

	Applicant: NORTH CENTRAL RESOURCES, LLC Reference ID: Wash Run Coal Refuse Slurry Impoundment SMA No. O200313 (B11-584-1800 wmb) (05/24/2012) Status: ERIS - Closed - Issued	Type: Surface Mine Application #1 Permit ID: O200313 Printed: Oct. 27, 2020 10:00 AM

New Reporting Standards

The West Virginia Department of Environmental Protection (WVDEP) Division of Mining and Reclamation application fees change June 16, 2011.

Effective June 16, 2011:

• Notice of Intent to Prospect (PRO) - \$2,000.00, regardless of tonnage.
• Surface Mine Application (SMA) - \$3,500.00.
• Dam Control Application (DAM) - \$300 application fee. (Fee applies to each dam certificate to be issued for new, modification, abandonment, or transfer categories.)
• Permit Revision (REV) - \$2,000.00, if significant.
• Incidental Boundary Revision (IBR) - \$2,000.00, if significant.
• Permit Renewal (RNW) - \$3,000.00, if Quarry \$500.00.
• Permit Amendment (AMEND) - \$2,550.00.
• Permit Transfer (19A) - \$1,500.00 per permit, Quarry \$500.00 per permit.
• Operator Assignment (19) - \$1,500.00 per permit.
• Inactive Status (INA) - \$2,000.00, Quarry is free.
• Coal Removal for Construction Purposes (4C) - \$3,500.00, paper application.

The West Virginia Department of Environmental Protection (WVDEP) Division of Mining and Reclamation has implemented the following new reporting standards.

Effective January 1, 2009:

• The new eMap file should conform to the WVDEP eMap standards and be attached in the "Maps and eMap Data Section" toward the end of each application. See documentation in that section.
• The "Maps and eMap Data Section" should generally contain, where appropriate, the proposal, drainage, and subsidence control maps along with the eMap. Please attach other drawings and maps in the specific section where they are discussed.
• DO NOT refer to any information existing only in another application, please provide the information in this application.

Part I General: Administrative Information

SMA Number:	<input type="text" value="O200313"/>	MSHA Number:	<input type="text" value="46-09447"/>
DEP Region:	<input type="text" value="Philippi"/>		
Related NPDES Information --			
Office(HPU/DWWM):	<input type="text" value="HPU"/>	NPDES Number:	<input type="text" value="WV1027093"/>
Application Type:	<input type="text" value="NPD"/>	Sequence Number:	<input type="text" value="1"/>
Filing Fee:	<input type="text" value="\$3,500.00"/>	Payment Made:	<input checked="" type="checkbox"/> Yes
Facility Name (max 50 characters):	<input type="text" value="Wash Run Coal Refuse Slurry Impoundment"/>		
Latitude:	<input type="text" value="39"/> ° <input type="text" value="06"/> ' <input type="text" value="10"/> "		
Longitude:	<input type="text" value="80"/> ° <input type="text" value="08"/> ' <input type="text" value="17"/> "		Elevation: <input type="text" value="1500"/>
Geospatial Method:	<input type="text" value="Digital/Manual Interpolation from a map"/>		
Datum:	<input type="text" value="NAD27"/>		
Nearest Post Office:	<input type="text" value="Volga"/>		
Nearest Public Road:	<input type="text" value="119/14"/> (aka Route)		

USGS/SCS Hydrologic Region(s) Receiving Effluent.

Major Watershed: Tygart Valley River Code: 05020001

Minor Watershed: Lower Buckannon River (130) Code: 130

WVDNR Receiving Stream: MTB-3-A

Receiving Stream Name: WASH RN

Unnamed Tributary: 1 Local Name:

Minor Tributary: BUCKHANNON RV

Major Tributary: MONONGAHELA RV

Detailed Stream Lineage: Unnamed Tributaries of/and Wash Run of Big Run of the Buckhannon River of the Tygart Valley River

Coal Seam(s) to be Mined: * Kittanning - Lwr---Allegheny

*** To select multiple, hold down Ctrl key while making selections.**

USGS Quadrangle Name(s): Select each quadrangle by first selecting each county it encompasses.

County	Quadrangle
Barbour	CENTURY

Provide acres by county and magisterial district.

Surface Acres	County	District
184.79	Barbour	Union

County with the Most Acres Declared

Surface Acres	County	Total Acres Overall
184.79	Barbour	184.79

A-1: Applicant Mailing Address

Mailing Address: 200 CHAPEL BROOK DR

Street Address:

City: BRIDGEPORT Country: United States of America

State: West Virginia Zip: 26330 Phone: 304-842-8000

FEIN: WVDEP may request SS No. WVDEP may request

(NOTE: The applicant assumes responsibility for mail delivered to the business mailing address and will notify DEP of all address changes through final release of permit.)

To request an address change, indicate address type: No Change Default Permit

And enter new address below:

Mailing Address:

Street Address:

City: Country: United States of America

State: West Virginia Zip: Phone:

A-2: Identify Resident Agent

A-2. Identify resident agent for service of process in West Virginia for the Applicant:

If applicant is WV corporation, and has a WV address, check **N/A**

Name:

Mailing Address:

Street Address:

City: Country:

State: West Virginia Zip: Phone:

FEIN: WVDEP may request Social Security Number: WVDEP may request

A-3: Identify AML Responsibility

A-3. Identify entity who will pay federal abandoned mine land reclamation fees:

If applicant will pay fees, check **N/A**

Name:

Mailing Address:

Street Address:

City: Country: United States of America

State: West Virginia Zip: Phone:

FEIN: WVDEP may request Social Security No: WVDEP may request

A-4: Central Ownership and Control

A-4. Has the Applicant previously submitted to DEP sufficient documentation to establish the legal structure of the Applicant and have an approved *Centralized Ownership and Control File*?

- Yes No

If Yes, answer only question A-10 in Section A and include a copy of the Centralized Ownership and Control File (COCF) approval letter from WVDEP and the most recent certification (signature page) submitted to the COCF and identify as Attachment A-4. (Note: Once you are advised to begin advertisement, it is the applicant's responsibility to ensure that a copy of the COCF is placed on public review at the appropriate regional office and county clerk's office(s).)

A-5: Legal Structure of Applicant

A. Indicate legal structure of Applicant:

- Sole Proprietorship
- Partnership
- *Corporation:

State of Incorporation:

Date of Incorporation: 

(If state of Incorporation is not WV, date of Certificate of Authority to conduct business in WV)

Date of Certificate of Authority: 

- *Limited Liability Company:

State of Organization: West Virginia

Date: 10/10/2002 

- *Association:

*Other: Specify:

B. Complete the following appropriate items and attach sufficient notarized documents. Check below the type of documents included:

- Certified copy of "Certificate of Incorporation" , "Certificate of Authority", "Articles of Organization" or other appropriate document from the Office of Secretary of State.
- Notarized copy of "Partnership Agreement"
- Certified copy of "Certificate of Limited Partnership"
- Certified copy of "Certificate of Registration of True Name" with county of registration *(for use of assumed name or "d/b/a")*

A-8: Owner / Stockholder

If Applicant's legal structure is other than a sole proprietorship or partnership, provide all information requested below for: Owners or Stockholders owning ten percent (10%) or more of any class of voting stock; All officers such as President, Vice President, Secretary, Treasurer, Directors; any other person performing a function similar to a Director; and for limited liability companies, all Members and Managers. If any person listed below is a business entity and not an individual, also complete item A-11 for that entity.

If N/A, check here:

Name:	Kevin J. Bealko		
Mailing Address:	200 Chapel Brook Drive		
Street Address:			
City:	Bridgeport	Country:	United States of America ▼
State:	West Virginia ▼	Zip:	26330
		Phone:	304-842-8000
FEIN:	WVDEP may request	Social Security No:	WVDEP may request
Ownership/Control relationship to Applicant:	NA		
Location in Organizational Structure:	NA		
Official Title/Position:	President	Date Title/Position Assumed:	05/15/2008 
Beginning Date of Ownership:	NA 	Percent of Ownership:	NA
Name:	Reggie Wood		
Mailing Address:	200 Main Street		
Street Address:			
City:	Beckley	Country:	United States of America ▼
State:	West Virginia ▼	Zip:	25801
		Phone:	NA
FEIN:	WVDEP may request	Social Security No:	WVDEP may request
Ownership/Control relationship to Applicant:	NA		
Location in Organizational Structure:	NA		
Official Title/Position:	Secretary/Treasurer	Date Title/Position Assumed:	05/15/2008 
Beginning Date of Ownership:	NA 	Percent of Ownership:	NA
Name:	American Metals & Coal International, Inc.		
Mailing Address:	475 Steamboat Road, Floor 2		
Street Address:			
City:	Greenwich	Country:	United States of America ▼
State:	Connecticut ▼	Zip:	06830
		Phone:	203-625-9200
FEIN:	WVDEP may request	Social Security No:	WVDEP may request
Ownership/Control relationship to Applicant:	Member		
Location in Organizational Structure:	-		
Official Title/Position:	-	Date Title/Position Assumed:	NA 
Beginning Date of Ownership:	02/27/2008 	Percent of Ownership:	56.5
Name:	POSCO-NCR Coal Ltd.		
Mailing Address:	650 W. Georgia Street, Suite 2350		
Street Address:			
City:	Vancouver, British Columbia V6B 4N9	Country:	Canada ▼
State:	[None or Not Applicable] ▼	Zip:	NA
		Phone:	NA
FEIN:	WVDEP may request	Social Security No:	WVDEP may request
Ownership/Control relationship to Applicant:	Member		
Location in Organizational Structure:	-		
Official Title/Position:	-	Date Title/Position Assumed:	NA 
Beginning Date of Ownership:	07/20/2010 	Percent of Ownership:	29.4

Name:	JAZ Ventures, L. P.		
Mailing Address:	809 Weldon Street		
Street Address:			
City:	Latrobe	Country:	United States of America
State:	Pennsylvania	Zip:	15650
		Phone:	814-446-6700
FEIN:	WVDEP may request	Social Security No:	WVDEP may request
Ownership/Control relationship to Applicant:	Member		
Location in Organizational Structure:	-		
Official Title/Position:	-	Date Title/Position Assumed:	NA
Beginning Date of Ownership:	05/09/2008	Percent of Ownership:	14.1

A-9: Other Persons of Authority for Applicant

A-9. Identify below all persons who have the authority or ability to commit the financial, real property assets or working resources of the Applicant or who may have the authority to determine the manner in which the proposed surface mining operation is conducted who are not otherwise identified as owners, officers, or directors of the Applicant. If any person listed below is a business entity and not an individual, also complete item A-11 for that entity.

If **NONE**, check here:

Name:			
Mailing Address:			
Street Address:			
City:		Country:	United States of America
State:	West Virginia	Zip:	
		Phone:	
FEIN:	WVDEP may request	Social Security No:	WVDEP may request
Ownership/Control relationship to Applicant:			
Location in Organizational Structure:			
Official Title/Position:		Date Title/Position Assumed:	
Beginning Date of Ownership:		Percent of Ownership:	

A-10: Owner/Controller of Coal Being Mined

A-10. Does the Applicant own all of the coal to be mined? Yes No N/A

If **NO**, identify below all legal sources by which the Applicant has the authority to mine all of the coal and complete A. and B. below **NOTE: DEP may require copies of these documents.**

LEASE SUBLEASE AGREEMENT OTHER CONTRACT

A. Identify every person, other than the Applicant, owning or controlling the coal to be mined **AND having the right to receive it after mining**,
If any person listed below is a business entity and not an individual, also complete item A-11 for that entity.

Name:

Mailing Address:

Street Address:

City: Country: United States of America

State: West Virginia Zip: Phone:

FEIN: WVDEP may request Social Security No: WVDEP may request

Ownership/Control relationship to Applicant:

Beginning Date of Relationship:

B. Identify every person, other than the Applicant, owning or controlling the coal to be mined **AND having the authority to determine the manner in which the proposed surface mining operation is conducted.**
If any person listed below is a business entity and not an individual, also complete item A-11 for that entity.
 If none, mark N/A. N/A

Name:

Mailing Address:

Street Address:

City: Country: United States of America

State: West Virginia Zip: Phone:

FEIN: WVDEP may request Social Security No: WVDEP may request

Ownership/Control relationship to Applicant:

Beginning Date of Relationship:

A-11: Owners - Controllers of Business Entity

A-11. Complete this item when a business entity (rather than an individual) is listed in items A-7, A-8, A-9, or A-10. Identify below the corresponding item in which the entity is listed:
 If N/A , check here:

- A-7** (Partnership) **A-8** (Owners/Stockholders) **A-9** (Obligate Finances) **A-10** (Mineral Owners)

Name of **Entity**:

Identify below all owners and controllers of any business entity. If any person listed is a business entity and not an individual, also complete this item for that entity.

Name:

Mailing Address:

Street Address:

City: Country:

State:

State: Connecticut Zip: 06830 Phone: 203-625-9200

FEIN: WVDEP may request Social Security Number: WVDEP may request

Ownership/Control relationship to Applicant:

Location in Organizational Structure:

Official Title/Position: Date Title/Position Assumed: 03/05/1986

Beginning Date of Ownership: Percent of Ownership:

Name:	Fritz R. Kundrun		
Mailing Address:	475 Steamboat Road, Floor 2		
Street Address:			
City:	Greenwich	Country:	
	United States of America		
State:	Connecticut	Zip:	06830
		Phone:	203-625-9200
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	-		
Location in Organizational Structure:	Director		
Official Title/Position:	Director	Date Title/Position Assumed:	03/05/1986 
Beginning Date of Ownership:	NA	Percent of Ownership:	NA
			
Name:	Michael J. Walker		
Mailing Address:	975 Georges Station Road, Ste. 200		
Street Address:			
City:	Greensburg	Country:	
	United States of America		
State:	Pennsylvania	Zip:	15601
		Phone:	724-532-4500
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	-		
Location in Organizational Structure:	Exec Vic Pres 12/29/02 & Treasurer 1/1/03		
Official Title/Position:	Exec. VP/Treasurer	Date Title/Position Assumed:	12/29/2002 
Beginning Date of Ownership:	NA	Percent of Ownership:	NA
			
Name:	Lisa D. Kriebel		
Mailing Address:	975 Georges Station Road, Ste. 200		
Street Address:			
City:	Greensburg	Country:	
	United States of America		
State:	Pennsylvania	Zip:	15601
		Phone:	724-532-4500
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	-		
Location in Organizational Structure:	Secretary		
Official Title/Position:	Secretary	Date Title/Position Assumed:	02/16/2007 
Beginning Date of Ownership:	NA	Percent of Ownership:	NA
			
Name:	K-M Investment Corporation		
Mailing Address:	475 Steamboat Road, Floor 2		
Street Address:			
City:	Greenwich	Country:	
	United States of America		
State:	Connecticut	Zip:	06830
		Phone:	203-625-9200
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	Owner		
Location in Organizational Structure:	-		
Official Title/Position:	Owner	Date Title/Position Assumed:	5/22/1987 
Beginning Date of Ownership:	5/22/1987	Percent of Ownership:	100
			

A-11: Owners - Controllers of Business Entity

A-11. Complete this item when a business entity (rather than an individual) is listed in items A-7, A-8, A-9, or A-10. Identify below the corresponding item in which the entity is listed:
 If N/A , check here:

A-7 (Partnership)
 A-8 (Owners/Stockholders)
 A-9 (Obligate Finances)
 A-10 (Mineral Owners)

Name of Entity:

Identify below all owners and controllers of any business entity. If any person listed is a business entity and not an individual, also complete this item for that entity.

