

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

January 19, 2016

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-5100518, issued to CONSOLIDATION COAL COMPANY, 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.

Operator's Well No: 1-S-18-50

Farm Name: THOMAS, C. E.

James Martin

API Well Number: 47-5100518

Permit Type: PluggingDate Issued: 01/19/2016

PERMIT CONDITIONS

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

CONDITIONS

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



west virginia department of environmental protection

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

January 15, 2016

Michael and Linda Burkey C/O Michael Burkey mburkey@earthlink.com

Re: Operator Comments from Consolidation Coal Company regarding API # 47-051-00518 P.

Dear Michael and Linda Burkey:

The Office of Oil and Gas (OOG) has completed its review of the above referenced permit application submitted by Consolidation Coal Company. Our staff examined the permit to ensure compliance with all applicable requirements. Also, your comments were sent to the applicant to ensure it is aware of your concerns. The applicant's responses are enclosed for your records.

After considering your comments, the applicant's responses, along with the operator transfer documents, the OOG has determined that the application meets the requirements set forth in Article 6, Chapter 22 of the West Virginia Code and Legislative Rule Title 35 Series 4. Consequently, the OOG is issuing the permit today. For your information and convenience, I am including with this letter a copy of the permit as issued.

Please contact Jeff McLaughlin at (304) 926-0499, extension 1614 if you have questions.

Sincerely,

2fby W. M- Laughlin
Jeffrey W. McLaughlin

Technical Analyst

WVDEP Office of Oil and Gas

601 57th Street, SE

Charleston, WV 25304

304-926-0499 ext. 1614

MURRAY AMERICAN ENERGY, INC. & CONSOLIDATION COAL COMPANY

MURRAY AMERICAN ENERGY, INC. & CONSOLIDATION COAL COMPANY

46226 National Road St. Clairsville, OH 43950

phone:

304.843.3565

fax:

304.843.3546

e-mail: MasonSmith@coalsource.com

MASON SMITH

Project Engineer

Office of Oil and Gas 601-57th Street Charleston, WV 25320

Masoupy Some

Department of Environmental Protection

Jeffrey W. McLaughlin,

January 5, 2016

In regards to the objection comments to the plugging permit for API# 47-051-00518 Consolidation Coal Company, a subsidiary of Murray Energy Corporation, purchased the well from Mike Ross, INC. as listed on the attachment. The bond name for this company is however Ross and Wharton. With this documentation we believe we are the rightful owner of this well. Being the rightful owner, Consolidation Coal Company desires to plug this well as the owner/operator of said well.

Sincerely,

Mason Smith

Project Engineer

RECEIVED Office of Oil and Gas

JAN 5 206

WV Department of Environmental Protection Office of Oil and Gas

JAN 5 2016

WV Department of Environmental Political 2016

#130 P.001/009

From:

Mike Rose, Inc.

300x 583 ME 342 Box 219 30x 11 ME 439

Coalton, 240 26257

THIS ASSIGNMENT AND BILL OF SALE is made the 3RD day of FERRURRY, 1997, by and between CLOWSER WELL SERVICE, whose mailing address is Route #3, Box 27-A, Salem, West Virginia 26426 (hereinafter "Assignor") and MIXE ROSS, INC.

PO BOX 219, COALTON, WV 26257 , (hereinafter "Assignee").

For and in consideration of the sum of Ten Dollars (\$10.00), and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and subject to the conditions, reservations and exceptions hereinafter set out, Assignor does hereby grant, bargain, sell, transfer, assign, convey and deliver to Assignee, the following (hereinafter "Interests"):

- 1. Assignor's right, title and undivided interest in and to the oil and gas leases, subject to the reservations, if any, contained herein, as well as all agreements, permits, overriding royalties, royalties, rights-of-way and easements pertaining to the leases and the lands covered thereby, situated in Marshall County, West Virginia, and more particularly set out and described on Exhibit "A", attached hereto and made a part hereof; AND
- 2. All of Assignor's right title and interest in and to personal property, all oil and/or gas wells as described on Exhibit "B", all well and leasehold equipment, lease inventories, and any other property of a real, personal or mixed nature insofar and only insofar as said property is associated with and related to production from a portion of the oil and gas leases as described on Exhibit "A".

TO HAVE AND TO HOLD the Interests unto Assignee, its successors or assigns forever, without any covenants or warranties of any kind, whether express, implied or statutory, including any warranty of title, warranty of merchantability, or warranty of fitness for a particular purpose. Assignor also

From:

200x 11 past 440

900K 583 BUTE 343

expressly disclaims and negates any implied or express warranty as to the accuracy of any of the information furnished with respect to the existence or extent of reserves or the value of the Interests or the condition or state of repair of any of the Interests and any express or implied representation or warranty as to the prices Assignee will be entitled to receive from the production of oil and/or gas from the Interests.

This Assignment and Bill of Sale is also made subject to the following conditions:

- 1. On and after the effective date of this Assignment and Bill of Sale, it is expressly understood that Assignee, for its successors or assigns, agrees to pay and assume the performance of all future leasehold commitments of Assignor associated with the Interests hereby assigned, conveyed and sold, and discharge of any and all future liabilities, obligations and debts with which such Interests are burdened including, but not limited to future leasehold royalties, overriding royalties or production payments and any express or implied obligations arising out of such lease which may be included in the Interests hereby conveyed.
- 2. Assignee, for the same consideration recited hereinabove, covenants and agrees with Assignor as follows:
- (a) On and after the effective date of this
 Assignment and Bill of Sale, Assignee, its successors and
 assigns, shall be solely responsible for and shall comply with
 all applicable federal, state and local statutes, rules or
 regulations regarding ownership, control, operation, plugging
 and abandonment, if any, of all active and inactive wells
 located upon the Interests conveyed hereby including, but not
 limited to the posting of any bond required by any authority
 having jurisdiction;

RMH 583 PAST 344

BOOK 11 PAGE 441

#130 P.003/008

- (b) On and after the effective date of this
 Assignment and Bill of Sale, Assignor shall be relieved of all
 further responsibility for the maintenance, operation, plugging
 and abandonment of any wells included in the Interests being
 conveyed herein, such responsibility having been specifically
 assumed by Assignee;
- (c) Assignee specifically covenants and agrees with Assignor that should Assignee elect to further assign the Interests, such assignment shall not relieve Assignee of its duty to Assignor to insure the proper plugging and abandonment of any wells included with the Interests conveyed hereunder;
- (d) On and after the effective date of this
 Assignment, Assignee shall take all necessary actions to
 substitute itself for Assignor upon any bond or other obligation
 in favor of any federal, state or local agency, specifically
 assuming all such performance requirements as therein specified;
 such action as necessary to comply herewith shall be at
 Assignee's sole expense and Assignor requires proof of such
 compliance; and
- (e) Without in any way limiting any of the responsibilities, duties and obligations undertaken elsewhere herein, on and after the effective date of this Assignment, Assignee agrees to protect, indemnify and save harmless Assignor from any and all liability and all costs, expense, fees, penalties, etc., relating to or arising out of and after the inception of Assignee's cumership and operation of the Interests including failure on Assignee's part to properly comply with any of the conditions and terms of this Assignment and Bill of sale.

Assignee executes this instrument in acknowledgement of its acceptance of this Assignment and Bill of Sale as a complete and final release of any and all claims for damages or compensation it may have against Assignor, including its parent or related

From:

HOOR 11 PAGE 442

900K 583 PAGE 345

ITS PRESIDENT

corporations, whether such claims are under the terms of the Interests, based upon or resulting from oil and gas operations on the lands covered by the Interests or other lands, or otherwise derived.

