

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Austin Caperton, Cabinet Secretary www.dep.wv.gov

Friday, October 05, 2018 WELL WORK PLUGGING PERMIT Vertical Plugging

CONSOLIDATION COAL COMPANY 1 BRIDGE STREET

MONONGAH, WV 265540000

Permit approval for BEATY #1 Re: 47-049-00942-00-00

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

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. Please be advised that form WR-38, Affidavit of Plugging and Filling Well, is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0450.

Operator's Well Number: BEATY #1

Farm Name: BEATY, G.W.

U.S. WELL NUMBER: 47-049-00942-00-00

James A. Martin

Chief

Vertical Plugging Date Issued: 10/5/2018

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. 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.

WW-4B Rev. 2/01

1) Date	JUL	Y 20		,	20	18	
2) Oper							
Well	No.		R	-285			
3) API	Well	No.	47-	049	=	00942	

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

5)	Location: Elevation 997.86'	Watershed BUFFALO CREEK
	District MANNINGTON	County MARION Quadrangle GLOVER GAP, WV 7.5'
6)	Well Operator CONSOLIDATION COAL COMPANY	7) Designated Agent DAVID RODDY
	Address 1 BRIDGE STREET	Address 1 BRIDGE STREET
	MONONGAH, WV 26554	MONONGAH, WV 26554
8)	Oil and Gas Inspector to be notified Name SAM WARD	9) Plugging Contractor Name
	Address P.O. BOX 2327	Address
	BUCKHANNON, WV 26201	
	SEE EXHIBIT #1 \$ MSHA 101 C EXEMPTION	⊇ •
	MSHA 101 C EXEMPTIO	
		W/w LAST 2. TEMS, RECEIVED Office of Oil and Ga
	MSHA 101 C EXEMPTIO	
		2 •

EXHIBIT 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 the following method to plug all future wells.

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 abandoned well: clean out to first plug 200 feet below lowest minable coal seam.
 - (c) Circulate through tubing or drill steel an expanding Class A 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 an expanding Class A cement plug from 100 feet above coal seam to surface.

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

RECEIVED
Office of Oil and Gas

AUG 9 2018

U.S. Department of Labor

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



IUL 13 2001

MSHA 101 C EXEMPTION

In the matter of Consolidation Coal Company Robinson Run No. 95 I.D. No. 46-01318 Petition for Modification

Docket No. M-2001-015-C

PROPOSED DECISION AND ORDER

On February 6, 2001, a petition was filed seeking a modification of the application of 30 CFR 75.1700 to Petitioner's Robinson Run No. 95 Mine. 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.

The alternative method proposed by the petitioner is similar to that approved under similar petitions for modification with the exception of certain terms and conditions. Specifically, the District Manager has the authority to allow mining within 300 feet without plugging, and to accept wells cleaned and plugged prior to the effective date of this Order if the plugging methods are documented and meet the terms and conditions of this Order.

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 and MSHA's investigative report and recommendation, this Proposed Decision and Order (PDO) is issued.

Finding of Fact and Conclusion of Law

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

The petitioner reports that more than 550 oil and gas wells have been plugged and more than 475 plugged wells have been successfully mined through since the company first received modifications to the application of the standard at several of its other mines. Further, the petitioner adopted the special terms and condition MSHA imposed in Docket No. M-1990-066-C for the Shoemaker Mine. The petitioner plans to clean out and plug all wells including those with existing plugging affidavits, prior to mining through.

Typically, the wells are less than 2000 feet deep. The Robinson Run No. 95 Mine is extracting coal on the Pittsburgh Coal Seam. There are old workings on the coal seams above, and coal seams which are greater than 24 inches thick both above and below the current mine workings at various locations. Generally, the Pittsburgh Coal Seam is 200 to 700 feet from the surface depending upon the topography. The majority of the wells which will be plugged were drilled before 1930 prior to enactment of any drilling or plugging standards. Also, many of the well were abandoned before federal or state regulations became effective.

Unless the existing records show that an abandoned well was plugged using techniques equivalent to this proposed decision and order's terms and condition, and that information is submitted and accepted in accordance with Paragraph 2(s) as providing the required level of safety by the District Manager, the well shall be again cleaned, inadequate plugging materials drilled out and the well plugged in accordance with the terms and conditions of this proposed decision and order before such wells may be cut through or approached within the allowed limits. The summary information provided by the petition suggests that special attention to securing and interpreting the suite of drill logs required by Paragraph 1(a)(4) is needed to ensure that, at a minimum, the expanding cement plug extends from at least 200 feet below the lowest minable seam through 100 feet above the highest minable seam, unless the seams are separated by an interval greater than 300 feet, in which case each seam may be plugged individually.

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 Robinson Run No. 95 Mine. The mine is currently plugging and cutting through oil and gas wells using the special terms and conditions granted in the Proposed Decision and Order for Docket No. M-1979-261-C finalized August 18, 1980. This PDO will supercede the terms and conditions of that Order when it becomes effective.

