

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

Thursday, August 23, 2018
WELL WORK PLUGGING PERMIT
Not Available Plugging

NNE RESOURCES LLC 707 VIRGINIA STREET EAST, SUITE 1200

CHARLESTON, WV 25301

Re: Permit approval for BARRACKMAN 5 47-061-00990-00-00

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.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. Please be advised that form WR-38, Affidavit of Plugging and Filling Well, 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: BARRACKMAN 5

Farm Name: EDDY, MARK & HARRY

U.S. WELL NUMBER: 47-061-00990-00-00

Not Available Plugging Date Issued: 8/23/2018



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. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. 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.
- 3. Well work activities shall not constitute a hazard to the safety of persons.
- 4. This well is under a consent order and must be plugged under the terms of that agreement.

WW-4B Rev. 2/01

1) Date July	,	20 18			
2) Operator	's				
Well No.	Barrack	man 5			
3) API Well	No.	47-061		- 00990	

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

RECEIVED Office of Oil and Cas

JUL 3 0 2018

		TIT TO PLUG AND ABANDON WV Departs Environmental	ment of Protection			
4)	Well Type: Of	d injection/ Waste disposal/				
	(If "Gas, Production X or Underground storage) Deep/					
5)) Location: Elevation 1,280' District Clay		Watershed Dunkard Creek			
			County Monongalia Quadrangle Blacksville	-		
6)	Well Operator	NNE Resources LLC	7) Designated Agent Hollie M. Medley			
	Address		Address 48 Donley Street, Suite 601			
		Charleston, WV 25301	Morgantown, WV 26501			
8)	Oil and Gas Inspector to be notified Name Gayne Knitowski Address P.O. Box 108		9) Plugging Contractor Name CONSERV Inc.			
			Address 929 Charleston Road			
	The second secon	mania, WV 26720	Spencer, WV 25276			
10)			her of plugging this well is as follows:			
	Ensure all neces	ssary E & S controls are ins	talled			
		n ended tubing to determ				
	Attempt to rem	nove all casing by pulling	a minimum of 150% of casing string weight			
	If casing will n	ot pull out, cut and remo	ove as much casing as possible			
- 1	Log well to de	termine casing and coal				
	Spot expandat	ole cement from PBTD to	100' below coal to set a solid cement plug			

Notification must be given to the district oil and gas inspector 24 hours before permitted work can commence.

Top off well to surface with class A cement with no more than 3% CaCl2 and no other additives

Work order approved by inspector

Reclaim site

Set a solid cement plug 100' above coal

WOC expandable cement to harden

Place a well monument with API number

Date 7/23/2018

CAPACITIES

SIZE	WEIGHT	CAPACITY (GAL/FT.)	CAPACITY (BBL/FT.)
10*"	N/A	4.192	0.0998
8 1/4*"	N/A	2.738	0.0652
6 5/8"	N/A	1.536	0.0365
5 3/16*"	N/A	1.038	0.0247
2 3/8"	4.7#	0.16239	0.00387

SIZE	WEIGHT	CAPACITY (CU FT/FT.)	CAPACITY (BBL/FT.)
10*"	N/A	0.5603	0.0998
8 1/4*"	N/A	0.3659	0.0652
6 5/8"	N/A	0.2052	0.0365
5 3/16*"	N/A	0.1387	0.0247
2 3/8"	4.7#	0.02171	0.00387

^{*} The asterisks represent sizes where estimates were used to produce the capacity data. For the 10° casing the capacity of a 35.75 #/ft $10 3/4^{\circ}$ casing was used. For the $8 1/4^{\circ}$ casing capacities a 20 #/ft $8 5/8^{\circ}$ casing was used. For the $5 3/16^{\circ}$ casing capacities a 13 #/ft $5 1/2^{\circ}$ casing was used.

