

west virginia department of environmental protection

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

March 17, 2015

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-6101709, issued to EASTERN ASSOCIATED COAL/PEABODY COAL CO., is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: F2-571

Farm Name: BRAY, CALVIN

API Well Number: 47-6101709

Permit Type: Plugging
Date Issued: 03/17/2015

Promoting a healthy environment.

PERMIT CONDITIONS

West Virginia Code §22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

CONDITIONS

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.

FORM WW-4(B) Observe File Copy (Rev. 2/01)

1)Date		Fe	bruary 9,	2015
2)Operator	's- ?			
Well No.	-EAC	LLC	# F2-571	
3) API Well	No.	47	- 061	61709P

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

APPLICATION FOR A PERMIT TO PLUG AND ABANDON

Solution: Elevation 1,231' Watershed Kings Rum District Clay 3 County Monongalia Quadrangle Blacksville 2 County Monongalia Content Rothew Rothews Roth	4)	Well Type: Oil X / Gas/ Liquid injection/ Waste disposal/ (If "Gas, Production or Underground storage) Deep/ Shallow _
Address 1044 Miracle Run Road Fairview, WV 26570 8) Oil and Gas Inspector to be notified Name Gayne J. Knitowski Address P.O. Box 108 Gormania, WV 26720 8) Work Order: Per our 101-C petition, the work order for the manner of plugging this well Petition is as follows: 1. Install Sediment Control as Needed 2. Cut out well to a total depth, if practical, or to a minimum of 200 feet below the Pittsburgh Coal Seam. 3. Run well logs and directional surveys. 4. Collars of any old remaining casing will be ripped at the coal seam. 5. A plug made of expanding cement slurry shall be pumped from at least 200 feet below the base of the coal seam to 100 feet above the coal seam. The expanding cement shall be place in the well under a pressure of at least 200 psi. 6. After the expanding cement has hardened, it will be tagged, and the well bore will be filled with porland or lightweight cement mixture, by tubing, to the surface. 7. A suitable monument installed on the surface with the necessary well identification plate attached. 8. Vegetate and reclaim site ASAP. Sotification must be given to the district oil and gas inspector 24 hours before permitted work can commence.	5)	
Name Gayne J. Knitowski Address P.O. Box 108 Gormania, WV 26720 Work Order: Per our 101-C petition, the work order for the manner of plugging this well Petition is as follows: 1. Install Sediment Control as Needed 2. Cut out well to a total depth, if practical, or to a minimum of 200 feet below the Pittsburgh Coal Seam. 3. Run well logs and directional surveys. 4. Collars of any old remaining casing will be ripped at the coal seam. 5. A plug made of expanding cement slurry shall be pumped from at least 200 feet below the base of the coal seam to 100 feet above the coal seam. The expanding cement shall be place in the well under a pressure of at least 200 psi. 6. After the expanding cement has hardened, it will be tagged, and the well bore will be filled with porland or lightweight cement mixture, by tubing, to the surface. 7. A suitable monument installed on the surface with the necessary well identification plate attached. 8. Vertate and reclaim site ASAP. Solitification must be given to the district oil and gas inspector 24 hours before permitted work can commence.	6)	Address 1044 Miracle Run Road Address 1044 Miracle Run Rd.
1. Install Sediment Control as Needed 2. Cut out well to a total depth, if practical, or to a minimum of 200 feet below the Pittsburgh Coal Seam. 3. Run well logs and directional surveys. 4. Collars of any old remaining casing will be ripped at the coal seam. 5. A plug made of expanding cement slurry shall be pumped from at least 200 feet below the base of the coal seam to 100 feet above the coal seam. The expanding cement shall be place in the well under a pressure of at least 200 psi. 6. After the expanding cement has hardened, it will be tagged, and the well bore will be filled with porland or lightweight cement mixture, by tubing, to the surface. 7. A suitable monument installed on the surface with the necessary well identification plate attached. 6. Verchate and reckets site ASAP. Notification must be given to the district oil and gas inspector 24 hours before permitted work can commence.	8)	Name Gayne J. Knitowski Name Chisler Brothers Address P.O. Box 108 Address P.O. Box 101
 Cut out well to a total depth, if practical, or to a minimum of 200 feet below the Pittsburgh Coal Seam. Run well logs and directional surveys. Collars of any old remaining casing will be ripped at the coal seam. A plug made of expanding cement slurry shall be pumped from at least 200 feet below the base of the coal seam to 100 feet above the coal seam. The expanding cement shall be place in the well under a pressure of at least 200 psi. After the expanding cement has hardened, it will be tagged, and the well bore will be filled with porland or lightweight cement mixture, by tubing, to the surface. A suitable monument installed on the surface with the necessary well identification plate attached. Vocatate and reclaim site ASAP. 	.0)	
Notification must be given to the district oil and gas inspector 24 hours before permitted work can commence.	3 4 5	Cut out well to a total depth, if practical, or to a minimum of 200 feet below the Pittsburgh Coal Seam. Run well logs and directional surveys. Collars of any old remaining casing will be ripped at the coal seam. A plug made of expanding cement slurry shall be pumped from at least 200 feet below the base of the coal seam to 100 feet above the coal seam. The expanding cement shall be place in the well under a pressure of at least 200 psi. After the expanding cement has hardened, it will be tagged, and the well bore will be filled with porland or lightweight cement mixture, by tubing, to the surface. A suitable monument installed on the surface with the necessary well identification plate attached.
Notification must be given to the district oil and gas inspector 24 hours before permitted work can commence.	6	. Vegetate and reclaim site ASAP.
	Noti work	fication must be given to the district oil and gas inspector 24 hours before permitted can commence.