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 at the Robinson Run No. 95 Mine is hereby:

GRANTED, for mining through or near (whenever the safety barrier diameter is reduced to a distance less than the District Manager would approve pursuant to Section 75.1700) plugged oil or gas wells penetrating the Pittsburgh seam and other minable coal seams, conditioned upon compliance with the following terms and conditions:

- 1. Procedures to be utilized when plugging oil or gas wells.
 - a. <u>Cleaning out and preparing oil and gas wells.</u>

 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 minable coal bed.
 - (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 minable coal bed.
 - (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 minable coal bed, 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 minable coal bed and

- potential hydrocarbon producing strata and the location for the bridge pluq.
- (5) If the uppermost hydrocarbon-producing stratum is within 200 feet of the base of the lowest minable coal bed, properly placed mechanical bridge plugs or a suitable brush 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 minable coal bed.
- (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 increases the density of 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. <u>Plugging oil or gas wells to the surface.</u> The following procedures shall be utilized when plugging gas or oil wells to the surface:
 - A cement plug shall be set in the wellbore by (1) 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 minable coal bed to the surface with an expanding cement plug extending from at least 200 feet below the lowest minable coal bed to the bottom of the Portland cement.) There shall be at least 200 feet of expanding cement below the base of the lowest minable coal bed.
 - (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.

- 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%-inch or larger vent pipe shall be run into the wellbore to a depth of 100 feet below the lowest minable coal bed 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 minable coal bed. The top of the expanding cement shall extend upward to a point approximately 100 feet above the top of the lowest minable coal bed.
 - (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. <u>Plugging oil and gas wells for use as degasification boreholes.</u> 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 minable coal bed. The top of the

expanding cement shall extend upward to a point above the top of the coal bed 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, shut-in valves, sampling port, flame arrestor equipment, and security fencing.
- 2. The following cut-through procedures (a-t) apply whenever the petitioner reduces the safety barrier diameter to a distance less than the District Manager would approve pursuant to Section 75.1700 or proceeds with an intent to cut through a plugged well:
 - a. Prior to reducing the safety barrier to a distance less than the District Manager would approve pursuant to Section 75.1700 or proceeding with an intent to cut through a plugged well, the operator shall notify the District Manager or his designee.
 - b. The MSHA District Manager or designee may 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 in close proximity to or 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 mining equipment, drivage sights shall be installed at the last open crosscut near the place to be mined to ensure intersection of the well. The drivage sites shall not be more than 50 feet from the well. When using longwall mining methods, drivage sights shall be installed on 10-foot centers for a distance of 50 feet in advance of the well bore. The drivage sights shall be installed in the headgate and tailgate.
- 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. 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 in the immediate area of the cut through.
- h. The quantity of air required by the approved mine ventilation plan, but not less than 6,000 cubic feet of air per minute for scrubber equipped continuous miners or not less than 9,000 cubic feet per minute for continuous miner sections using auxiliary fans or line brattice only, shall be used to ventilate the working face during the mining through operation. The quantity of air

required by the ventilation plan, but not less than 30,000 cfm, shall reach the working face of 10/05/2018 each future longwall during the mine-through operation.

- i. Equipment shall be checked for permissibility and serviced on the shift prior to mining through the well.
- j. The methane monitor(s) on the continuous mining machine or the longwall shear and face 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 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 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 or near the well on the shift or shifts during which the cut through will occur. On longwall sections rock dusting shall be conducted and placed on the roof, rib, and floor up to both 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.

Petitioner shall submit proposed revisions for its 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 terms and conditions stated in the PDO.

Any party to this action desiring a hearing on this matter must file in accordance with 30 CFR 44.14, within 30 days. The request for hearing must be filed 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

expanding cement shall extend upward to a point above the top of the coal bed 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, shut-in valves, sampling port, flame arrestor equipment, and security fencing.
- 2. The following cut-through procedures (a-t) apply whenever the petitioner reduces the safety barrier diameter to a distance less than the District Manager would approve pursuant to Section 75.1700 or proceeds with an intent to cut through a plugged well:
 - a. Prior to reducing the safety barrier to a distance less than the District Manager would approve pursuant to Section 75.1700 or proceeding with an intent to cut through a plugged well, the operator shall notify the District Manager or his designee.
 - b. The MSHA District Manager or designee may 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 in close proximity to or 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 mining equipment, drivage sights shall be installed at the last open crosscut near the place to be mined to ensure intersection of the well. The drivage sites shall not be more than 50 feet from the well. When using longwall mining methods, drivage sights shall be installed on 10-foot centers for a distance of 50 feet in advance of the well bore. The drivage sights shall be installed in the headgate and tailgate.
- 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. 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 in the immediate area of the cut through.
- h. The quantity of air required by the approved mine ventilation plan, but not less than 6,000 cubic feet of air per minute for scrubber equipped continuous miners or not less than 9,000 cubic feet per minute for continuous miner sections using auxiliary fans or line brattice only, shall be used to ventilate the working face during the mining through operation. The quantity of air

required by the ventilation plan, but not less than 30,000 cfm, shall reach the working face of each future longwall during the mine-through operation.