Plug and abandonment procedure:

- 1. Perform necessary earth work to establish access and work area for rig
- 2. Ensure all necessary E&S controls are installed
- 3. RIH with open ended tubing to determine PBTD
- 4. Attempt to remove all casing by pulling a minimum of 150% of casing string weight if casing will not pull out, cut and remove as much casing as possible
- 5. Spot expandable cement from PBTD to 100' above coal
- 6. Wait on expandable cement to harden (WOC)
- 7. Top off well to surface with class A cement with no more than 3% CaCl2 and no other additives
- 8. Place a well monument with API number
- 9. Reclaim site

Well Record Procedure

Northeast Natural Energ, LLC researched the proposed well for plug and abandonment using the following information centers:

- •The DEP office at 601 57th Street, Charleston, WV 25304.
- •The DEP online database for Oil and Gas Wells for production and well data.
- •Titlemaps.com for lease information.
- •Research well files provided by previous operator

RECEIVED Office of Oil and Gas

JUL 3 0 2018



Barrackman 5 Monongalia County, WV API Number: 4706100990 AFE Number: TBD Plugging Procedure

June 27, 2018

Discussion

Approval is requested to perform the initial plugging on the Barrackman 5 Well. The Barrackman 5 is a vertical well located in Monongalia County, WV. For this procedure, the TD of the Barrackman 5 has been estimated to be approximately 2,594' based off of averages from nearby wells whose TD values were known. Production from this well has been very low for numerous years. The Barrackman 5 is recommended to be plugged and abandoned.

WELL DATA

Location (Surface)	Lat. 39.647 / Long80.135
TD*	2,594'
PBTD	NA
Packer	NA
Marker Joint	NA

The actual TD of this well is unknown, so it has been estimated to be approximately 2,594' based off known TD values for nearby wells.

CASING AND TUBULAR DATA

STRING	SIZE	WEIGHT/GRADE	DEPTH*	THREAD	TOC
Surface	10"	N/A	572'	N/A	N/A
Intermediate	8 1/4"	N/A	828'	N/A	N/A
Intermediate	6 5/8"	N/A	1,580'	N/A	N/A
Production	5 3/16"	N/A	1,868'	N/A	N/A

The casing depths used in this procedure are estimated values obtain from averaging the depths from the other plugging procedures which contained known depth values for wells close to this one. 150' cement plugs at the estimated depths where casing size changes to increase the likelihood of covering the actual depths. The 8 1/4" casing setting depth remained fairly consistent between wells so a 100' plug will be used as it was for the wells that had known setting depths.

RECEIVED
Office of Oil and Gas**

JUL 3 0 2018

29

RECEIVED
Office of Oil and Gas

JUL 3 0 2018

PERSONNEL / PHONE LIST

Production Manager John Landis Office: (304) 212-0434

Mobile: (304) 216-6854

Construction Foreman Mike Shreve Mobile: (304) 918-3050

Regulatory Manager Hollie Medley Office: (304) 212-0422

Mobile: (304) 543-8932

WV State Inspector Gayne Knitowski Mobile: (304) 546-8171

DRIVING DIRECTIONS

From Morgantown:

Travel on US-19 N to Star City Continue
on US-19 N for 3-4 miles Turn Left onto
Route 7
Travel down Route 7 for approximately 5 miles
Pass the small town of Core and turn left on Pedlar Run Stay left
on that road
At the bottom of Behler Hill there is a tank on the left Go
down that way and head toward the house
The well is up the hill above the house

RECEIVED
Office of Oil and Gas

JUL 3 0 2018

WW-4A Revised 6-07

1) Date: 7/13	3/2018		
2) Operator's Well Barrackman 5	Number		
3) API Well No.: 47	7 - 061	- 00990	0