This Assignment and Bill of Sale shall be binding upon and shall inure to the benefit of the parties hereto and their successors or assigns, and all persons claiming by, through or under any of the parties hereto.

CLOWSER WELL SERVICE

ASSIGNEE MIKE ROSS, INC.

BY: The los

ITS: Chairman of the Board

STATE OF WEST VIRGINIA,
COUNTY OF Upshur, TO-WIT:

I, Y Murray, a Notary Public in and for the County and State aforesaid, do hereby certify that John Clowser, President, whose name is signed to the foregoing Assignment and Bill of Sale, bearing date on the Sold day of FERRARY, 1997, has this day acknowledged the same before me in my said County and State, on behalf of Clowser Well Service.

My commission expires:

Nevember 3, 2003

OFFICE CONTROL OFFICE AND ALGORITHMS AND ALGORITHMS ALG

Notary 1

#130 P.008/00B 07/08/2015 05:33

From:

900M 583 PAGE 346

11 mat 443 BOUN

STATE OF WEST VIAGMIA,
COUNTY OF Thesher, TO-WIT:
I, Volene Muray, a Notary Public in and
for the County and State aforesaid, do hereby certify that
Make years, Inc
Mike Kase , its C: O.B , whose
name is signed to the foregoing Assignment and Bill of Sale,
bearing date on the 310 day of FEBRUARY, 1997, has this
day acknowledged the same before me in my said County and State,
on behalf of Mike Rass Inc.
My commission expires: <u>"Mavember 3, 2003</u> .
(OFFICIAL SEAL) (OFFICIAL SEAL) (OFFICIAL SEAL)
the Committee Copies that 3.5
Dronared hu:

Roy D. Law Attorney at Law P. O. Drawer T Buckhannon, WV 26201 (304-472-2955)

/Q1/AW4/HARRISONJR/LF041494

From:

07/08/2016 05:34 #130 P.006/009 Court Moule > 304, 845.2130

(ounty Clark) 304. 845.1220

11 PAGE 444 SOOK

200x 583 mg 347

EXHIBIT "A"

Attached to and made a part of the Assignment and Bill of Sale from Clowser Well Service to

ABI LL NO.: 48209-00 208 Acs PROD. LEASE NO.: 347508

DATE OF LEASE:

March 25, 1961 Richard J. Fitzsimmons, et ux LESSOR: LESSEE: Union Carbide Corporation

Deed Book 361, Page 21 of the Records of the Clerk of the County Court of Marshall County RECORDING DATA:

West Virginia

DESCRIPTION: All lands described in said lease

ABI LL NO.: 48312-00 55 Acs PROD. LEASE NO.: 347508 April 20, 1963 William Hazlett DATE OF LEASE: LESSOR:

LESSEE:

Union Carbide Corporation
Deed Book 361, Page 521 of the Records of
the Clerk of the County Court of Marshall
County, West Virginia
All lands described in said lease RECORDING DATA:

DESCRIPTION:

AEI LL NO.: PROD. LEASE NO.: DATE OF LEASE: LESSOR: 48314-00 BA Acc 347508

April 20, 1963 Clarence E. Thomas, et ux Union Carbide Corporation LESSEE:

Deed Book 361, Page 529 of the Records of the Clerk of the County Court of Marshall County, West Virginia All lands described in said lease RECORDING DATA:

DESCRIPTION:

ABI LL NO.: 48316-00 PROD. LEASE NO.: DATE OF LEASE: 347508 20 Acs April 18, 1963 Alice Fitzsimmons LESSOR:

LESSEE:

Union Carbide Corporation
Deed Book 361, Page 537 of the Records of
the Clerk of the County Court of Marshall
County, West Virginia
All lands described in said lease RECORDING DATA:

DESCRIPTION:

ABI LL NO.: PROD. LEASE NO.: DATE OF LEASE: 48326~00 14.11 Acs 347508 May 16, 1963 TRSSOR:

George James, et ux Union Carbide Corporation LRSSRR: RECORDING DATA:

Deed Book 361, Page 579 of the Records of the Clerk of the County Court of Marshall County, West Virginia All lands described in said lease

DESCRIPTION:

07/08/2016 06:34

100m 583 MEE 348

From:

BOOM 11 PAGE 445

#130 P.007/009

AEI LL NO.: PROD. LEASE NO.: DATE OF LEASE: 48353-00 347508

1 Ac LESSOR: LESSEE:

RECORDING DATA:

347508 | AC
June 25, 1963
Thomas J. West, et ux
Union Carbide Corporation
Deed Book 363, Page 99 of the Records of
the Clerk of the County Court of Marshall
County, West Virginia
All lands described in said lease

DESCRIPTION:

AEI LL NO.: PROD. LEASE NO.: DATE OF LEASE:

LESSOR:

LESSEE: RECORDING DATA:

48354-00
347508 (28 A)cl
May 28, 1963
Richard J. Fitzsimmons, et ux, et al
Union Carbide Corporation
Deed Book 363, Page 107 of the Records of
the Clerk of the County Court of Marshall
County, West Virginia
All lands described in said lease

DESCRIPTION:

900M 11 BASE 446

900× 583 PAGE 349

#130 P.008/00B

EXHIBIT "B"

Attached to and made a part of the Assignment and Bill of Sale from Clowser Well Service to

WELL NAME & NO.	AEI PL NO.	API <u>PERMIT NO.</u>	AEI WELL NO.
R. J. Fitzsimmons Well No. 1	347508	47-051-0515	155920
R. J. Fitzsimmons Well No. 2	347508	47-051-0517	155930
C. Thomas Well No. 1	347508	47-051-051R	155940

STATE OF WEST VIRGINIA, MARSHALL COUNTY, SCT.:

I. NORMA GLOVER SINE, Clerk of the County Commission of said County, do h	crobs cratify that the second military burns
date on the Stal do of File 107	may mak the amente writing bearing
breated for and b	y me, admitted to regard in any office upon the
shove certificate as to the parties therein named this	1097 A 1 2:44 L.D.
1. NORMA GLOVER SINE, Clerk of the County Commission of said County, do he date on the State day of	I have Marcel here
TRSTH:	det.

From:

07/08/2015 08:34

#130 P.009/009

· fet to mile for for Suc But 219 Coalton WU 26257

Company us

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

1.) Date:O	ctober 1	, 20	015		
2.) Operator's We	Il No	S	GW-2	237	
3.) API Well No.	47				00518.
	State		Cour	itv	Permi

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION OFFICE OF OIL & GAS APPLICATION FOR A PERMIT TO PLUG & ABANDON

4.) WELL TYPE:	Oil / Gas X / (IF "Gas", Production /	Underground storage	/ Deep	/ ShallowX
5.) LOCATION:	Elevation:1308.80'	Watershed: Wh	eeling Creek	
	District: Webster	County: Marshall	Quadrangle: Maj	orsville 7.5'
6.) WELL OPERA	FOR Consolidation Coal Company		7.) DESIGNATED A	GENT_Ronnie Harsh
Address	1 Bridge Street		Address _	1 Bridge Street
	Monongah, WV 26551		-	Monongah, WV 26554
8.) OIL & GAS INS	PECTOR TO BE NOTIFIED		9.) PLUGGING CO	NTRACTOR
Name	James Nicholson		Name	
Address	PO BOX 44		Address _	
	Moundsville, WV 26041			
	MSHA	The state of the s	OVED METHOD	
OF 100	FOR J STATE CORE J IN THICK WESS MAY BE USED	MINE THE	OVED METHOD. ROUGH. MEIST BE S A CEMENT T BE USED	
PLUGS WITH A	FOR J STATE CORE J IN THICK WESS MAY BE USED	MINE THE MINE THE ALL PLUGS AND CLASS , BUT MUS CEMENT P	OVED METHOD. ROJGH, MEIST BE S A CEMENT T BE USED LUG. Jun	, MECHAPICAL
PLUGS WITH A	FOR J STATE CORE J IN THICK WESS MAY BE USED CLASS A	MINE THE MINE THE ALL PLUGS AND CLASS , BUT MUS CEMENT P	OVED METHOD. ROJGH, MEIST BE S A CEMENT T BE USED LUG. Jun	Received Office of Oil & C

EXEUBIT NO. 1

From the experience and technology developed since 1970 in plugging oil and gas wells for mining through, Consolidation Coal's Northern West Virginia Operations will utilize one of the following two methods to plug all future wells.