- i. Equipment shall be checked for permissibility and serviced on the shift prior to mining through the well.
- j. The methane monitor(s) on the continuous mining machine or the longwall shear and face 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 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.
- When using continuous 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 or near the well on the shift or shifts during which the cut through will occur. On longwall sections rock dusting shall be conducted and placed on the roof, rib, and floor up to both 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 PDO becomes final, the Petitioner shall submit proposed revisions for its 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 terms and conditions stated in the PDO.

Any party to this action desiring a hearing on this matter must file in accordance with 30 CFR 44.14, within 30 days. The request for hearing must be filed 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.

Michael U. Lawless Deputy Administrator

for Coal Mine Safety and Health

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Certificate of Service

I hereby certify that a copy of this proposed decision was served personally or mailed, postage prepaid, this 13th day of Tuli, 2001 to:

Robert M. Vukas, Esq. CONSOL, Inc. Consol Plaza 1800 Washington Road Pittsburgh, Pennsylvania 15241-1421

Addressee of Record Mr. James Siko, Superintendent Consolidation Coal Company Robinson Run No. 95 RT. 2, Box 152 Mannington, West Virginia 26582 Ms. Joyce A. Hanula United Mine Workers of America 8315 Lee Highway Fairfax, Virginia 22031-2215

SUSAN Y. LEE

Mine Safety and Health Technician

cc: Mr. Ronald L. Harris



Select County:	(049) Marion	V	Select datatypes: 0	Check All)	
Enter Permit #:	000942		Location	Production	✓ Plugging ✓ Sample
Get Data	Reset		✓ Owner/Completion ✓ Pay/Show/Water	Stratigraphy Logs	Sample ☑ Btm Hole Loc

Table Descriptions
County Code Translations Permit-Numbering Series Usage Notes Contact Information Disclaimer WVGES Main "Pipeline-Plus" New

WV Geological & Economic Survey:

Well: County = 49 Permit = 000942

Report Time: Wednesday, September 12, 2018

2:05:39 PM

Location Information: View Map

COUNTY PERMIT TAX_DISTRICT QUAD_75 QUAD_15 LAT_DD LON_DD UTME UTMN

There is no Bottom Hole Location data for this well

There is no Owner/Completion data for this well

There is no Owner/Completion data for this well

There is no Pay data for this well

Production Cas Information: (Volumes in Mcf)

API	PRODUCING_OPERATOR	PRD_YEAR	ANN_GAS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4704900942	Invitation Energy, Inc.	1995	1,352					281	162	160	161	149	157	141	141
4704900942	Invitation Energy, Inc.	1996	1,353	132	134	135	132	140	120	103	81	84	83	93	116
4704900942	Invitation Energy, Inc.	1997	1,132	98	103	112	101	109	97	102	97	83	81	95	54
4704900942	Invitation Energy, Inc.	1998	333	95	54	53	77	54	0	0	0	0	0	0	C
4704900942	Invitation Energy, Inc.	1999	0	0	0	0	0	0	0	0	0	0	0	0	C
4704900942	Invitation Energy, Inc.	2001	0	0	0	0	0	0	0	0	0	0	0	0	C
4704900942	WV Oil and Gas, Inc.	2009	118	53	55	10	0	0	0	0	0	0	0	0	C
4704900942	WV Oil and Gas, Inc.	2010	525	58	33	15	11	42	46	74	36	65	46	42	57
4704900942	WV Oil and Gas, Inc.	2011	510	28	18	26	23	54	44	47	50	60	76	48	36
4704900942	WV Oil and Gas, Inc.	2012	349	26	24	27	25	28	29	33	38	17	42	29	31
4704900942	WV Oil and Gas, Inc.	2013	378	50	14	2	0	0	27	32	37	51	53	53	59
4704900942	WV Oil and Gas, Inc.	2014	481	57	8	21	17	65	51	56	40	60	59	35	12
4704900942	Consolidation Coal Co.	2016	167	3	12	15	11	11	13	23	27	29	23	0	C
4704900942	Consolidation Coal Co.	2017	0	0	0	0	0	0	0	0	0	0	0	0	C

API	PRODUCING_OPERATOR	PRD_YEAR	ANN_OIL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4704900942	Invitation Energy, Inc.	1995	226					52		84	42		33	15	
4704900942	Invitation Energy, Inc.	1996	87	0	0	0	55	0	0	0	0	32	0	0	0
4704900942	Invitation Energy, Inc.	1997	0	0	0	0	0	0	0	0	0	0	0	0	0
4704900942	Invitation Energy, Inc.	1998	61	0	0	0	0	0	61	0	0	0	0	0	0
4704900942	Invitation Energy, Inc.	1999	56	0	0	35	0	0	0	21	0	0	0	0	0
4704900942	Invitation Energy, Inc.	2001	0	0	0	0	0	0	0	0	0	0	0	0	0
4704900942	WV Oil and Gas, Inc.	2009	145	32	0	0	62	0	51	0	0	0	0	0	0
4704900942	WV Oil and Gas, Inc.	2010	61	25	0	0	0	0	0	0	36	0	0	0	0
4704900942	WV Oil and Gas, Inc.	2011	0	0	0	0	0	0	0	0	0	0	0	0	0
4704900942	WV Oil and Gas, Inc.	2012	66	66	0	0	0	0	0	0	0	0	0	0	0
4704900942	WV Oil and Gas, Inc.	2013	53	0	53	0	0	0	0	0	0	0	0	0	0
4704900942	WV Oil and Gas, Inc.	2014	72	0	0	0	0	0	0	0	0	0	0	72	0
4704900942	Consolidation Coal Co.	2016	62										62		
4704900942	Consolidation Coal Co.	2017	0												

