

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

Austin Caperton, Cabinet Secretary www.dep.wv.gov

Wednesday, March 28, 2018 WELL WORK PERMIT Horizontal / Re-Work

CUNNINGHAM ENERGY, LLC 3230 PENNSYLVANIA AVENUE

CHARLESTON, WV 25302

Re: Permit approval for KING 19H 47-015-02905-00-00

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: KING 19H

Farm Name: TAYLOR, ROBERT

U.S. WELL NUMBER: 47-015-02905-00-00

Horizontal Re-Work Date Issued: 3/28/2018

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

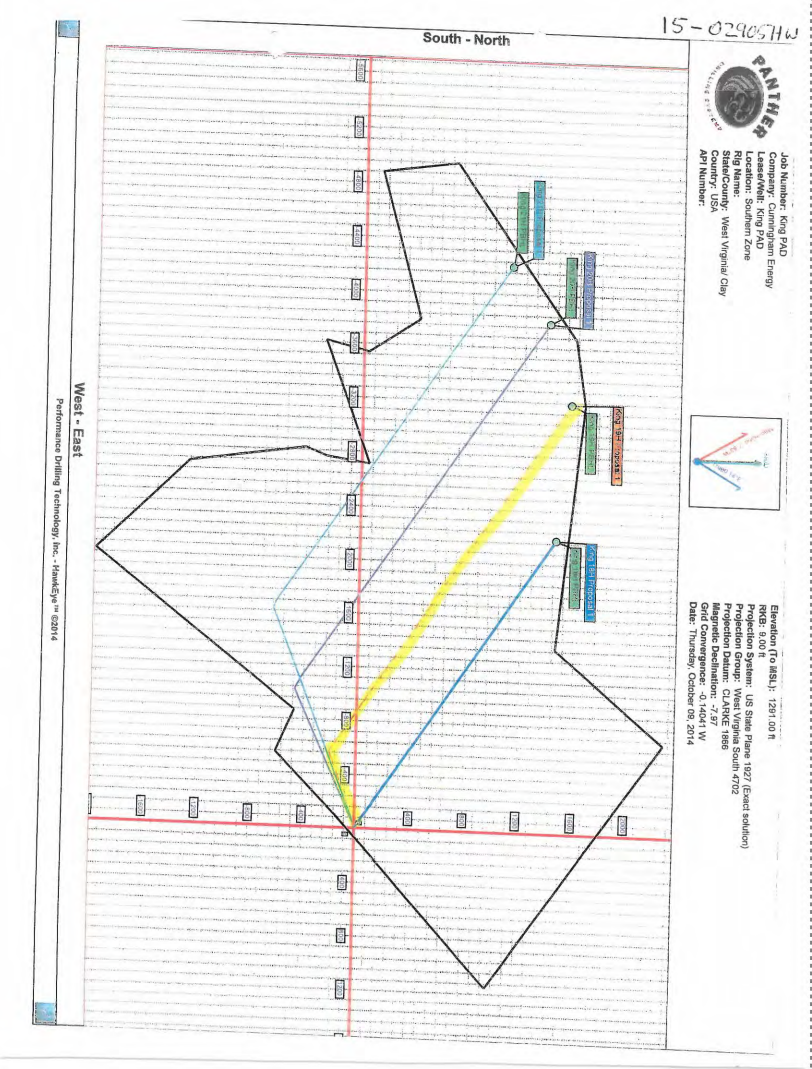
- 1. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code §22-6-20, which requires drilling to a minimum depth of thirty 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.
- 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 20 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.

Re-Work

WW - 2B (Rev. 8/10)