45 VENT PIPE METHOD

- (a) If active well: clean out to total depth and plug back according to state regulations to a minimum of 200 feet below lowest minable coal seam.
- (b) If abandoned well: clean out to first plug 200 feet below lowest minable seam.
- (c) Run 4½ casing from surface to minimum 200 feet below lowest minable seam and circulate 50/50 poz mix cement followed by expanding cement to surface. The expanding cement shall extend from minimum 200 feet below minable coal seam to a point 100 feet above.

The $4\frac{1}{2}$ will remain open from surface to a minimum of 80 feet below that minable coal seam.

SOLID PLUG METHOD

- (a) If active well: clean out to total depth and plug back according to state regulations to a minimum of 200 feet below lowest minable coal seam.
- (b) If an abandoned well: clean out to first plug 200 feet below lowest minable coal seam.
- (c) Circulate through tubing or drill steel an expanding cement plug from a minimum of 200 feet below minable coal seam to a point 100 feet above minable coal.

Circulate through tubing or drill steel 50/50 poz mix from 100 feet above coal seam to surface.

A monument will be installed with API No. and stating "solid plug".

Office of Oil & Gas

A4/ENGR/EXHIBITI.RED

RECEIVED

U. S. Department of Cabon 1990

W. J. SCHELLER

Mine Safety and Health Administration 4015 Wilson Boulevard Arlington, Virginia 22203-1984



OCT 1 7 1990.

In the matter of Consolidation Coal Company Shoemaker Mine I.D. No. 46-01436 Ireland Mine I.D. No. 46-01438

Petition for Modification

Docket No. M-90-066-C

PROPOSED DECISION AND ORDER

On April 24, 1990, a petition was filed seeking a modification of the application of 30 CFR 75.1700 to Petitioner's Shoemaker Mine and Ireland Mine, both located in Marshall County, West Virginia. The Petitioner alleges that the alternative method outlined in the petition will at all times guarantee no less than the same measure of protection afforded by the standard.

MSHA personnel conducted an investigation of the petition and filed a report of their findings and recommendations with the Administrator for Coal Mine Safety and Health. After a careful review of the entire record, including the petition, comments, and MSHA's investigative report and recommendation, this Proposed Decision and Order is issued.

Finding of Fact and Conclusion of Law

The alternative method proposed by the Petitioner (as amended by the recommendations of MSHA investigators) will at all times guarantee no less than the same measure of protection afforded the miners under 30 CFR 75.1700.

On the basis of the petition and the findings of MSHA's investigation, Consolidation Coal Company is granted a modification of the application of 30 CFR 75.1700 to its Shoemaker Mine and Ireland Mine.

ORDER

Wherefore, pursuant to the authority delegated by the Secretary of Labor to the Administrator for Coal Mine Safety and Health, and pursuant to Section 101(c) of the Federal Mine Safety and Health Act of 1977, 30 U.S.C., sec. 811(c), it is ordered that Consolidation Coal Company's Petition for Modification of the application of 30 CFR 75.1700 in the Shoemaker Mine and Ireland Mine is hereby:

- GRANTED, conditioned upon compliance with all provisions of the Petitioner's alternative method and the following terms and conditions:
 - Procedures to be utilized when plugging gas or oil wells.
 - (a) Cleaning out and preparing oil and gas wells.
 Prior to plugging an oil or gas well, the following procedure shall be followed:
 - (1) A diligent effort shall be made to clean the borehole to the original total depth. If this depth cannot be reached, the borehole shall be cleaned out to a depth which would permit the placement of at least 200 feet of expanding cement below the base of the lowest mineable coalbed.
 - (2) When cleaning the borehole, a diligent effort shall be made to remove all the casing in the borehole. If it is not possible to remove all casing, the casing which remains shall be perforated, or ripped, at intervals spaced close enough to permit expanding cement slurry to infiltrate the annulus between the casing and the borehole wall for a distance of at least 200 feet below the base of the lowest mineable coalbed.
 - (3) If the cleaned-out borehole produces gas, a mechanical bridge plug shall be placed in the borehole in a competent stratum at least 200 feet below the base of the lowest mineable coalbed, but above the top of the uppermost hydrocarbon-producing stratum. If it is not possible to set a mechanical bridge plug, a substantial brush-plug may be used in place of the mechanical bridge plug.
 - (4) A suite of logs shall be made consisting of a caliper survey directional deviation survey, and log(s) suitable for determining the top and bottom of the lowest mineable coalbed and potential hydrocarbon producing strata and the location for the bridge plug.
 - (5) If the uppermost hydrocarbon-producing stratum is within 200 feet of the base of the lowest mineable coalbed, properly placed mechanical bridge plugs or a suitable brush

CENTRAL

plug described in subparagraph (a) (3) shall be used to isolate the hydrocarbon producing stratum from the expanding cement plug. Nevertheless, a minimum of 200 feet of expanding cement shall be placed below the lowest mineable coalbed.

- (6) The wellbore shall be completely filled and circulated with a gel that inhibits any flow of gas, supports the walls of the borehole, and densifies the expanding cement. This gel shall be pumped through open-end tubing run to a point approximately 20 feet above the bottom of the cleaned out area of the borehole or bridge plug.
- (b) Plugging oil or gas wells to the surface. The following procedures shall be utilized when plugging gas or oil wells to the surface:
 - (1) A cement plug shall be set in the wellbore by pumping an expanding cement slurry down the tubing to displace the gel and fill the borehole to the surface. (As an alternative, the cement slurry may be pumped down the tubing so that the borehole is filled with Portland cement or a Portland cement-fly ash mixture from a point approximately 100 feet above the top of the lowest mineable coalbed to the surface with an expanding cement plug extending from at least 200 feet below the lowest mineable coalbed to the bottom of the Portland cement.) There shall be at least 200 feet of expanding cement below the base of the lowest mineable coalbed.
 - (2) A small quantity of steel turnings, or other small magnetic particles, shall be embedded in the top of the cement near the surface to serve as a permanent magnetic monument of the borehole.
- (c) Plugging oil or gas wells using the vent pipe method. The following procedures shall be utilized when using the vent pipe method for plugging oil and gas wells:
 - (1) A 4 1/2-inch or larger vent pipe shall be run into the wellbore to a depth of 100 feet below the lowest mineable coalbed and swedged to a smaller diameter pipe, if desired, which will extend to a point approximately 20 feet

above the bottom of the cleaned out area of the borehole or bridge plug.