Name:

Mailing Address:

Street Address:

City: Country:

State: Zip: Phone:

FEIN: Social Security Number:

Ownership/Control relationship to Applicant:

Location in Organizational Structure:

Official Title/Position: Date Title/Position Assumed:

Beginning Date of Ownership: Percent of Ownership:

Name:

Mailing Address:

Street Address:

City: Country:

State: Zip: Phone:

FEIN: Social Security Number:

Ownership/Control relationship to Applicant:

Location in Organizational Structure:

Official Title/Position: Date Title/Position Assumed:

Beginning Date of Ownership: Percent of Ownership:

A-11: Owners - Controllers of Business Entity

A-11. Complete this item when a business entity (rather than an individual) is listed in items A-7, A-8, A-9, or A-10. Identify below the corresponding item in which the entity is listed:
 If N/A , check here:

A-7 (Partnership)
 A-8 (Owners/Stockholders)
 A-9 (Obligate Finances)
 A-10 (Mineral Owners)

Name of Entity:

Identify below all owners and controllers of any business entity. If any person listed is a business entity and not an individual, also complete this item for that entity.

Name:

Mailing Address:

Street Address:

City: Country:

State: Zip: Phone:

FEIN: Social Security Number:

Ownership/Control relationship to Applicant:

Location in Organizational Structure:

Official Title/Position: Date Title/Position Assumed:

Beginning Date of Ownership: Percent of Ownership:

Name:

Mailing Address:

Street Address:

City: Country:

State: Zip: Phone:

FEIN: Social Security Number:

Ownership/Control relationship to Applicant:

Location in Organizational Structure:

Official Title/Position: Date Title/Position Assumed:

Beginning Date of Ownership: Percent of Ownership:

A-11: Owners - Controllers of Business Entity

A-11. Complete this item when a business entity (rather than an individual) is listed in items A-7, A-8, A-9, or A-10. Identify below the corresponding item in which the entity is listed:

If N/A, check here:

- A-7** (Partnership)
 A-8 (Owners/Stockholders)
 A-9 (Obligate Finances)
 A-10 (Mineral Owners)

Name of Entity:

Identify below all owners and controllers of any business entity. If any person listed is a business entity and not an individual, also complete this item for that entity.

Name: Young Kwon Shin
 Mailing Address: POSCO P & S Tower
 Street Address: 134 Teheran-ro, Gangnam-gu
 City: Seoul Country:
 Slovak Republic (Slovakia)
 State: [None or Not Applicable] Zip: 135-923 Phone: NA
 FEIN: WVDEP may request Social Security Number: WVDEP may request
 Ownership/Control relationship to Applicant: -
 Location in Organizational Structure: President
 Official Title/Position: President Date Title/Position Assumed: 3/14/2014
 Beginning Date of Ownership: NA Percent of Ownership: NA

Name: POSCO
 Mailing Address: POSCO Center
 Street Address: 892 Daechi-4dong, Gangnam-gu
 City: Seoul Country:
 Slovak Republic (Slovakia)
 State: [None or Not Applicable] Zip: 135-777 Phone: NA
 FEIN: WVDEP may request Social Security Number: WVDEP may request
 Ownership/Control relationship to Applicant: Owner
 Location in Organizational Structure: -
 Official Title/Position: Owner Date Title/Position Assumed: 07/01/1994
 Beginning Date of Ownership: 07/01/1994 Percent of Ownership: 100

A-11: Owners - Controllers of Business Entity

A-11. Complete this item when a business entity (rather than an individual) is listed in items A-7, A-8, A-9, or A-10. Identify below the corresponding item in which the entity is listed:

If N/A, check here:

- A-7** (Partnership) **A-8** (Owners/Stockholders) **A-9** (Obligate Finances) **A-10** (Mineral Owners)

Name of Entity: POSCO

Identify below all owners and controllers of any business entity. If any person listed is a business entity and not an individual, also complete this item for that entity.

Name: Jin-Il Kim
 Mailing Address: POSCO Center
 Street Address: 892 Daechi-4dong, Gangnam-gu
 City: Seoul Country: Slovak Republic (Slovakia)
 State: [None or Not Applicable] Zip: 135-777 Phone: NA
 FEIN: WVDEP may request Social Security Number: WVDEP may request
 Ownership/Control relationship to Applicant: -
 Location in Organizational Structure: President
 Official Title/Position: President Date Title/Position Assumed: 3/14/2014
 Beginning Date of Ownership: NA Percent of Ownership: NA

Name: Oh-joon Kwon
 Mailing Address: POSCO Center
 Street Address: 892 Daechi-4dong, Gangnam-gu
 City: Seoul Country: Slovak Republic (Slovakia)
 State: [None or Not Applicable] Zip: 135-777 Phone: NA
 FEIN: WVDEP may request Social Security Number: WVDEP may request
 Ownership/Control relationship to Applicant: -
 Location in Organizational Structure: CEO
 Official Title/Position: CEO Date Title/Position Assumed: 3/14/2014
 Beginning Date of Ownership: NA Percent of Ownership: NA

A-11: Owners - Controllers of Business Entity

A-11. Complete this item when a business entity (rather than an individual) is listed in items A-7, A-8, A-9, or A-10. Identify below the corresponding item in which the entity is listed:

If N/A, check here:

- A-7** (Partnership) **A-8** (Owners/Stockholders) **A-9** (Obligate Finances) **A-10** (Mineral Owners)

Name of Entity: JAZ Ventures, L. P.

Identify below all owners and controllers of any business entity. If any person listed is a business entity and not an individual, also complete this item for that entity.

Name:	2010 Irrevocable Trust for Judson L. Kroh dated February 12, 2010		
Mailing Address:	809 Weldon Street		
Street Address:			
City:	Latrobe	Country:	
	United States of America		
State:	Pennsylvania	Zip:	15650
		Phone:	814-446-6700
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	Limited Partner		
Location in Organizational Structure:	-		
Official Title/Position:	Limited Partner	Date Title/Position Assumed:	2/12/2010 
Beginning Date of Ownership:	2/12/2010 	Percent of Ownership:	33

Name:	2010 Irrevocable Trust for Abigail Hope Kroh dated February 12, 2010		
Mailing Address:	809 Weldon Street		
Street Address:			
City:	Latrobe	Country:	
	United States of America		
State:	Pennsylvania	Zip:	15650
		Phone:	814-446-6700
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	Limited Partner		
Location in Organizational Structure:	-		
Official Title/Position:	Limited Partner	Date Title/Position Assumed:	2/12/2010 
Beginning Date of Ownership:	2/12/2010 	Percent of Ownership:	33

Name:	2010 Irrevocable Trust for Zachary S. Kroh dated February 12, 2010		
Mailing Address:	809 Weldon Street		
Street Address:			
City:	Latrobe	Country:	
	United States of America		
State:	Pennsylvania	Zip:	15650
		Phone:	814-446-6700
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	Limited Partner		
Location in Organizational Structure:	-		
Official Title/Position:	Limited Partner	Date Title/Position Assumed:	2/12/2010 
Beginning Date of Ownership:	2/12/2010 	Percent of Ownership:	33

Name:	D. Scott Kroh Amended & Restated Revocable Trust October 14, 2004		
Mailing Address:	809 Weldon Street		
Street Address:			
City:	Latrobe	Country:	
	United States of America		
State:	Pennsylvania	Zip:	15650
		Phone:	814-446-6700
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	General Partner		
Location in Organizational Structure:	General Partner		
Official Title/Position:	General Partner	Date Title/Position Assumed:	12/22/2010 
Beginning Date of Ownership:	12/22/2010 	Percent of Ownership:	1

A-11: Owners - Controllers of Business Entity

A-11. Complete this item when a business entity (rather than an individual) is listed in items A-7, A-8, A-9, or A-10. Identify below the corresponding item in which the entity is listed:
 If N/A , check here:

A-7 (Partnership) **A-8** (Owners/Stockholders) **A-9** (Obligate Finances) **A-10** (Mineral Owners)

Name of **Entity**:

Identify below all owners and controllers of any business entity. If any person listed is a business entity and not an individual, also complete this item for that entity.

Name:

Mailing Address:

Street Address:

City: Country:

State: Country:

State: Zip: Phone:

FEIN: Social Security Number:

Ownership/Control relationship to Applicant:

Location in Organizational Structure:

Official Title/Position: Date Title/Position Assumed:

Beginning Date of Ownership: Percent of Ownership:

Name:

Mailing Address:

Street Address:

City: Country:

State: Country:

State: Zip: Phone:

FEIN: Social Security Number:

Ownership/Control relationship to Applicant:

Location in Organizational Structure:

Official Title/Position: Date Title/Position Assumed:

Beginning Date of Ownership: Percent of Ownership:

Name:

Mailing Address:

Street Address:

City: Country:

State: Country:

State: Zip: Phone:

FEIN: Social Security Number:

Ownership/Control relationship to Applicant:

Location in Organizational Structure:

Official Title/Position: Date Title/Position Assumed:

Beginning Date of Ownership: Percent of Ownership:

Name:	Lisa D. Kriebel		
Mailing Address:	975 Georges Station Road, Ste. 200		
Street Address:			
City:	Greensburg	Country:	
	United States of America		
State:	Pennsylvania	Zip:	15601
		Phone:	724-532-4500
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	-		
Location in Organizational Structure:	Secretary		
Official Title/Position:	Secretary	Date Title/Position Assumed:	12/31/2008
Beginning Date of Ownership:	NA	Percent of Ownership:	NA

Name:	AMCI Holdings, Inc.		
Mailing Address:	475 Steamboat Road, Floor 2		
Street Address:			
City:	Greenwich	Country:	
	United States of America		
State:	Connecticut	Zip:	06830
		Phone:	203-625-9200
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	Owner		
Location in Organizational Structure:	-		
Official Title/Position:	NA	Date Title/Position Assumed:	NA
Beginning Date of Ownership:	12/05/2005	Percent of Ownership:	100

Name:	Ward F. Cleary		
Mailing Address:	475 Steamboat Road, Floor 2		
Street Address:			
City:	Greenwich	Country:	
	United States of America		
State:	Connecticut	Zip:	06830
		Phone:	203-625-9200
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	-		
Location in Organizational Structure:	Director		
Official Title/Position:	Director	Date Title/Position Assumed:	11/9/1988
Beginning Date of Ownership:	NA	Percent of Ownership:	NA

A-11: Owners - Controllers of Business Entity

A-11. Complete this item when a business entity (rather than an individual) is listed in items A-7, A-8, A-9, or A-10.

Identify below the corresponding item in which the entity is listed:

If N/A, check here:

- A-7** (Partnership)
 A-8 (Owners/Stockholders)
 A-9 (Obligate Finances)
 A-10 (Mineral Owners)

Name of Entity:

Identify below all owners and controllers of any business entity. If any person listed is a business entity and not an individual, also complete this item for that entity.

Name:	Hans J. Mende		
Mailing Address:	475 Steamboat Road, Floor 2		
Street Address:			
City:	Greenwich	Country:	
	United States of America		
State:	Connecticut	Zip:	06830
		Phone:	203-625-9200
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	Owner		
Location in Organizational Structure:	Director and President		
Official Title/Position:	President	Date Title/Position Assumed:	12/05/2005 
Beginning Date of Ownership:	12/05/2005 	Percent of Ownership:	50
Name:	Fritz R. Kundrun		
Mailing Address:	475 Steamboat Road, Floor 2		
Street Address:			
City:	Greenwich	Country:	
	United States of America		
State:	Connecticut	Zip:	06830
		Phone:	203-625-9200
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	Owner		
Location in Organizational Structure:	Director		
Official Title/Position:	Director	Date Title/Position Assumed:	12/05/2005 
Beginning Date of Ownership:	12/05/2005 	Percent of Ownership:	50
Name:	Michael J. Walker		
Mailing Address:	975 Georges Station Road, Ste. 200		
Street Address:			
City:	Greensburg	Country:	
	United States of America		
State:	Pennsylvania	Zip:	15601
		Phone:	724-532-4500
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	-		
Location in Organizational Structure:	Executive Vice President and Treasurer		
Official Title/Position:	Exec VP/Treas	Date Title/Position Assumed:	12/05/2005 
Beginning Date of Ownership:	NA 	Percent of Ownership:	NA
Name:	Lisa D. Kriebel		
Mailing Address:	975 Georges Station Road, Ste. 200		
Street Address:			
City:	Greensburg	Country:	
	United States of America		
State:	Pennsylvania	Zip:	15601
		Phone:	724-532-4500
FEIN:	WVDEP may request	Social Security Number:	WVDEP may request
Ownership/Control relationship to Applicant:	-		
Location in Organizational Structure:	Secretary		
Official Title/Position:	Secretary	Date Title/Position Assumed:	3/22/2007 
Beginning Date of Ownership:	NA 	Percent of Ownership:	NA

A-12: Applicants Pending/Held Permits

A-12. Identify below all **permit applications pending** and all **permits held** within the five (5) years preceding the date of this application for surface coal mining operations in the United States owned or controlled by the Applicant and/or any person listed in items A-6, A-7, A-8, A-9, A-10 or A-11. Include all operations that the Applicant and/or any person is deemed or presumed to own or control through contract, subcontract, lease, sublease, license, or other contractual relationship, regardless of the entity holding the permit.

If N/A, check here:

Name:

Mailing Address:

Street Address:

City: Country:

State: Zip: Phone:

FEIN: Social Security No:

PERMIT	
Permit Number: <input type="text" value="U-2015-12 Pending"/>	State/Regulatory Authority: <input type="text" value="WVDEP"/>
Applicant/Permittee Name: <input type="text" value="North Central Resources, LLC"/>	
Operator Name (if different from Permittee): <input type="text" value="NA"/>	
Permit Number: <input type="text" value="O-2013-12 Pending"/>	State/Regulatory Authority: <input type="text" value="WVDEP"/>
Applicant/Permittee Name: <input type="text" value="North Central Resources, LLC"/>	
Operator Name (if different from Permittee): <input type="text" value="N/A"/>	
Permit Number: <input type="text" value="O-2001-13 Pending"/>	State/Regulatory Authority: <input type="text" value="WVDEP"/>
Applicant/Permittee Name: <input type="text" value="North Central Resources, LLC"/>	
Operator Name (if different from Permittee): <input type="text" value="N/A"/>	

B-1: Suspended/Revoked Permit(s)

B-1. Has the Applicant or any person listed in items A-6, A-7, A-8, A-9, A-10, or A-11 or any subsidiary, affiliate, or person controlled by or under common control with the Applicant:

A. Had a Federal or State coal mining permit suspended or revoked in the five (5) years preceding the date of submission of this application.

Yes No

B. Forfeited a reclamation performance bond or a security deposited in lieu of bond?

Yes No

If Yes to A. or B. above, complete the following:

Name of Applicant or Person:

Permittee:

Permit No: Date of Issuance: 

Regulatory authority suspending/revoking the permit:

Stated reason for action:

Bond Amount Forfeited:

Current Status:

If the Applicant or person has been reinstated by the regulatory authority to good standing, check here Attach a copy of document(s) showing reinstatement and identify as Attachment B-1.

If administrative or judicial proceedings occurred, complete the following:

Date:  Location: Type:

Current Status:

B-2: Violation(s)

B-2. Provide a list for any violation of a provision of the Act or the regulations and any other Federal or State laws, rules and regulations pertaining to air, water, and/or environmental protection incurred in connection with any surface mining operation received by the Applicant during the three (3) year period preceding the application date.

If **NONE**, or the Violation List is included as an attachment, check here

Name in which Violation was Issued:

Permit Number:

MSHA Number: Date MSHA Issued: 

Violation Number: Date Violation Issued: 

Issued By:

Violation Description:

Abatement Actions:

Current Status:

B-3: Unabated Cessation Orders and Air & Water Quality Violation Orders

B-3. Provide a list of all **unabated** cessation orders, and **unabated** air and water quality violation notices received prior to the date of the application by any surface mining reclamation operation owned or controlled by **either** the Applicant or by any person who owns or controls the Applicant listed in items A-6, A-7, A-8, A-9, A-10, or A-11:

If **NONE**, or the Unabated Cession Order List is included as an attachment, check here:

NOTE: If administrative or judicial proceedings, provide Date, Location, and Type of Proceedings

Name in which Violation was Issued:

Permit Number:

MSHA Number: Date MSHA Issued: 

Violation Number: Date Violation Issued: 

Issued By:

Violation Description:

Abatement Actions:

Current Status:

Administrative Or Judicial Proceedings-----

Date: 

Location:

Type Proceedings:

B-4: Mine Operator(s) Information

B-4. Will mine operator(s) be different from applicant?