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

1) Well Opera	tor: CUN	NINGHA	M ENERGY LI	_C 494508594	CLAY	UNION	ELKHURST 7.5
				Operator ID	County	District	Quadrangle
2) Operator's	Well Num	ber:KINC	G 19H		3) Elevation:	1,291	- 1.4
4) Well Type:	(a) Oil <u>X</u>	or G	as				- CKH 84
	(b) If Gas:	Produ	uction X / Ur	nderground Sto	rage		4,6
		Dee	p/	Shallow X			
5) Proposed T 6) Proposed T 7) Approximate 8) Approximate	otal Depth e fresh wa	n: <u>5,581' - /</u> ater strata		Formation at I	Proposed Ta Proposed Tot	rget Depth: Big	2,240' - Actual G INJUN
9) Approximate	e coal sea	ım depth	s: NO COAL L	ISTED ON TIT	LE	Office	ECEIVED of Oil and Gas
10) Approxima	ite void de	epths,(co	al, Karst, other)	NONE			9 2018
11) Does land	contain c	nal seam	s tributary to ac	tivo mino?	NONE		
, , , , , , , , , , , , , , , , , , , ,	oornaan o	our oourr	io inbutary to ac			Environm	epartment of ental Protection
12) Describe pr	oposed we	ell work ar	nd fracturing met	hods in detail (a	ttach additiona	al sheets if ne	eded)
RAC EXISTIN	G WELL	- WE PL	AN TO RUN A 2	25 STAGE SAN	ND/HYDRO F	RAC UTILIZ	ING
LUG AND PE	RF WIRE	LINE SE	RVICES				
14.4					ata.		
13) TYPE S	SPECIFIC		ASING AND TU	FOOTAGE		CEME	NT
TITE			Programme Services	DOS STORES	INTERVALS	Programme Text	
7-1	Size	Grade	Weight per ft	For Drilling	Left in Well	Fill -up (Cu	
Conductor	13 3/8"	LS	43.6LBS	30'	30'	CTS	5
Fresh Water	9 5/8"	LS	26LBS	425'	425'	CTS	3
Coal							
Intermediate	7"	AT-50	20LBS	2,065'	2,065'	CTS	3
Production	4 1/2"	N-80	11.6LBS	5,581'	5,581'	1 STS	3
Tubing						19/1	
Liners							
Packers: Kind Size	-						







Mr. Jeffrey McLaughlin WV DEP Office of Oil and Gas

Addendum to King 18H; 19H; 20H; 21H

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

King #1 – 47-01502886 - plugged King #4 – 47-01502894 – plugged J.S. Cochran 6H – 47-01502895

The following wells are producing wells at the same elevation that we have removed all surface equipment from and replaced with valves which we will monitor during both drilling and fracking:

J.S. Cochran #1 - 47-0150684

J.S. Cochran #2 - 47-01502883

J.S. Cochran #3 - 47-01502888

J.S. Cochran 4H - 47-01502897

J.S. Cochran 5H - 47-01502896

King #5 - 47-01502882

King #6 - 47-01502881

King #8 - 47-01502891

King #9 - 47-01502887

King #13 - 47-01502889

King #14 - 47-01502890

Young #2 - 47-0150688

Connell Heirs #18 - 47-0150708 - We are working with Rouzer on this monitoring.

King #1-47-01500704 — We have sent notice to Charles Young via Certified Mail on 5/12/2014 and are working with him to proceed with this monitoring this well.

Daniel O. Thompson #1 – 47-01500603

In the opinion of Jim Rose, Petroleum engineer with Producers Service Corp, the treating pressures will be around 3500 psi. They will be using small stages at low rates.

Sincerely,

Danielle Boggs

Cunningham Energy, LLC

Office of Oil and Gas
MAR 9 2018

Cunningham Energy, LLC 3230 Pennsylvania Ave, Charleston, WV 25302 DIRECT: (304) 344.9292 FAX: (304) 344.9290

WR-35 Rev. 8/23/13 Page 1 of 4

State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

RECEIVED Office of Oil and Gas

MAR 9 2018

API 47-15 02905 County C	LAY	vistrict UNION	W Department of onmental Protection
	KINO	ield/Pool Name	
Farm name ROBERT TAYLOR		Well Number KIN	G 19H
	SHAM ENERGY, LLC	Negosymosty -	
	CHARLESTON	State WV	Zip 25302
	as-drilled plat, profile view, and		
Elevation (ft) 1,291' GL Type of	Well □New □ Existing	Type of Report	BInterim □Final
Permit Type Deviated Horizontal	Horizontal 6A	Depth Type	□ Deep ■ Shallow
Type of Operation □ Convert □ Deepen ■ Dri	ll □ Plug Back □ Redrill	ing Rework	□ Stimulate
Well Type □ Brine Disposal □ CBM □ Gas ■ Oil	□ Secondary Recovery □ Sol	ution Mining 🗆 Sto	orage Other
	s Produced □ Brine □Gas	□ NGL □ Oil	□ Other
Drilled with □ Cable ■ Rotary			
Drilling Media Surface hole □ Air ■ Mud □Fi	esh Water Intermediate ho	ole □ Air ■ Mud	□ Fresh Water □ Brine
Production hole □ Air ■ Mud □ Fresh Water	□ Brine		
Mud Type(s) and Additive(s) CLAY STABILIZER; E-Z MUD			
Date permit issued11/19/2014 Date drilling	ng commenced10/5/2016	Date drilling	ceased 11/22/2016
Date completion activities began N/A			N/A
Verbal plugging (Y/N) Date permission	granted	Granted by	
Please note: Operator is required to submit a plugging	g application within 5 days of ve	rbal permission to p	lug
Freshwater depth(s) ft 200'	Open mine(s) (Y/N) de	pths	N
Salt water depth(s) ft 1475'-1525'	Void(s) encountered (Y		N
Coal depth(s) ft NONE OF RECORD	Cavern(s) encountered	. Y	N
Is coal being mined in area (Y/N)N			Art and a first
			Reviewed by:

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CASING	Hole	Casing	8.0	New or	Grade		Basket		nt circulate (Y/N)
STRINGS Conductor	Size 14 1/4"	Size 13 3/8"	Depth 30'	Used NEW	wt/ft	43.6LBS	Depth(s) NONE	* Provide	YES
Surface	12 1/4"	9 5/8"	425'	NEW '		26LBS	NONE		YES
Coal	12 1/4	9 3/6	425	INEVV	L3-	ZULBS	NONE	-	TLO
Intermediate 1	0.0/45	7"	2.0051	NITIM	ATEO	- 20LBS	NONE		YES
Intermediate 2	8 3/4"	- 1	2,065'	NEW	A150	- 20LB3	NONE		ILS
Intermediate 3								-	
Production		4.4 (0))	5 5041	AUT167	11.00	44.01.00	NONE		VEC
Tubing	6 1/4"	4 1/2"	5,581'	NEW	N-80 -	- 11.6LBS	NONE		YES
Packer type and de	auth sat								
acker type and de	epin sei								
Cement Details	Class/Type	Numb		*	rield	Volume (ft ³)			WOC (hrs)
DATA Conductor	of Cement	of Sacl		pg) (II	³/sks)	(m-)	Top ((nrs) 8
Surface	CLASSI	25	15.	6 1	.18	29.5			8
Coal	CLASSI	23	10.	0 1	,10	23.0	OUN	AUL	
Intermediate 1	CLASSI	263	15.	6 1	1.18	310.3	4 SURF	ACE	12
Intermediate 2	CLASS I	203	15.	0	.10	310.3	4 00/11	AGE	12
Intermediate 3							-		
Production	01.400.1	450	44	2 4	27	572.2	1 SURF	EACE	12
Tubing	CLASS I	453	14.	3	.27	573.3	JUNI	AUL	12
Luomg									
	tion penetrated			Loggers T Plug back					
Kick off depth		□ caliper □ neutron	□ density	□ deviat		ional 🗆	induction temperature ^N	Office of Oil MAR 9 N Desonic Domental 5	
Well cored	Yes No	 Conventi 	onal Side	ewall	W	ere cutting	gs collected	□ Yes ■	No No
DESCRIBE T	HE CENTRAL	IZER PLACEM	ENT USED FO	OR EACH CA	ASING S	TRING _			
WAS WELL (COMPLETED A	AS SHOT HOL	E □ Yes ■	No DI	ETAILS				

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API 47- 15 O2905 Farm name ROBERT TAYLOR Well number KING 19H

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
N/A	N/A	N/A	N/A	N/A	N/A
- 0.0					
1.					
	4				
324					
1 11					

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
							Offic	PECTIVED and Gas
							AL.	OF SIVED
							MAR	9 2
			-14	36			Environmena	9 2018
							"ionta	9 2018
								ction

Please insert additional pages as applicable.