- (2) A cement plug shall be set in the wellbore by pumping an expanding cement slurry, Portland cement, or a Portland cement-fly ash mixture down the tubing to displace the gel so that the borehole is filled with cement. The borehole and the vent pipe shall be filled with expanding cement for a minimum of 200 feet below the base of the lowest mineable coalbed. The top of the expanding cement shall extend upward to a point approximately 100 feet above the top of the lowest mineable coalbed.
- (3) All fluid shall be evacuated from the vent pipe to facilitate testing for gases. During the evacuation of fluid, the expanding cement shall not be disturbed.
- (4) The top of the vent pipe shall be protected to prevent liquids or solids from entering the wellbore, but permit ready access to the full internal diameter of the vent pipe when necessary.
- (d) Plugging oil and gas wells for use as degasification boreholes. The following procedures shall be utilized when plugging oil or gas wells for subsequent use as degasification boreholes:
 - (1) A cement plug shall be set in the wellbore by pumping an expanding cement slurry down the tubing to displace the gel and provide at least 200 feet of expanding cement below the lowest mineable coalbed. The top of the expanding cement shall extend upward to a point above the top of the coalbed being mined. This distance shall be based on the average height of the roof strata breakage for the mine.
 - (2) To facilitate methane drainage, degasification casing of suitable diameter, slotted or perforated throughout its lower 150 to 200 feet, shall be set in the borehole to a point 10 to 30 feet above the top of the expanding cement.
 - (3) The annulus between the degasification casing and the borehole wall shall be cemented from

a point immediately above the slots or perforations to the surface.

- (4) The degasification casing shall be cleaned out for its total length.
- (5) The top of the degasification casing shall be fitted with a wellhead equipped as required by the District Manager. Such equipment may include check valves, shutin valves, sampling ports, flame arrestor equipment, and security fencing.
- II. The following procedures shall apply to mining through a plugged oil or gas well:
 - (a) The operator shall notify the District Manager or designee:
 - (1) Prior to mining within 300 feet of the well; and
 - (2) When a specific plan is developed for mining through each well.
 - (b) The MSHA District Manager or designee shall conduct a conference prior to mining through any plugged well to review and approve the specific procedures for mining through the well. Representatives of the operator, the representative of the miners, and the appropriate State agency shall be informed, within a reasonable time prior to the conference, and be given an opportunity to attend and participate. This meeting may be called by the operator.
 - (c) Mining through a plugged well shall be done on a shift approved by the District Manager or designee.
 - (d) The District Manager or designee, representative of the miners, and the appropriate State agency shall be notified by the operator in sufficient time prior to the mining through operation in order to have an opportunity to have representatives present.
 - (e) When using continuous or conventional mining methods, drivage sights shall be installed at the last open crosscut near the place to be mined to ensure intersection of the well, and again if

necessary to ensure that the sight line is not more than 50 feet from the well.

- (f) Firefighting equipment, including fire extinguishers, rock dust, and sufficient fire hose to reach the working face area of the mining through shall be available when either the conventional or continuous mining method is used. The fire hose shall be located in the last open crosscut of the entry or room. When the longwall mining method is implemented, the fire hose shall be extended to the face area of the mine through. All fire hoses shall be ready for operation during the mining through.
- (g) Sufficient supplies of roof support and ventilation materials shall be available and located at the last open crosscut. In addition, an emergency plug and/or plugs, shall be available within the immediate area of the mine through.
- (h) The quantity of air required by the approved ventilation system and methane and dust control plan, but not less than 9,000 cubic feet of air per minute shall be used to ventilate the working face during the mining through operation. On longwall sections, a minimum of 20,000 cfm shall be used to ventilate the working face during the mining through operation.
- (i) Equipment shall be checked for permissibility and serviced on the shift prior to mining through the well.
- (j) The methane monitor on the longwall, continuous mining machine, or cutting machine and loading machine shall be calibrated on the shift prior to mining through the well.
- (k) When mining is in progress, tests for methane shall be made with a hand-held methane detector at least every 10 minutes from the time that mining with the continuous mining machine, cutting machine, or loading machine is within 30 feet of the well until the well is intersected and immediately prior to mining through. When mining with longwall mining equipment, the tests for methane shall be made at least every 10 minutes when the longwall face is within 10 feet of the well. During the actual cutting through process, no individual shall be allowed on the return side

until mining through has been completed and the area has been examined and declared safe.

- (1) When using continuous or conventional mining methods, the working place shall be free from accumulations of coal dust and coal spillages, and rock dust shall be placed on the roof, rib, and floor to within 20 feet of the face when mining through the well. On longwall sections, rock dusting shall be conducted and placed on the roof, rib, and floor up to both the headgate and tailgate gob.
- (m) When the wellbore is intersected, all equipment shall be deenergized and the place thoroughly examined and determined safe before mining is resumed. Any well casing shall be removed and no open flame shall be permitted in the area until adequate ventilation has been established around the wellbore.
- (n) After a well has been intersected and the working place determined safe, mining shall continue inby the well a sufficient distance to permit adequate ventilation around the area of the wellbore.
- (o) No person shall be permitted in the area of the mining through operation except those actually engaged in the operation, company personnel, representatives of the miners, personnel from MSHA, and personnel from the appropriate State agency.
- (p) The mining through operation shall be under the direct supervision of a certified official. Instructions concerning the mining through operation shall be issued only by the certified official in charge.
- (q) MSHA personnel may interrupt or halt the mining through operation when it is necessary for the safety of the miners.
- (r) A copy of the petition shall be maintained at the mine and be available to the miners.
- (s) The Petitioner shall file a plugging affidavit setting forth the persons who participated in the work, a description of the plugging work, and a certification by the Petitioner that the well has been plugged as described.

(t) Within 60 days after this Proposed Decision and Order becomes final, the Petitioner shall submit proposed revisions for their approved 30 CFR Part 48 training plan to the Coal Mine Safety and Health District Manager. These proposed revisions shall include initial and refresher training regarding compliance with the alternative method stated in the petition and the special terms and conditions stated in the Proposed Decision and Order.

The terms and conditions of this Proposed Decision and Order shall supersede conflicting provisions in the Petitioner's proposed alternative method.

Any party to this action desiring a hearing on this matter must file in accordance with 30 CFR 44.14, within 30 days, a request with the Administrator for Coal Mine Safety and Health, 4015 Wilson Boulevard, Arlington, Virginia 22203.

If a hearing is requested, the request shall contain a concise summary of position on the issues of fact or law desired to be raised by the party requesting the hearing, including specific objections to the proposed decision. A party other than Petitioner who has requested a hearing shall also comment upon all issues of fact or law presented in the petition, and any party to this action requesting a hearing may indicate a desired hearing site. If no request for a hearing is filed within 30 days after service thereof, the Decision and Order will become final and must be posted by the operator on the mine bulletin board at the mine.

Edward C. Hugler

Deputy Administrator

for Coal Mine Safety and Health

Certificate of Service

I hereby certify that a copy of this proposed decision was served personally or mailed, postage prepaid, this _// day of ________, 1990, to:

Walter J. Scheller III, Esq. Consolidation Coal Company Consol Plaza Pittsburgh, Pennsylvania 15241

Robert Stropp, Esq. United Mine Workers of America 900 Fifteenth Street, NW. Washington, DC 20005 Ms. Linda Raisovich-Parsons Special Assistant United Mine Workers of America 900 Fifteenth Street, NW.

