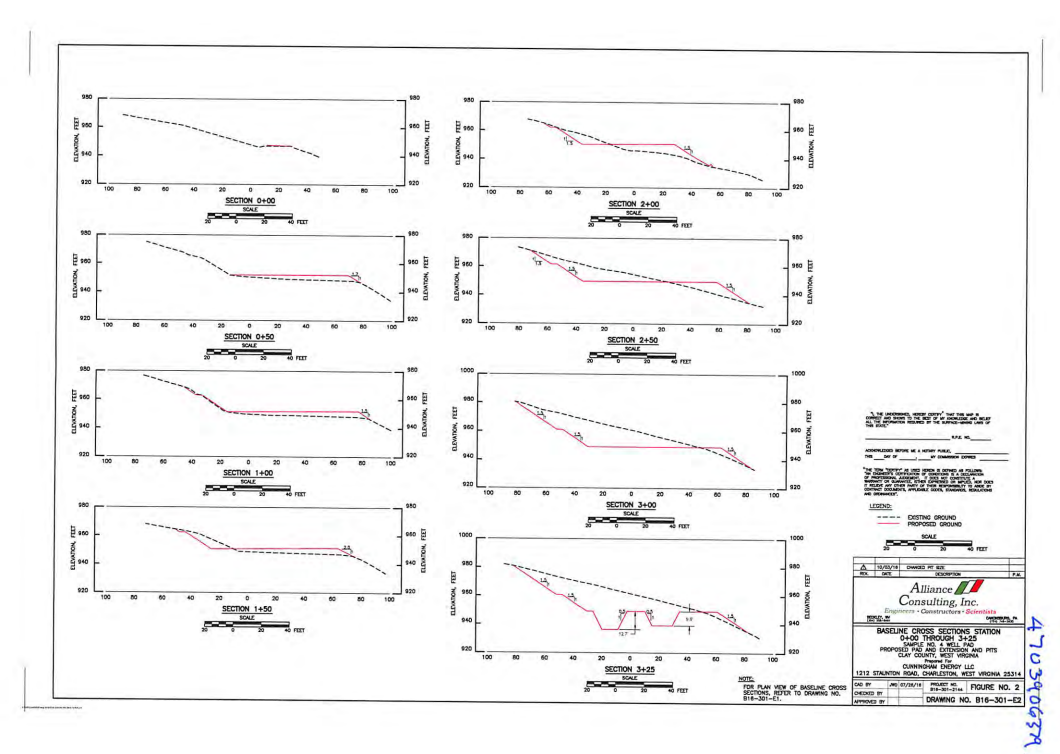
Signature:

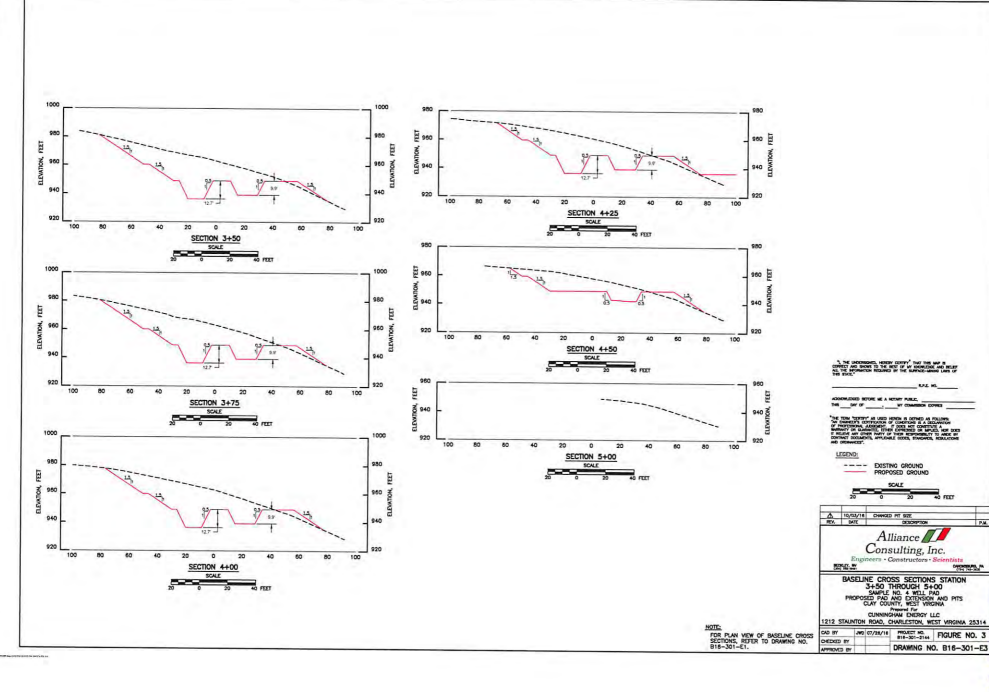
Date:







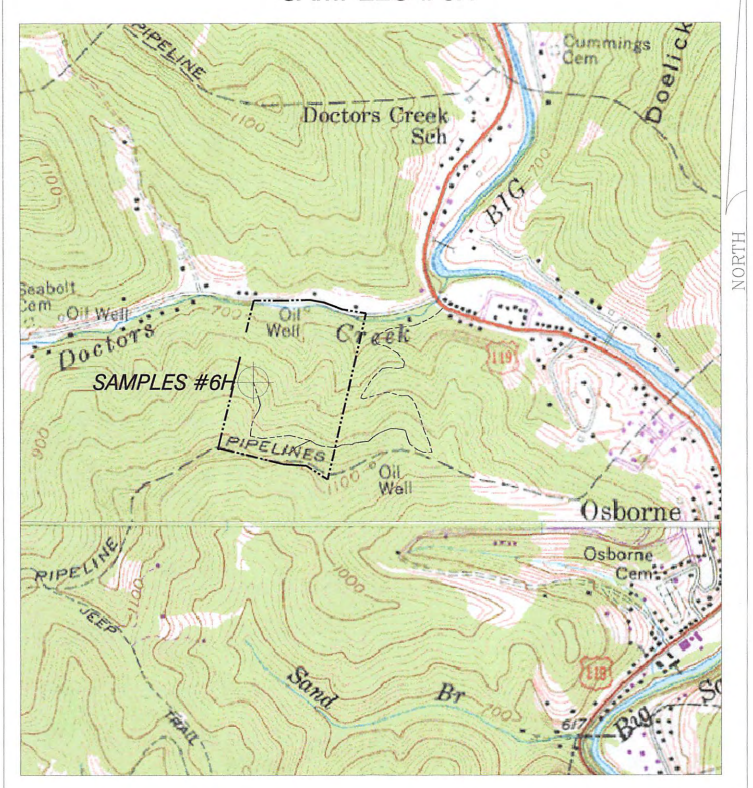




Form W-9

### CUNNINGHAM ENERGY, LLC. SAMPLES #6H

Page 1 of 1



### **HUPP Surveying & Mapping**

P.O. BOX 647 GRANTSVILLE, WV 26147 PH:(304)354-7035 E-MAIL: hupp@frontiernet.net 1" = 1000' CLIO Quad CUNNINGHAM ENERGY, LLC. 3230 PENNSYLVANIA AVE. CHARLESTON, WV 25302