Production	NGL Information: (Volu	mes in Bbl)	** some	ope	rators	s may	have	e repo	orted	NGI	_ und	er Oi	1		
API	PRODUCING OPERATOR	PRD_YEAR	ANN_NGL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4704900942	WV Oil and Gas, Inc.	2013	0	0	0	0	0	0	0	0	0	.0	0	0	0
4704900942	WV Oil and Gas, Inc.	2014	0	0	0	0	0	0	0	0	0	0	0	0	0
4704900942	Consolidation Coal Co	2016	0	0	0	0	0	0	0	0	0	0	0	0	0

Production Water Information: (Volumes in Gallons)

PRODUCING_OPERATOR PRD_YEAR ANN_WTR JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM API PRODUCING_OPERA 4704900942 Consolidation Coal Co.

There is no Stratigraphy data for this well

There is no Wireline (E-Log) data for this well

There is no Plugging data for this well

There is no Sample data for this well

W 1857

VIOLATION NO. WAKEING Letters

DATE 2-10-95

DEFORM VISID OFFICE OF OUT AND GAS

FEB 15 1995

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

MM Division of Environmental Protection

NOTICE OF ABATEMENT

		4		,	
LOCATION: F.	ARM NAME	Besty	WELL 1	₁₀	<u>-</u>
DISTRICT Alla	waize for	ב כסטז	NTY KARRION	<u> </u>	
TO: Instate	er Entry	_ DESIGNATE	ED AGENT	ED Fe	<u> </u>
ADDRESS_576	Philai	_ ADDRESS	<u> </u>	9141E	_
Mapuriza	ton Wil				
Notice is h	ereby given that th	ie undersigned m	ade a special inspension	ction of the abo under violati	

number 1022015, heretoford found to exist on 322011995, has been fully abated. Any outstanding order issued pursuant to said notice of violation is hereby rescinded, and you are hereby notified that you may resume operations.

A copy of this notice has been posted at the wellsite and sent by certified or registered mail to the person or Designated Agent named above.

By this notice, The Office of Oil and Gas does not waive its' rights to pursue civil penalties and or misdemeanor charges pursuant to the subject violation.

SIGNED No will be	ADDRESS_///	Blicker	tore DE
TITLE Enguine des Jan	to Marin		Jelli.
TELEPHONE 9		<u>U</u>	20582

1 - 1 - CANST - 1- 1-91-1-1

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AUG 9 2018

<u>. Jal</u>	1570' 400 39°32.30"
NORTH AND	Run Curtivelle Signature Loganipert Com Com Com Com Com Com Com Co
FILE NO	I THE UNDERSIGNED, HEREDY CERTIFY THAT THIS PLAT IS COMECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND SHOWS ALL THE IN. FORMATION REQUIRED BY LAW AND THE REGULA- TIONS ISSUED AND PRESCRIBED BY THE DEPART. MENT OF ANTIS. ISIGNEDI (1994) (1994) (1994) R.P.E. (1994) (1994) (1994) (1994) (1994) R.P.E. (1994) (1994) (1994) (1994) (1994) (1994) (1994)
+ DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS FORM IV-G 10-78)	STATE OF WEST VINGINIA DIPARIMENT OF MINES OIL AND GAS DIVISION DIVATION STATE COUNTY DIVINITY DIVINI
LOCATION: ELEVATION / C.C. DISTRICT SUBSTRICT SUBSTRICT SUBSTRICT SUBSTRICT SUBSTRICT OWNER C. L. P. C. F. F. C. F	ON STORAGE DEEP SHALLOW WASTE DISPOSAL ON STORAGE DEEP SHALLOW WATER SHED WATER SHED WATER SHED WATER SHED WATER SHED WASTE DISPOSAL LEASE ACREAGE WERT DRILL DEEPER REDRILL FRACTURE OR
PLUG AND ABANDONCLE/	OTHER PHYSICAL CHANGE IN WELL ISPECIFY) WHOUT AND REPLUS ESTIMATED DEPTH DESIGNATED AGENT ADDRESS

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AUG 9 2018

_	
V	Inspectors Warning Letter (1857
	181 47-49-00952
	Operator Invotation ENERGY
C	
	WERara Bexty
OFFICE OF C	ilakagas / 2396-5
FEB O	6 199 Eounty Makiew
WV Div	Honoletrict Manning tow
Environmen	tal Protection
	I, the undersigned
	Inspector, discussed with Deve O Ferrill of Thumber GARAGY
	, that the following "
	action should be taken:
	Exersive gas Escoping
<i>~</i> :	TROW Well nego Must
(_:	Br Strond
	He/She informed me that he/she would have this problem_
	corrected by 1-30 19 95.
	This problem Constitutes
	a: Hajor Hoderate
	Hilmor
	Infraction of WV
	Code <u>22-6-5/</u> , and/or Regulation No
£.	Wender Mick
Transport	Oll and Gas Inspector
	err and day tubbecrar