Mr. David Shreve
International Safety
Representative
District 6
United Mine Workers of America
56000 Dilles Bottom
Shadyside, Ohio 43947

MARY ANN GRIFFIN Mine Safety Clerk



STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION 24

Rotary	
Spudder	
Cable Tools	d
Storago	

Quadrangle Cameron

Permit No. MARS-518

WELL RECORD

Oil or Gas Well Gas

	ton Cambida	Corp., Ole			T		(KIND)
				Casing and	Used in	Left in	
		4, So. Chas		Tubing	Drilling	Well	Packers
	arence E. T		_Acres 128.58	3			
	ers) Wolf Cr	30 50	1314' 0	Size	1		*
	Serial No.		Elev. 1317' I	OF 16			Kind of Packer
			arshall		20' *	20'	
rest.	tract is owned i		larence E.	10_3/4"	154'1"	154'1" 1250'11	Size of
AT	omas liance, Ohi are owned by	Address RFD	# 4, Oyster	- 074	1256'11"	1256'11	11
Mineral rights	are owned by_	Sam	e	_ 65½	1773' "	1773'	Depth set
							Depth Sec
Drilling comme	ncedNov	ember 20, 1	963	_ 3			Perf. top
			964	. 2			Perf. bottom
			То	_ Liners Used_			Perf. top
Open Flow 6	0 /10ths Water	in 2 1/2	2" Incl	h			Perf. bottom
	/10ths Merc.		Inc	h			
Volume 37	9,448		Cu Fe	CASING CEN	MENTED	SIZE	No. FtDat
Rock Pressure_	485#	lbs	24 hrs				
Oil			bbls., 1st 24 hrs	COAL WAS I	ENCOUNTERED	AT 7/1	FEET 36 INCHE
WELL EDACT	UDED		-	FEF	ETINCH	HES1	FEETINCHE
WELL PRACT	UKED						
A STATE OF THE STA							
	R TREATMEN		tment				
ROCK PRESSU	RE AFTER TR	EATMENT					
ROCK PRESSU	RE AFTER TR	EATMENT					
ROCK PRESSU	RE AFTER TR	EATMENTFeet	1560	Salt Water	/560	Feet.	1632
ROCK PRESSU Fresh Water 5	RE AFTER TR	EATMENTFeetHard or Soft	/5 C 0		1560		
Fresh Water Formation	Color Brown	EATMENTFeetHard or Soft	1560	Salt WaterBottom	/560	Feet.	1632
Fresh Water Sormation	Color Brown Gray	EATMENTFeetHard or Soft	Top 0' 7	Salt WaterBottom	/560	Feet.	1632
Fresh Water Formation Lay Lay	Color Brown	EATMENT	Top O' 7 14	Bottom 7' 14 18	/560	Feet.	/632 Remarks
Fresh Water Formation Lay Lay nell Lay	Color Brown Gray Pink	EATMENTFeetHard or Soft	Top O' 7 14 18	Bottom 7' 14 18 23	/560	Feet.	/632 Remarks
Fresh Water Formation Lay Lay Lay Lay	Color Brown Gray Pink Gray Gray Gray Brown	EATMENT	Top O' 7 14 18 23	Salt Water	/560	Feet.	/632 Remarks
Fresh Water Formation Lay Lay Lay Lay	Color Brown Gray Pink Gray Gray Brown Gray Brown Gray Brown Gray	EATMENT	Top O' 7 14 18	Bottom 7' 14 18 23 45 92	Oil, Gas or Water	Feet.	Remarks
Formation Lay Lay Lay Lay Lay Lay Lay Lay Lay La	Color Brown Gray Pink Gray Gray Brown Gray Brown Gray Pink	EATMENT	Top O' 7 14 18 23 45 92 101	Bottom 7' 14 18 23 45 92 101	/560	Feet.	/632 Remarks
Fresh Water— Formation Lay Lay Lay Lay Lay Lay Lay Lay Lay La	Color Brown Gray Pink Gray Gray Brown Gray Brown Gray Brown Gray	EATMENT	Top O' 7 14 18 23 45 92 101 115	Bottom 7' 14 18 23 45 92 101 115 125	Oil, Gas or Water	Feet.	Remarks
Fresh Water Formation Lay Lay hell Lay hale hale hale	Color Brown Gray Pink Gray Gray Brown Gray Brown Gray Pink Brown	EATMENT	Top O' 7 14 18 23 45 92 101 115 125	Bottom 7' 14 18 23 45 92 101 115 125 130	Oil, Gas or Water	Feet.	Remarks
Fresh Water— Formation Lay Lay Lay Lay Lay Lay Lay Lay Lay La	Color Brown Gray Pink Gray Brown Gray Brown Gray Brown Gray Pink Brown	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130	Bottom 7' 14 18 23 45 92 101 115 125 130 156	Oil, Gas or Water	Feet.	7632 Remarks
Fresh Water Formation Lay Lay Lay Lay Lay Lay Lay La	Color Brown Gray Pink Gray Gray Brown Gray Brown Gray Pink Brown	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159	Oil, Gas or Water	Feet.	Remarks
Fresh Water ST Fresh Water ST Formation	Color Brown Gray Pink Gray Brown Gray Brown Gray Brown Gray Pink Brown	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166	Oil, Gas or Water	Feet.	Remarks
Fresh Water Services Formation Lay Lay Lay Lay Lay Lay Lay Lay Lay La	Color Brown Gray Pink Gray Brown Gray Brown Gray Brown Brown Brown Blue Pink	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195	Oil, Gas or Water	Feet.	7632 Remarks
Fresh Water ST Fresh Water ST Formation Lay Lay Lay Lay Lay Lay Lay Lay Lay La	Color Brown Gray Pink Gray Brown Gray Brown Gray Pink Brown Blue Pink Dark	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235	Oil, Gas or Water	Feet.	7632 Remarks
Fresh Water— Formation Lay Lay Lay Lay Lay Lay Lay Lay Lay La	Color Brown Gray Pink Gray Brown Gray Brown Gray Pink Brown Blue Pink Dark Gray	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195	Oil, Gas or Water	Feet.	/632 Remarks
Fresh Water— Formation Lay Lay Lay Lay Lay Lay Lay Lay Lay La	Color Brown Gray Pink Gray Brown Gray Brown Gray Pink Brown Blue Pink Dark Gray	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245	Oil, Gas or Water	Feet.	/632 Remarks
Fresh Water— Formation lay lay lay nell lay lay nale nale nale nale nale nale nale nale	Color Brown Gray Pink Gray Brown Gray Pink Brown Blue Pink Dark Gray Gray Gray	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260	Oil, Gas or Water	Feet.	Remarks 2 BPH
Fresh Water Stresh	Color Brown Gray Pink Gray Brown Gray Pink Brown Blue Pink Dark Gray Gray Cray Pink	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277	Oil, Gas or Water	Feet.	Remarks 2 BPH
Fresh Water Stresh	Color Brown Gray Pink Gray Brown Gray Pink Brown Blue Pink Dark Gray Gray Gray	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290	Oil, Gas or Water	Feet. Depth 92-97	Remarks 2 HPH
Fresh Water Services Formation Lay l	Color Brown Gray Pink Gray Brown Gray Pink Brown Blue Pink Dark Gray Gray Cray Pink	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300	Oil, Gas or Water	Feet. Depth 92-97	Remarks 2 HPH
Fresh Water Stresh	Color Brown Gray Pink Gray Brown Gray Pink Brown Blue Pink Dark Gray Gray Gray Gray Cray Pink Brown Blue Pink Dark Gray Gray Cray Pink White	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300 315	Oil, Gas or Water	Feet. Depth 92-97	Remarks 2 HPH
Fresh Water— Formation Lay Lay Lay Lay Lay Lay Lay Lay Lay La	Color Brown Gray Pink Gray Brown Gray Pink Brown Blue Pink Dark Gray Gray Gray Cray Pink Dark Gray Gray Cray Pink Dark Gray Gray Pink Dark Gray Gray	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300 315	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300 315 357	Oil, Gas or Water	Feet. Depth 92-97	7632 Remarks
Fresh Water Stresh	Color Brown Gray Pink Gray Brown Gray Pink Brown Blue Pink Dark Gray Gray Gray Gray Cray Pink Brown Blue Pink Dark Gray Gray Cray Pink White	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300 315 357 360	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300 315 357 360	Oil, Gas or Water	Feet. Depth 92-97	7632 Remarks
Fresh Water Stresh	Color Brown Gray Pink Gray Brown Gray Pink Brown Blue Pink Dark Gray Gray Gray Cray Pink Dark Gray Gray Cray Pink Dark Gray Gray Pink Dark Gray Gray	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300 315 357 360 370	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300 315 357 360 370 396	Oil, Gas or Water	Feet. Depth 92-97	7632 Remarks
Fresh Water Stresh	Color Brown Gray Pink Gray Brown Gray Pink Brown Blue Pink Dark Gray Gray Gray Cray Pink Dark Gray Gray Cray Pink Dark Gray Gray Pink Dark Gray Gray	EATMENT	Top O' 7 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300 315 357 360	Bottom 7' 14 18 23 45 92 101 115 125 130 156 159 166 195 235 245 260 273 277 290 300 315 357 360 370	Oil, Gas or Water	Feet. Depth 92-97	76.32 Remarks