Received Office of Oil & Gas

4.3	T	
11	Date:	
11	Date.	

February 9, 2015

2) Operator's Well Number ?

(current-Aaron Fisher), EAC F2-571

3) API Well No.: - 47 -

061

STATE OF WEST VIRGINIA - BUREAU OF ENVIRONMENT DIVISION OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

4) Surface Own	er(s) to be served		5) (a) Coal Ope	erator	
(a) Name	Calvin Bray		Name	Eastern Associated Coal LL	C
Address	289 Easton Mil	Road w	Address	1044 Miracle Run Road	W
	Morgantown, W			Fairview, WV 26570	
(b) Name	into i ganto i i i j	. 20000	(h) Coal Ow	mer(s) with Declaration	
Address			Name	Eastern Associated Coal LL	C
11441 055	1		Address	1044 Miracle Run Road	W
).		nuitess	Fairview, WV 26570	W
(c) Name			Name	ranview, w v 20070	
Address			- Address		
Address	5		— Address	4	
6) Inspector	1		— (c) Coal Les	see with Declaration	
Address			— Name		
	-		Address		
Telephone	10				
TO THE PEI	RSONS NAMI	ED ABOVE: Yo	ou should have rece	ived this Form and the following	documents:
The reason y However, yo Take notice accompanyi Protection, y the Applicat	ou are not required to take that under Chapter 22-6 ng documents for a perm with respect to the well at	nents is that you have rig any action at all. of the West Virginia Coc it to plug and abandon a the location described of the mailed by registered	ghts regarding the applications, the undersigned well with the Chief of the attached Application certified mail or delight	ation which are summarized in the instruct operator proposes to file or has filed this No the Office of Oil and Gas, West Virginia D on and depicted on the attached Form WW- ivered by hand to the person(s) named abo	otice and Application and Division of Environmental 6. Copies of this Notice,
		W-II Ot	Esstana Associ	atad Casl I I C	
		Well Operator	Eastern Associ		
Rece	eived	By: Its:	Designated Ag		
Office of	Oil & Gas	Address	1044 Miracle F		
Om-	215	Address	Fairview, WV		
£12.	2	Telephone	(304) 368-9952		
		reiephone	(304) 300-3332		
		-			
Subscribed and	sworn before me t	nis <u>Joth</u> day	of Febru	Notary Public	
My Commission	Expires	muary 13,21	123		
		"dining"	STA' ALI	OFFICIAL SEAL IOTARY PUBLIC TE OF WEST VIRGINIA LLEN K. MOORE ONAWAY ST., BOX 319 RACKVILLE, WV 26559 ssion expires January 13, 2023	03/20/2015

SURFACE OWNER WAIVER

Operator's Well Number

Current-Calvin Bray Eastern Assoc. Coal LLC F2-571

INSTRUCTIONS TO SURFACE OWNERS NAMED ON PAGE WW4-A

The well operator named on page WW-4A is applying for a permit from the State to plug and abandon a well. (Note: If the surface tract is owned by more than three persons, then these materials were served on you because your name appeared on the Sheriff's tax ticket on the land or because you actually occupy the surface tract. In either case, you may be the only owner who will actually receive these materials.) See Chapter 22 of the West Virginia Code. Well work permits are valid for 24 months. If you do not own any interest in the surface tract, please forward these materials to the true owner immediately if you know who it is. Also, please notify the well operator and the Office of Oil and Gas.

NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT. WHERE TO FILE COMMENTS AND OBTAIN ADDITIONAL INFORMATION:

Chief, Office of Oil and Gas Division of Environmental Protection 1356 Hansford Street Charleston, WV 25301 (304) 558-6342

Time Limits and methods for filing comments. The law requires these materials to be served on or before the date the operator files his Application. You have FIVE (5) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above.) ou may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Comments must be in writing. Your comments must include your name, address and telephone number. the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

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

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

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

VOLUNTARY STATEMENT OF NO OBJECTION

I hereby state that I have read the instructions to surface owners and that I have received copies of a Notice and Application For A Permit To Plug And Abandon on Forms WW-4A and WW-4B, and a survey plat.

I further state that I have no objection to the planned	work described in these materials,	and I have no
bjection to a permit being issued on those materials.		•
TOD DITTOLINE ON DIT A NAMED AL DEDOOM		

FOR EXECUTION BY A NATURAL PERSON ETC.

Date 1/20/15 Name

FORM	WW-4	(B)
Rever	se	

API No.	47-061-01709)

Farm Name Calvin Bray

Well No. EAC F2-571

INSTRUCTIONS TO COAL OPERATORS OWNERS AND LESSEE

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

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

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

V	VAIVER
location has examined this proposed plugging	owner/ lessee/ of the coal under this well work order. The undersigned has no objection to the provided, the well operator has complied with all ode and the governing regulations.
Date: February 9, 2015	By: Math Charles Its Designated Agent

Received Office of Oil & Gas

FORM WW-9 Rev. 02/01

Page	1	of 1
API Number 47 -	061	- 01709P
Operator's Well No.		F2-571

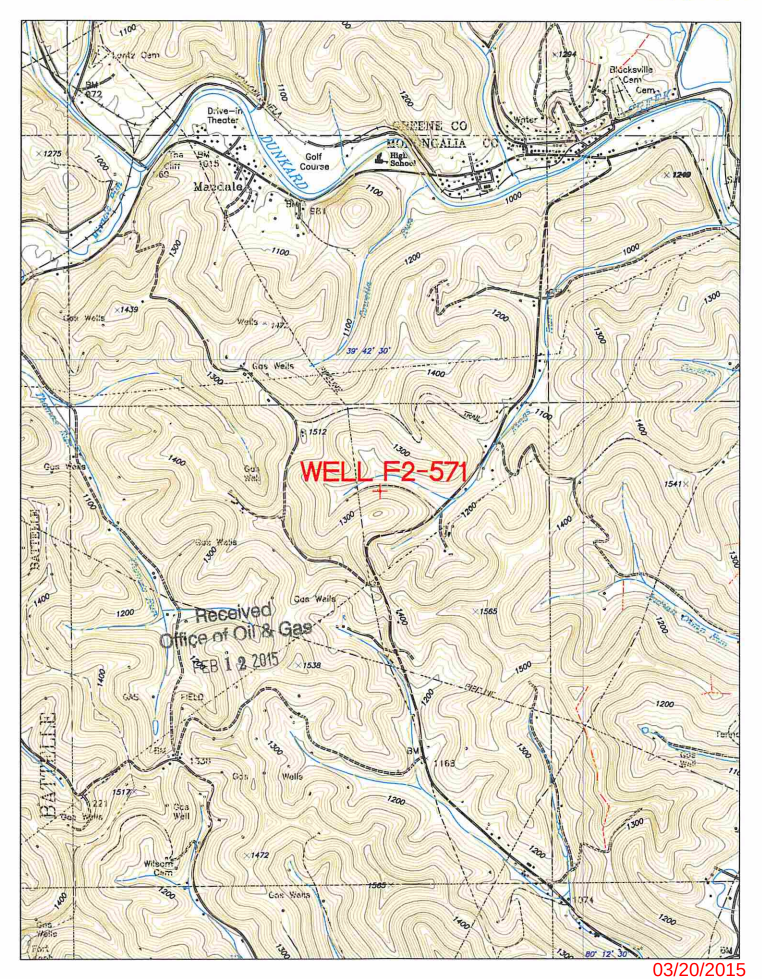
STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM

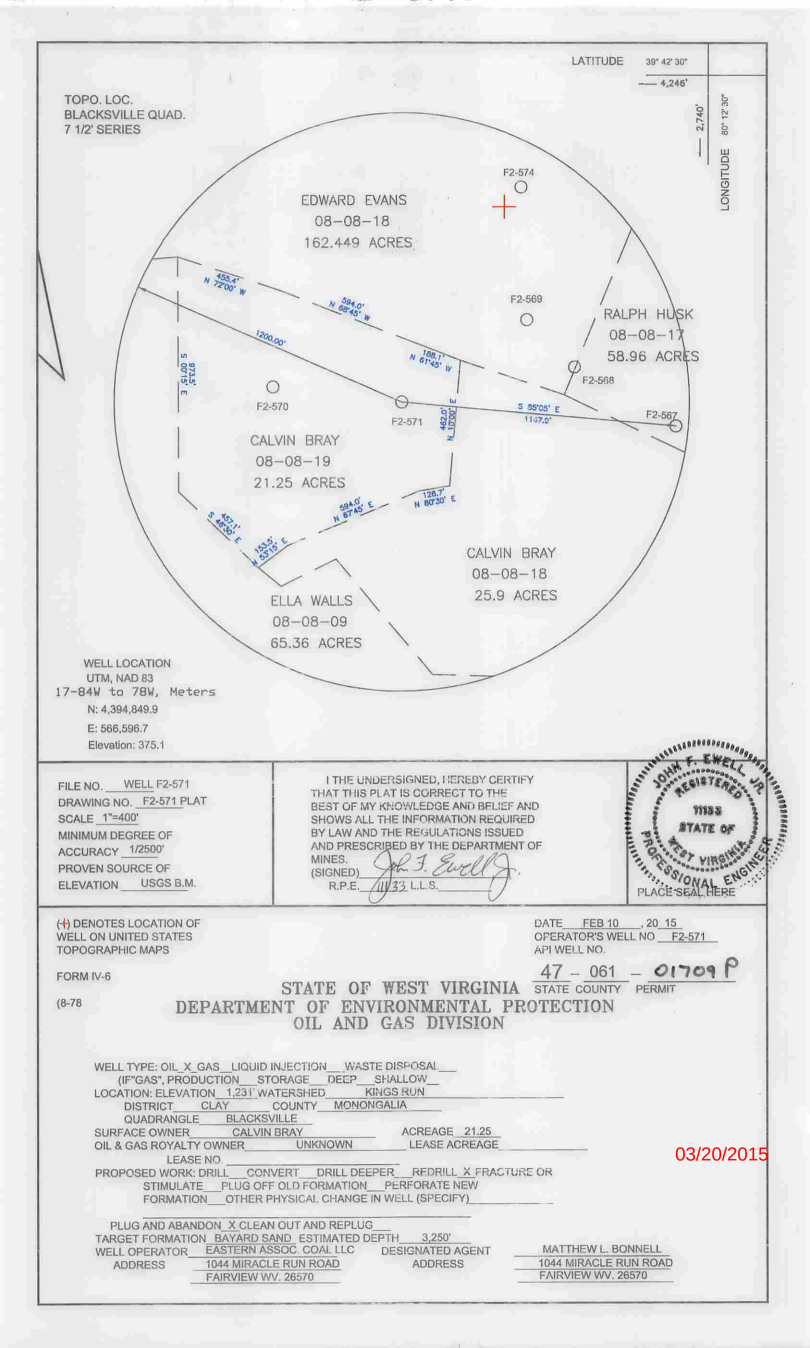
GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