Yes No

If Yes, it is necessary to complete and submit as a separate application the  Application for Operator Assignment  to the appropriate DEP Regional Office prior to disturbance of the site.

C-1: Legal and/or Equitable Owner(s) of Record Information

Provide a list of the **names and addresses** of each legal or equitable owner of record of the **surface and mineral** property to be mined, each **holder of record of any leasehold interest in the property to be mined, and any purchaser of record under a real estate contract for the property to be mined**. Identify each owner by the following classes:

Note: If name listed is a business entity and not an individual, provide names and addresses of officers, directors, and owners of 10% or more.

C-1: Owner of Record

Name:	North Central Resources LLC		
Mailing Address:	200 Chapel Brook Drive		
Street Address:			
City:	Bridgeport	Country:	United States of America
State:	West Virginia	Zip:	26330
		Phone:	304-842-8000
OWNER CLASS:	<input type="radio"/> Surface Owner Only <input type="radio"/> Leasehold Interest <input type="radio"/> Mineral Owner Only <input type="radio"/> Real Estate Purchaser <input checked="" type="radio"/> Surface and Mineral Owner		
Note: If name listed is a business entity and not an individual, provide names and addresses of officers, directors, and owners of 10% or more below.			

Business Entity Breakdown			
Name:			
Mailing Address:	See Sections A-8 and A-11 for Owner/Officer information		
Street Address:			
City:		Country:	United States of America
State:	West Virginia	Zip:	
		Phone:	
Title:		Percent Ownership:	

C-2: Owner Legal Documents

C-2. For each owner listed in C-1 , provide below a description of the legal documents upon which the applicant bases his legal right to enter and conduct mining operations.

Note: DEP may require copies of these documents.

Owner of Record:	North Central Resources LLC		
Document Type:	Deed		
Grantor of Right:	Gebruder, Inc.		
Date of Execution:	12/31/2002		
Location Where Filed:	Barbour County Courthouse and North Central's office		
Owner of Record:	North Central Resources LLC		
Document Type:	Deed		
Grantor of Right:	S & B Resources, LLC		
Date of Execution:	10/04/2012		
Location Where Filed:	Barbour County Courthouse and North Central's office		
Owner of Record:	Gebruder, Inc.		
Document Type:	Deed		
Grantor of Right:	Primeacre Land Corporation		
Date of Execution:	07/26/1991		
Location Where Filed:	Barbour County Courthouse and North Central's office		
Owner of Record:	John K. Shaw, Trustee		
Document Type:	Deed		
Grantor of Right:	A. L. Ward, Jr.		
Date of Execution:	08/24/1899		
Location Where Filed:	Barbour County Courthouse and North Central's office		
Owner of Record:	S&B Resources, LLC		
Document Type:	Quitclaim Deed and Assignment (resv Surf & Min retained by NCR)		
Grantor of Right:	North Central Resources, LLC		
Date of Execution:	02/27/2008		
Location Where Filed:	Barbour, Harrison & Upshur County Courthouses		

C-3: Pending Court Litigation Information

C-3. Are any rights identified in C-2 the subject of pending court litigation?

- Yes No

If Yes, provide the names of the parties, the court and the case number involved below:

NAME	COURT	CASE NUMBER

C-4: Private Mineral/Surface Estate Information

C-4. Has the private mineral estate been severed from the private surface estate?

- Yes No

If Yes, submit one of the following documents and identify as Attachment C-4.

- A letter from the surface owner (s) consenting to the use of surface mining methods to extract coal within the proposed permit area; or
- A copy of a legal conveyance or judicial order which expressly grants or reserves the right to extract coal by surface mining methods.

C-5: Property Owner Information

C-5. Provide **names and addresses for each owner of record of all property, surface and subsurface, and non-owner residents living on property within one hundred (100) feet** of any part of the proposed permit area.

If **NONE**, check here

NOTE: Include a sample of the letter of notification to all residents living on property contiguous to and/or within 100' of the proposed permit area and identify as Attachment C-5. Notification by certified mail must occur on or before the first day of publication of the advertisement and SMA No. must be referenced

Name:	Mr. & Mrs. John Winslow and Mr. Charles Winslow		
Mailing Address:	RR 1 Box 19B		
Street Address:			
City:	Volga	Country:	
	United States of America		
State:	West Virginia	Zip:	26238
		Phone:	
<u>RESIDENT CLASS:</u>		<u>OWNER CLASS:</u>	
<input checked="" type="radio"/> Owner/Resident		<input checked="" type="radio"/> Surface Owner Only	
<input type="radio"/> Non-Owner Resident		<input type="radio"/> Mineral Owner Only	
		<input type="radio"/> Surface and Mineral Owner	
Name:	Murl W. Rogers, Jr. & Mary E. Rogers		
Mailing Address:	RR 1 Box 123		
Street Address:			
City:	Volga	Country:	
	United States of America		
State:	West Virginia	Zip:	26238
		Phone:	
<u>RESIDENT CLASS:</u>		<u>OWNER CLASS:</u>	
<input checked="" type="radio"/> Owner/Resident		<input type="radio"/> Surface Owner Only	
<input type="radio"/> Non-Owner Resident		<input type="radio"/> Mineral Owner Only	
		<input checked="" type="radio"/> Surface and Mineral Owner	
Name:	Herman E. Rogers & Jimmy E. Rogers		
Mailing Address:	5945 NW 71 Terrace		
Street Address:			
City:	Parkland	Country:	
	United States of America		
State:	Florida	Zip:	33067
		Phone:	
<u>RESIDENT CLASS:</u>		<u>OWNER CLASS:</u>	
<input type="radio"/> Owner/Resident		<input checked="" type="radio"/> Surface Owner Only	
<input type="radio"/> Non-Owner Resident		<input type="radio"/> Mineral Owner Only	
		<input type="radio"/> Surface and Mineral Owner	
Name:	North Central Resources, LLC		
Mailing Address:	200 Chapel Brook Drive		
Street Address:			
City:	Bridgeport	Country:	
	United States of America		
State:	West Virginia	Zip:	26330
		Phone:	
<u>RESIDENT CLASS:</u>		<u>OWNER CLASS:</u>	
<input type="radio"/> Owner/Resident		<input type="radio"/> Surface Owner Only	
<input type="radio"/> Non-Owner Resident		<input type="radio"/> Mineral Owner Only	
		<input checked="" type="radio"/> Surface and Mineral Owner	

C-6: Permit Area Questionnaire

C-6. Complete the following to indicate whether or not any portion of the proposed permit area is:

Yes	No	
<input type="radio"/>	<input checked="" type="radio"/>	within any lands under study for designation as unsuitable for surface coal operation;
<input type="radio"/>	<input checked="" type="radio"/>	within the boundaries of the National Park System;
<input type="radio"/>	<input checked="" type="radio"/>	within the boundaries of the National Wildlife Refuge System;
<input type="radio"/>	<input checked="" type="radio"/>	within the boundaries of the National System of Trails;
<input type="radio"/>	<input checked="" type="radio"/>	within the boundaries of the National Wilderness Preservation System;
<input type="radio"/>	<input checked="" type="radio"/>	within the boundaries of the wild and scenic rivers system, including "study" rivers;
<input type="radio"/>	<input checked="" type="radio"/>	within the boundaries of the National Recreation Areas;
<input type="radio"/>	<input checked="" type="radio"/>	within the boundaries of the National Forest;
<input type="radio"/>	<input checked="" type="radio"/>	with adversely impact any publicly-owned park or places included in, or may be eligible to be included in, the National Register of Historic Sites, or National Register of Natural Landmarks;
<input type="radio"/>	<input checked="" type="radio"/>	within 300 feet of any public building;
<input type="radio"/>	<input checked="" type="radio"/>	within 300 feet of any school;
<input type="radio"/>	<input checked="" type="radio"/>	within 300 feet of any church;
<input type="radio"/>	<input checked="" type="radio"/>	within 300 feet of any community or institutional building;
<input type="radio"/>	<input checked="" type="radio"/>	within 300 feet of any public park; or
<input type="radio"/>	<input checked="" type="radio"/>	within 100 feet of a cemetery.

If any of the above is Yes, provide proof of Valid Existing Rights (VER). *Identify as Attachment C-6.*

C-7: Right-Of-Way/Occupied Dwelling Information

C-7. Complete the following to indicate whether or not any portion of the proposed permit area is:

A. Within 100 feet of the right-of-way of any public road, except where mine haulage or access road joins such right-of-way;

Yes No

If Yes, provide the basis for this response and identify by checking the item(s) which apply:

Proof of Valid Existing Rights; or

Public Notice by Advertisement.

B. Within 300 feet of any occupied dwelling;

Yes No

If Yes, provide the basis for this response and identify by checking the item(s) which apply:

Proof of Valid Existing Rights; or

Notarized written waivers which identify the dwelling(s) by number (corresponding to the proposal map).

C-8: Permit Area Boundary Information

C-8. Is the proposed permit area within the boundaries of the following:

Yes	No	
<input checked="" type="radio"/>	<input type="radio"/>	Any governmental planning agencies that have jurisdiction to act regarding land use, air, or water quality planning?
<input checked="" type="radio"/>	<input type="radio"/>	Any water companies or municipal authorities that provide sewage or water service or that have facilities, including sources of water supply?

If Yes, provide names and mailing addresses below:

Name:	Region VII Planning and Development Council		
Mailing Address:	One Edmiston Way, Suite 225		
Street Address:			
City:	Buckhannon	Country:	United States of America ▼
State:	West Virginia ▼	Zip:	26201
Phone:	304-472-6564		
Name:	US Department of Fish and Wildlife Service		
Mailing Address:	694 Beverly Pike		
Street Address:			
City:	Elkins	Country:	United States of America ▼
State:	West Virginia ▼	Zip:	26241
Phone:	304-636-6586		
Name:	West Virginia Division of Culture and History		
Mailing Address:	The Cultural Center - Capitol Complex		
Street Address:	1900 Kanawha Blvd. East		
City:	Charleston	Country:	United States of America ▼
State:	West Virginia ▼	Zip:	25305-0300
Phone:	304-558-0220		
Name:	Century Volga Public Service District		
Mailing Address:	Route 1 Box 78		
Street Address:			
City:	Philippi	Country:	United States of America ▼
State:	West Virginia ▼	Zip:	26416
Phone:	304-457-5735		
Name:	Barbour County Commission		
Mailing Address:	8 North Main Street		
Street Address:			
City:	Philippi	Country:	United States of America ▼
State:	West Virginia ▼	Zip:	26416
Phone:	304-457-4339		
Name:	WV Division of Highways, District 7		
Mailing Address:	255 Depot Street		
Street Address:			
City:	Weston	Country:	United States of America ▼
State:	West Virginia ▼	Zip:	26452-1228
Phone:	304-269-0400		

C-9: Applicant Contiguous Land Information

C-9. Include a list of all lands, interests in lands, or options on such interests held by the applicant or pending bids on interest in lands by the applicant, which lands are contiguous to the area to be covered by this application. Identify as Attachment C-9.

If **None**, check here;

C-10: Sample DEP News Advertisement

In Section Z, include a completed copy of DEP's sample newspaper advertisement that will be used to give public notice of intent to mine.

DO NOT attach an advertisement here - provide it in Section Z.

Check below the special items which have been included in the public notice of intent to mine:

- Mining within 100 feet of the outside right-of-way of a public road.
- *Relocation or closure of a public road.
- Land Use Change.

NOTE: Certification of publication must be submitted within four weeks after last date of publication.

*Requires permission from the authority with jurisdiction over the public road.

D-1: Certificate of Insurance

D1. Include a current Certificate of Insurance:

Policy Number:

Expiration Date:



Instructions: Bonding Instructions

Complete Bond Calculation Tables (D-2 Table 1-4) for each mining category applicable within the site boundary. It is **very important** that you complete this section in sequence they appear in the menu.

For Loadout Only and Haulroad Only sites, you do not need to complete a Bond Calculation Table.

Upon completion of the tables, you are ready to complete the General Bonding Section. Here you will break the site down by increment(s) and mining categories. You will see 3 additional options here that you do not have a direct Bond Calculation table for: EPZ Fill, contemporaneous reclamation waiver, and haulroad only. These are only available at this level, to properly reflect the override in rate from the tables.

If any of the tables are **changed after** the General Bonding Section and Bond Totals sections have been visited, you will need to open these pages in sequence and mark the section as incomplete and save the pages. This allows them to repopulate with the newest information and redo the calculations in these pages.

For Renewal applications:

Change in Bonding Method is allowed: full to incremental and incremental to full. Here again, complete Tables then go to General Bonding Section. When this page opens, before you start to make any changes, look down at your list of increments, their acres and mining category breakdowns. If any of this information is incorrect or missing (mining category breakdowns with acres) contact DEP and have this resolved. Once the information is updated in ERIS, DEP internal system, you will need to RESET this page to bring over the newest information. Double check the information after the reset and repeat if necessary.

Contacts:

Renee Chapman

304-926-0499 x 1517

Renee.D.Chapman@wv.gov
(mailto:Renee.D.Chapman@wv.gov)

Amy Crouser

304-926-0499 x 1484

Amy.L.Crouser@wv.gov
(mailto:Amy.L.Crouser@wv.gov)

DEP is currently working the changes to this section into the Amendment, IBR, Revision and Transfer applications. Additional guidance for these applications will be added here as they become available.

Table 4: Bond Calculation Coal Refuse Site

On each row, click the radio button which applies.

SIZE	1200 Max		0.2		0.6		1.0
Impounding (Acre-feet)	1200	n/a	<input type="radio"/> < 50: <input type="text" value="0"/>	50 to 100: <input type="radio"/> <input type="text" value="0"/>	> 100: <input checked="" type="radio"/> <input type="text" value="1200"/>		
Non-Impounding (Acres)	1000	n/a	<input checked="" type="radio"/> < 20: <input type="text" value="0"/>	20 to 50: <input type="radio"/> <input type="text" value="0"/>	> 50: <input type="radio"/> <input type="text" value="0"/>		
TOPO/GEO/WATER QUALITY 1800							
Slopes	1000		<input type="radio"/> < 7%: <input type="text" value="0"/>	7 to 10%: <input type="radio"/> <input type="text" value="0"/>	> 10%: <input checked="" type="radio"/> <input type="text" value="1000"/>		
Material Analysis (CaCO ₃ / 1000 Tons)	800		<input type="radio"/> > 20 T: <input type="text" value="0"/>	10 to 20 T: <input type="radio"/> <input type="text" value="0"/>	< 10 T: <input checked="" type="radio"/> <input type="text" value="800"/>		
RECLAMATION PLAN 1000							
Topsoil	600		On Site Material: <input checked="" type="radio"/> <input type="text" value="120"/>	Off Site Material: <input type="radio"/> <input type="text" value="0"/>	Direct seeding: <input type="radio"/> <input type="text" value="0"/>		
Projected Life (Years)	400		< 5: <input type="radio"/> <input type="text" value="0"/>	5 to 20: <input type="radio"/> <input type="text" value="0"/>	> 20: <input checked="" type="radio"/> <input type="text" value="400"/>		
OPERATOR PERFORMANCE 1000							
Violation History (Avg. Viol/Permit)	600		< 3: <input type="radio"/> <input type="text" value="0"/>	3 to 5: <input type="radio"/> <input type="text" value="0"/>	> 5: <input checked="" type="radio"/> <input type="text" value="600"/>		
Status Existing Operation.	400		Full Compliance: <input type="radio"/> <input type="text" value="0"/>	Comp. 90% Current: <input type="radio"/> <input type="text" value="0"/>	Basic Comp. 75% Cur.: <input checked="" type="radio"/> <input type="text" value="400"/>		
ENVIRONMENTAL ENHANCEMENT -500							
Reclamation Award:	-300		n/a <input checked="" type="radio"/> One Local: <input type="radio"/> <input type="text" value="0"/>	> 1 Local: <input type="radio"/> <input type="text" value="0"/>	Local & National: <input type="radio"/> <input type="text" value="0"/>		
Wetlands:	-200		n/a <input checked="" type="radio"/> < 1 Acre: <input type="radio"/> <input type="text" value="0"/>	1 to 5 Acres: <input type="radio"/> <input type="text" value="0"/>	> 5 Acres: <input type="radio"/> <input type="text" value="0"/>		
Subtotals:			<input type="text" value="120"/>	<input type="text" value="0"/>	<input type="text" value="4400"/>		
TABLE 4 COAL REFUSE SITES							SITE SPECIFIC RATE (max \$5,000 per acre): <input type="text" value="4520"/>

Bonding: General Bonding Section

D-2. Site Specific Performance Bond.