Fermation	Color	Hard or Soft	Top 14	Bottom	Oil, Gas or Water	Depth Found	Remarks
Shale	Gray		430	436			
Lime		H	436	446			
Shale	Gray		446	455			
Line &).ee	1.0			
Shells Shale	Commercia		455 464	464			
Sand	Gray	H	490	490			
Slate	Dark	A .	515	515 519		1 6	
Lime	2011		519	528			7 7
Shale			528	532			(0)
Sandy Lime			532	540			
Shale			540	555			
Lime		. н	555	585			
Shale	Gray	S	585	610			-
Lime Shale &			610	615	1 1		
Lime			615	669			
Shale &			01)	009			
Shells			669	705			
Lime	\$100 T	7	705	715			
	oal		715	718			
Shale			718	730			
Lime Shells			730	740		1	
Lime	0.		740	760		b 13	
Shale Lime		1 0	760	782			
Slate			782 788	788			
Fittsburgh	Cosl		792	792 800			
Lime & Shell	ls		800	832			
Lime		N N	832	845			
Shale			845	865			
Shale	Red	1	865	870			a ·
Lime	1000		870	880			
Shale	Red	4.4	880	885	+ (1+		
Lime Shale	D-3		885	892		1	
Lime	Red	н	892	912			
Shale		n 1	912 916	916			
Shale	Red		922	922 963			
Broken Lime			963	985			
Shale	Red	1	985	992			
Shale			992	1008			
Shale	Red		1008	1017	99		
Lime		H	1017	1023			
Shale Shale	Red	1	1023	1055			
Shale	Red		1055	1068			
Lime	ned		1068	1076		1	
Shale			1103	11103	l. (8)		
Sandy Lime			1110	1135		- 0	
Shale			1135	1140			
Shale	Red	39.5	1140	1155	(X)	1 5	
Sandy Lime			1155	1173			
Shale	Red		1173	1185	Yes	1.0	
Broken Lime			1185	1215		9.00	
Slate Shale	1		1215	1220			Test.
Big Dunkard	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1220	1253	p		
Broken Lime		1	1253	1282	[. \ -		
Sandy Lime			1327	1327	1		
Lime			1340	1362	() -		
Broken Lime			1302	1379			
& Shells				-517			
Lime			1379	1395		7 3	
Shale			1395	1404			04/00/00
Gas Sand			1404	1470	7 1		01/22/2016

APPROVED Union Carbida Corp. Olofins Diowner

By KR Somell
(Title)



OC 10

Lime

Line

Line

Shale

Slate

Line

Lime

Lime

Sand

Shale

Shale

Shale

3d Salt Sand

Maxton Sand

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION 24A

Rotary	<u></u>
Spudder	1.3
Cable Tools	M
Ctarras	

Page 2 Quadrangle _ Cameron Storage WELL RECORD MARS-518 Oil or Gas Well. KIND Company Union Carbide Corp., Olefins Div. Casing and Tubing Left in Well Address. Location (waters)____ Well No. _County___ The surface of tract is owned in fee by_ Mineral rights are owned by-Address_ Drilling commenced_ Perf. top_ Drilling completed___ Perf. hottom Date Shot_ Perf. top____ With Perf. hottom___ /10ths Water in-_/10ths Merc. in._____ _Inch CASING CEMENTED _____ SIZE _____No. Ft... COAL WAS ENCOUNTERED AT_____FEET___ WELL ACIDIZED. FEET.___INCHES.__FEET___INCHES FEET____FEET__ WELL FRACTURED_ RESULT AFTER TREATMENT. ROCK PRESSURE AFTER TREATMENT. Fresh Water Salt Water Formation Oil, Gas or Water Color Top Bottom Depth Remarks Cont. Slate 1470 1482 Line 1482 1490 Shale 1490 1505 Lime Shells 1505 1530 Shale Gray 9 1530 1554 1st Salt Sand 1554 1564 Water 15601 6 BPH Slate 1564 1576 Lime White H 1576 1583 Slate Dark 1583 1589 Lime Ħ 1589 1600 Sandy Line ! 1600 1615 2d Salt Sand 1615 1648 Water 1632' HP Clay 1648 1653

1675

1678

1685

1690

1703

1757

1770

1775

1788

1829

1840

1860

1865

1878

Gas

Water

1705-1707

1736

379 MCF

/22/2016

HF

RECEIVED

West Virginia

1653

1675

1678

1685

1690

1703

1757

1770

1775

1788

1829

1840

1860

1865

H

Formation	Color	Hard or Soft	Top 144	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate Big Lime Injun Sand Shale Injun Sand Shale Lime	Flack		1878 1891 1894 2049 2053 2130 2149	1891 1894 2049 2053 2130 2149 2151			
asing ceme	NOTE: Noted to 1.	Well will be p	plugged back	to 1770'; t be complete	ne 7" casing d in the Thi	pulled and rd Salt San	# 1/2" d.
						-	
							01/22/201

AND EMPEROR STREET, AND THE PERSON OF THE PE

APPROVED Union Carbide Corp., Olefins My., Owner

By K. R. Gosnell (Title) Dist. Prod. Engr.

W\		<u> </u>
0 , 1 2 3	Latitude 40 ° 0	0'
WYII		1
i i	NGERSOL SER NO	
1		
· Ko	TIFY THAT THE KNOWLEDGE AND REQUIRED AND REQ	in
\ \frac{1}{2}		25
676		
2	KNOW!	90
6 64 40	SORMATION OF EMINING	
THOMA		Longitudo
3 NOW NOW DESCR. AB. 72-	P. 191	Duo
	WEREBY HEREBY NOITAL NO	-1
128.3	BES AC. AREA S.	
CHARD FITZ SIMMONS SECHARD FITZ SIMMONS SECHARD FITZ SIMMONS 128.35 SECHARD FITZ SIMMONS 128.35 SECHARD FITZ SIMMONS SECHARD		
ilo ilo sociali		
MARD A STATE OF STATE	SRED 280 - 17, TO - 1	ĮΠ
CRICHARD FITTE	ST SE * 280 SIGNED SHOWS SHOWS SHOWS IA.	No. /
A 3' 'V'	EASY RAPH RAPH RAPH RAPH RAPH RAPH RAPH RAPH	y 2
3 1/5%	EAST MERY NOERSIG CORRECT AND SHO IRCINIA, IRCINIA,	EN 4
<i>5</i> //. "	EAST SE EAST SE OO E, F280 EMERY THE UNDERSIGNED 10 13 CORRECT, TO THE OIL & GAS S. EST VIRGINIA. 14. 6-1262	CLARENCE THOMAS A
The Polar		35
PA COT RIDGE	MARST VIEW BY PARA	
FIZZSIMNONS	- JAS, EMERY	
RESIDENCE	S SAS, EMERY RESIDENCE	
į		
1213	الع	
1712 (NO 3 CAT	Secr.	
16 U		
14	WESY	
ly.	¥	
1	1	
S. 7 0/3 W		
ew Location I	7_	
riil Deeper		
ompany <u>UNION CARBIDE-CORR-OLE</u>	EINS	
ddress SOUTH CHARLESTON - M	STATE OF WEST VIRGINIA DEPARTMENT OF MINES	
orm CLARENCEE THOMA	S OIL AND GAS DIVISION	
actAcres <i>/28.58</i> Lease No	CHARLESTON	}
/ell (Farm) NoSerial No		
evation (Spirit Level)	FILE NO. MARS-518	·F.
uaprangleLAMENUN ~ NC	+ Denotes location of well on United S	States 1/00/00
	PED I TOTAL STREET	
ounty MARSHALL District WEBS	Topographic Maps, scale 1 to 62,500 itude and longitude lines being repres	onted
ingineer South District WEBS Control of Sammon Sam	Topographic Maps, scale 1 to 62,500 itude and longitude lines being representations as shown.	ented
ounty MARSHALL District WEBS ngineer Fordor W. Sammon	Topographic Maps, scale 1 to 62,500 itude and longitude lines being representational by border lines as shown. — Denotes one inch spaces on border of existent transfer.	ented