Telephone +3011 983-3321

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AUG 9 2018

OP-77-A (02 90)	Record No State of West Virginia
	Department of Environmental Protection
This is to acknowledge tha	t the well: API no. 47-049-00942
	NINGTON
Well No #/	Farm name BEATY
Is hereby transferred To:	
The transferee	Company: W.(1. DIL AND GAS INC.
Code #	Company: W.U. DIL AND GAS INC. Address 24.3 Bux 242-1 MANNINGEN UN 26582
Transfer approval and resp addressed in the thirty day otherwise set forth by agree	consibility for any noncompliance matter not resolved in this document will be circular that will be issued after review of your application for transfer, or as
The transferee has registere and Gas. The agent is:	ed and designated an agent on form OP-1, which is on file with the Office of Oil
Designated agent (name)	RANDY ELLIOTT
Address:	24.3 BOX 242 D MANNINGTON, WU 2682
The transferee has bonded to Securities	he said well by (check one): Cash Surety bond Letter of credit
Identified by:	
Amount: 50	00 % Effective date: 9/15/08
Issuing authority: Fost	Exchange Bout Id. No: 50
Taken, subscribed and sylving Notary Public My Comission Expires	Transferee: W.V. OICANO CAS TAC. By: Tandy Ellenth Its: VICE PRESIDENT — TRANSPER The before me this

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JULY 20, 2018 WW-4A 1) Date: 2) Operator's Well Number Revised 6-07 R-285 3) API Well No.: 47 -00942 STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL 5) (a) Coal Operator 4) Surface Owner(s) to be served: Name CONSOLIDATION COAL CO. STEPHEN M. DAVIS (a) Name 1 BRIDGE STREET 1524 BUFFALO BRINK RD Address Address MONONGAH, WV 26554 MANNINGTON, WV 26582 (b) Coal Owner(s) with Declaration (b) Name Name Address Address Name (c) Name Address Address (c) Coal Lessee with Declaration SAM WARD 6) Inspector P.O. BOX 2327 Name Address BUCKHANNON, WV 26201 Address (304) 389-7583 Telephone TO THE PERSONS NAMED ABOVE: You should have received this Form and the following documents: (1) The application to Plug and Abandon a Well on Form WW-4B, which sets out the parties involved in the work and describes the well its and the plugging work order; and The plat (surveyor's map) showing the well location on Form WW-6. The reason you received these documents is that you have rights regarding the application which are summarized in the instructions on the reverses side. However, you are not required to take any action at all. Take notice that under Chapter 22-6 of the West Virginia Code, the undersigned well operator proposes to file or has filed this Notice and Application and accompanying documents for a permit to plug and abandon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Environmental Protection, with respect to the well at the location described on the attached Application and depicted on the attached Form WW-6. Copies of this Notice, the Application, and the plat have been mailed by registered or certified mail or delivered by hand to the person(s) named above (or by publication in certain circumstances) on or before the day of mailing or delivery to the Chief. Well Operator CONSOLIDATION COAL COMPANY RECEIVED DAVID RODDY By: PROJECT ENGINEER Its: Address 1 BRIDGE STREET MONONGAH, WV 26554 WV Department of Environmental Protection (304) 534-4748 Telephone Subscribed and sworn before me this OFFICIAL SEAL Notary Public, State of West Virginia JANET L LIEVING My Commission Expires 99 Broadvlow Avenue Fairmont, WV 26554 Oil and Gas Privacy Notice My commission expires June 13, 2024

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

WW-9 (5/16)

API Number 47 -	049	-	00942	
Operator's Well No.	R-	285	5	

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Consolidat	ion Coal Company	OP Code 10950	
Watershed (HUC 10) BU	FFALO CREEK	Quadrangle GLOVER GAP, WV 7.5'	
Do you anticipate using m Will a pit be used? Yes		aplete the proposed well work? Yes	No 🔽
If so, please desc	cribe anticipated pit waste:		
Will a synthetic	liner be used in the pit? Yes	No ✓ If so, what ml.?	
Proposed Dispos	sal Method For Treated Pit Wastes:		
	Land Application (if selected prov	ide a completed form WW-9-GPP)	
	Underground Injection (UIC Perr	nit Number)
	Reuse (at API Number)
8	Off Site Disposal (Supply form W Other (Explain Tanks, see attached	W-9 for disposal location) d letter	
Will closed loop systemb	e used? If so, describe: Yes. Gel ci	rculated from tank thru well bore and returned	to tank
Drilling medium anticipat	ted for this well (vertical and horizo	ntal)? Air, freshwater, oil based, etc. Gel or	Cement
-If oil based, wha	at type? Synthetic, petroleum, etc		
Additives to be used in dr	illing medium? Bentonite, Bicarbonat	te of Soda	
Drill cuttings disposal me	thod? Leave in pit, landfill, remove	d offsite, etc. Shaker cutting buried on site.	
		be used? (cement, lime, sawdust) N/A	
	te name/permit number? N/A	,	
	facility. The notice shall be provide	l Gas of any load of drill cuttings or associate ed within 24 hours of rejection and the permit	
on April 1, 2016, by the Oprovisions of the permit an or regulation can lead to e I certify under papplication form and all at the information, I believe	Office of Oil and Gas of the West Vere enforceable by law. Violations of enforcement action. Denalty of law that I have persona ttachments thereto and that, based of that the information is true, accuron, including the possibility of fine	d conditions of the GENERAL WATER POL firginia Department of Environmental Protect f any term or condition of the general permit and the samined and am familiar with the informal industry of those individuals immediately that, and complete. I am aware that there are or imprisonment.	tion. I understand that the and/or other applicable law rmation submitted on this responsible for obtaining
Company Official (Typed	7110		RECEIVED
	Project Engineer		Office of Oil and Gas
			AUG 9 2018
JA 199	OFFICIAL SEAL DISCONDING AND DET L LEVING Broadview Avenue Architecture (1998) Broadview Avenue Architecture (1998) Broadview Avenue Architecture (1998) Broadview June 13, 2024	Liebing Notary Public 13, 2024	WV Department of Environmental Protection