Full Permit Bonding

Incremental Bonding

Check the following that apply:

Haulroad Only Permit

Loadout Only Permit

Contemporaneous Reclamation Waiver

If you have marked any of these options, you must complete this page, but you do NOT complete Tables 1-4 of this section.

Original Permit Area (Acres):	Current Permit Area (Acres):	Net Previous Change (Acres):
<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value="0.00"/>

Total Increments as indicated on Proposal Map (\$10,000.00 minimum per increment)

Action	Increment Number	Category	Current Acres	Add	Delete	Adjusted Acres	Current Rate	Blast?	Bond?
New	1	Refuse Site	0	3.34	0	4	4520	No	Yes
New	2	Refuse Site	0	6.55	0	7	4520	No	No
New	3	Refuse Site	0	7.54	0	8	4520	No	No
New	4	Refuse Site	0	167.36	0	168	4520	No	No

Totals: Bond Totals

Increment Number	Action	Current Acres	Add	Delete	Proposed Acres	Current Rate	Total Amount	Adjusted Amount	Bond?
1	New	0	3.34	0	4	4520	18080	18080	Yes
2	New	0	6.55	0	7	4520	31640	31640	No
3	New	0	7.54	0	8	4520	36160	36160	No
4	New	0	167.36	0	168	4520	759360	759360	No

TOTAL BOND AMOUNT NEEDED WITH THIS APPLICATION:	18080
TOTAL BOND AMOUNT:	845240

F-1: Prime Farmland Information

F-1. Did the applicant's reconnaissance inspection or soil survey indicate that all or any part of the proposed permit area is prime farmland? Yes No

If Yes, submit a soil survey to confirm the exact location of such lands. *Identify survey as Attachment F-1 and delineate the area of prime farmland on the PROPOSAL MAP.*

See Attachment F-5

If No, provide the basis for this response by checking the item(s) that apply:

- No land within the proposed permit area has been historically used for cropland.
- The slope of all land within the proposed permit area is ten percent (10%) or greater.
- Other factors (*i.e., rocky surface, frequent flooding*) disqualify the land as prime farmland.
- A qualified person other than the applicant has conducted a soil survey and determined in writing that no prime farmland is present. Identify this determination and provide results of the soil survey. *Identify as Attachment F-1.*

F-2: Existing Land Use Information

F-2. Indicate the existing land uses within the proposed permit area:

NOTE: If you selected "Previously Mined and Not Reclaimed", then delineate on PROPOSAL MAP those areas that were previously mined and not reclaimed.

Primary	Secondary	Land Use Name	Action
<input checked="" type="radio"/>	<input type="radio"/>	Forestland	New
<input type="radio"/>	<input checked="" type="radio"/>	Hayland or Pasture	New

F-3: Land Use Change Information

F-3. Has there been a land use change during the five (5) years preceding the date of this application? Yes No

If Yes, describe the historic land use:

F-4: Postmining Land Use Information

F-4. Indicate the postmining land uses below.

Primary	Secondary	Land Use Name	Action
<input checked="" type="radio"/>	<input type="radio"/>	Hayland or Pasture	New

Describe the methodology for the determination, and the maintenance program for said postmining land use. *Identify as Attachment F-4.*

See Attachment F-4

If a postmining land use change is indicated, the premining land use and postmining land use must be included in the advertisement. The request for postmining land use change must meet the criteria described in the Surface Mining Reclamation Regulations.

F-5: Productivity of Land Prior to Mining Information

F-5. Provide, using the best information available, a description of the productivity of land prior to mining and the average yield of food, fiber, forage or wood products from such lands obtained under high levels of management. *Identify as Attachment F-5.*

See Attachment F-5

F-6: Capability of Land Prior to Mining and After Reclamation

F-6. Provide, using the best information available, a description of the land's capability to support a variety of uses prior to mining AND after reclamation. *Identify as Attachment F-6.*

See Attachment F-5 and Attachment F-6

G-1: Affected Publicly Owned Park Information

G-1. Will any publicly owned parks be affected by the proposed operation?

Yes No

If Yes, name and locate them on the PROPOSAL MAP and describe the measures to be taken to minimize or prevent adverse impacts from mining on these areas. *Identify as Attachment G-1.*

G-2: Historic Places and Archaeological Site Protection Information

G-2. Describe any cultural or historic resources listed, or eligible for listing on the National Register of Historic Places and any known archaeological sites within the proposed permit area and adjacent areas. Include a description of the measures to be taken to protect these resources. *Identify as Attachment G-2.* If None, check here:

G-3: State Historic Preservation Officer Information

G-3. The applicant shall provide to DEP, as a separate package, the following information for the State Historic Preservation Officer (SHPO) review and subsequent response:

- A. Two topographic maps of the proposed mining site and surrounding area;
 - 1. One at a scale of 1" to 500' color coded to show the boundaries and extent of the proposed surface mining operation; and
 - 2. One at a scale of 1" to 2000' to show boundaries of the proposed surface mining operation.
- B. Photographs of any structures (excluding trailers and temporary buildings, any structure built within the past twenty-five years, and equipment) situated on the proposed mining operation and directly adjacent to the operation; and
- C. A statement of the conditions of the proposed surface mining operation with particular attention given to any known historic, cultural, or archeological resources.

Identify as Attachment G-3.

SHPO clearance has been attached.

H-1: Fish and Wildlife Information

H-1. Provide fish and wildlife resources information for the proposed permit and adjacent area. Give a general overview for these areas including but not limited to habitat and forest cover types; physiographic region; common, unique, or important game and other indigenous plant and animal species. *Identify as Attachment H-1.*

See Attachment H-1

H-2: West Virginia Division of Natural Resources Wildlife Resources Section

H-2 Attach the West Virginia Division of Natural Resources, Wildlife Resources Section, Wildlife Lands Inquiry Response application letter and corresponding response. *Identify as attachment H-2.*

See Attachment H-2

H-3: Site Specific Habitats or Species of Concern

H-3. Provide site-specific resource information necessary to address the respective habitats or species of concern if any, identified on the Wildlife Lands Inquiry Response. *Identify as attachment H-3.*

The Wildlife Resources Lands Inquiry Response from the West Virginia Division of Natural Resources has been attached. No species of concern or respective habitats were identified. All runoff from the proposed operation will be routed through sediment structures which will be monitored by the storm water requirements of the National Pollution Discharge Elimination System (NPDES) Water Pollution Control Permit which will diminish any adverse effect from occurring to the watershed as a result of this mining operation.

H-4: Endangered Species Act

H-4. Provide information at the site-specific level regarding endangered species and their habitats. Attach the applicant's initial application/notification letter to the West Virginia Department of Environmental Protection pertaining to the site-specific endangered species consultation relative to the proposal. (See permit handbook, section 27-4 for guidelines and applicability.) Attach the corresponding West Virginia Department of Environmental Protection response. In chronological order, continue to provide any further related documentation, determinations, correspondence, or related studies (e.g. bat survey, if applicable) up to and including completion/closure of consultation with the West Virginia Department of Environmental Protection. *Identify as attachment H-4.*

See Attachment H-4

H-5: Disturbance and Adverse Impact Information

H-5. Provide a description of how, to the extent possible using the best technology available, the operator will avoid and minimize disturbances and adverse impacts to fish and wildlife and related environmental values during the surface mining and reclamation operations. Include protective measures that will be used during active mining. Also include restoration and enhancement measures that will be used during reclamation, where practicable. Where the plan does not include these measures, a statement shall be given explaining why they are not practicable. *Identify as attachment H-5.*

Only an area necessary to efficiently construct and operate a refuse impoundment will be permitted. Runoff will be directed into sediment control structures before discharging into local streams. The finished refuse slopes will be seeded as soon as practical. Sedimentation control will be completed prior to any disturbance. Regular maintenance of the sediment control structures should minimize adverse impacts on fish and wildlife.

Through the mining, reclamation and sediment control plans, adverse impacts to fish and wildlife, and related environmental values will be minimized.

The Lands Inquiry Response was applied for by the applicant and has been provided. The Lands Inquiry Response identified Elk Creek as a high quality stream. The project is not anticipated to have any adverse impacts on Elk Creek due to proposed NPDES and SMCRA permit requirements.

The Buckhannon River is also a high quality stream. The project is not

H-6: Fish And Wildlife Habitat and Recreation Lands

H-6. Is the proposed postmining land use Fish & Wildlife Habitat and Recreation Lands?

Yes No

If Yes, provide documentation of approval by the West Virginia Division of Natural Resources Wildlife Resources Section. *Identify as attachment H-6.*

I-1: Coal Seam(s), Rider(s) and Refuse Information

I-1. Provide the following information for all coal seam(s), rider(s), and/or refuse to be mined, processed, stockpiled, or affected by the proposed operation.

Note: Indicate % Sulfur Forms for Organic, Pyritic, Sulfate, and Total below.

Coal, Rider Seam(s) And/Or Coal Refuse (USGS Name)	Thickness (Inches)	Organic	Pyritic	Sulfate	Total
Kittanning - Lwr <input type="checkbox"/>	N/A	0.548	2.788	0.024	3.36
Kittanning - Lwr <input type="checkbox"/>	N/A	0.299	1.074	0.047	1.42

I-2: Anticipated Gravity Discharge Information

I-2. Is gravity discharge anticipated from a proposed underground mine or augering area?

Yes No N/A

If Yes, and coal seams are defined as acid-producing, provide site-specific data demonstrating that the seams to be mined are not acid-producing or iron-producing in the location of the proposed mine. *Identify as Attachment I-2.*

I-3: Coal Fly Ash Usage Information

I-3. Is coal fly ash usage proposed?

Yes No

If Yes, complete Coal Ash Utilization Form (MR-36) for each source.

I-4: Coal Processing Refuse Disposal Information

I-4. Is coal processing refuse disposal proposed?

Yes No

If Yes, provide overburden analysis to show its chemical properties. *Use Attachment I-4.*

See Attachment I-11 and Attachment O-8

I-5: Durable Rockfill(s) Information

I-5. Are durable rockfills proposed?

Yes No

If Yes, provide slake durability analysis. *Use Attachment I-5.*

I-6: Geologic Information Waiver Request

I-6. Does the applicant request a waiver of the requirement to provide certain geologic information?

Yes No

If Yes, address A. and B. below:

A. Check the type of waiver(s) requested:

Results of test borings as requested in I-11.

Engineering properties of soft rock for underground mines as requested in I-12.

B. Provide the specific source of existing equivalent information available upon which the request for waiver is based. *Identify as Attachment I-6.*

I-7: Certified Geologic Cross Sections

I-7. Provide certified geologic cross-sections which include the following: *Identify as Attachment I-7.*

A. Nature and depth of the various strata or overburden including geologic formation names and/or geologic members as described by the U.S. Geological Survey or other published geologic reports;

B. Presence of any known structural features such as faults, fractures, anticlines, synclines, and monoclines;

C. Depth of weathering identified during exploration and drilling;

D. Nature and thickness, in inches, of all coal or rider seams above and immediately below the proposed coal seam(s) to be mined;

E. Nature and thickness of the stratum immediately beneath the lowest coal seam to be mined;

F. Vertical distribution of aquifers and the name(s) of the stratum (or strata) in which the water is found. For each aquifer system, show the seasonal fluctuations in head and general water quality information. Also, provide appropriate cross-references to the detailed water quality information under the baseline ground water information section; and

G. Denote any potentially acid-producing materials, topsoiling, and durable materials.

See Attachment I-7 and Geologic Cross Section A-A' (Drawing No. B11-584-M4)

I-8: Certified Geohydrologic Map

I-8. Provide a certified geohydrologic map identifying the following: *Identify as Attachment I-8.*
NOTE: Proposal map can be utilized only if this additional information does not make the map difficult to read.

- A. Locations (latitude and longitude) and elevation of all bore holes and sampling sites;
- B. All minerals croplines and the strike and dip of the coal to be mined;
- C. Existing or previous surface mining limits with their permit numbers;
- D. Location and extent of known workings of any underground mines and auger mined areas, including mine openings to the surface. Label these openings as to whether they are currently discharging water or are known to have discharged water in the past;
- E. Areal extent of aquifers with the name(s) of the stratum (or strata) in which the water is found and show the anticipated direction of water movement;
- F. Location and depth of all oil and gas wells, and their Office of Oil and Gas permit numbers, for all wells which are within the proposed mining limits (surface or underground) and/or within 1000 feet of the proposed permit boundary;
- G. Presence and attitude of any known structural features such as faults; axial traces of synclines, anticlines, and monoclines; and any recognized fracture patterns of lineament traces;
- H. Location of geologic cross-section(s).

See Attachment I-8 and the Geohydrologic Map (Drawing No. B11-584-E16)

I-9: Detailed Geologic Description

I-9. Provide a detailed geologic description of the permit and adjacent areas which include the following: *Identify as Attachment I-9.*

- A. Stratigraphic and lithologic descriptions of the area to be affected by mining;
- B. Hydrogeologic setting including the areal and vertical distribution of all aquifers; seasonal differences in head; the name(s) of the stratum (or strata) in which the water is found; and the availability, movement, quality of ground water flow in all aquifer units;
- C. Structural geology of the coal seam and the strata to be affected by mining both in the permit and adjacent areas, including faults, folds, fracture and lineament traces, and regional and site specific strike and dip;
- D. Geochemical character of all strata and coal to be disturbed by mining and the potential of this strata for generating acid, alkaline, or iron-laden drainage;
- E. Depth and degree of weathering of area strata and the effects this weathering has on the physical and geochemical properties of the overburden proposed for disturbance;
- F. Effects of fracturing and weathering on the extraction of coal and the hydrologic regime;
- G. Anticipated impacts of all proposed and existing operations on the geology and hydrology of the area, including impacts resulting from multiple seam mining and subsidence;
- H. For underground mining operations (including auger mining) indicate whether or not there is the potential for gravity discharge(s) and the anticipated quantity and quality of the discharge(s) from each potential discharge site. For non-gravity discharge situations, indicate the potential for seepage along the outcrop barrier and the potential hydraulic head which might result in the underground workings. Indicate if the potential discharge will require chemical treatment.

See Attachment I-9, Geologic Cross Sections A-A' (Drawing No. B11-584-M4) and the Geohydrologic Map (B11-584-E16)

I-10: Geologic Borehole Log

I-10. Provide complete Geologic Borehole Log for all test borings and coreholes in the proposed permit and adjacent area.

This data is to be provided in EQulS (Environmental Quality Information System) MEDD (Multimedia Electronic Data Deliverable) format. Completed MEDDs should be attached to this page.