Page 4 of 4

PRODUCING 1	FORMATION(<u>S)</u>	DEPTHS							
NONE TO DATE	- AWAITING FRA	C .		_TVD	_		MD			
Please insert ad	ditional pages a	s annlicable				_	_			
	□ Build up □		□ Open Flow		OIL T	EST 🗆	Flow [2 Pump		
	SSURE Surf								F TEST	hrs
OPEN FLOW	Gas	Oil	NGL bpd		Water		GAS N	MEASU		
LITHOLOGY/ FORMATION	TOP DEPTH IN FT	BOTTOM DEPTH IN FT	TOP DEPTH IN FT	BOTTO DEPTH IN		ESCRIBE	ROCK TY	PE AND	RECORD QUA	NTITYAND
	NAME TVD	TVD	MD	MD	TY	PE OF FI	UID (FRE	SHWATI	ER, BRINE, OI	L, GAS, H ₂ S, ET
SAND/SHALE	0	416'	0							
SAND	416'	533'								
SAND/SHALE	533'	1550'								
SALT SANDS			1550'	1953						
LITTLE LIME			1953'	2010					_	
PENCIL CAVE			2010'	2040						
BIG LIME			2040'	2240						
BIG INJUN			2240'	5581						
					-				_	
					_				Office	ECEIVED of Oil and Gas
					-				11.	of Oil PED
		_			-				MAR	Q a
									Fr. Wr	~ <018
Please insert add	ditional pages a	s annlicable	1						-nvironment	9 2018
									""	Protection
Drilling Contrac	ctor MITCHEL	L DRILLING		DI ADIG	DI IDO					
Address SYCA	MORE ROAD		City	CLARKS	BURG		State	WV	_ Zip 2630	1
ogging Comp	any PRECISE	WELL ANAL	YSIS. LLC							
Address 276 BF	GOODRICH R	D	City	MARIET	TA		State	ОН	Zip 4575	0
		to a track	7.54 x 7 6 6 6	4	-				r	
Cementing Con	npany C&J EN	ERGY SER						VV.		
Address 580 HA	AWTHORN DRI	VE	City	NORTO	N		State	VA	_ Zip 2427	3
Stimulating Cor	mpany		Q!.		3		Chat		7:-	
ddesca	ditional neces	e annlicable	City				State		Zip	
	unional pages a	s applicable.								
Address Please insert add Completed by	DANIELLE BO	oggs			Те	lephone	304-34	4-9291		

WW-2A (Rev. 6-14)

1). Date: MARCH 8, 2018

2.) Operator's Well Number KING 19H

> State County 15

Permit

3.) API Well No.:

47-

02905

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

(a) Name Address	DODEDT TAVA OD	5) (a) Coal Operator	
Addross	ROBERT TAYLOR	Name	
Address	1967 BOMONT RD.	Address	
	BOMONT, WV 25030		
(b) Name		(b) Coal Owner(s) with Declaration	
Address		Name	
		Address	
(c) Name		Name	
Address		Address	
6) Inspector	JEREMY JAMES	(c) Coal Lessee with Declaration	
Address	P.O. BOX 36	Name	
	CLENDENIN, WV 25045	Address	
Telephone	304-951-2596		
. o.opiione		NAMED ABOVE TAKE NOTICE THAT:	
Included is the		nuing contract or contracts by which I hold the right to	extract oil and gas
OR	to loade of loades of enter serial.	and contract of contracts by miner persons are right to	4111 and an anna 3 ,00
X Included is the	ne information required by Chapte	er 22, Article 6, Section 8(d) of the Code of West Virg	ginia (see page 2)
		22-6 of the West Virginia Code I have served copie	
application, a loc	ation plat, and accompanying do	cuments pages 1 through on the above named	parties by:
7	Personal Service (Affidavit		20. 4.26. (c.)
	X Certified Mail (Postmarked	postal receipt attached)	
10.7	Publication (Notice of Publi	ication attached)	
I have re	ad and understand Chapter 22-6	and 35 CSR 4, and I agree to the terms and con	ditions of any permit
ssued under this	application.		
	under nenalty of law that I have	personally examined and am familiar with the information	
I certify	under penalty of law that I have	portonially organized and an incident	mation submitted on
his application for	orm and all attachments, and the	at based on my inquiry of those individuals immedia	mation submitted on ately responsible for
his application for obtaining the info	orm and all attachments, and the ormation, I believe that the information	at based on my inquiry of those individuals immediation is true, accurate and complete.	ately responsible for
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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 depprivacyofficer@wv.gov

WW-2A Surface Waiver (4/16)

SURFACE OWNER WAIVER

County 15 - CLAY Operator Operator well number nningham Energy

INSTRUCTIONS TO SURFACE OWNERS NAMED ON PAGE WW2-A

The well operator named on page WW2A is applying for a permit from the State to do oil or gas well work. (Note: If the surface tract is owned by more than three persons, then these materials were served on you because your name appeared on the Sheriff's tax ticket on the land or because you actually occupy the surface tract. In either case, you may be the only owner who will actually receive these materials.) See Chapter 22 of the West Virginia Code. Well work permits are valid for 24 months. If you do not own any interest in the surface tract, please forward these materials to the true owner immediately if you know who it is. Also, please notify the well operator and the Office of Oil and Gas.

NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT.

WHERE TO FILE COMMENTS AND OBTAIN ADDITIONAL INFORMATION:

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

Time Limits and methods for filing comments. The law requires these materials to be served on or before the date the operator files his Application. You have FIFTEEN (15) 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.

Comments must be in writing. Your comments must 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.

The Chief has the power to deny or condition a well work permit based on comments on the following grounds:

- The proposed well work will constitute a hazard to the safety of persons.
- The soil erosion and sediment control plan is not adequate or effective;
- 3) Damage would occur to publicly owned lands or resources;
- The proposed well work fails to protect fresh water sources or supplies;
- The applicant has committed a substantial violation of a previous permit or a substantial violation of one or more of the rules promulgated under Chapter 22, and has failed to abate or seek review of the violation...

If you want a copy of the permit as it is issued or a copy of the order denying the permit, you should request a copy from the Chief.

List of Water Testing Laboratories. The Office maintains a list of water testing laboratories which you can hire to test your water to establish water quality prior to and after drilling. Contact the Chief to obtain a copy.

VOLUNTARY STATEMENT OF NO OBJECTION

I hereby state that I have read the instructions to surface owners and that I have received copies of a Notice and Application for a Well Work Permit on Form WW2-A, and attachments consisting of pages 1 through including a work order on Form WW2-B, a survey plat, WW-9, and a soil and erosion plan, all for proposed well work on my surface land as described therein.

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.

FOR EXECUTION BY A NATURAL PERSON			FOR	EXECUTION BY	Y A CORPORATION, ETC.
			Company		C . 1 Pas
	Date	03/08/201	Name		14: 4 9:018
Signature			Ву		747-1 3 2018
02905			Its		VVV Department of Environmental Protection
Print Name				Cianatura	Date
				Signature	Date

COAL OPERATOR, OWNER, OR LESSEE WAIVER

Operator CUNNINGHAM ENERGY, LLC	Operator's Well Nun	nber KING 19	Н
INSTRUCTIONS TO C	OAL OPERATOR, OV	VNER, OR LESSE	E
To the coal operator, owner, or leany objection you wish to make or are rewith the Chief of the Office of Oil and Gaby the Office. Mail objections to:	quired to make by WV	Code 22-6-15, 16	or 17, must be filed
Chief, Office of Oil and Gas Department of Environmental Protection 601 57 th St. SE Charleston, WV 25304 (304) 926-0499 extension 1654			
	WAIVER		
location has examined this proposed well location, the well location has been adde work proposed to be done at this location requirements of the West Virginia Code at FOR EXECUTION BY A NATURAL PERSON	ed to the mine map. The notice of the mine map. The notice of the well open and the governing regu	ne undersigned has erator has complie	s no objection to the d with all applicable
Date	Company Name		
Signature	By Its		Date
		Signature	Date
			Cring on Oil and these
			MAR 9 2018
		Env	WV Department of ironmental Protection

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
CUNNINGHAM ENERGY, LLC	CUNNINGHAM ENERGY, LLC	1/8	210/58

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 f or other permits/approvals that may be necessary and further affirms that all needed permits/approvals should be ac quired f rom the appropriate aut hority before the affected activity is initiated.

Office of Oil and Gas

Well Operator: By:Its: CUNNINGHAM ENERGY, LLC

MAR 9 2018

WV Department of Environmental Protection

HUPP Surveying & Mapping P.O. BOX 647

GRANTSVILLE, WV 26147

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

June 2, 2014

RE: Water Samples for King 19H

There appears to be one (1) potable water sources within 1,500° of King 19H, therefore tests should be offered and samples taken as required.