Form WW-9		Operato	r's Well No. K-J85
Proposed Revegetation Treatm	nent: Acres Disturbed _1	Preveg etati	ion pH
Lime 3	Tons/acre or to corre	ect to pH 6.0	
Fertilizer type 10-20)-20 or equivalent		
Fertilizer amount 500	0	lbs/acre	
Mulch 2		Tons/acre	
		Seed Mixtures	
Tem	porary	Pe	ermanent
Seed Type	lbs/acre	Seed Type	lbs/acre
See Attachment	100	See Attachment	/OC
Attach: Maps(s) of road, location, pit a	and proposed area for lar		ncluding this info have been
Maps(s) of road, location, pit a	and proposed area for lan t will be land applied, pr e land application area.	nd application (unless engineered plans i rovide water volume, include dimension	
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve	and proposed area for lant will be land applied, properties and application area. ed 7.5' topographic sheet	nd application (unless engineered plans i rovide water volume, include dimension	
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by:	and proposed area for lant will be land applied, properties and application area. ed 7.5' topographic sheet	nd application (unless engineered plans i rovide water volume, include dimension	
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by:	and proposed area for lant will be land applied, properties and application area. ed 7.5' topographic sheet	nd application (unless engineered plans i rovide water volume, include dimension	
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by:	and proposed area for lant will be land applied, properties and application area. ed 7.5' topographic sheet	nd application (unless engineered plans i rovide water volume, include dimension	
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by:	and proposed area for lant will be land applied, properties and application area. ed 7.5' topographic sheet	nd application (unless engineered plans i rovide water volume, include dimension	
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by:	and proposed area for lant will be land applied, properties and application area. ed 7.5' topographic sheet	nd application (unless engineered plans i rovide water volume, include dimension	s (L, W, D) of the pit, and dime
Maps(s) of road, location, pit a provided). If water from the pit L, W), and area in acres, of the Photocopied section of involve Plan Approved by:	and proposed area for lant will be land applied, properties and application area. ed 7.5' topographic sheet	nd application (unless engineered plans i rovide water volume, include dimension	s (L, W, D) of the pit, and dime

Consolidation Coal Company Northern West Virginia Operations 1 Bridge Street Monongah, WV 26554

fax:

phone: 304-534-4748 304-534-4739

e-mail:

ronnieharsh@consolenergy.com

web:

www.coalsource.com

*Name: RONNIE HARSH

*title: Project Engineer

April. 7, 2014

Department of Environmental Protection Office of Oil and Gas 601 57th Street, SE Charleston, WV 25304-2345 Phone: (304) 926-0499 Fax: (304) 926-0452

To Whom It May Concern:

As per the Department of Environmental Protection, Office of Oil and Gas request, Consolidation Coal Company, Northern West Virginia Operations, submits the following procedures utilizing pit waste.

Upon submitting a well work application (without general permit for Oil and Gas Pit Waste Discharge Application), Consolidation Coal Company, Northern West Virginia Operations, 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 impoundment facilities number U-78-83, U-104-83. or U-1011-93.

Sincerely,

Ronnie Harsh **Project Engineer**

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AUG 9 2018

• 1064 E MAIN HWY 60 HOUSE #2 • MOREHEAD KY 40351 • AMS # 4923



NOTICE TO CONSUMERS
Notice: Artitration/conclusion/mediation/media by several states. Under the seed laws of several states, arbitration, mediation, or conciliation is States, represent the continuous is required as a prerequisite to maintaining a legal action based upon the faitne of seed, to which this notice is attached, to produce as represented. The nouce is attached, to produce as represented. The consumer shall be a complaint (sworn for AR, FL, IN, MS, SC, TX, WA, signed only CA, ID, ND, SD) along with the required ting fee (where applicable) with the Commissional/Director/Secretary of Agriculture, Seed Commissioner (IN), or Chief Agricultural Officer within such time as to permit Agricultural Officer watern such time as to permit enspection of the crops, plants, or trees by the designated agency and the seedsman from whom the seed was purchased. A copy of the complaint shall be want to the seller by certified or registered mail or as otherwise provided by state statue."