Multimedia Electronic Data Deliverables and their templates are available here:

When preparing an application for initial submission to DEP you should **not** attempt to register your site at this point in time with EQulS. You need to obtain the template files and use them to report the analysis information, where you will leave the Site and Sub-Site columns empty. The EQulS site registration process requires you provide your permit number, which DEP does not issue until your application has been submitted and fees paid. During the review of your application the DEP Reviewer will provide guidance as to when to do the EQulS site registration.

To reference any **existing** Geologic Borehole Log Data in EQulS system, provide the site number, sub-site number and location codes below.

Existing Geologic Borehole Log EQulS Data		
Site: <input style="width: 90%;" type="text"/>	Sub-site: <input style="width: 90%;" type="text"/>	Location: <input style="width: 90%;" type="text"/>

I-11: Statement of Results Information

I-11. Provide a statement of results of the test borings or core samples for the proposed permit and adjacent areas.

See Attachment I-11

A composite sample of the Lower Kittanning coal seam from borehole NCR-78-11 was processed by Standard Laboratories, Inc to accurately estimate the acid/base accounting of the refuse that is expected to be produced from the North Central Resources, LLC preparation plant. Lab ID No. 2012-61264 is the +100 Mesh refuse faction, which represents the coarse refuse and Lab ID No. 2012-61265 is the -100 Mesh refuse faction, together these samples represent the acid/base accounting for the material to be disposed of in the NCR Wash Run coal refuse slurry impoundment.

Lab ID No. 2012-61264 shows the coarse refuse generated from the Lower Kittanning coal seam has a pyritic sulfur content of 2.79%. As shown on Lab ID No. 2012-61265, the fine refuses generated from the Lower Kittanning seam has a pyritic sulfur content of 1.07%. These data indicate there is a potential for acid producing material in this refuse. An amendment of alkaline material will be added as the facility is filled, as further described in Attachment O-8, minimizing the potential for any development of acid drainage from either the coarse or fine factions of coal refuse material stored at this facility.

This data is to be provided in EQulS (Environmental Quality Information System) MEDD (Multimedia Electronic Data Deliverable) format. Completed MEDDs should be attached to this page.

Multimedia Electronic Data Deliverables and their templates are available here:

When preparing an application for initial submission to DEP you should **not** attempt to register your site at this point in time with EQulS. You need to obtain the template files and use them to report the analysis information, where you will leave the Site and Sub-Site columns empty. The EQulS site registration process requires you provide your permit number, which DEP does not issue until your application has been submitted and fees paid. During the review of your application the DEP Reviewer will provide guidance as to when to do the EQulS site registration.

To reference any **existing** data in EQulS system, provide the site number, sub-site number and location codes below.

Existing Test Borings or Core Samples Data		
Site: <input style="width: 90%;" type="text"/>	Sub-site: <input style="width: 90%;" type="text"/>	Location: <input style="width: 90%;" type="text"/>

I-12: Coal Seam Stratum Clay and Soft Rock Information

I-12. Provide for room and pillar mining operations the thickness and analyzed engineering properties of clays or soft rock in the stratum immediately above and below each coal seam to be mined. *Identify as Attachment I-12.*

N/A

I-13: Topsoil Substitute Information

I-13. Will topsoil substitute be utilized?

Yes No

If Yes, include analysis of original topsoil, topsoil substitute, and appropriate certifications. Demonstrate that the proposed substitute material is of sufficient quantity and equally suitable for sustaining vegetation as the existing topsoil and the resulting soil medium is the best available in the permit area to support vegetation. *Identify as Attachment I-13.*

J-1: Proposal Map Surface and Ground Water

J-1. Identify on the PROPOSAL MAP all surface water and ground water bodies on the proposed permit area, adjacent and areas over the proposed mineral extraction.

J-2: Ground Water Inventory

J-2 Provide a Ground Water Inventory on the proposed permit area, adjacent areas and areas over the proposed mineral extraction.

See Attachment J-2

Name:

Mailing Address:

Street Address:

City: Country:

State: Postal Code:

Well: Spring:

J-3: Baseline Surface Water Sample Information

A. Baseline Sampling Site Description - Surface Water

N/A (Not an option for SMA application)

Baseline Sampling Site Description - Surface Water table added. (See instructions)

B. Provide Baseline Water Quality and Quantity information for the proposed permit area, adjacent areas and areas over the proposed mineral extraction. (See instructions)

N/A (Not an option for SMA application)

Baseline Surface Water Analysis added.

Parameters to be analyzed are:

Total Hot Acidity (mg/l or ppm)	Mineral Acidity (mg/l or ppm)
Total Alkalinity (mg/l or ppm)	Aluminum (mg/l or ppm)
Total Dissolved Solids (mg/l or ppm)	Flow (cfs or gpm)
Total Iron (mg/l or ppm)	Total Manganese (mg/l or ppm)
pH (Std. Units)	Specific Conductance (µmhos)
Sulfates (mg/l or ppm)	Total Suspended Solids (mg/l or ppm)

C. Provide one-time analyses for all Baseline Surface Water sites. (See instructions)

N/A (Not an option for SMA application)

One-time Baseline Surface Water Analysis added.

Parameters to be analyzed are:

Total Acidity (mg/l or ppm)	Total Alkalinity (mg/l or ppm)
Total Aluminum (mg/l or ppm)	Antimony (mg/l or ppm)
Arsenic (mg/l or ppm)	Beryllium (mg/l or ppm)
Cadmium (mg/l or ppm)	Total Chlorides (mg/l or ppm)
Chromium (mg/l or ppm)	Copper (mg/l or ppm)
Cyanide (mg/l or ppm)	Total Dissolved Solids (mg/l or ppm)
Field pH (Std. Units)	Flow (cfs or gpm)
Total Iron (mg/l or ppm)	Lead (mg/l or ppm)
Total Manganese (mg/l or ppm)	Mercury (mg/l or ppm)
Nickel (mg/l or ppm)	Nitrates (mg/l or ppm)
Phenols (mg/l or ppm)	Selenium (mg/l or ppm)
Silver (mg/l or ppm)	Specific Conductance (µmhos)
Total Sulfates (mg/l or ppm)	Total Suspended Solids (mg/l or ppm)
Temperature (C)	Thallium (mg/l or ppm)
Turbidity (mg/l or ppm)	Zinc (mg/l or ppm)

J-4: Baseline Ground Water Sample Information

A. Baseline Sampling Site Description - Ground Water

N/A (Not an option for SMA application)

Baseline Sampling Site Description - Ground Water table added. (See instructions)

B. Provide Baseline Water Quality and Quantity information for the proposed permit area, adjacent areas and areas over the proposed mineral extraction. (See instructions)

N/A (Not an option for SMA application)

Baseline Ground Water Analysis added.

Parameters to be analyzed are:

Total Hot Acidity (mg/l or ppm)	Mineral Acidity (mg/l or ppm)
Total Alkalinity (mg/l or ppm)	Aluminum (mg/l or ppm)
Total Dissolved Solids (mg/l or ppm)	Flow (cfs or gpm) or Depth of Water (ft)
Total Iron (mg/l or ppm)	Total Manganese (mg/l or ppm)
pH (Std. Units)	Specific Conductance (µmhos)
Sulfates (mg/l or ppm)	Total Suspended Solids (mg/l or ppm)

J-5: Seasonal Discharge Rate/Usage and Water Depth Information

J-5. Are there significant Aquifers on the proposed permit area, adjacent areas and/or areas over the proposed mineral extraction?

Yes No

If Yes, Provide a description to include discharge rates or usage and depth to water under seasonal conditions. *Identify as Attachment J-5.*

See Attachment J-5

J-6: Probable Hydrologic Consequences Information

J-6 Provide a statement describing the Probable Hydrologic Consequences (PHC) of the Proposed mining operation, with respect to the hydrologic balance, on the permit area, adjacent areas, and over the proposed mineral extraction. The statement must provide the following information:

Identify as attachment J-6.

WATER QUANTITY:

- Whether the proposed operation may result in water supply diminution or interruption for any ground or surface water source currently being used for domestic, agricultural, industrial or any other legitimate purpose;
- Potential Impact the Proposed operation will have on flooding or streamflow alteration, including channel scoring and dewatering of streams;
- Whether the proposed operation will disturb aquifers that significantly insure water use;
- Potential effects of the proposed operation on ground and surface water availability.

WATER QUALITY:

- Whether the proposed operation may result in water supply contamination for any underground or surface water source currently being used for domestic, agricultural, industrial, or any other legitimate purpose;
- Whether acid or toxic forming materials are present which could result in the contamination of surface or ground water
- Potential Impact the proposed operation will have on sediment yield;
- Potential impacts resulting from increases in total hot acidity, total suspended solids, dissolved solids, and other important water quality parameters.

GRAVITY DISCHARGE/OUTCROP SEEPAGE:

- Potential for gravity discharge from the underground workings during and after mining, the potential impacts resulting from the complete failure of the outcrop barrier, and the formation of outcrop seepage faces. (Provide calculations)

See Attachment J-6

J-7: PHC indications of Contaminated, Diminished, or Interrupted Ground Water

J-7. Does the PHC indicate that a currently used or significant ground water resource is likely to be contaminated, diminished, or interrupted?

Yes No

If Yes, provide the following information. *Identify as attachment J-7*

A. Identify the alternative water source(s) and provide a detailed description of any aquifer, developed or undeveloped, proposed as an alternative water source;

- If the alternative source(s) is developed, show the location on the proposal map using designation AW-1, AW-2, etc.
- If the alternative source(s) is undeveloped, provide proposed plans and specifications.

B. Provide water quality and quantity data demonstrating its suitability for the identified use(s).

See Attachment J-7

J-8: PHC indications of Contaminated, Diminished, or Interrupted Surface Water

J-8. Does the PHC indicate that a currently used or significant surface water resource is likely to be contaminated, diminished, or interrupted?

Yes No

If Yes, provide the flood flows, base flows, and other characteristics to fully evaluate such probable hydrologic consequences as water availability and suitability for both the pre mining and postmining land use in order to plan remedial and reclamation activities. *Identify as Attachment J-8*

See Attachment J-8

J-9: Request for Waiver of Ground Water Monitoring

J-9. Is a waiver of ground water monitoring requested?

Yes No

If Yes, identify each individual water-bearing stratum for which a waiver is requested and demonstrate by use of the PHC determination and other available baseline hydrologic and geologic information that the particular water-bearing stratum is not one which serves or may potentially serve as a significant aquifer or one which ensures the hydrologic balance within the cumulative impact area.

If No, provide letter(s) of permission to monitor domestic water supplies proposed as Monitoring sites. *Identify as Attachment J-9*

NOTE: The ground water and surface water monitoring plans are to be included in Section U of this application.

See Attachment J-9

J-10: Surface and Ground Water Baseline Monitoring Site Laboratory Data

J-10. Provide copies of original laboratory data sheets for the surface water and ground water baseline monitoring site. *Identify as Attachment J-10*

See Attachments J-3B and J-4B

J-11: Hydrologic Reclamation Plan

J-11.

Provide a hydrologic reclamation plan in the form of maps and/or narrative which describes the steps to be taken to minimize disturbances to the hydrologic balance within the permit and adjacent areas; to prevent material damage outside the permit area; to meet applicable federal and state water quality laws and regulations; and to protect the rights of present water users. *Identify as Attachment J-11*

The plan shall include:

- A. Preventive and remedial measures to avoid acid or toxic mine drainage;
- B. Measures to assure the protection of the quality and quantity of surface and ground water systems;
- C. Measure to be taken to prevent, to the extent possible, contributions of suspended solids;
- D. Measure to control drainage and, if needed, a description of the water treatment facilities;
- E. Measure to be taken to restore, enhance, protect, or replace the approximate premining recharge capacity (under operations do not need to respond to this subpart);
- F. Measure to be taken to prevent, control, or mitigate the adverse impacts of gravity, seepage, or pump discharges from underground mines and/or augering, if applicable; and
- G. Restore, protect or replace the water supply of present water users in accordance with section 24 of the Act.
- H. Preventive and remedial measures to prevent any other potential adverse hydrologic impacts identified in the PHC.

See Attachment J-11

Section K: NPDES Information

K-1. A National Pollutant Discharge Elimination System (Article 11/WVNPDES) application (NPD) or modification to an existing NPDES Permit (NPM) must be created as a separate Electronic Application.

Acknowledged

Section L: Variance / Waivers

L-1. In the following table, identify by checking all variances and waivers contained in this application for which the applicant is requesting approval. Only those variances and waivers will be considered.

Action	Variance/Waiver Requested
New	Within 100 feet of a stream <input type="checkbox"/>
New	Closing or relocating public road <input type="checkbox"/>
New	In-stream drainage control (perennial only) <input type="checkbox"/>
New	Post mining land use change <input type="checkbox"/>
New	Within 100 feet of public road right of way <input type="checkbox"/>

M-1: Anticipated Coal Production Information

M-1. Provide the anticipated coal production for this proposed operation:

Annual Production		Permit Life Production	
Auger:	<input type="text" value="0"/> (Tons)	Auger:	<input type="text" value="0"/> (Tons)
Highwall Miner:	<input type="text" value="0"/> (Tons)	Highwall Miner:	<input type="text" value="0"/> (Tons)
Surface:	<input type="text" value="0"/> (Tons)	Surface:	<input type="text" value="0"/> (Tons)
Underground:	<input type="text" value="0"/> (Tons)	Underground:	<input type="text" value="0"/> (Tons)
Total Annual:	<input type="text" value="0"/> (Tons)	Total Life:	<input type="text" value="0"/> (Tons)

M-2: Operation Types and Methods Information

- M-2. Indicate the types and methods of operation:
- | | | |
|---|--|--|
| <input type="checkbox"/> Surface | <input type="checkbox"/> Underground | <input checked="" type="checkbox"/> Other |
| <input type="checkbox"/> Area Mine | <input type="checkbox"/> Longwall | <input type="checkbox"/> Preparation Plant |
| <input type="checkbox"/> Mountaintop | <input type="checkbox"/> Room and Pillar<80% | <input checked="" type="checkbox"/> Refuse Disposal |
| <input type="checkbox"/> Contour | <input type="checkbox"/> Room and Pillar>80% | <input type="checkbox"/> Haulroad |
| <input type="checkbox"/> Steep Slope (<20°) | | <input checked="" type="checkbox"/> Impoundments(Dams) |
| <input type="checkbox"/> Steep Slope (>20°) | | <input type="checkbox"/> Loadout |
| <input type="checkbox"/> Auger | | <input type="checkbox"/> Other |
| <input type="checkbox"/> Highwall Miner | | |

If type and method of operations are both 'other', describe below:

M-3: Major Equipment Types Information

- M-3. Indicate the major types of equipment that will be used:
- | | | |
|---|--|--|
| <input type="checkbox"/> Draglines | Cubic Yards: <input type="text"/> | <input checked="" type="checkbox"/> Backhoes |
| <input type="checkbox"/> Hydraulic Excavators | <input type="checkbox"/> Shovels | <input type="checkbox"/> Drills |
| <input checked="" type="checkbox"/> Dozers | <input checked="" type="checkbox"/> Trucks | |
| <input checked="" type="checkbox"/> Loaders | <input checked="" type="checkbox"/> Pans | |
| <input type="checkbox"/> Other | Specify: <input type="text"/> | |

M-4: Constructed/Utilized Facilities Information

M-4. Indicate the facilities that will be constructed and/or utilized and indicate location of facilities on the PROPOSAL MAP.