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

4)	Surface Ow (a) Name	ner(s) to be served: Mr. and Mrs. Mark V. Eddy	5) (a) Coal N	Operator ame	
	Address	537 Pedlar Run Road	A	ddress	
		Core, WV 26541			
	(b) Name		(t) Coal Owner(s) with Declaration	Warred
	Address		N	ame Murray American Energy Inc.	V 0
			A	ddress Attn: Mr. Mason Smith - Coal, Oil & Gas Relations Manager	/
				46226 National Road, St. Clairsville, OH 43950	
	(c) Name		N	ame	
	Address		A	ddress RECI	EIVED Dil and Gas
6)	Inspector	Gayne Knitowski	(0) Coal Lessee with Declaration JUL 3	0 2018
	Address	P.O. Box 108	N	ame	
		Gormania, WV 26720	A	ddressWV Depa	artment of
	Telephone	304.546.8171		Environmen	tai Protectio
	Telephone	304.546.8171		ddress WV Depa Environmental Advances and the following documents:	art ta

- (1) The application to Plug and Abandon a Well on Form WW-4B, which sets out the parties involved in the work and describes the well its and the plugging work order; and
- (2) The plat (surveyor's map) showing the well location on Form WW-6.

The reason you received these documents is that you have rights regarding the application which are summarized in the instructions on the reverses side. However, you are not required to take any action at all.

Take notice that under Chapter 22-6 of the West Virginia Code, the undersigned well operator proposes to file or has filed this Notice and Application and accompanying documents for a permit to plug and abandon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Environmental Protection, with respect to the well at the location described on the attached Application and depicted on the attached Form WW-6. Copies of this Notice, the Application, and the plat have been mailed by registered or certified mail or delivered by hand to the person(s) named above (or by publication in certain circumstances) on or before the day of mailing or delivery to the Chief.

Well Operator	NNE Resources LLC
OFFICIAL SEAL	Hollie M. Medley
STATE OF WEST VIRGINIA SILS:	Regulatory Manager
Elegizer El WOTARY PUBLIC EAddress	48 Donley Street, Suite 601
Michael Eisenhauer 156 Meadowridge Townhomes	Morgantown, WV 26501
My Commission Expires Sep. 25, 2020	304.212.0422
2 (1918)	ay of July , ZO18 Notary Public

Oil and Gas Privacy Notice

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 depprivacyoffier@wv.gov.

WW-4B

API No.	47-061-00989	
Farm Name		
Well No.	Barrackman 4	

INSTRUCTIONS TO COAL OPERATORS OWNERS AND LESSEE

The well operator named on the obverse side of WW-4 (B) is about to abandon the well described in the enclosed materials and will commence the work of plugging and abandoning said well on the date the inspector is notified. Which date shall not be less then five days after the day on which this notice and application so mailed is received, or in due course should be received by the Department of Environmental Protection Office of Oil & Gas.

This notice and application is given to you in order that your respective representatives may be present at the plugging and filling of said well. You are further notified that whether you are represented or not the operator will proceed to plug and fill said well in the manner required by Section 24, Article 6, Chapter 22 of the Code and given in detail on obverse side of this application.

NOTE: If you wish this well to be plugged according to 22-6-24(d) then as per Regulation 35CSR4-13.9 you must complete and return to this office on form OB-16 "Request by Coal Operator, Owner, or Lessee for plugging" prior to the issuance of this plugging permit.

WAIVER

has examined this proposed pluggin	tor X / owner / lessee / of the coal under this well location g work order. The undersigned has no objection to the work proposed to b well operator has complied with all applicable requirements of the West gulations.
Date: 7-17-18	Murray American Energy Inc. By: Masony Suns
	Its Coal, oil and gas relations manager

RECEIVED Office of Oil and Gas

JUL 3 0 2018

WW-9 (5/16)