NOTICE TO BUYER WE WARRANT THAT SEEDS WE SELL WILL CONFORM TO THE LABEL DESCRIPTION REQUIRED UNDER STATE AND FEDERAL LAWS. WITHIN RECOGNIZED TO LEPANCES. WE MAKE NO WARRANTIES, EXPRESSED ON IMPLIED, OF MERCHANTABILITY, FITNESS FOR PURPOSE, OR OTHERWISE, WHICH WOULD EXTEND BEYOND SUCH DESCRIPTIONS, AND IN ANY EVENT OUR
LIABILITY FOR BREACH OF ANY WARRANTY
OR COMPACT WITH RESPECT TO SUCH
SEED IS LUMBED TO THE PURCHASE PHICE OF SUCH SFEDS.

MIXTURE-COASTAL S				711020	
LOT NO:7M1000 CROP: .58	INERT: 1.56 WEED SEED:	.26			
KIND ANNUAL RYEGRASS ORCHARDGRASS CCHATING MATERIAL PERENNIAL RYEGRASS CLOVER COATING MATERIAL TIMOTHY BIRDSFOOT TREFOIL COATING MATERIAL COATING MATERIAL LADING CLOVER COATING MATERIAL LADING CLOVER COATING MATERIAL	VARIETY MAGNUM POTOMAC LINN NOT STATED CLIMAX NOT STATED SEMINOLE	·	- 22 - 22 - 22 - 22 - 22 - 22 - 22 - 2	PURE GERM HARD 29.40 98.60 .00 .00 .00 .00 .00 .00 .00 .00 .00	00RM TEST .00 10/16 .00 11/16 .00 11/16 .00 12/16 .00 12/16 .00 10/16 .00 11/16 .00 11/16 .00 8/16

Memo Treatments

NOXIOUS WEEDS PER LB:

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AUG 9 2018



WW-9- GPP Rev. 5/16

N/A

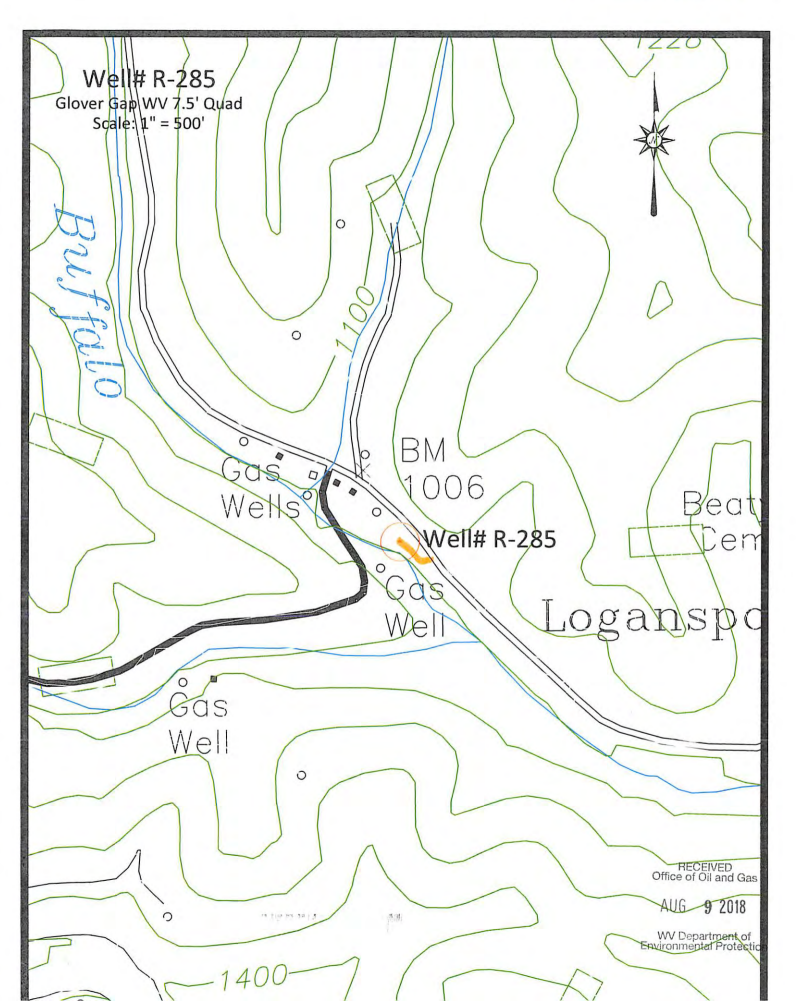
P	age	1	of Z
API Number 47 -	049	-	00942
Operator's Well No			

