

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

August 30, 2013

WELL WORK PERMIT Re-Work

This permit, API Well Number: 47-7700170, issued to ENERGY CORPORATION OF AMERICA, 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 all 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 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.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-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) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: CASCADE 474

Farm Name: PRESTON CO. COAL & COKE

API Well Number: 47-7700170 Permit Type: Re-Work

Date Issued: 08/30/2013

Promoting a healthy environment.

Office of Oil and Gas WV Dept. of Environmental Protection

WW - 2B (Rev. 8/10)

Packers: Kind:

Kind: Arrowset 1X Sizes: 4 1/2" & 2 3/8"

Depths Set TBD EST. ~7,525'

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

					-		741
I) Well Operato	or: Energ	gy Corpor	ation of America	306345	Preston	Valley	Masontown 7.5
	=			Operator ID	County	District	Quadrangle
2) Operator's V	Vell Numl	ber: Casca	ade 474		3) Elevation:	1,717'	
) Well Type: (a	a) Oil	or Ga	s <u>X</u>				
(k	o) If Gas:	Produ	ction X/ Und	erground Sto	rage		
		Deep	x/ Sh	nallow			
S) Proposed To 7) Approximate 8) Approximate 9) Approximate	otal Depth fresh wate salt wate coal sea	n: ⁷⁶⁸² ater strata er depths am depths	depths: 39' & 175' : 1,128' : UNKNOWN N al, Karst, other):	ONE KNOWN	Proposed Total	al Depth: Oris	kany
2) Describe pro	posed we	ell work an	s tributary to action of fracturing methor of mill. Run wireline to ID of 1st casing patch (30' p	ods in detail (a	ttach additiona	ugged. Set packer	known distance
2) Describe pro UG BACK MARCELI	pposed we LUS - Clean v	ell work an well with gaug om guide." Ru	d fracturing metho	ods in detail (a exact depth of Mar atch) and set from	ttach additiona cellus perfs to be plo approx 7,505' -7,53	ugged. Set packer 5' KB. Run 2nd pa	known distance atch (35' patch) and th job was successful.
2) Describe pro .UG BACK MARCELI elow bottom of perfs to t from approx. 7,460'-	pposed we LUS - Clean v	ell work an well with gaug om guide." Ru un 2-3/8" tubin	d fracturing metho e mill. Run wireline to ID in 1st casing patch (30' p	ods in detail (a exact depth of Mar patch) and set from sker and test backsi	ttach additiona cellus perfs to be plo approx 7,505' -7,53 de of tubing to 3,500	ugged. Set packer 5' KB. Run 2nd pa	known distance atch (35' patch) and th job was successful.
2) Describe pro LUG BACK MARCELI Flow bottom of perfs to t from approx. 7,460'-	Dposed we LUS - Clean v o act as "bott 7,495' KB. Ru	ell work an well with gaug om guide." Ru un 2-3/8" tubin	d fracturing methor e mill. Run wireline to ID in 1st casing patch (30' p g into well, sting onto pac	ods in detail (a exact depth of Mar patch) and set from sker and test backsi	ttach additiona cellus perfs to be plo approx 7,505' -7,53 de of tubing to 3,500	ugged. Set packer 5' KB. Run 2nd pa) psi to ensure pato	known distance atch (35' patch) and th job was successful.
2) Describe pro UG BACK MARCELI low bottom of perfs to t from approx. 7,460'-	Dposed we LUS - Clean v o act as "bott 7,495' KB. Ru	ell work an well with gauge om guide." Ru un 2-3/8" tubin	d fracturing methor e mill. Run wireline to ID in 1st casing patch (30' p g into well, sting onto pac	ods in detail (a exact depth of Mar eatch) and set from cker and test backsi	ttach additional cellus perfs to be plus approx 7,505' -7,53 de of tubing to 3,500	ugged. Set packer 5' KB. Run 2nd pa) psi to ensure pato	known distance atch (35' patch) and th job was successful. Existing
2) Describe pro UG BACK MARCELI low bottom of perfs to from approx. 7,460'- 3) TYPE S	DPOSED WE LUS - Clean vo o act as "bott 7,495' KB. Ru SPECIFIC	ell work an well with gaugom guide." Ru un 2-3/8" tubin	d fracturing method e mill. Run wireline to ID in 1st casing patch (30' pg into well, sting onto pace.	ods in detail (a exact depth of Mar eatch) and set from oker and test backsi ING PROGR FOOTAGE	ttach additional cellus perfs to be plus approx 7,505' -7,53 de of tubing to 3,500 AM	ugged. Set packer 5' KB. Run 2nd pa 0 psi to ensure pato	known distance atch (35' patch) and th job was successful. Existing SDW Ft.)
