

January 8, 19 85 1) Date:

Operator's M1 - 362

Well No. 47 -06/ -0795 State County Permit 3) API Well No.

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

) SUR	FACE OWNER	R(S) OF RECORD TO BE SERVED	5(i)	COAL OBERA	TOR_Consolidation Coal Compa
•			3(1)	Address	P. O. Box 1314
(i)	Name	Jerry Yost		Audiess	Morgantown, WV 26507-131
	Address	Rt. 3, Box 41 Fairview, WV 26570	5(ii)		(S) WITH DECLARATION ON RECORD: Same as above
(ii)	Name	14111100, 117 20370		Name	Same as above
	Address			Address	
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(iii)	Name			Address	
	Address				18 8
	<u> </u>		5(iii)	COAL LESSEE	WITH DECLARATION ON RECORD:
				Name	Same as above 1985
			i de la compa	Address	
<b>***</b>					Gil & GAS ON
TO THE	E PERSON(S) NI	AMED ABOVE: You should have received			DE DISIDIN
has fi Admini location	ake notice the led this Notice strator of the condescribed of the led the led the led to	at under Chapter 22 of the West Virging and Application and accompanying of the Office of Oil and Gas, West Virging on the attached Application and depice plat have been mailed by registered publication in certain circumstances)	inia Code, to documents for ia Department oted on the	the undersigne or a Permit to at of Mines, w. attached Form	d well operator proposes to file or plug and abandon a well with the ith respect to the well at the
the No	plication tice is si	e information on the Notice is verified and sworn to and gned on behalf of the Well county and State by		XR	onsolidation Coal Company  Joseph Duckworth  roject Engineer
this My com	day of mission ex	f Jan , 19 85 pires , 19 77.		Address P.	O. Box 1314 organtown, WV 26507-1314
Notary State	Public, of War	Ganer Salia County,		Telephone	(304) 296-3461
	ST WEST PAGE	OFFICIAL SEAL NOTARY PUBLIC			

STATE OF WEST VIRGINIA DAVID L. YANERO P O. Box 1314, Morgantown 26507-1314 My Commission Expires June 29, 1987

See the reverse side for line from instructions, and for other instructions concerning 20/20/2023 required copies of the Notice and Application and the plat, eac.

### INSTRUCTIONS TO APPLICANT

#### CONCERNING THE LINE ITEMS:

- 1) Date of Notice.
- 2) Your well name and number.
- 3) To be filled out by the Office of Oil & Gas.
- 4) & 5) Use separate sheet if necessary.
  - 4) Surface owner(s) of record to be served with Notice and Application.

    However, see also Code § 22-4-lm(b) if "more than three tenants in common or other co-owners of interest described in subsection (a) of this section hold interests in such lands".
  - 5(i) "Coal Operator" means any person, firm, partnership, partnership association or corporation that proposes to or does operate a coal mine.
- 5(ii, iii) See Code § 22-4-20.

### CONCERNING THE REQUIRED COPIES FOR FILING AND SERVICE:

Filing. Code § 22-4-1k and Regulation 7.02 provide that the original and two copies of the Application must be filed with the Administrator, accompanied by (i) an original and four copies of the Notice, (ii) an original and four copies of a plat in the form prescribed by Regulation 11, and (iii) a bond in one of the forms prescribed by Regulation 12, or in lieu thereof the other security allowed by Code § 22-4-9.

Service. In addition, service must be made on the surface owner(s) and the person(s) with an interest in the coal. See Code §§ 22-4-lm and 22-4-9.



1)	Date:	January	8	, 19
2)	Operator's Well No.	M1-362		
3)	API Well No.			
		State	County	Permit