Robert Wayne Taylor
 1967 Bomont Rd.
 Bomont, WV 25030
 Tax Map 17 Parcels 46 & 47

RECEIVED
Office of Oil and Gas

MAR 9 2018

WV Department of Environmental Protection

WW-2B1	l
(5-12)	

Well N	o. KING	19H
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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

STURM ENVIRONMENTAL

Sampling Contractor

HUPP SURVEYING

Well Operator

CUNNINGHAM ENERGY, LLC

Address

3230 PENN. AVE.

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 of Oil and Gas

MAR 9 2018

WV Department of Environmental Protection

WW-9 (5/16)

API Number 47	_ 015	_02905	
Operator's Well	No KING	19H	

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
	ELKHURST 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 V ANY WILL	EFFLUENT MUST BE DISPOSED OF OFFS
If so, please describe anticipated pit waste: N/A - PITS EXISTING FO	OR THIS PAD ARE CLOSED.
	so, what ml.?
Proposed Disposal Method For Treated Pit Wastes:	
Land Application (if selected provide a completed form	n WW-9-GPP)
✓ Underground Injection (UIC Permit Number	
Reuse (at API Number)
Off Site Disposal (Supply form WW-9 for disposal loc Other (Explain No LAND APPLIA	CATION
Will closed loop systembe used? If so, describe: STEEL PITS WILL BE UTIL	IZED FOR FRAC PURPOSES
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwat	
-If oil based, what type? Synthetic, petroleum, etc	
Additives to be used in drilling medium? N/A	
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. N/A	
-If left in pit and plan to solidify what medium will be used? (cement, li	
그 사람들은 사람들은 사람들이 하는 사람들이다. 이 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	
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 o where it was properly disposed.	f 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 condition or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and application form and all attachments thereto and that, based on my inquiry of those the information, I believe that the information is true, accurate, and complete, submitting false information, including the possibility of fine or imprisonment. Company Official Signature	of Environmental Protection. I understand that the ion of the general permit and/or other applicable law m familiar with the information submitted on this se individuals immediately responsible for o btaining
Company Official (Typed Name) RYAN E. M. CUNNINGHAM	MAR 9 2018
PRESIDENT	MAR 9 2018
Company Official Title_PRESIDENT	WV Department of Environmental Protection
Subscribed and swom before me this 8TH day of MARCH	, 20 18
T M C M	Cricial Seal
Joseph Menas	Notary Public Notary Public, Sixte of West Virginia Joseph M Menas
My commission expires January 23, 2022	220 1/2 Walnut St Few Yay of WW 26164
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Operator's Well No. KING 19H

Proposed Revegetation Treatme	ent: Acres Disturbed 2.75	Preveg etation pH	
Lime 3	Tons/acre or to correct to pH	6.5	
Fertilizer type 10-20-	20 OR EQUIVALENT		
Fertilizer amount 1/3	B TON lbs	/acre	
Mulch HAY - 2	Tons/a	сте	
	Seed	<u>Mixtures</u>	
Тетр	porary	Permane	ent
Seed Type	lbs/acre	Seed Type	lbs/acre
KY 31	40	ORCHID GRASS	15
ALSIKE CLOVER	5	ALSIKE CLOVER	5
ANNUAL RYE	15		
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the	will be land applied, provide war e land application area.	tion (unless engineered plans includi ter volume, include dimensions (L, V	ng this info have been V, D) of the pit, and dimen
Maps(s) of road, location, pit as provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve	will be land applied, provide war e land application area.	tion (unless engineered plans includi ter volume, include dimensions (L, V	ng this info have been V, D) of the pit, and dimer
Maps(s) of road, location, pit a rovided). If water from the pit L, W), and area in acres, of the chotocopied section of involve	will be land applied, provide war e land application area.	tion (unless engineered plans includi ter volume, include dimensions (L, V	ng this info have been V, D) of the pit, and dimer
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Maps(s) of road, location, pit as provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by:	will be land applied, provide war e land application area.	tion (unless engineered plans including ter volume, include dimensions (L, V	V, D) of the pit, and dimen
Attach: Maps(s) of road, location, pit as provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by: Comments:	t will be land applied, provide was a land application area. d 7.5' topographic sheet.	tion (unless engineered plans including ter volume, include dimensions (L, V)	office of Oil and MAR 9 20 Environmental Protes