A. Drainage Structures

- Impoundments
- Dugout
- Embankment
- Sediment Channels
- Diversions
- Permanent
- Temporary
- Stream

B. Excess Spoil Disposal

- Valley Fill
- Durable Rock Fill
- Side Hill Fill
- Existing Bench Fill
- Underground Mine Works
- N/A

C. Transportation

- Haulageways
- Primary Road
- Infrequently Used Access Road
- Chutes for Coal Transport
- Gravity Transport
- Surface Conveyor
- N/A

D. Coal And Non-Coal Disposal

- Coal Refuse Disposal
- Slurry Impoundment
- Coal Stockpile Acres:
- Other (specify) :
- Coal Waste Disposal
- Non-Coal Waste Disposal
- N/A

E. Other Facilities

- Coal Preparation Tons Per Hour:
- Underground Mine Entries
- Ventilation Shaft/Slope
- De-Gasification Wells
- Supply Yards
- Maintenance Shop
- Loading
- Bathhouse
- Substations and Power Poles/Lines
- Pumping and Water Treatment
- Silo Capacity in Tons:
- N/A

N-1: Estimated Timetable for Each Operation Phase

N-1. A. Indicate below the estimated timetable by month and year for each phase of the operation.

Phase	Mine Start (MM/YYYY)	Mine End (MM/YYYY)	Mine Acres	Reclaim Start (MM/YYYY)	Reclaim End (MM/YYYY)	Reclaim Acres	Unreclaimed Acres
1	11/2014	11/2039	184.79	11/2039	11/2040	184.79	0

- B. Provide a detailed narrative to describe the major mining and reclamation activities of each phase of the Proposed operation. The narrative shall also address the following: *Identify as Attachment N-1.*
- Consideration which was given to maximize the utilization and conservation of the solid fuel resource being recovered so that re-affecting the land in the future will be minimized;
 - Appropriate steps which will be taken to comply with applicable air and water quality laws and regulations and applicable health and safety standards;
 - Fugitive dust control plan to be employed during site preparation, mining and reclamation. When required, provide an air quality monitoring program and locate monitoring station(s) on proposal map;
 - How topsoiling materials will be removed, stored, stabilized, protected, and redistributed;
 - Include Phase Map(s) drawn to scale which indicates the sequence for each phase.

See Attachment N-1B

N-2: Additional Mining Permits for Connected Operation(s)

N-2. Are other operations anticipated in connection with this proposed operation which will require additional surface coal mining permits? Yes No
 If Yes, Identify the lands subject to surface mining and the size, sequence and time of the operations. *Identify as Attachment N-2.*

A proposed deep mine, preparation plant and freshwater impoundment and slurry cell refuse facility are adjacent to the facility proposed in this application. They are separate SMAs submitted by North Central Resources and will be in the review process concurrently with this application.

N-3: Surface Mining/Augering Within Underground Mine Boundary Information

N-3. Is surface mining and/or augering to occur within 500 feet of an underground mine?
 Yes No

If Yes, Complete the following:

A. Indicate the status of the underground mine:

- Abandoned Active Temporarily Inactive Explain Below

B. Provide the following information. *Identify as Attachment N-3*

- Office of Miner's Health, Safety and Training approval and subsequent MSHA Approval;
- Approval of the underground operator and/or owner; and
- A description of impact of this proposed operation upon underground mining.

N-4: Temporary Storage and Final Disposal of Waste Information

N-4. Provide a description of the measures to be used for the temporary storage and final disposal of waste such as grease, lubricants, paints, flammable liquids, garbage, abandoned machinery, timber, brush, treatment chemicals (flocculents, pH adjusters, coal processing, etc.), and other combustibles generated during the mining activities. *Identify as Attachment N-4*

Waste generated by this operation, including grease, lubricants, paints, flammable liquids, garbage, abandoned machinery, mine timbers, timber brush, treatment chemicals, or other combustible materials, will not be buried or permanently disposed of on site. Oil products and by-products shall be stored in watertight containers until they can be picked up by an approved waste management company for disposal off site. Merchantable timber may be sold. Brush that is cleared from the site shall be burned in accordance with local laws and regulations.

Note: Identify all temporary and permanent storage and/or disposal sites on the PROPOSAL MAP or SITE PLAN MAP

N-5: Underground Mining Boundary Information

N-5. Has underground mining occurred within the boundaries of the proposed permit area?

Yes No

If Yes, provide a description of the potential effects subsidence may have on structures such as dams, coal waste disposal areas, fills, and other such structures. *Identify as Attachment N-5*

Underground mining in the vicinity of the refuse area is addressed in Section V.

O-1: Surface Configuration Cross Section Depiction

O-1. Provide cross-sections depicting the surface configuration prior to mining, during mining, and following reclamation. Cross-sections shall identify the following:

- A. All materials requiring special handling;
- B. Coal seams to be mined;
- C. Topsoiling material; and
- D. Permit Boundary.

Identify as Attachment O-1.

See Section V and associated drawings

O-3: Backfilling and Regrading Requirements Compliance Information

O-3. Provide a description of how the operation will comply with backfilling and regrading requirements.

Identify as Attachment O-3.

See Attachment O-3

O-4: Delay of Contemporaneous Reclamation Variance Request

O-4. Is a variance for delay of contemporaneous reclamation requested?
 Yes No

If Yes, provide the following information.
NOTE: If Yes and approved by DEP, bond rate is \$5,000 per acre.

A. From which standard(s) is variance sought? (i.e., acreage, time and/or distance limits)

B. For each standard from which a variance is sought, state a specific alternative limit of the same type.

C. A narrative statement supported by documentation and sound scientific and/or engineering data that describes and demonstrates on the basis of site-specific conditions that compliance with the standard(s) is technologically and economically infeasible.

D. A sequential plan showing all phases of mining and reclamation, including specific time frames for completing each phase. The plan must describe at what point reclamation operations will commence and how such operations will advance in relation to mining operations throughout all proposed operations.

E. Describe any environmental impacts that may result from the delay in reclamation;

F. Identify on the PHASE MAP the specific surface areas for which a variance is requested

Identify as Attachment O-4.

O-5: Approximate Original Contour (AOC) Variance Request

O-5. Is a variance from approximate original contour (AOC) being requested for:

A. Remined Areas Yes No

If Yes, provide the following information:

- A demonstration that the volume of reasonably available spoil is insufficient to completely backfill the reaffected or enlarged highwall;
- A demonstration that any highwall remnant left after mining will be stable and not pose a hazard to the public safety or the environment.

Identify as Attachment O-5 - Remined Areas.

NOTE: If Yes, attachment is required.

B. Steep Slope Areas Yes No

If Yes, provide the following information:

- Alternate postmining land use request (Complete F-4 of this application);
- The proposed postmining land use of the affected land is limited to industrial, commercial forestry, cropland, residential or public (facility) use;
- All highwalls will be completely backfilled in a manner that results in a static safety factor of 1.3;
- Only spoil not necessary to achieve the postmining land use may be removed from the mine bench;
- The watershed of the permitted and adjacent areas will be improved by reducing pollutants, environmental impacts or flood hazards; provided that, the watershed will be deemed improved only if:
 - The amount of total suspended solids or other pollutants discharged to ground or surface water from the permit area will be reduced, so as to improve the public or private uses or the ecology of such water, or flood hazards within the watershed containing the permit area will be lessened by reduction of the peak flow discharge from precipitation events or thaws; and
 - The total volume of flow from the proposed permit area, during every season of the year, will not vary in a way that adversely affects the ecology of any surface water or any existing or planned use of surface or ground water;
- Appropriate federal, state, and local government agencies were provided an opportunity to comment on the proposed postmining land use and deemed it to be an equal or better economic or public use;
- The plan is designed and certified by a registered professional engineer to assure stability, drainage, and configuration necessary for the intended use of the site;
- The surface landowner requested in writing that a variance be granted to achieve the approved alternative postmining land use;
- The alternative postmining land use requirements are met;
- All other applicable requirements of the Act and regulations, except for those relating to AOC, are met.

Identify as Attachment O-5 - Steep Slope Areas.

NOTE: If Yes, attachment is required.

C. Mountaintop Removal Areas Yes No

If Yes, provide the following information:

- Alternate postmining land use request (Complete F-4 of this application);
- The proposed postmining land use of the affected land is limited to industrial, commercial forestry, cropland, residential or public (facility) use;
- The proposed use constitutes an equal or better use compared with the premining use;
- The proposed use will be compatible with adjacent land uses and existing state and local land use plans;
- County commissions and other state and federal agencies were provided an opportunity to review and comment on the proposed land use;
- The application contains a specific plan and assurances that the proposed postmining land use will be:
 - Compatible with adjacent land uses;
 - Practicable with respect to financing and completing the proposed use;
 - Supported by commitments from public agencies where appropriate;
 - Planned pursuant to a schedule attached to the reclamation plan so as to integrate the mining operation and reclamation with the postmining land use;
 - Designed by an approved person to assure the stability, drainage, and configuration necessary for the intended use of the site; and
 - Obtainable according to data regarding expected need and market.
- All other requirements of the Act will be met.

Identify as Attachment O-5 - Mountaintop Removal Areas.

NOTE: If Yes, attachment is required.

D. Identify on the PROPOSAL MAP the specific surface areas for which a variance is requested.

O-6: Backfill Benches Minimum 1.3 Static Safety Factor Information

O-6. Provide a description of techniques to be utilized, including stability analyses to demonstrate that the backfilled benches will meet a minimum static safety factor of 1.3.
Identify as Attachment O-6.

N/A - no backfill benches are proposed.

O-7: Seal and Management of Mine Openings Information

O-7. Provide a description of the measures to be used to seal or manage mine openings, exploration holes, auger holes, boreholes, wells encountered and other openings within the proposed permit areas. Include design specifications for ensuring stability under anticipated hydraulic heads for each permanent entry seal and downslope barrier. Include drawings, etc. required to adequately support the description of the proposed measures.

Identify as Attachment O-7.

There are no known mine openings, exploration holes, auger holes, boreholes or wells inside the permit area. If any boreholes, drill holes or wells are encountered, they will be grouted the full length.

O-8: Acid/Toxic Strata Burying, Blending, Segregating and Treating Plan

O-8. Provide a plan for burying, blending, segregating, and/or treating acid/toxic strata to avoid adversely affecting water quality and revegetation. Include drawings, etc. required to adequately support the plan.
Identify as Attachment O-8.

See Attachment O-8

O-9: Planting Plan

O-9. Provide a planting plan which includes the following:

- A. A prediction of the minesoil character based on overburden analysis, soil analysis, and other available information;
- B. Proposed treatment to neutralize acidity;
- C. Method of mechanical seed bed preparation;
- D. Application rates and analysis of fertilization;
- E. Application rates and types of mulch;
- F. Application rates and species of perennial vegetation including herbaceous and woody plants;
- G. Areas to be planted or seeded to trees and shrubs;
- H. A maintenance schedule and procedures; and
- I. A plan for temporary vegetation cover to include the following:
 - Species
 - Seeding rate; and
 - Timing.

Identify as Attachment O-9.

See Attachment O-9

O-10: Postmining Land Uses

O-10. Postmining land uses indicated in F-4 of this application.		
Primary	Secondary	Land Use Name
<input checked="" type="radio"/>	<input type="radio"/>	Hayland or Pasture

P-1: Intermittent/Perennial Stream Disturbance Variance Request

P-1. Provide a map showing ephemeral/intermittent stream delineations in accordance with the WVDEP October 1999 Guidance Policy for all obvious channels within 100 feet of the proposal area.

Comment below or Attach P-1 Map.

See Drawing Nos. B10-546-E1, B10-546-M1 and B10-546-M2 entitled "Stream Delineation Map" in the "Figures" attachment in this section

Does this stream delineation indicate that a variance to disturb land within 100 feet of an intermittent or perennial stream is required?

Yes No

If Yes, provide a narrative to show that surface mining activities will not:

- A. Adversely affect the water quantity of the stream;
- B. Adversely affect the water quality of the stream;
- C. Adversely affect other environmental resources of the stream (e.g. physical, biological, water uses, etc.);
- D. Cause or contribute to violations of applicable state or federal water quality standards.

Describe below or Attach P-1 Narrative.

See Attachment P-1 and Request for Jurisdictional Determination

P-2: Perennial Stream Sediment Control Structure Variance Request

P-2. Is a variance requested to locate a sediment control structure in a perennial stream?

Yes No

If Yes, provide justification and demonstrate that there is no other suitable location for such structure. *Identify as Attachment P-2.*

There is no suitable flat land available to dispose of coal refuse in the near vicinity of the proposed complex. Thus, it is necessary to utilize valleys. Sediment Pond No. 7 is not in the valley bottom but is being constructed in a flat area near the toe of the coal refuse disposal facility. The stream will be temporarily diverted into the pond and therefore is being classified as in-stream. At abandonment, the pond will be removed and the stream will be returned to its original location. The impoundment, which is located in a perennial stream, will provide sediment control for the majority of the area disturbed.

P-3: Alteration/Relocation of Natural Stream Channel Variance Request

P-3. Is a variance requested for a stream channel diversion?

Yes No

If Yes, indicate if the stream channel diversion is temporary or permanent and provide information required by the West Virginia Surface Mining and Reclamation Regulations for stream channel diversions. *Identify as Attachment P-3.*

P-4: Use of Existing Drainage Structures

P-4. Are any existing drainage structures proposed to be used?

Yes No

If Yes, provide information in 'Existing Drainage Structures'.

P-5: Sediment Control Structures Capacity Information

P-5. Will all sediment control structures, including temporary sediment control, have the capacity to store 0.125 acre-ft. of sediment for each acre of disturbed area?

Yes No

If No, provide a justification for alternate storage requirements which demonstrates that effluent limits will be met. *Identify as Attachment P-5.*

P-6: Constructed Drainage Structure Permanent Impoundment Information

P-6. Will any drainage structure be constructed in a manner which will create a permanent impoundment ?

Yes No

If Yes, identify permanent structures and provide documentation for the following:

- A. Size and configuration will be adequate for its intended purpose;
- B. Structure will not result in the diminution of the quality and quantity of water utilized by adjacent or surrounding landowners or agricultural, industrial, recreational, or domestic use, and
- C. Structure will be suitable for the approved Postmining land use.

Identify as Attachment P-6.

P-7: Drainage/Sediment Control Structure(s) Information

P-7. Provide the following information for each drainage or sediment control structure:

- A. Description, location map, plan view, profile, and cross sections of the structure;
- B. Geotechnical investigation (*if applicable*);
- C. Complete and accurate design and construction specifications;
- D. Sequence or timetable for construction in relation to the disturbed area to be controlled;
- E. Operation and maintenance procedures, including methods and location for disposal of the sediment and/or sludge;
- F. Timetable and plans to remove each structure, including permanent structures;
- G. Drainage control for all regraded areas;
- H. Engineering techniques used in design of structures; and
- I. Certification and periodic inspection procedures.

NOTE: Design plans, cross-sections, and profiles of engineered structures must be based on mapping or surveying data of adequate detail and accuracy. The registered professional engineer or licensed land surveyor certifying design of such facilities is responsible for insuring such adequacy.

Identify as Attachment P-7.

See Attachment P-7

P-8: Temporary Drainage Control Structure(s) Information

P-8. Provide the following information for each **temporary** drainage control structure:

- A. Description, location map, plan view, profile, and cross sections of the structure;
- B. Complete and accurate design and construction specifications;
- C. Sequence or timetable for construction in relation to the disturbed area to be controlled;
- D. Certification and periodic inspection procedures.

Identify as Attachment P-8.

See Attachment P-8

P-9: Component Drainage Table

P-9. Complete the following table:

Drainage Structure	Drainage Area(s)	Total Acres	Disturbed Acres	Required Volume Acre-Feet	Designed Volume Acre-Feet
Pond No. 7	P-7	240.0	20.0	3.28	3.87

P-10: Required Water Treatment Facilities Information

P-10. Will water treatment facilities, other than sediment control, be required?

Yes No

If Yes, include the following:

- A. Design, plans and schedule for treatment during and after mining;
- B. A description of the treatment unit and settling facilities;
- C. Reagent;
- D. Operation and maintenance procedures, including methods and location for disposal of sludge; and
- E. Certification and periodic inspection procedures.

Identify as Attachment P-10.