## STATE OF WEST VIRGINIA OFFICE OF OIL AND GAS, DEPARTMENT OF MINES

#### APPLICATION FOR A PERMIT TO PLUG AND ABANDON A WELL

4) WELL TYPE: A Oil/ Gas/	Liquid injection/	Waste disposal/ Abandone
B (If "Gas", Production/	Underground storage)	/ Deep Shallow/)
5) LOCATION: Elevation:1388.76	Watershed: Jakos R	en .
District: Clay	County: Monongalia	Quadrangle:Quadrangle:
6) WELL OPERATORCONSOLIGATION COM1 COMPS	7) DESIGNATED AC	GENT Roger Buckworth
Address P. O. Box 1314	_ Address	P. O. Box 1314
Morgantown, WV 26507-131	4	liorgantown, WV 26507-13
8) OIL & GAS INSPECTOR TO BE NOTIFIED	9) PLUGGING CON	TRACTOR
Name Don Ellis	Name	M/A
Address Fairmont, W 26554	_ Address	
	-	
10 WORK ORDER		
10) WORK ORDER: The work order for the manner of plugging to	his well is as follows:	
		AND STEVERSON
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Con Public as		
See Exhibit #1		
		JUL 17 1985
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		OIL & GAS DIVISION
		DEPT. OF MIN
		The second secon
The law requires a comment period for surface owner the filing of the Application to plug and abandon a well-it	rs. However, the permit can be issu	ed in less than five days from
Statement of No Objection" on a facsimile of this surface	ce owner's copy of the Application	i.
VOLUNTARY STATE	MENT OF NO OBJECTION	
I hereby state that I have read the instructions to surface owners on the have received copies of (1) a Notice of Application for a Well Work Permi	reverse side of this Application for	a Permit to Plug and Abandon a Well and that
have received copies of (1) a Notice of Application for a Well Work Permind (3) a survey plat on Form IV-6, all for proposed well plugging work of I further state that I have no objection to the plant of the plant	t on Form IV-4(A), (2) an Applica	tion for a Well Work Permit on Form IV-4(B).
I further state that I have no objection to the planned plugging described	on my surface land as described th	erein.
on those materials.	in these materials, and I have no c	objection to a plugging permit being issued bas-
'or execution by a company's		
or execution by corporation, partnership, etc.)	(For execution by natural pers	ons)
AME:		
	West of old	at .//
	(Signature)	Date: 7/15/85
By	100	
		Date:
Its	(Signature	e) Date:
Date:		

# INSTRUCTIONS TO SURFACE OWNERS AND EXPLANATION OF METHODS AND TIME LIMITS TO COMMENT ON WELL PLUGGING PERMIT

The well operator named in the Notice and this Application and the attached materials is applying for a permit from the State to do oil or gas well plugging. You are being served with these materials because surface owners have the right to file comments before the permit is issued. (NOTE: If the surface tract is owned by more than three persons, in multiple heirship for example, 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, Article 4 of the W. Va. Code. 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 named in the materials and the Administrator of the Office of Oil and Gas in the West Virginia Department of Mines immediately.

NOTE: You are not required to file any comment at all.

Where to file comments and obtain additional information:

Administrator of the Office of Oil and Gas West Virginia Department of Mines 1615 Washington Street East Charleston, West Virginia 25311 (304) 348-2057

Who may file comments? If you wish to file comments, you must be an owner of record of (1) an interest in the surface tract on which the well already is or is about to be located, or (2) an interest in any other surface tract under the same oil or gas lease which will be utilized for roads or other land disturbances.

Time limits for comments. The law requires these materials to be delivered on or before the date the operator files his Application. You have FIVE (5) DAYS after the filing date to file your comments as provided in Methods for Filing Comments below. You may call the Administrator's office at the above telephone number to be sure of the date. However, if you have been contacted by the well operator, and if you have signed a "voluntary statement of no objection" to any of 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.

Methods for filing comments. Comments must be filed in person or received in the mail at the Administrator's office by the time stated above. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling.

The Administrator for Oil and Gas has the power to deny or condition a well work permit based on your comments on the following grounds:

- "The proposed well work will constitute a hazard to the safety of persons; or.....
- "Damage would occur to publicly owned lands or resources; or.....
- "The proposed well work fails to protect fresh water sources or supplies."

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

List of Water Testing Laboratories. The Administrator maintains a list of water testing laboratories which you can hire to test your water to establish water quality prior to and after drilling. Contact the Administrator's office or an Oil and Gas Inspector to obtain a copy of the list.

Plugging Technique To Be Utilized When A Previously
Abandoned Well Cannot Be Cleaned Out To Its Total Depth

Since the inception of Consolidation Coal Company's well plugging program, a total of 220 previously abandoned oil and gas wells have been effectively plugged and a total of 99 wells have been successfully mined through.

Using the experience and technology gained from these successful operations, Consol proposes an alternate, safer method of plugging abandoned oil and gas wells.

The method proposed will enhance present day mining through safety standards by:

- 1. Allowing for more sealing material (expanding cement) in critical areas within the wellbore below the coal bed of interest.
- 2. Allowing for a positive indication of the environment within the wellbore across the coal seam.
- 3. Allowing for the use of the existing wellbore for other mine usages, i.e. methane drainage, power holes, etc.
- 4. Using a cleanout technique which lends itself more readily to rotary operations which are inherently safer than cable tool operations.