API Number 47 -	061	_ 00990	
Operator's Well N	O. Barrack	man 5	

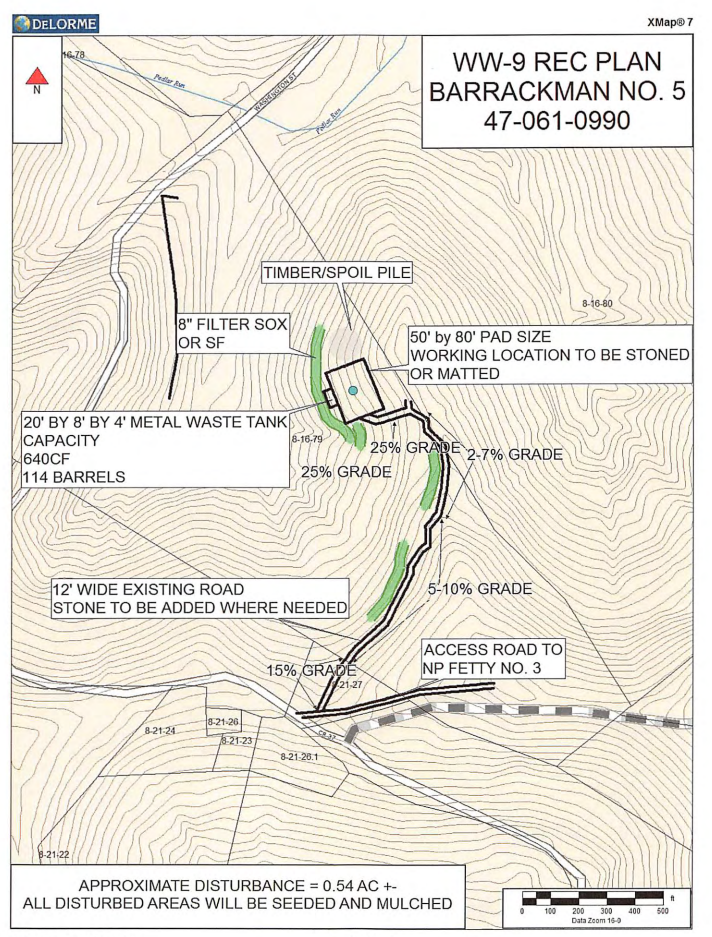
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name NNE Resources LLC	OP Code 494511469
Watershed (HUC 10) Dunkard Creek	Quadrangle Blacksville
Do you anticipate using more than 5,000 bbls of water to co Will a pit be used? Yes No	
If so, please describe anticipated pit waste:	
Will a synthetic liner be used in the pit? Yes	No If so, what ml.?
Proposed Disposal Method For Treated Pit Wastes	•
Land Application (if selected pro Underground Injection (UIC Per	vide a completed form WW-9-GPP) RECEIVED Office of Oil and Ga
Reuse (at API Number See Attachr	1111-9 11 2010
Off Site Disposal (Supply form V	WW-9 for disposal location) WV Department of Environmental Protect
Will closed loop system be used? If so, describe: N/A	
Drilling medium anticipated for this well (vertical and horiza	ontal)? Air, freshwater, oil based, etc. Freshwater/gel
-If oil based, what type? Synthetic, petroleum, etc.	N/A
Additives to be used in drilling medium? Bentonite	
Drill cuttings disposal method? Leave in pit, landfill, remov	ed offsite, etc. Removed Offsite
-If left in pit and plan to solidify what medium will	be used? (cement, lime, sawdust)
-Landfill or offsite name/permit number? See Attack	
	Constitution of the Consti
	d Cas of any load of drill cuttings or associated waste rejected at any ded within 24 hours of rejection and the permittee shall also disclose
on April 1, 2016, by the Office of Oil and Gas of the West provisions of the permit are enforceable by law. Violations or regulation can lead to enforcement action. I certify under penalty of law that I have personapplication form and all attachments thereto and that, based	and conditions of the GENERAL WATER POLLUTION PERMIT issued Virginia Department of Environmental Protection. I understand that the of any term or condition of the general permit and/or other applicable law ally examined and am familiar with the information submitted on this on my inquiry of those individuals immediately responsible for o btaining trate, and complete. I am aware that there are significant penalties for e or imprisonment.
Company Official Signature	eoly
Company Official (Typed Name) Hollie M. Medley	
Company Official Title Regulatory Manager	
a com	1 2
Subscribed and sworn before me this day of	<u>july</u> , 20 18
Brenda malone-Jenu	Notary Publication OFFICIAL SEAL
	7023 NOTARY PUBLIC STATE OF WEST VIRIGINIA Brenda Malone-Pence