2) Describe pro UG BACK MARCELI low bottom of perfs to from approx. 7,460'- 3) TYPE S Conductor	DPOSED WE LUS - Clean vo o act as "botto 7,495' KB. Ru SPECIFIC Size	ell work an well with gauge om guide." Ru un 2-3/8" tubin. CA CATIONS Grade	d fracturing method e mill. Run wireline to ID in 1st casing patch (30' pg into well, sting onto pacts in the well of the well	ods in detail (a exact depth of Mar eatch) and set from oker and test backsi ING PROGR FOOTAGE	ttach additional cellus perfs to be plus approx 7,505' -7,53 de of tubing to 3,500 AM INTERVALS Left in Well	ugged. Set packer 5' KB. Run 2nd pa 0 psi to ensure pato CEME Fill -up (Cu	known distance atch (35' patch) and th job was successful. Existing NT SDW . Ft.)
2) Describe pro UG BACK MARCELI low bottom of perfs to from approx. 7,460'- 3) TYPE S Conductor Fresh Water	Deposed we LUS - Clean voo act as "botto 7,495' KB. Ruse PECIFIC Size	ell work an well with gauge om guide." Ru un 2-3/8" tubin. CA CATIONS Grade	d fracturing method e mill. Run wireline to ID in 1st casing patch (30' pg into well, sting onto pacts in the well of the well	ods in detail (a exact depth of Mar eatch) and set from oker and test backsi ING PROGR FOOTAGE	ttach additional cellus perfs to be plus approx 7,505' -7,53 de of tubing to 3,500 AM INTERVALS Left in Well	ugged. Set packer 5' KB. Run 2nd pa 0 psi to ensure pato CEME Fill -up (Cu	known distance atch (35' patch) and th job was successful. Existing SDW Ft.)
2) Describe pro .UG BACK MARCELI elow bottom of perfs to t from approx. 7,460'- 3) TYPE S	Deposed we LUS - Clean voo act as "botto",7,495' KB. Ru SPECIFIC Size	ell work an well with gauge om guide." Ru un 2-3/8" tubin. CA CATIONS Grade	d fracturing method e mill. Run wireline to ID in 1st casing patch (30' pg into well, sting onto pacts in the well of the well	ods in detail (a exact depth of Mar eatch) and set from oker and test backsi ING PROGR FOOTAGE	ttach additional cellus perfs to be plus approx 7,505' -7,53 de of tubing to 3,500 AM INTERVALS Left in Well	ugged. Set packer 5' KB. Run 2nd pa 0 psi to ensure pato CEME Fill -up (Cu	known distance atch (35' patch) and th job was successful. Existing SDW . Ft.) Surface
2) Describe pro UG BACK MARCELI Flow bottom of perfs to t from approx. 7,460'- 3) TYPE Conductor Fresh Water Coal	Deposed we LUS - Clean vo act as "botto", 495' KB. Ruse PECIFIC Size 13"	ell work an well with gauge om guide." Ru un 2-3/8" tubin CATIONS Grade unknown	d fracturing method e mill. Run wireline to ID in 1st casing patch (30' pg into well, sting onto pace in the well of the well	ods in detail (a exact depth of Mar eatch) and set from oker and test backsi ING PROGR FOOTAGE	ttach additional cellus perfs to be plus approx 7,505' -7,53 de of tubing to 3,500 INTERVALS Left in Well 60'	bugged. Set packer 5' KB. Run 2nd packer 0) psi to ensure patch CEME Fill -up (Cu Cement to see	known distance atch (35' patch) and th job was successful. Existing SDW Ft.) Surface
12) Describe pro LUG BACK MARCELI elow bottom of perfs to et from approx. 7,460'- 13) TYPE S Conductor Fresh Water Coal Intermediate	Deposed we LUS - Clean vo act as "botto, 7,495' KB. Ruse SPECIFIC Size 13" 13" 13" 9 5/8"	ell work an well with gauge om guide." Ru un 2-3/8" tubing CATIONS Grade unknown	d fracturing method e mill. Run wireline to ID in 1st casing patch (30' pg into well, sting onto pace. SING AND TUB Weight per ft unknown	ods in detail (a exact depth of Mar eatch) and set from oker and test backsi ING PROGR FOOTAGE	ttach additional cellus perfs to be plus approx 7,505' -7,53 de of tubing to 3,500 AM INTERVALS Left in Well 60'	bugged. Set packer 5' KB. Run 2nd packer 5' KB. Run 2nd packer 6 CEME Fill -up (Cu Cement to Secure 1.15	known distance atch (35' patch) and th job was successful. Existing SDW Ft.) Surface