WW-9- GPP Rev. 5/16

	Page		of	
API Number 47 -	15	- 3	2018	2905
Operator's Well No	KING 1	9H		

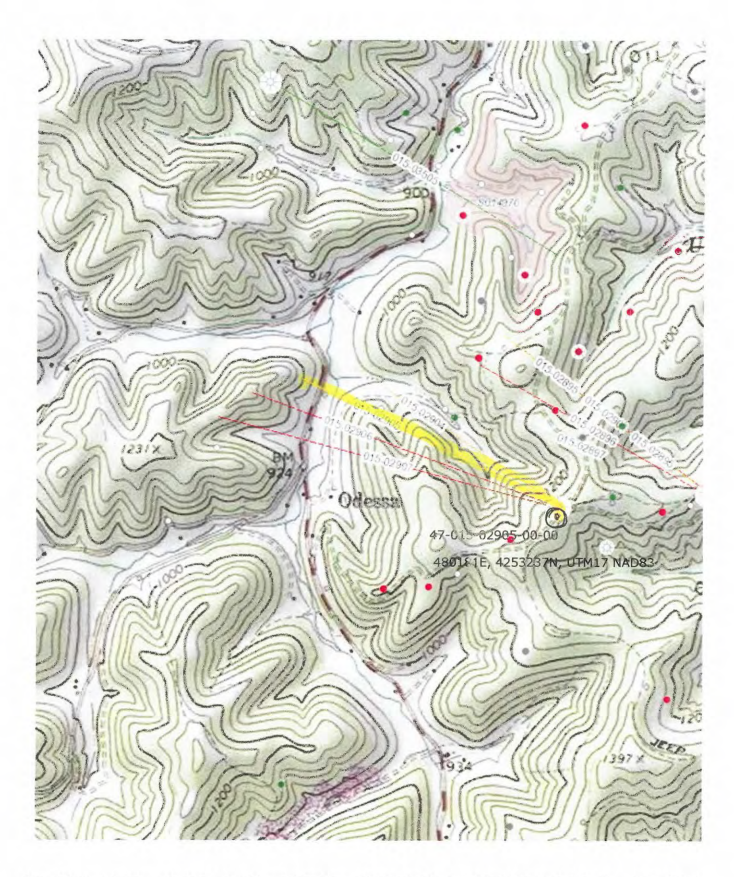
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS GROUNDWATER PROTECTION PLAN

Waters	ned (HUC 10): TRIBUTARY OF PORTER CREEK, TRIBUTARY OF WADE FORK OF LITTLE SYCAMORE, IN THE ELK WATERSHED Quad: ELKHURST 7.5
	ame: ROBERT TAYLOR
	t the procedures used for the treatment and discharge of fluids. Include a list of all operations that could contaminate to undwater.
The	e will be no pit utilized on this permit. Steel tanks will be utilized.
1	No LAND APPLICATION OF FLUIDS
	<i>/ - "(</i>
. De	scribe procedures and equipment used to protect groundwater quality from the list of potential contaminant sources above
	I talks will be diffilled to the proposed from front and frin be mented adming the orthogon
. Lis	I tanks will be untilized for the proposed well work and will be monitored during the entire ess. t the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the charge area.
List dis	t the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to t
The at a Por	the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the charge area. pad for this well is positioned upon a ridgetop area near the topographic drainage divide, approximate equidistant 1000 feet from the headwater area of an unnamed tributary of
The at a Por	the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to charge area. pad for this well is positioned upon a ridgetop area near the topographic drainage divide, approximate equidistant 1000 feet from the headwater area of an unnamed tributary of er Creek of the Northwest.

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Rev.	5/	16

	Page		of	
API Number 47 -	15		02905	
Operator's Well N	o. KING	19H		

No waste material originating from this well wite will be used for either deicing purposes or as fill material upon the property. Describe the groundwater protection instruction and training to be provided to the employees. Job procedures shall	Operator's Well No. NING 191	
No waste material originating from this well wite will be used for either deicing purposes or as fill material upon the property. Describe the groundwater protection instruction and training to be provided to the employees. Job procedures shall	undwater quality data is known to be currently available for this site.	
Describe the groundwater protection instruction and training to be provided to the employees. Job procedures shall		
		as
provide direction on new to prevent ground water containing	andwater protection instruction and training to be provided to the employees. Job procedures shat on how to prevent groundwater contamination.	all
of this GPP. The GPP will also be discussed in employee meetings and new employees will be required to review the GPP.		III DE
Provide provisions and frequency for inspections of all GPP elements and equipment.	s and frequency for inspections of all GPP elements and equipment.	
The well operator will perform quarterly self-inspections of respsective equipment and all GPP elements.		PP
Office of Oil ar	Office of (EIVED Oil and G
Date: 03/08/2018 Environmental Prote		9 2018



 $http://deparcgis1/ooggis/index.html?x = 480181\&y = 4253237\&datum = NAD83\&pntlabel = 4... \\ 3/27/2018 = 3/27/2018 + 3/27/2018$