Operator's Well No. Barrackman 5

Proposed Revegetation Treatment: Acres Disturbed4			Preveg	etation pH TBD	
Lime 2	Tons/acre o	rto correct to pl	1 7		
Fertilizer typ	e 19-19-19				
Fertilizer amount 500			bs/acre		
Mulch_2		Tons	/acre		
		See	ed Mixtures		
	Temporary			Permanent	
Seed Type	lbs/acre		Seed Typ		
Orchard Gras	SS	46	Orchard Gras	S	46
Red Clover		8	Red Clover		8
Tertraploid Pe	rennial Rye	16	Tertraploid Per	ennial Rye	16
Timothy 15	Annual Rye	15	Timothy 15	Annual Rye	15
Maps(s) of road, locat provided). If water fro (L, W), and area in ac	m the pit will be land ap res, of the land application	plied, provide won area.	eation (unless engineered pla rater volume, include dimen	ans including this info sions (L, W, D) of the	have been pit, and dimension
Maps(s) of road, locat provided). If water fro (L, W), and area in act Photocopied section o	m the pit will be land ap	plied, provide won area.	eation (unless engineered pla rater volume, include dimen	ans including this info sions (L, W, D) of the	have been pit, and dimension
Maps(s) of road, locat provided). If water fro (L, W), and area in acrephotocopied section of Plan Approved by:	m the pit will be land appres, of the land application of the land application of involved 7.5' topograph	plied, provide won area.	eation (unless engineered pla rater volume, include dimen	sions (L, W, D) of the	have been pit, and dimension RECEIVED Office of Oil and G
provided). If water fro (L, W), and area in acr	m the pit will be land appres, of the land application of the land application of involved 7.5' topograph	plied, provide won area.	eation (unless engineered pla rater volume, include dimen	sions (L, W, D) of the	pit, and dimension
Maps(s) of road, locat provided). If water fro (L, W), and area in acrephotocopied section of Plan Approved by:	m the pit will be land appres, of the land application of the land application of involved 7.5' topograph	plied, provide won area.	eation (unless engineered pla rater volume, include dimen	sions (L, W, D) of the	pit, and dimension RECEIVED Office of Oil and G
Maps(s) of road, locat provided). If water fro (L, W), and area in acrephotocopied section of Plan Approved by:	m the pit will be land appres, of the land application of the land application of involved 7.5' topograph	plied, provide won area.	eation (unless engineered pla rater volume, include dimen	sions (L, W, D) of the	PECEIVED Office of Oil and G JUL 3 0 2018
Maps(s) of road, locat provided). If water fro (L, W), and area in acrephotocopied section of Plan Approved by:	m the pit will be land appres, of the land application of the land application of involved 7.5' topograph	plied, provide won area.	eation (unless engineered planter volume, include dimen	sions (L, W, D) of the	PECEIVED Office of Oil and G JUL 3 0 2018
Maps(s) of road, locat provided). If water fro (L, W), and area in acrephotocopied section of Plan Approved by:	m the pit will be land appres, of the land application of the land application of involved 7.5' topograph	plied, provide won area.	eation (unless engineered planater volume, include dimen	sions (L, W, D) of the	PECEIVED Office of Oil and G JUL 3 0 2018
Maps(s) of road, locat provided). If water fro (L, W), and area in action of the provided section of t	m the pit will be land appres, of the land application of the land application of involved 7.5' topograph of the land application of the land applicat	plied, provide won area.	rater volume, include dimen	sions (L, W, D) of the	PECEIVED Office of Oil and G JUL 3 0 2018
Maps(s) of road, locat provided). If water fro (L, W), and area in acrephotocopied section of Plan Approved by:	m the pit will be land appres, of the land application of the land application of involved 7.5' topograph of the land application of the land applicat	plied, provide won area.	Date: 7/23/201	sions (L, W, D) of the	PECEIVED Office of Oil and G JUL 3 0 2018



Data use subject to license.