STATE OF WEST VIRGINIA DEFARTMENT OF MINES OIL AND GAS DIVISION INSPECTOR'S PLUGGING REPORT Variation of 4008 xa Bood margan good TURNY

Jan Jon May

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

PARTIAL APPIDAVIT OF PLUGGING AND FILLING WELL

APPIDAVIT CHOULD BE MADE IN TRIPLICATE, one over stated to the constitution, one over to be destance of the state occupants and the state over (and state occupants) and the state occupants are stated on the state occupants.

CONTROL OF THE PERSON OF THE PROPERTY OF THE PERSON OF THE	11.00	SMAC GOOD O	haden medelen
Hint, Main Hemistern	2.0.a		wheten, W. Ye.
Barral J. Cont. Company	Jehmer		. a.
Coll or to 1 days Therefore to) Hilbriton	MAIN WHO FOR	ATION District
Okvency 1. Thomas	li etter)	
RPALS NEET SEEL	Well No.		. 18-50
60	Clarenc	0.7h /2000	······································
TATE INSPECTOR SUPERVISING PLUGGING	E. 27	en Bhasan	
County of Marshall Edison Islatinger being first duly sworn according to law depose plugging and filling oil and gas wells and were on well operator, and participated in the work of plugging and marshall participated in the work of plugging and marshall participated in the work of plugging and plugging and plugging and participated in the work of plugging and participated in the participated in the work of plugging and participated and participated and participated and participated	and say that ployed by gging and f	Union Carbide	Corporation ell, that said work
was commenced on theSrd_day of February and filled in the following manner:	4,1	9.64 , and that th	e well was plugged
TILLING MATERIAL		PLUGB USED	CASING
Tanjun Sand 1. Republi Bridge 64 19	~~	SPEC RIND	
Marrian South St. Clay 1000 to 1780			
5. Prilips 7" osping 4. Clay & Stone 1780	to 1770)		1775'
		****	1212272
Hotel 4 1/2" controls	m me o		(4.5)
1765', comented with [5 spokes		100,00 E
		(Q)	
		74	29 4
-CAN-BANE		DESCRIPTION	OF MONUMENT
		The state of the s	The second secon
		and control of the	

FORM WW-4(A) Revised 6-07 1) Date: October 1, 2015.

2) Operator's Well No. SGW-237

3) API Well No. <u>47 – 51 – 00518</u>

State County Permit

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

4) SURFACE OWNER(S) TO BE SERVED (a) Name	Name Address (c) COAL LESSEE WITH DECLARATION: Name Address
(1) The Application to Plug and Aban parties involved in the work, and o work order; and (2) The Plat (surveyor's map) showing THE REASON YOU RECEIVED THESE DOCUMHICH ARE SUMMARIZED IN THE "INSTRUCTION WW-4(B) DESIGNATED FOR YOU. IT Take notice under Chapter 22-6 of the West and Application and accompanying documents for Virginia Department of Environmental Protection on the attached From WW-6. Copies of this Notice	BOVE: You should have received this Form and the following documents: don a Well on form WW-4B, which sets out the describes the well and its location and the plugging g the well location on Form WW-6. UMENTS IS THAT YOU HAVE RIGHTS REGARDING THE APPLICATION DCTIONS" ON THE REVERSE SIDE OF THE COPY OF THE APPLICATION HOWEVER, YOU ARE NOT REQUIRED TO TAKE ANY ACTION AT ALL. It Virginia Code, the undersigned well operator proposes to file or has filed this Notice or a permit to plug and abandon a well with the Chief of the Office of Oil and Gas, West to, with respect to the well at the location described on the attached Application and depicted the plat have been mailed by registered or certified mail or delivery by tion in certain circumstances) on or before the day of mailing or delivery by the Chief.
Received Office of Oil 8 0CT 0 7 201	Gas WELL OPERATOR Consolidation Coal Company
Subscribed and sworn before me this	Notary Pulity STATE OF WEST VINGINIA

Oil and Gas Privacy Notice

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov. 01/22/2016

WW-9 Rev. 5/08

	Page _		of	
API Number 47	051	-	00518	
Operator's Well No	SG.	W-23	37	

STATE OF WEST VIRGINIA DEPARTMENT 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

_	OP Code		nty Coal Company	me_Ohio Count	Operator Na
	Quadrangle Majorsville, 7.5'		ek	Wheeling Creek	Watershed_
	District Webster	Marshall	County	1308.80	Elevation
			t Waste: N/A	of anticipated Pit	Description of
<u>X</u>	ed well work? Yes NoX_	water to complete the propo	e than 5,000 bbls o	cipate using more	Do you antic
	t mil.?	. If so, w	l in the pit?	etic liner be used i	Will a synthe
		tes:	For Treated Pit Was		Proposed Dis
			nd Application	Lan	
)、		1 (UIC Permit Number	iderground Injectio	Und	
)	(ocation)	er oply form WW-9 for disposa	use (at API Number Site Disposal (Su	Reu	
	location)	anks, see attached letter	Other (Explain	On	
	Freshwater	freshwater, oil based, etc	for this well? Air,	lium anticipated fo	Drilling med
		nate of Soda	Bentonite, Bicarbo	be used?B	Additives to
	Reused or Disposed (see attached letter) , lime, sawdust	nedium will be used? Ceme	an to solidify what i	left in pit and plan	-If 1
derstand that the other applicable bmitted on this responsible for		of the West Virginia Depart. Violations of any term of any term of any term of any personally examined a and that, based on my inconformation is true, accurate ding the possibility of fine of	ffice of Oil and Gas enforceable by law enforcement action alty of law that I lat tachments thereto believe that the interpretation, inclu-	, 2005, by the Offi f the permit are e ation can lead to e ertify under penal form and all atta e information, I l submitting false i	on August 1, provisions of law or regula I ce application footaining the penalties for
	0-1-15	25mg	Musons	fficial Signature/	Company Of
	Heceived Office of Oil &	son Smith_		fficial (Typed Na	
2015	OCT 0 7 2015	ect Engineer	Proj	fficial Title	Company Of
	, 20_/5_	day of October	me this	and sworn before r	Subscribed a
0000001111111111111	2011 0000000000000000000000000000000000	Albarr	s and El	E. Williams	Joseph
SEAL	OPPICIAL SEAL		0 9		
VIRGINIA	CONTRACTOR OF THE PARTY OF THE	1174	T <+4 0	- T	barren in o
Allems E	3 Total State of William	Jd 7	une d	sion expires ()	My commiss
01/22/2010					
AND DESIGNATION OF THE PARTY OF	Reservation W. Fr.				
SEAL TVIRG WILSO Rilliams Street	NOTICIAL SEAL	day of <u>October</u> Illusi 024	me this 1st S Jusple A Tune 5th 2		

MURRAY AMERICAN ENERGY, INC. & CONSOLIDATION COAL COMPANY

MURRAY AMERICAN ENERGY, **INC. & CONSOLIDATION COAL** COMPANY

46226 National Road St. Clairsville, OH 43950

phone: 304.843.3565

304.843.3546 e-mail: MasonSmith@coalsource.com

MASON SMITH Project Engineer

October 1, 2015

Department of Environmental Protection Office of Oil and Gas 601-57th Street Charleston, WV 25320

To Whom It May Concern,

As per the Division of Environmental Protection, Office of Oil and Gas request, Consolidation Coal Company submits the following procedures utilizing pit waste.