WR-35

27 July 2006

API # 47-7700170

State of West Virginia Division of Environmental Protection Section of Oil and Gas Well Operator's Report of Well Work

Farm name:	Preston Co. Coal & Coke C	0.	Operator Well No.:	Cascade 4/4
LOCATION:	Elevation: 1717'	Quadrangle:Masontown 7.5'		
	District:Valley	County:Preston		
	Latitude: 39° 33' 34.6 "			
	Longitude: 79° 48' 35.6"			
Company:	EASTERN AMERICAN ENER 501 56 th Street Charleston, WV 25328	GY CORPORATION		
Agent: Rodney	Winters			
Inspector: Bill I	latfield			
Permit Issued:	2/21/06			
Well work comm	nenced: 3/6/06			
Well work comp	leted: 3/8/06			
Verbal plugging				
Permission grant	ed on:			
Rotary .	X Cable Rig			
Total Depth (feet	t): Na			
Fresh water dept	hs (ft): Na			
Salt-water depths	s (ft): Na			
Is coal being mir	ned in area? (Y/N) No			
Coal Depths (ft)	:			
Time o	ppen flow Na MCF/ pen flow 332 MCF/ f open flow between initial and fi ock pressure 1700 psi rmation Devonian Shormation	d Final open flow nal tests (surface pressure) after	0 Bbl/d 0 Bbl/dDay 48 Hours 7476'- 7530'	
NOTE: ON BA	ACK OF THIS FORM PUT THE TING. PHYSICAL CHANGE.	FOLLOWING: 1) DETAILS OF	WHICH IS A SYSTEM	IATIC DETAILED

By: Designated Agent Date: 27 July 2006

Rodney Winters

EASTERN AMERICAN ENERGY CORPORATION

WV Dept. of Environmental Protection

Cascade

474 WR35 Cascade

STAGE ONE:

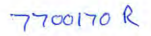
Devonian Shale

48 Shots 7476'-7530' 116 bbl fluid

Received

1 4

Office of Oil and Gas
WV Dept. of Environmental Protection



WW-2	2A
(Rev.	6-07)

1). Date: July 30, 2013

2.) Operator's Well Number Cascade 474

State County Permit

3.) API Well No.: 47- 077 - 0170

WV Dept. of Environmental Protection

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

	ner(s) to be served	. /	5) (a) Coal Op	erator	
(a) Name	Preston County Coal and	Coke Corporation *	_ Name	-	
Address	P.O. Box 1900		Address		
44.4	Morgantown, WV 26507			over a (a) with Dealersties	
(b) Name	-			wner(s) with Declaration	1
Address			_ Name	Preston County Coal and Coke Corporation	on V
			Address	P.O. Box 1900	
				Morgantown, WV 26507	
(c) Name			Name	Wastec of West Virginia	
Address			Address	863 Quail Drive	
				Princeton, WV 24740	
6) Inspector	Sam Ward		(c) Coal Le	essee with Declaration	1
Address	P.O. Box 2327		Name	Ambrec Corporation	V
	Buckhannon, WV 26201		Address	P.O. Box 609	
Telephone	304-389-7583			Dellslow, WV 26531	
, , , , , , , , , , , , , , , , , , , ,	TO THE	PERSONS NA	MED ABOVE T	AKE NOTICE THAT:	
I have reissued under this I certify this application fobtaining the info	eation plat, and according Personal Serval Certified Mail Publication (National According Publication (National According Publication). Publication and all attachmormation, I believe that there are side	mpanying docum- ice (Affidavit atta (Postmarked pos- otice of Publication Chapter 22-6 and of that I have pers- pents, and that ba at the information	ents pages 1 thro ched) tal receipt attache on attached) d 35 CSR 4, and conally examined ased on my inqui n is true, accurate	I agree to the terms and cond and am familiar with the inform ry of those individuals immediat	litions of any permit nation submitted on tely responsible for
Sh.	BLIC OFFICIAL SEAL	Well Operator	Energy Corporation of	America / / /	//
3. 3. Of State	of West Virginia	By:	Rodney A. Winters	16 State	1
	mmission Expires	Its:	Vice President of Land	1 3 1000	
Energy Co	orporation of America	Address	501 56th Street SE		
	VV Highway 5 East ville, WV 26351	Address	Charleston, WV 25304		
		Telephone	304-925-6100		
Subscribed and	sworn before me this		-	7013	
	le -	1	Ascest	Notary Public	a al
My Commission	Expires	JANU	ART 30, 202		ea
Oil and Gas Privacy					