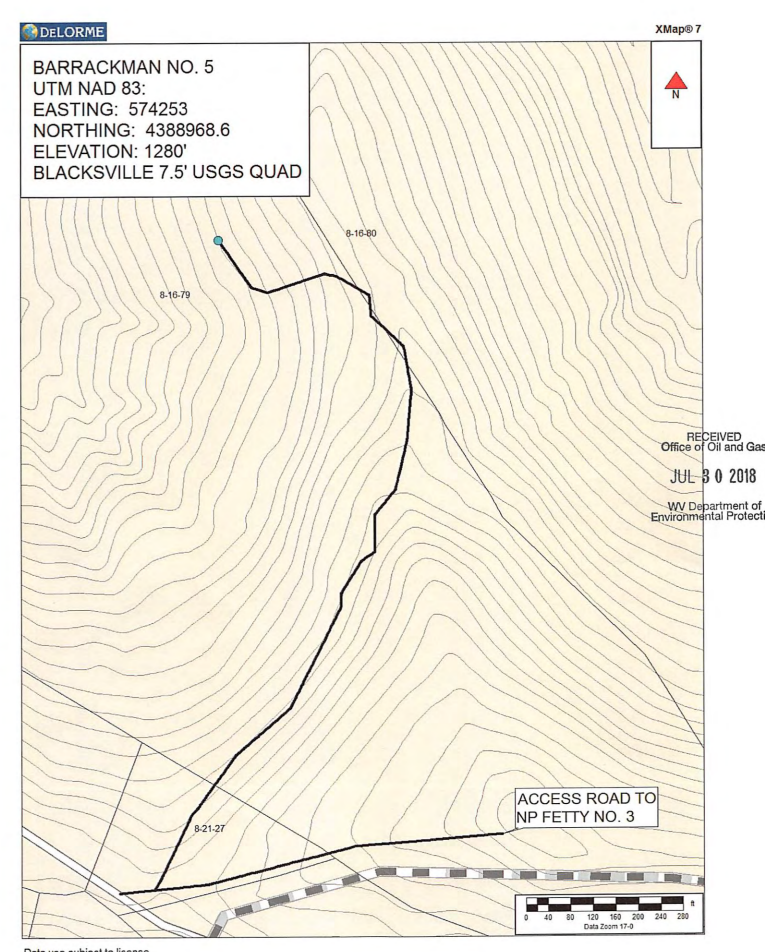
© DeLorme. XMap® 7.

www.delorme.com

RECEIVED Office of Oil and Gas

'JUL 3 0 2018

08/24/2018



Data use subject to license.

© DeLorme. XMap® 7.

WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM	M: GPS
API: 47-061-00990 WEI	_{LL NO.:} 5
FARM NAME: Barrackman	
RESPONSIBLE PARTY NAME: NNE Resource	ces LLC
COUNTY: Monongalia DISTRI	_{CT:} Clay
QUADRANGLE: Blacksville, WV	LOCATION CONTRACTOR
SURFACE OWNER: Mark V. and Betty Ed	ldy
SURFACE OWNER: Mark V. and Betty Edroyalty Owner: Martha E. Barrickma	n
UTM GPS NORTHING: 4388968.6	
UTM GPS EASTING: 574253.0 GPS	ELEVATION: 1,280'
preparing a new well location plat for a plugging permit or above well. The Office of Oil and Gas will not accept GPS the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordinate height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Differential	coordinates that do not meet Units: meters, Altitude: RECEIVED Office of Oil and Gas
Real-Time Differential	JUL 3 0 2016
Mapping Grade GPS X : Post Processed Differentia	WV Department of Environmental Protection
Real-Time Differential X	
4. Letter size copy of the topography map show I the undersigned, hereby certify this data is correct to the belief and shows all the information required by law and the prescribed by the Office of Oil and Gas.	pest of my knowledge and
Holdinger Regulatory Mar	nager 7-13-2018
Signature Title	Date