P-11: WVDCA or MSHA Regulations for Water Retention Structures Information

P-11. Will any water retention structure be constructed in such a size or manner that it will be subject to the provisions of the West Virginia Dam Control Act and/or the MSHA regulations?

Yes No

If Yes, provide the design for each structure and include documentation required by the WV Dam Control Act and/or MSHA regulations. *Identify as Attachment P-11.*

See Section V

Q-1: Primary Road(s) Plans and Specifications

- Q-1. Provide plans and specification for each primary road to include the following;
- A. Design drawings, plan view, map, construction specifications and cross sections;
 - B. Road width, gradient, and surfacing materials;
 - C. Fill embankment and road cut;
 - D. Culverts, bridges, and low-water crossing;
 - E. Drainage ditches and structures;
 - F. Operation and maintenance procedures;
 - G. Certification and periodic inspection procedures; and
 - H. Abandonment and/or removal plan.

Identify as Attachment Q-1.

See Section Q-4. The only permanent road to be used are the portions of existing Route 119/14 which are on NCR property. This section of the road will be abandoned with the West Virginia Department of Highways. An internal road will be used to transport refuse. This road is shown on Drawing No. B11-584-M1. As the facility is expanded, the road will be covered by coal refuse. Since the road is existing, plans and construction specifications are not provided.

Q-2: Infrequently Used Access Road Information

- Q-2. Provide the following for each infrequently used access road:
- A. Operation and maintenance procedures;
 - B. Drainage control measures; and
 - C. Abandonment and/or removal plan.

Identify as Attachment Q-2.

N/A

Q-3: Conveyor, Overland Conveyor and Rail System Plan(s) and Profile(s)

- Q-3. Provide plans and profile of each conveyor, overland conveyor, or rail system.

Identify as Attachment Q-3.

N/A

Q-4: Existing Haulageways and Access Road Use Information

Q-4. Are any existing haulageways or access roads proposed to be used?
 Yes No

If Yes, provide the following information:

- A. Demonstrate that reconstruction to meet design requirements would result in greater environmental harm;
- B. Demonstrate that drainage and sediment control requirements will be met;
- C. Location;
- D. As-built certifications, drawings, computation sheets and calculations; and
- E. Plans of the structure which describe its current conditions.

Identify as Attachment Q-4.

The road to be bonded by this permit is Route 119/4. This road will be abandoned with the West Virginia Department of Highways. A segment of this road will be covered by the impoundment. This road will be used for initial construction, access and inspection and maintenance. It will not be used for refuse haulage.

- A. This road meets the requirements in terms of grade and therefore reconstruction to meet design requirements resulting in greater environmental harm is not applicable.
- B. Existing drainage features of the road (ditches and pipes) will be utilized. In line sumps will be used for sediment control.
- C. The location of the road is shown on the Drainage Proposal Map as well as site plan drawings contained in the refuse design in Section V.

R-1: Excess Spoil Disposal Structures?

R-1. Will excess spoil disposal structures be used?
 Yes No

If Yes, complete Excess Spoil Disposal Structures Information (items R-2 through R-5) for each structure..

S-1: Proposed Underground/Augering Operations?

Note: A Certificate of Approval for Mine Opening must be obtained from the Office of Miner's Health, Safety, and Training for underground mines.

S-1. Are underground or augering operations proposed?
 Yes No

If Yes, provide the following and complete items S-2 through S-6:

- A. Topographic Map of a scale 1"=1,000' (*Subsidence Survey Map*);
- B. Mine Development Map; and
- C. Supplemental Mine Maps.

T-1: Proposed Blasting

Is blasting proposed? Yes No

If Yes, complete this entire section and attach a BLASTING MAP.

Once the application is approved, any changes to this map or plan must be approved by the Secretary.

U-1: Surface Water Monitoring Plan

U-1. Provide a surface water monitoring plan to include the following:

- A. Monitoring site locations;
- B. Quality and quantity parameters; and
- C. Sampling and reporting frequency.

U-1: Surface Water Analysis

Sampling Station ID:

Sample Frequency: Reporting Frequency:

Latitude: Longitude:

Elevation:

Geospatial: Datum:

<input checked="" type="checkbox"/> pH	<input checked="" type="checkbox"/> Flow(cfs/gpm)	<input checked="" type="checkbox"/> Total Hot Acidity(ppm)
<input checked="" type="checkbox"/> Mineral Acidity(ppm)	<input checked="" type="checkbox"/> Total Alkalinity(ppm)	<input checked="" type="checkbox"/> Total Iron(ppm)
<input checked="" type="checkbox"/> Total Manganese(ppm)	<input checked="" type="checkbox"/> Total Suspended Solids(ppm)	<input checked="" type="checkbox"/> Total Dissolved Solids(ppm)
<input checked="" type="checkbox"/> Specific Conductance(<input type="text" value=""/> mhos)	<input checked="" type="checkbox"/> Sulfates(ppm)	<input checked="" type="checkbox"/> Aluminum(ppm)

Additional Parameters

Parameter: Units:

U-1: Surface Water Analysis

Sampling Station ID:

Sample Frequency: Reporting Frequency:

Latitude: Longitude:

Elevation:

Geospatial: Datum:

<input checked="" type="checkbox"/> pH	<input checked="" type="checkbox"/> Flow(cfs/gpm)	<input checked="" type="checkbox"/> Total Hot Acidity(ppm)
<input checked="" type="checkbox"/> Mineral Acidity(ppm)	<input checked="" type="checkbox"/> Total Alkalinity(ppm)	<input checked="" type="checkbox"/> Total Iron(ppm)
<input checked="" type="checkbox"/> Total Manganese(ppm)	<input checked="" type="checkbox"/> Total Suspended Solids(ppm)	<input checked="" type="checkbox"/> Total Dissolved Solids(ppm)
<input checked="" type="checkbox"/> Specific Conductance(<input type="text" value=""/> mhos)	<input checked="" type="checkbox"/> Sulfates(ppm)	<input checked="" type="checkbox"/> Aluminum(ppm)

Additional Parameters

Parameter: Units:

U-1: Surface Water Analysis

Sampling Station ID:

Sample Frequency: Reporting Frequency:

Latitude: Longitude:

Elevation:

Geospatial: Datum:

<input checked="" type="checkbox"/> pH	<input checked="" type="checkbox"/> Flow(cfs/gpm)	<input checked="" type="checkbox"/> Total Hot Acidity(ppm)
<input checked="" type="checkbox"/> Mineral Acidity(ppm)	<input checked="" type="checkbox"/> Total Alkalinity(ppm)	<input checked="" type="checkbox"/> Total Iron(ppm)
<input checked="" type="checkbox"/> Total Manganese(ppm)	<input checked="" type="checkbox"/> Total Suspended Solids(ppm)	<input checked="" type="checkbox"/> Total Dissolved Solids(ppm)
<input checked="" type="checkbox"/> Specific Conductance(<input type="text" value=""/> mhos)	<input checked="" type="checkbox"/> Sulfates(ppm)	<input checked="" type="checkbox"/> Aluminum(ppm)

Additional Parameters	
Parameter: <input style="width: 90%;" type="text"/>	Units: <input style="width: 90%;" type="text"/>

U-1: Surface Water Analysis

Sampling Station ID:	<input style="width: 100%;" type="text" value="PHC-26 (NCR-26)"/>	
Sample Frequency:	<input style="width: 50%;" type="text" value="Quarterly"/>	Reporting Frequency: <input style="width: 50%;" type="text" value="Quarterly"/>
Latitude:	<input style="width: 20%;" type="text" value="39"/> <input style="width: 20%;" type="text" value="04"/> <input style="width: 20%;" type="text" value="23"/>	Longitude: <input style="width: 20%;" type="text" value="80"/> <input style="width: 20%;" type="text" value="07"/> <input style="width: 20%;" type="text" value="14"/>
Elevation:	<input style="width: 100%;" type="text" value="1360"/>	
Geospatial:	<input type="text" value="Digital/Manual Interpolation from a map"/>	Datum: <input type="text" value="NAD27"/>
<input checked="" type="checkbox"/> pH	<input checked="" type="checkbox"/> Flow(cfs/gpm)	<input checked="" type="checkbox"/> Total Hot Acidity(ppm)
<input checked="" type="checkbox"/> Mineral Acidity(ppm)	<input checked="" type="checkbox"/> Total Alkalinity(ppm)	<input checked="" type="checkbox"/> Total Iron(ppm)
<input checked="" type="checkbox"/> Total Manganese(ppm)	<input checked="" type="checkbox"/> Total Suspended Solids(ppm)	<input checked="" type="checkbox"/> Total Dissolved Solids(ppm)
<input checked="" type="checkbox"/> Specific Conductance(<input type="text" value="mhos"/>)	<input checked="" type="checkbox"/> Sulfates(ppm)	<input checked="" type="checkbox"/> Aluminum(ppm)

Additional Parameters	
Parameter: <input style="width: 90%;" type="text"/>	Units: <input style="width: 90%;" type="text"/>

U-1: Surface Water Analysis

Sampling Station ID:	<input style="width: 100%;" type="text" value="PHC-27 (NCR-27)"/>	
Sample Frequency:	<input style="width: 50%;" type="text" value="Quarterly"/>	Reporting Frequency: <input style="width: 50%;" type="text" value="Quarterly"/>
Latitude:	<input style="width: 20%;" type="text" value="39"/> <input style="width: 20%;" type="text" value="04"/> <input style="width: 20%;" type="text" value="20"/>	Longitude: <input style="width: 20%;" type="text" value="80"/> <input style="width: 20%;" type="text" value="07"/> <input style="width: 20%;" type="text" value="04"/>
Elevation:	<input style="width: 100%;" type="text" value="1360"/>	
Geospatial:	<input type="text" value="Digital/Manual Interpolation from a map"/>	Datum: <input type="text" value="NAD27"/>
<input checked="" type="checkbox"/> pH	<input checked="" type="checkbox"/> Flow(cfs/gpm)	<input checked="" type="checkbox"/> Total Hot Acidity(ppm)
<input checked="" type="checkbox"/> Mineral Acidity(ppm)	<input checked="" type="checkbox"/> Total Alkalinity(ppm)	<input checked="" type="checkbox"/> Total Iron(ppm)
<input checked="" type="checkbox"/> Total Manganese(ppm)	<input checked="" type="checkbox"/> Total Suspended Solids(ppm)	<input checked="" type="checkbox"/> Total Dissolved Solids(ppm)
<input checked="" type="checkbox"/> Specific Conductance(<input type="text" value="mhos"/>)	<input checked="" type="checkbox"/> Sulfates(ppm)	<input checked="" type="checkbox"/> Aluminum(ppm)

Additional Parameters	
Parameter: <input style="width: 90%;" type="text"/>	Units: <input style="width: 90%;" type="text"/>

U-1: Surface Water Analysis

Sampling Station ID:	<input style="width: 100%;" type="text" value="PHC-28 (NCR-28)"/>	
Sample Frequency:	<input style="width: 50%;" type="text" value="Quarterly"/>	Reporting Frequency: <input style="width: 50%;" type="text" value="Quarterly"/>
Latitude:	<input style="width: 20%;" type="text" value="39"/> <input style="width: 20%;" type="text" value="04"/> <input style="width: 20%;" type="text" value="40"/>	Longitude: <input style="width: 20%;" type="text" value="80"/> <input style="width: 20%;" type="text" value="07"/> <input style="width: 20%;" type="text" value="08"/>
Elevation:	<input style="width: 100%;" type="text" value="1355"/>	
Geospatial:	<input type="text" value="Digital/Manual Interpolation from a map"/>	Datum: <input type="text" value="NAD27"/>
<input checked="" type="checkbox"/> pH	<input checked="" type="checkbox"/> Flow(cfs/gpm)	<input checked="" type="checkbox"/> Total Hot Acidity(ppm)
<input checked="" type="checkbox"/> Mineral Acidity(ppm)	<input checked="" type="checkbox"/> Total Alkalinity(ppm)	<input checked="" type="checkbox"/> Total Iron(ppm)
<input checked="" type="checkbox"/> Total Manganese(ppm)	<input checked="" type="checkbox"/> Total Suspended Solids(ppm)	<input checked="" type="checkbox"/> Total Dissolved Solids(ppm)
<input checked="" type="checkbox"/> Specific Conductance(<input type="text" value="mhos"/>)	<input checked="" type="checkbox"/> Sulfates(ppm)	<input checked="" type="checkbox"/> Aluminum(ppm)

Additional Parameters	
Parameter: <input style="width: 90%;" type="text"/>	Units: <input style="width: 90%;" type="text"/>

U-2: Ground Water Monitoring Plan

U-2. Provide a ground water monitoring plan to include the following, if applicable:

- A. Monitoring site locations;
- B. Quality and quantity parameters; and
- C. Sampling and reporting frequency.

U-2: Ground Water Analysis

Sampling Station ID: MD-6

Sample Frequency: Quarterly Reporting Frequency: Quarterly

Latitude: 39 06 29 Longitude: 80 09 44

Elevation: 1450

Geospatial: Digital/Manual Interpolation from a map Datum: NAD27

<input checked="" type="checkbox"/> pH	<input checked="" type="checkbox"/> Flow(cfs/gpm)	<input checked="" type="checkbox"/> Total Hot Acidity(ppm)
<input checked="" type="checkbox"/> Mineral Acidity(ppm)	<input checked="" type="checkbox"/> Total Alkalinity(ppm)	<input checked="" type="checkbox"/> Total Iron(ppm)
<input checked="" type="checkbox"/> Total Manganese(ppm)	<input checked="" type="checkbox"/> Total Suspended Solids(ppm)	<input checked="" type="checkbox"/> Total Dissolved Solids(ppm)
<input checked="" type="checkbox"/> Specific Conductance(μmhos)	<input checked="" type="checkbox"/> Sulfates(ppm)	<input checked="" type="checkbox"/> Aluminum(ppm)

Additional Parameters

Parameter: Units:

U-2: Ground Water Analysis

Sampling Station ID: MD-25

Sample Frequency: Quarterly Reporting Frequency: Quarterly

Latitude: 39 06 23 Longitude: 80 08 57

Elevation: 1520

Geospatial: Digital/Manual Interpolation from a map Datum: NAD27

<input checked="" type="checkbox"/> pH	<input checked="" type="checkbox"/> Flow(cfs/gpm)	<input checked="" type="checkbox"/> Total Hot Acidity(ppm)
<input checked="" type="checkbox"/> Mineral Acidity(ppm)	<input checked="" type="checkbox"/> Total Alkalinity(ppm)	<input checked="" type="checkbox"/> Total Iron(ppm)
<input checked="" type="checkbox"/> Total Manganese(ppm)	<input checked="" type="checkbox"/> Total Suspended Solids(ppm)	<input checked="" type="checkbox"/> Total Dissolved Solids(ppm)
<input checked="" type="checkbox"/> Specific Conductance(μmhos)	<input checked="" type="checkbox"/> Sulfates(ppm)	<input checked="" type="checkbox"/> Aluminum(ppm)

Additional Parameters

Parameter: Units:

U-3: Surface Water Runoff Monitoring Plan

U-3. Provide a surface water runoff monitoring plan to include the following:

- A. Monitoring site locations;
- B. Quantity parameters; and
- C. Sampling and reporting frequency.

V-1: Coal Processing Refuse Disposal?

V-1. Is coal processing refuse disposal proposed?
 Yes No
 If Yes, complete items V-2 through V-4. .