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

Operator's	Well	Number	Cascade 474
------------	------	--------	-------------

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	
Preston Country Coal and Coke Corporation	Consolidated Gas Company & Ray Resources	1/8	416/169	
Ray Resources DBA Great Western Onshore Inc.	EAEC DBA ECA	NA	7/358	

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 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 appropriate aut hority before the affected activity is initiated.

Well Operator:

Rodney A. Winters

By: Its:

Vice President of Land

Energy Corporation of America

WW-9 (5/13)

Pa	age of
API Number 47 - 077	- 0170
Operator's Well No.	Cascade 474

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name_ Energy Corpo	ration of America	OP Code
Watershed (HUC 10) Decker	rs Creek C	QuadrangleMasontown 7.5
Elevation _1,717'	County_Preston	District_Valley
Will a synthetic line	anticipated pit waste.	District Valley Proposed well work? Yes No X SDW 8 5 20
Un Re Of	use (at API Number	disposal location)
Will closed loop system be us	ed? NA	
		etc. NA
		, etc. NA
		(cement, lime, sawdust)
on August 1, 2005, by the Off provisions of the permit are of law or regulation can lead to I certify under pena application form and all att obtaining the information, I	fice of Oil and Gas of the West Virginia enforceable by law. Violations of any tenforcement action. Ity of law that I have personally examachments thereto and that, based on resonance.	Department of Environmental Protection. I understand that the erm or condition of the general permit and/or other applicable ined and am familiar with the information submitted on this ny inquiry of those individuals immediately responsible for courate, and complete. I am aware that there are significant fine or imprisonment.
Company Official Signature_	1/2/00	NOTARY PUBLIC OFFICIAL SEAL Shane A. Lucas
Company Official (Typed Na		State of West Virginia My Commission Expires
Company Official Title Vice	President of Land	January 30, 2023 Energy Corporation of America 3116 WV Highway 5 East Glenville, WV 26351
Subscribed and sworn before	me this 12 day of Auto	The state of the s
Sle	fr	Notary Public
My commission expires	JANUARY 30, 2023	Office of Oil and Gas WV Dopt, of Environmental Protection

Form WW-9			Operator's W	_{/ell No.} Cascade 4
Durand Parametation Tun	eatment: Acres Disturbed 3	.12+1	Prevegetation pl-	i
Proposed Revegetation Tre	aument. Acres Disturbed	6.5	revegoration pri	•
Lime	Tons/acre or to correc	ct to pH		
	20 or equivalent) 1/3 Tol	N lbs/acre (500 lbs i	minimum)	
_{Mulch} Hay 2		_Tons/acre		
	-	Seed Mixtures		
,	Awan 1		A re	ea II
Seed Typc	\rea I Ibs/acre		Seed Type	lbs/acre
KY-31	40	Orcha	rd Grass	15
Alsike Rye	5	Alsike	Clover	5
Annual Rye	15			
7 1111 14 14 14 14				
Plan Approved by:	- POWon ng well mai	att	Al	
Comments: Existic	ng well mai	denonce:	No Stimulat	ion, Patching
Casing o	11/y-			
	,			
Title: 0,14 Gas	Inspector	Date:	3/5/2013	
Field Devices 10	() Yes(_			
Field Reviewed?	(