Upon submitting a well work application (without a general permit for Oil & Gas Pit Waste Discharge Application), Consolidation Coal Company will construct no pits, but instead will use mud tanks to contain all drilling muds.

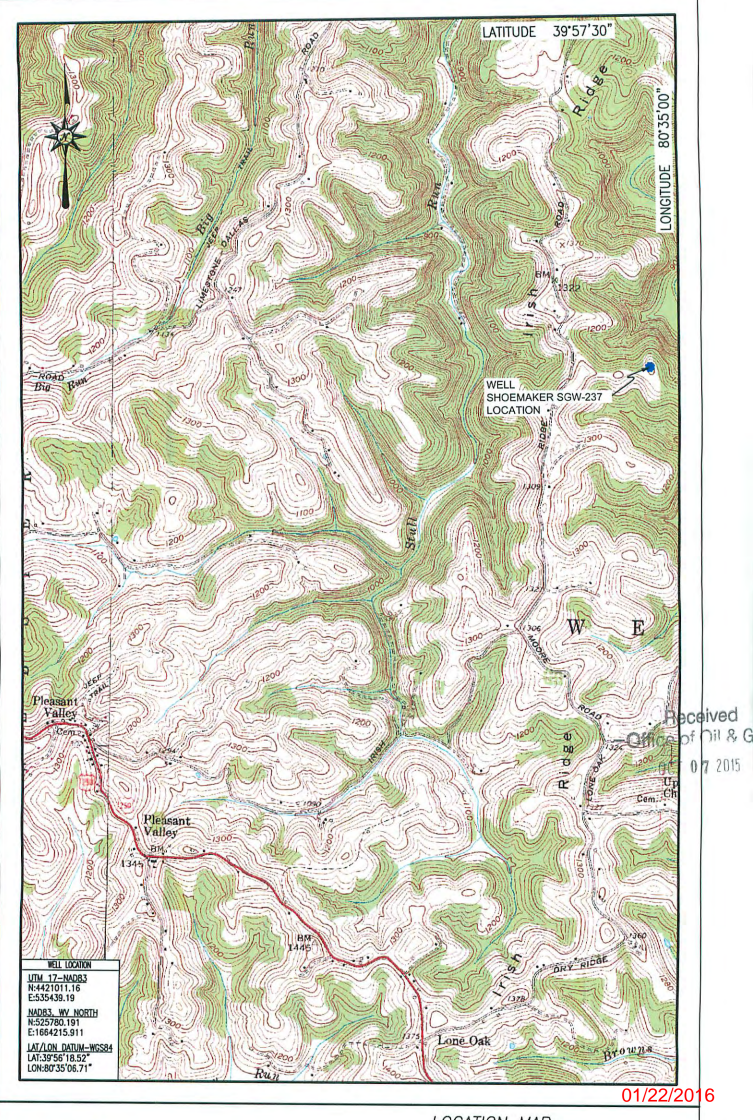
Once the well is completed, that material (minus the cave material) will be trucked to the next well to be plugged or to DEP facilities number U-0033-83, O-1001-00, U-1035-91U-46-84, U-78-83, O-1044-9, or U-100-83.

Sincerely,

Mason Smith

Project Engineer

Received Office of Oil & Gas OCT 07 2015





SHOEMAKER WELL # SGW-237 MAJORSVILLE QUADRANGLE WEST VIRGINIA — PENNSYLVANIA **0**'

LOCATION MAP SEPTEMBER 25, 2015

> SCALE 1" = 2000' 2000' 4000'

6000'

BLUE MOUNTAIN ENGINEERING

Well	is located on topo map	7,233 feet south of Latitude	: <u>39 ° 57 ' 30 "</u>
		WELL LOCATION UTM 17—NADB3 N:4421011.18 E:535439.19 NADB3, WY NORTH N:525780.191 E:1664215.911 IAT/LOG DATUM—WGS LAT:39'56'18.52" LON:80'35'06.71"	Well is located on topo
KATIE L. FITZSIMMONS 15-6/7 STK	MARK AND RICKEE 15-6/		mop La
KATIE L. FITZSIMMONS 15-6/13	M 67-19-23" W 1971.82. ICHAEL J. & LINDA BURKEY 15-6/14.1 MICHAEL J. & LINI TM/PAR 15- DB/PG 448, 78.175 ACRI	6/14 /585	KERRY GLENN FOSTER ET UX 15-6/24 Published by the state of the state o
NOTE: It is not the purpose or intention of this plat to represent surveyed locations of the surface or mineral parcels depicted hereon. The location of the boundary lines, as shown, are based on record deed descriptions, field evidence found and/or tax map position, unless otherwise noted. Blue Mountain Inc. 10125 MASON DIXON HIGHWAY	MARK B. & DEBORAH A. FITZ 15-6/15 Received Office of Oil & 0CT 0 7 201	OIL & GAS WELLS WITHIN 1200 ft.	OAK
10125 MASON DIXON HIGHWAY BURTON, WV 26562 PHONE: (304) 662-6486 FILE #: SGW-237 DRAWING #: SGW-237 SCALE: 1" = 500' MINIMUM DEGREE OF ACCURACY: 1/2500 PROVEN SOURCE OF ELEVATION: 1HOMAS 1498.81'	PLAT IS CORRECT TO THE B BELIEF AND SHOWS ALL TH	EST OF MY KNOWLEDGE AND E INFORMATION REQUIRED BY ISSUED AND PRESCRIBED BY ROMMENTAL PROTECTION.	No. 2000 STATE OF VIRGINIA NO. 2000 A STATE OF VIRGINIA ACE SEAL HERE
(+) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS WVDEP OFFICE OF OIL & GAS 601 57TH STREET CHARLESTON, WV 25304	WEST DAG NIA	DATE: SEPTEMBER 25, 2 OPERATOR'S WELL#: API WELL#: 47 51	015 SGW-237 00518
Well Type: Oil Waste Disposal X Gas Liquid Injection WATERSHED: WHEELING CREEK	Storage X Shallow		
COUNTY/DISTRICT: MARSHALL,			
SURFACE OWNER: MICHAEL J.			
OIL & GAS ROYALTY OWNER:			
		REDRILL FRACTURE OF	
		ATE NEW FORMATION PLUG	
	REPLUG OTHER CHANGE		« ABANDON [A]
TARGET FORMATION:	J. J		J.
WELL OPERATOR CONSOLIDATION COAL CO	APANY DEGI	ESTIMATED DEPTI GNATED AGENT RONNIE HAF	2.00
Address 6126 ENERGY DRIVE	Addre	ess 1 BRIDGE STREET	
City MOUNDSVILLE State WV	Zip Code 26041 City	MONONGAH State WV	Zin Code 26554