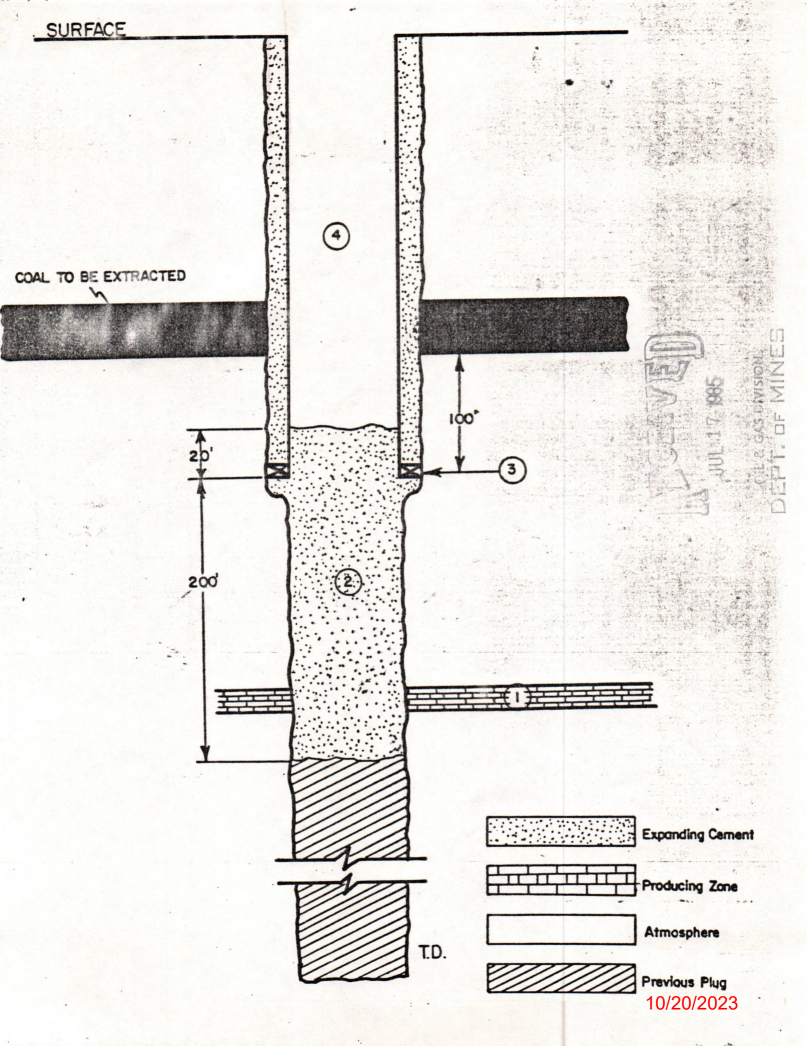
Therefore, it is felt that the proposed technique as set forth below will provide an alternate method of plugging abandoned wells, which is as safe or safer than today's method.

- 1. A diligent effort shall be made to clean the wellbore to total depth. If this depth cannot be reached, the wellbore will be cleaned out below the first possible hydrocarbon producing zone (1) and/or no less than 300' below the lowest mineable coal seam.
- 2. A 4½" vent pipe (or larger) shall be run into the wellbore to a depth 100 feet below the lowest mineable coal seam. This coal protection string of casing shall be cemented by circulation with expandable cement from the bottom of the casing to the surface using standard cementing practices.
- 3. An expandable cement plug ② will be set in the wellbore adhering to the following specifications:
  - a) The wellbore shall be filled with fluid from a point 300 feet below the lowest mineable coal seam to the surface, such that an over balanced condition will exist in the wellbore.

Plugging Technique .........
Page Two

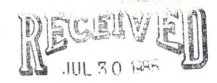
- b) While maintaining this over balanced condition in the well-bore, an expandable cement plug shall be set through tubing by the "balanced plug" method. The bottom of said cement plug shall be no less than 300 feet below the lowest mineable coal seam and shall extend 20 feet (80 feet below the coalbed of interest) into the  $4\frac{1}{2}$ " casing.
- c) After the cement has had adequate time to harden, the plug shall be tagged to verify the exact final location and condition of the plug.
- 4. In order to determine the effectiveness of the sealing project, all fluid shall be evacuated 4 from the wellbore. A vent shall then be installed on top of the casing in such a manner that will prevent liquids and solids from entering the well, but will permit ready access to the full internal diameter of the coal protection string when required.
- 5. Prior to commencement of "mining through" operation, Consol shall sample the atmosphere across the coal seam for methane. This sample will prove the effectiveness and condition of the sealing process.