Operator Name	Eastern Associated Co	al LLC	OP C	lode
				Blacksville
				rict Clay
Description of anticip	ated Pit Waste:	Plugging		
*	be used in the pit?		ALL WELL	OF PROPERLY .
	Reuse (at API NumbOff Site Disposal (St	on (UIC Permit per upply form WW-	Number9 for disposal location)	
	Which Pit Will Be Used: Drilling Workover Other (Explain	X	_ Swabbing _ Plugging (<u>no pit, st</u>	cel tank used)
PERMIT issued on I Protection. I under condition of the gene I certify und submitted on this ap immediately respons I am aware that the imprisonment.	December 31, 1999, by the stand that the provision ral permit and/or other alter penalty of law that oplication form and all a lible for obtaining the interest are significant penalty.	ne Office of Oil a ons of the perm applicable law or I have person attachments the formation, I beli- ties for submitti	and Gas of the West V it are enforceable by regulation can lead to ally examined and a reto and that, based o eve that the information, ng false information,	m familiar with the information in my inquiry of those individuals on is true, accurate, and complete. including the possibility of fine or Office of Oil & Gas
Company Official Sig	gnatureMalthu	C Bonnet		FEB 1 2 2015
Company Official (T	'yped Name) Matth	new L. Bonnell		
Company Official Ti	tleDesig	nated Agent		
	n before me this _10th Lin K Moore res _ January 13,		OFFICIAL NOTARY STATE OF WALLEN K	AL SEAL Y PUBLIC EST VIRGINIA L. MOORE Y ST., BOX 319 LLE, WV 26559 Ires January 12, 2023

LEGEND

Property Boundary	Diversion ///////
Road	Spring
Existing Fence —X X X X—	WetSpot
Planned Fence	Drain Pipe with size in inches
Stream	Water Way
Open Ditch	Cross Drain
Rock 8888	Artificial Filter Strip
North N	Pit with Cut Walls
Buildings	Pit with Compacted Walls
Water Wells ® Area of	Land Application of Pit Waste
Drill Site \bigoplus	
Proposed Revegetation Treatment: Acres Disturbe	ed 2 Prevegetation pH
	cre or to correct to pH6.5
	1,000 lbs/acre (500 lbs minimum)
Mulch Hay 150 Bales or 3	
	Seed Mixtures
Area I	Area II
Seed Type Ibs/acre	Seed Type lbs/acre
Annual Rye Grass 40 pounds	Tall Fescue 30 pounds
	Orchard Grass 15 pounds
	Ladine Clover 10 pounds
	Received
	Office of Oil & Gas
Attach: Drawing(s) of road, location,pit and proposed area	for land application.
Photocopied section of involved 7.5' topographic sh	
Plan Approved by: House 1 Kh	towsh
Plan Approved by: Doupe of Kri Title: Isspactor	Date: 2/11/2015
Field Reviewed? (X) Yes	() No





61 01709P

Eastern Associated Coal LLC



Federal No. 2 1044 Miracle Run Road Fairview, West Virginia 26570 Phone: (304) 449-1911 Fax: (304) 449-1026

February 11, 2015

WV Department of Environmental Protection Office of Oil and Gas Permitting 601 57^{th.} Street, SE Charleston, WV 25304-2345

Dear Sir/Madam:

A search of the WV DEP OOG microfiche files was performed May 20, 2014 at the WVDEP office in Charleston by an Eastern Associated Coal engineer. We were not successful at finding any information on the well F2-571.

If there are any questions, please don't hesitate to call me at (304) 368-9952.

Sincerely,

Matthew L. Bonnell

Matthew I Bornell

Engineer

Received Office of Oil & Gas





Eastern Associated Coal LLC

Federal No. 2 1044 Miracle Run Road Fairview, West Virginia 26570 Phone: (304) 449-1911 Fax: (304) 449-1026

February 11, 2015

WV Department of Environmental Protection Office of Oil and Gas Permitting 601 57^{th.} Street, SE Charleston, WV 25304-2345

Dear Sir/Madam:

Enclosed is the information required by your office prior to plugging and mining through operations (101c petition) for our well F2-571 that is located on the Calvin Bray property.

The well penetrates our Federal No. 2 Mine in Clay District, Monongalia County, West Virginia. Specifically included are the following:

- 1. Letter stating there was a search of records
- 2. Form WW-4 (a) Notice of Application,
- 3. Form WW-4 (b) Application,
- 4. Certified Location Plat Mylar,
- 5. 8.5" x 11" Topographic location map,
- 6. Form WW-9, and
- 7. Surface Owner Waiver

If there are any questions, please don't hesitate to call me at (304) 368-9952.

Sincerely,

Matthew L. Bonnell

Matthen L. Bornell

Engineer

Received Office of Oil & Gas