V-2: Coal Processing Refuse Disposal Structure Location

V-2. Provide the following information for each structure and delineate each structure on the PROPOSAL and DRAINAGE MAPS:

Refuse Disposal Name: Wash Run Coal Refuse Slurry Impoundment
 Type of Refuse Disposal: Fine and coarse coal refuse
 Anticipated Initiation Date: 07/01/2014 Natural Ground Slope At Toe: 1.3
 Underdrain Type: Rock Storage Volume: 5746
 Drainage Area Pond Toe: 246.6 Drainage Area Refuse Fill Toe: 242.2
 Length (Pond Toe to Refuse Facility Toe): 430
 Stream Length (Refuse Facility Footprint): 11853
 Structure ID: Sed Pond No. 7 Outlet No. (as identified in NPDES application): 001
Toe of Refuse Facility: Latitude: 39 05 55 Longitude: 80 08 12
 Elevation: 1440 Geospatial Method: Digital/Manual Interpolation from a map
 Datum: NAD27
Top of Refuse Facility: Latitude: 39 06 25 Longitude: 80 08 28
 Elevation: 1597 Geospatial Method: Digital/Manual Interpolation from a map
 Datum: NAD27

Ephemeral/Intermittent Stream Point:

Latitude: 39 06 11 Longitude: 80 08 43 Elevation: -
 Geospatial Method: Digital/Manual Interpolation from a map Datum: NAD27
 Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point:
 Field GPS (Channel A4)

Ephemeral/Intermittent Stream Point:

Latitude: 39 06 02 Longitude: 80 08 10 Elevation: -
 Geospatial Method: Digital/Manual Interpolation from a map Datum: NAD27
 Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point:
 Field GPS (Channel A4b)

Ephemeral/Intermittent Stream Point:

Latitude: 39 06 05 Longitude: 80 08 06 Elevation: -
 Geospatial Method: Digital/Manual Interpolation from a map Datum: NAD27
 Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point:
 Field GPS (Channel A4b1)

Ephemeral/Intermittent Stream Point:

Latitude: 39 06 23 Longitude: 80 08 03 Elevation: -
 Geospatial Method: Digital/Manual Interpolation from a map Datum: NAD27
 Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point:
 Field GPS (Channel A4c)

Ephemeral/Intermittent Stream Point: Latitude: <input type="text" value="39"/> <input type="text" value="06"/> <input type="text" value="19"/> Longitude: <input type="text" value="80"/> <input type="text" value="08"/> <input type="text" value="16"/> Elevation: <input type="text" value="-"/> Geospatial Method: <input type="text" value="Digital/Manual Interpolation from a map"/> Datum: <input type="text" value="NAD27"/> Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point: <input type="text" value="Field GPS (Channel A4c2)"/>
Ephemeral/Intermittent Stream Point: Latitude: <input type="text" value="39"/> <input type="text" value="06"/> <input type="text" value="24"/> Longitude: <input type="text" value="80"/> <input type="text" value="08"/> <input type="text" value="10"/> Elevation: <input type="text" value="-"/> Geospatial Method: <input type="text" value="Digital/Manual Interpolation from a map"/> Datum: <input type="text" value="NAD27"/> Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point: <input type="text" value="Field GPS (Channel A4c4)"/>
Ephemeral/Intermittent Stream Point: Latitude: <input type="text" value="39"/> <input type="text" value="06"/> <input type="text" value="07"/> Longitude: <input type="text" value="80"/> <input type="text" value="08"/> <input type="text" value="24"/> Elevation: <input type="text" value="-"/> Geospatial Method: <input type="text" value="Digital/Manual Interpolation from a map"/> Datum: <input type="text" value="NAD27"/> Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point: <input type="text" value="Field GPS (Channel A4d)"/>
Ephemeral/Intermittent Stream Point: Latitude: <input type="text" value="39"/> <input type="text" value="06"/> <input type="text" value="28"/> Longitude: <input type="text" value="80"/> <input type="text" value="08"/> <input type="text" value="26"/> Elevation: <input type="text" value="-"/> Geospatial Method: <input type="text" value="Digital/Manual Interpolation from a map"/> Datum: <input type="text" value="NAD27"/> Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point: <input type="text" value="Field GPS (Channel A4f1)"/>
Ephemeral/Intermittent Stream Point: Latitude: <input type="text" value="39"/> <input type="text" value="06"/> <input type="text" value="25"/> Longitude: <input type="text" value="80"/> <input type="text" value="08"/> <input type="text" value="21"/> Elevation: <input type="text" value="-"/> Geospatial Method: <input type="text" value="Digital/Manual Interpolation from a map"/> Datum: <input type="text" value="NAD27"/> Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point: <input type="text" value="Field GPS (Channel A4f1a)"/>
Ephemeral/Intermittent Stream Point: Latitude: <input type="text" value="39"/> <input type="text" value="06"/> <input type="text" value="22"/> Longitude: <input type="text" value="80"/> <input type="text" value="08"/> <input type="text" value="20"/> Elevation: <input type="text" value="-"/> Geospatial Method: <input type="text" value="Digital/Manual Interpolation from a map"/> Datum: <input type="text" value="NAD27"/> Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point: <input type="text" value="Field GPS (Channel A4f1a1)"/>
Ephemeral/Intermittent Stream Point: Latitude: <input type="text" value="39"/> <input type="text" value="06"/> <input type="text" value="22"/> Longitude: <input type="text" value="80"/> <input type="text" value="08"/> <input type="text" value="20"/> Elevation: <input type="text" value="-"/> Geospatial Method: <input type="text" value="Digital/Manual Interpolation from a map"/> Datum: <input type="text" value="NAD27"/> Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point: <input type="text" value="Field GPS (Channel A4f1a1a)"/>
Ephemeral/Intermittent Stream Point: Latitude: <input type="text" value="39"/> <input type="text" value="06"/> <input type="text" value="26"/> Longitude: <input type="text" value="80"/> <input type="text" value="08"/> <input type="text" value="24"/> Elevation: <input type="text" value="-"/> Geospatial Method: <input type="text" value="Digital/Manual Interpolation from a map"/> Datum: <input type="text" value="NAD27"/> Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point: <input type="text" value="Field GPS (Channel A4f1b)"/>
Ephemeral/Intermittent Stream Point: Latitude: <input type="text" value="39"/> <input type="text" value="06"/> <input type="text" value="26"/> Longitude: <input type="text" value="80"/> <input type="text" value="08"/> <input type="text" value="26"/> Elevation: <input type="text" value="-"/> Geospatial Method: <input type="text" value="Digital/Manual Interpolation from a map"/> Datum: <input type="text" value="NAD27"/> Identify method and degree of accuracy of determining latitude, longitude, and elevation of stream point: <input type="text" value="Field GPS (Channel A4f2)"/>

V-3: Coal Processing Refuse Disposal Structure Details

V-3. Provide the following information for each coal refuse disposal structure:

- A. Plan view, profiles and cross sections drawn to scale:
- B. A detailed narrative of:
- Identification, duties, responsibilities, and lines of communication of the person(s) responsible for the design and construction;
 - Clearing, grubbing and disposal of excess materials resulting from clearing;
 - Construction of underdrains and source of underdrain rock;
 - Type and source of materials to be placed in the disposal structure;
 - Construction sequence;
 - Construction methods including transportation, placement and compaction of materials;
 - Surface protection and maintenance;
 - Potential for liquefaction and safeguards to prevent liquefaction;
 - Monitoring plan to include installation and type of equipment;
 - Abandonment plan; and
 - Certification and periodic inspection procedures;
- C. Geotechnical investigation to include:
- Depth to bedrock and character of bedrock;
 - Number, location, and depth of foundation borings or test pits, and the log of each. Indicate the location on the PROPOSAL MAP;
 - Survey identifying all springs, seepage and ground water flow observed or anticipated during wet periods; and
 - Technical description of the rock materials to be utilized in rock underdrains, including durability tests.
- D. Hydrologic and hydraulic designs to include:
- Calculations, specifications, and drawings for diversion ditches; and
 - Calculations and engineering assumptions considered in the design of the underdrain;
- E. Stability analyses addressing both static and dynamics loading conditions to include:
- Documentation and rationale used to determine cohesion (c), friction angle (ϕ) and density of foundation materials;
 - Documentation and rationale used to determine cohesion (c), friction angle (ϕ) and pore pressure ratio (phreatic surface) of coal refuse; and
 - Results of stability analyses.

Identify as Attachment V-3.

See Attachment V-3, Report, Guideline Technical Specifications, Appendices and Drawings

V-4: Coal Processing Refuse Disposal Site Water Impound Capability

V-4. Will the structure be constructed in such a size or manner that it will be subjected to the WV Dam Control Act and/or MSHA regulations?

Yes No

If Yes, complete DAM CONTROL APPLICATION for this structure.

Section W: Underground Disposal Plan

W-1. Is underground disposal of sludge, coal refuse, or slurry proposed?
 Yes No

If Yes, provide a description of the following:

- A. Method of disposal to include the source of transport medium;
- B. Percent of mine void to be filled (*include mine maps*);
- C. Location of active workings to include plans, specifications, and methods of constructing underground retaining walls;
- D. Potential areas of breakout;
- E. Effects of subsidence;
- F. Location of permanent monitoring wells or monitoring stations;
- G. Gradient of mine from the backfill area;
- H. Stratum underlying the mined coal;
- I. Source and quality of material being disposed;
- J. Treatment of discharged water;
- K. Contingency plan to address blowouts; and
- L. If applicable, MSHA Approval.

Identify as Attachment W-1.

Applicant's Certification of Application

Certification of Application

NOTE: If signer is other than President or Vice President, provide a current certified copy of Power of Attorney or Resolution of Board of Directors which grants signer the legal authority to represent the Applicant.

I, Kevin J. Bealko (*type name*), having been duly sworn, depose and attest that all the representation contained in this application (and in the Centralized Ownership and Control File, where applicable) are true and correct to the best of my knowledge and belief, including ownership and control and violation history, and that I am a principal officer (*President, Vice President*) of the Applicant and that this application has been executed by the persons required by law. I further acknowledge that any information provided or omitted herein for the purpose of defrauding or misleading the West Virginia Department of Environmental Protection may result in the institution of criminal or civil charges and/or other enforcement actions pursuant to applicable state laws.

State _____
County _____
Sworn and Subscribed to Before Me This
 _____ Day of _____ 20 _____

Notary Public

My Commission Expires

 (SEAL)
Signature of Principal Officer
(President/Vice-President)

 President and Attorney-in-Fact
Official Title

Date

NOTE: After the applicant has been notified that the application is approved, but before the permit is issued, the applicant shall provide an update of the information in Part 1, OR indicate in writing that no change in this information has occurred.
 Any and all certifications pertaining to this application can be viewed at the WVDEP Regional Office.

Certifications

The lab analysis, maps, cross sections and plans as required in this application shall be prepared by or under the direction of and certified by a qualified person approved by the Secretary of the Department of Environmental Protection. Indicate the applicable "Approved Person" below and complete this section. A separate certification page shall be completed for each individual.

Registered Professional Engineer
 Licensed Land Surveyor
 Laboratory

I, (typed name) Claudio E. Yon do hereby certify to the best of my knowledge, information and belief, that the information contained in the certification list below, and the accompanying plans, specifications and reports have been prepared in accordance with accepted practice of engineering, are true, complete and accurate, and are in accordance with the West Virginia Surface Mining Control and Reclamation Act and the West Virginia Surface Mining Reclamation Regulations. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Section (Item No.)	Name of Document
A-Z	Surface Mine Application, associated narratives and drawings

Signature: _____ Professional Seal
 Mailing Address: Alliance Consulting, Inc.
 Street Address: 124 Philpott Lane
 City: Beaver
 Country: United States of America ▼
 State: West Virginia ▼
 Zip: 25813 Date: _____ 

Any and all certifications pertaining to this application can be viewed at the WVDEP Regional Office.

Z1: Individual Article 3 / SMA Application Advertisement

INSTRUCTIONS	
This advertisement is for a single application for a Chapter 22, Article 3 permit.	Ad will be published once a week for four successive weeks with six full days between publication.
Initial Date of Publication: _____ 	Final Date of Publication: _____ 

ADVERTISEMENT

Notice is hereby given that NORTH CENTRAL RESOURCES, LLC

200 CHAPEL BROOK DR, BRIDGEPORT, WV 26330

(Business Street Address)

has submitted an application to the Department of Environmental Protection (DEP), Division of Mining and Reclamation (DMR) located at 47 School Street, Suite 301, Philippi, WV 26416-1600 for an Article 3 permit for the surface disturbance of approximately 184.79 acres in order to

construct and operate a coal refuse impoundment. A post-mining land use change from forestland and hayland/pasture to hayland/pasture is being requested. A waiver to operate within 100 feet of County Route 119/14 and to close a portion of County Route 119/14 is also being requested.

(Surface/Tipple/Preparation Plant/Haulroad/Shop Area /Face up Deep Mine)

Kittanning - Lwr---Allegheny

in the Kittanning - Lwr---Allegheny seam of coal. The proposed

Unnamed Tributaries of/and Wash Run of Big Run of the Buckhannon River of the Tygart Valley River

operation is discharging into Unnamed Tributaries of/and Wash Run of Big Run of the Buckhannon River of the Tygart Valley River (Receiving Stream) of MONONGAHELA RV (Major Subbasin) and is located 1.66 (Distance)

miles, northwest (Direction) of Volga (Nearest Post Office) in

Century District of Barbour County, Longitude 80 08 17 Latitude 39 06 10

Surface of the area associated herewith and the mineral associated herewith is owned by:

Surface or Mineral	Name and Address
<u>Surface and Mineral</u>	<u>North Central Resources LLC, 200 Chapel Brook Drive, Bridgeport, WV 26330</u>

Surface of the area associated within 100 feet of the permit area herewith and the mineral associated herewith is owned by:

Surface or Mineral	Name and Address
<u>Surface</u>	<u>Mr. & Mrs. John Winslow and Mr. Charles Winslow, RR 1 Box 19B, Volga, WV 26238</u>
<u>Surface and Mineral</u>	<u>Murl W. Rogers, Jr. & Mary E. Rogers, RR 1 Box 123, Volga, WV 26238</u>
<u>Surface</u>	<u>Herman E. Rogers & Jimmy E. Rogers, 5945 NW 71 Terrace, Parkland, FL 33067</u>
<u>Surface and Mineral</u>	<u>North Central Resources, LLC, 200 Chapel Brook Drive, Bridgeport, WV 26330</u>

Written comments and/or requests for an informal conference of the surface mining application shall identify the applicant and application number and will be received by the Permit Supervisor at the DEP address above until [redacted] [io](#), or thirty (30) days from date of final publication. A copy of the application will be available for review until [redacted] [io](#), or thirty (30) days from date of final publication in the DEP Regional Office located at the address above AND in the [redacted] Barbour County Clerk's Office during normal business hours.

DEP Telephone Number 304-457-3219

Permit Number O200313

*These items are to be completed only for operations involving mineral removal.

Include location map in accordance with regulations.

eMaps: Maps and eMap Data Section

This section is to attach, where appropriate, the proposal, drainage, and subsidence control maps along with the eMap. Click the 'Attachments' button at the top right.

The eMap file is used by WVDEP to update the GIS database. It will prevent errors in representing the applicant's permit features that arise from manually georeferencing and digitizing scanned images of permit maps. It also will reduce misrepresentation due to data being out of date.

1. This file should contain a subset of features found on proposal/drainage and subsidence control plan maps.
2. A file is only required for actions that also require a proposal/drainage map, renewal/progress map, final map, or subsidence control plan map.
3. Applicants should use the available CAD templates for DWG files, or follow instructions for creating shapefiles or a personal geodatabase.

The eMap file for this application should conform to the WVDEP eMap standards as defined at the following location:

eMap Standards Requirements

WVDEP eMap AutoCAD Templates are available at the following locations:

Template files for North Zone

Template files for South Zone

A free dwg file viewer can be downloaded from the following location: (Click the "Download Now" button)

Free Autodesk DWG viewer

For any questions about the eMap file or standards, please contact:

Nick Schaer (Email: Nick.A.Schaer@wv.gov (mailto:Nick.A.Schaer@wv.gov) Phone: 304-926-0499 ext 1510)

Mike Shank (Email: Michael.C.Shank@wv.gov (mailto:Michael.C.Shank@wv.gov) Phone: 304-926-0499 ext 1620)