Permit No. 061-0795-P

## STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS WELLS DIVISION



## DIVISION OF OIL & GAS

## DEPARTMENT OF ENERGY

## INSPECTOR'S WELL REPORT

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#### STATE OF WEST VIRGINIA

### DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

## INSPECTOR'S PLUGGING REPORT

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I hereby certify I visited the above well on this date.

DATE

Permit No. 861-0795-8

# DEPARTMENT OF MINES OIL AND GAS WELLS DIVISION



DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

## INSPECTOR'S WELL REPORT

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8-3-85

DISTRICT WELL INSPECTOR

DIVISION OF OIL & GAS

DATE

#### STATE OF WEST VIRGINIA

#### DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

## INSPECTOR'S PLUGGING REPORT

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I hereby certify I visited the above well on this date.

10/20/2023

#### STATE OF WEST VIRGINIA

### DEPARTMENT OF MINES





### INSPECTOR'S PLUGGING REPORT

DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

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8-6-85

I hereby certify I visited the above well on this date.

DISTRICT WELL INSPECTOR

## DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

STATE OF WEST VIRGINIA

DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

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1)	Date:	January	8	, 19_85
2)	Operator's Well No.	M1-362	!	(Severse)
2)	ADI Well No	47	- 061	- 0795 P

County

Permit

State

STATE OF WEST VIRGINIA
OFFICE OF OIL AND GAS, DEPARTMENT OF MINES

#### APPLICATION FOR A PERMIT TO PLUG AND ABANDON A WELL

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6)	WELL OPERATOR				Compa	ny0 7)	DESIGNAT	TED AGEN	NT Roger D	uckworth	
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propositio Constant Mistoksville 7.5

Address F. C. W. March

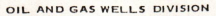
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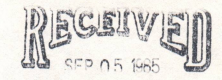
### PERMIT MODIFICATIONS AND CONDITIONS (IF ANY) TO THE PROPOSED PLUGGING

OFFICE OF OIL AND CAS, DEPARTMENT OF TIMES E

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This part of Form IV-4(b) is to	record the dates of certain occurrences and any follow-up in	spections.	
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## STATE OF WEST VIRGINIA DEPARTMENT OF MINES





## AFFIDAVIT OF PLUGGING AND FILLING WELLEPARTMENT OF ENERGY

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Jerry L. Yos	t & Audra E. Yost		Мс	nongal	ia	County
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	string as follows: 10 4½" casing ; 746' of tubing ; Latchdown a Float Valve at 1047' at 1047' Circulated to surface as follow of Poz Mix ; 260 sks otropic; 1,000 gal.	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl	· .	8 i	200'	
	gtring as follows: 10 4½" casing; 746' of tubing; Latchdown a Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix; 260 sks otropic; 1,000 gal. flush.	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl . of Thi	· .	8 i	200	
	atring as follows: 10 4½" casing ; 746' of tubing ; Latchdown a Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix ; 260 sks otropic; 1,000 gal. flush. Let set, bailed dry,	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl . of Thi	· .	8 i	200'	
	gtring as follows: 10 4½" casing; 746' of tubing; Latchdown a Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix; 260 sks otropic; 1,000 gal. flush.	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl . of Thi	· .	8 i	200'	
	atring as follows: 10 4½" casing ; 746' of tubing ; Latchdown a Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix ; 260 sks otropic; 1,000 gal. flush. Let set, bailed dry,	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl . of Thi	· .	8 i	1. 200'	1/9/8
COAL SEAMS	atring as follows: 10 4½" casing ; 746' of tubing ; Latchdown a Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix ; 260 sks otropic; 1,000 gal. flush. Let set, bailed dry,	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl . of Thi	s. X-	DESCRIPTO	N OF MONUM	
COAL SEAMS Pittsburgh -	gtring as follows: 10 4½" casing; 746' of tubing; Latchdown a Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix; 260 sks otropic; 1,000 gal. flush.  Let set, bailed dry, monument.	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl . of Thi	x-	DESCRIPTION Of 4 "	n or Monum casing	with
And the second s	gtring as follows: 10  4½" casing ; 746' of tubing ; Latchdown a  Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix ; 260 sks otropic; 1,000 gal. flush.  Let set; bailed dry, monument.  900 ft.  AUG2	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl of Th of mud set	x-  75 ft.  L'plaque	DESCRIPTO of 45" e stati	n or Monum casing	with
Pittsburgh -	gtring as follows: 10  4½" casing ; 746' of tubing ; Latchdown a  Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix ; 260 sks otropic; 1,000 gal. flush.  Let sett, bailed dry, monument.  900 ft.  AUG29	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl of Th of mud set	x-  75 ft.  L'plaque	DESCRIPTION Of 4 "	n or Monum casing	with
Pittsburgh -	gtring as follows: 10  4½" casing ; 746' of tubing ; Latchdown a  Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix ; 260 sks otropic; 1,000 gal. flush.  Let set; bailed dry, monument.  900 ft.  AUGZ  REGIO ENGINE	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl of Th of mud set	x-  5 ft.  L'plaque 47-06	of 45" of 45" a stati	n or Monum casing ng Conso	with
Pittsburgh -	gtring as follows: 10  4½" casing ; 746' of tubing ; Latchdown a  Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix ; 260 sks otropic; 1,000 gal. flush.  Let sett, bailed dry, monument.  900 ft.  AUG29	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl of Th of mud set	x-  5 ft.  L'plaque 47-06	of 45" of 45" a stati	n or Monum casing	with
Pittsburgh -	gtring as follows: 10  4½" casing; 746' of tubing; Latchdown a  Float Valve at 1047' at 1047'. Circulated to surface as follow of Poz Mix; 260 sks otropic; 1,000 gal. flush.  Let sett, bailed dry, monument.  900 ft.  AUGZ  REGIO ENGINE  of plugging and filing said	047' of 2 3/8" t 1024' ; Swed cement ; 935 sl of Th of mud set	x-  5 ft.  L'plaque 47-06	of 45" of 45" a stati	casing conso	with ol M1-36

### INSPECTOR'S PERMIT SUMMARY FORM



WELL TYPE	API# 47	7-061 -0795-P		
ELEVATION 1388	OPERATOR (	Besolelation Coal		
DISTRICT Class	TELEPHONE			
QUADRANGLE	FARM 9/0	A. Carrier and Car		
COUNTY Monarcalia		1-362		
COONTI My ord The Same	WELL 9#	7 30 2		
SURFACE OWNER	COMMENTS	TELEPHONE		
		ON RECEIVED		
DATE STARTED LOCATION NOTI	FIED	DRILLING COMMENCED7-25-85		
WATER DEPTHS,	,			
0 0 4				
	CASING			
Ran 1047 feet of 45	"pipe on 8.4	-8C with fill up		
Ranfeet of	"pipe on	with fill up		
Ran $746$ feet of $2\frac{3}{2}$ Ranfeet of	"pipe on	with fill up		
		OIL AND C.		
TD 1850 feet on 8-5-8	5			
	PLUGGING	MAY 2 1 1986		
Type Fr	om To	Pipe Removed		
Latal don 1024 7	Cost Value 104	7 Suedge 1047		
65/ 12:	26	315/1		
8" 110	0 5	200		
950sles Pg Mily	310 they tray	aci 1000gof Mund Com		
Hoellele	rla			
Pit Discharge date:	Type			
Field analysis ph	fe	c1		
Well Record received				
Date Released 5-16-86				
		0/ n 6/10/20/2023		
	(ABre	ref 1/ Eller		
	Inspec	ctor's signature		

API# 47061 -0785-P

### LIST ALL VISITS FOR THIS PERMIT

DATE	TIME	PURPOSE	COMMENTS	
			553	1
7-19-85			Build For	
			Quely for	
7-25-85			the ly,	-
8-2-85			1370ff	
8-6-85			Ply-	
5-16-86	12,00 AM.		Roleage	
				-
				_
				-
				-
	115			

Notes



# STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY DIVISION OF OIL AND GAS 1615 Washington Street, East Charleston, West Virginia 25311

**Telephone: 348-3500**May 28, 1986

John Johnston Director

ARCH A. MOORE, JR. Governor

Consolidation Coal Company Post Office Box 1314 Morgantown, West Virginia

26507

In Re:	Permit No:	47-061-0795-P	
		Farm:	Jerry Yost
		Well NO:	MI-362
		District: _	Clay
		County:	Monongalia
		Issued:	7-23-85

#### Gentlemen:

The FINAL INSPECTION REPORT for the above captioned well has been received in this office. ONLY the Column checked below applies:

The well designated by the above captioned permit number has been released under XXXX your Blanket Bond.

Please return the enclosed cancelled single bond which covered the well designated by the above captioned permit number to the surety company that executed said bond in your behalf, in order that they may give you credit on their records.

Your well record was received and reclamation requirements approved. In accordance with Chapter 22B, Article 1, Section 26, the above captioned well will remain under bond coverage for life of the well.

Respectively,

Theodore M. Streit

Deputy Director--Inspection & Enforcement

TMS/nw