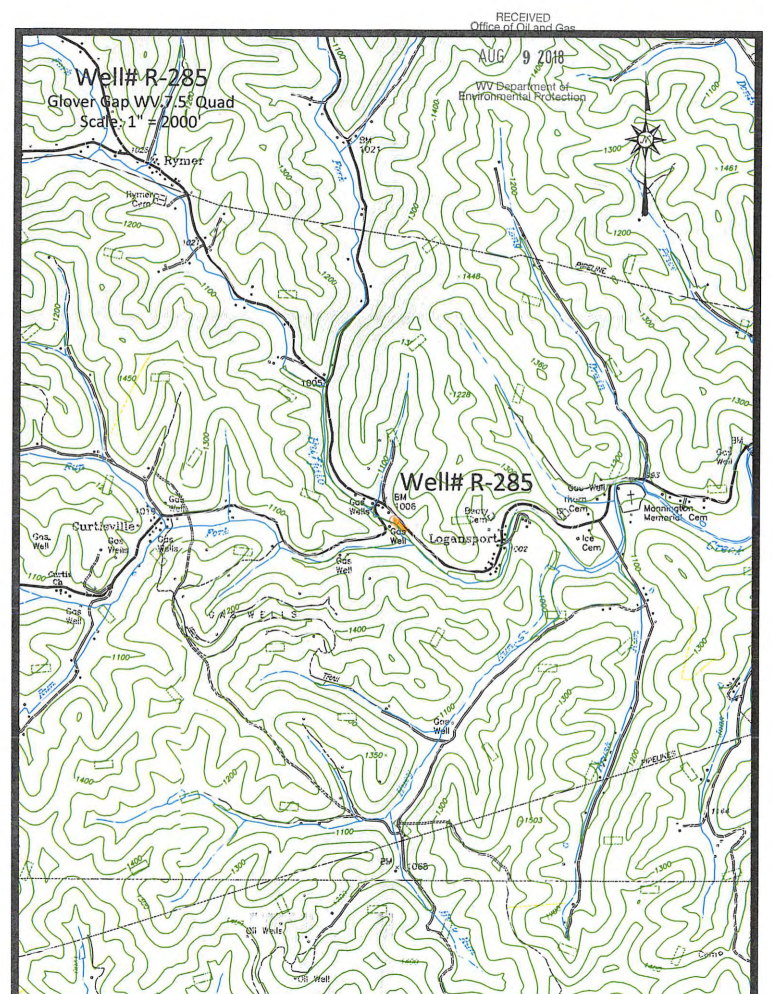
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS GROUNDWATER PROTECTION PLAN

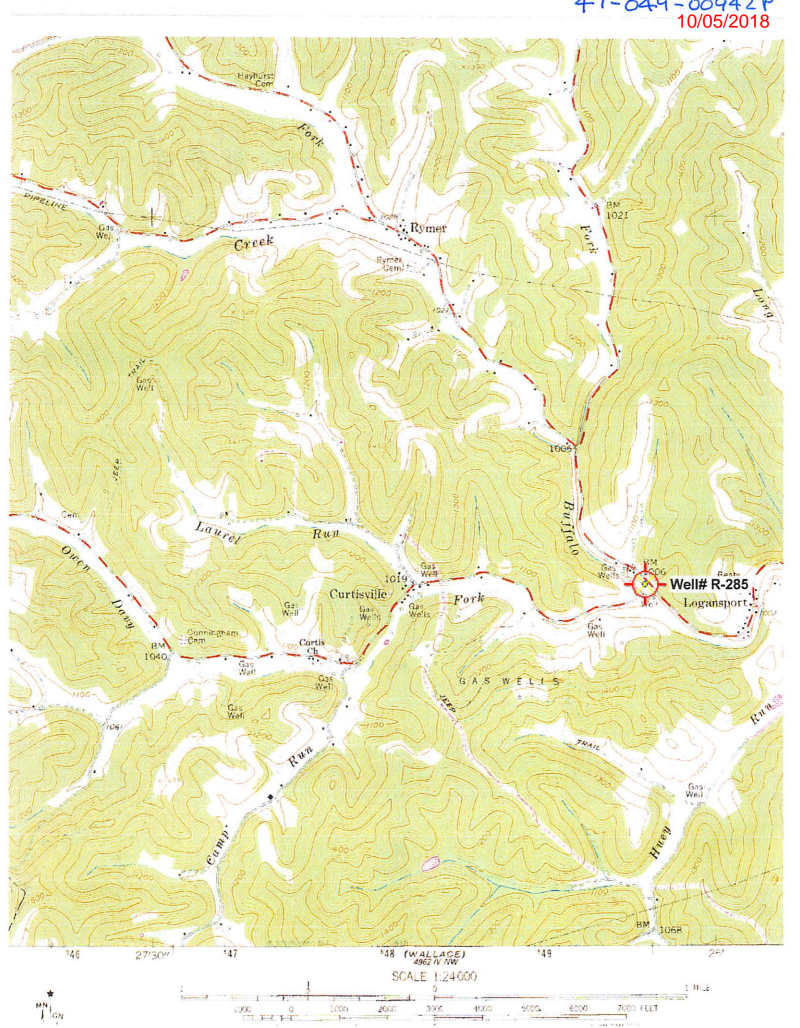
Vatershed (HUC 10): BUFFALO CREEK	Quad: GLOVER GAP, WV 7.5'
arm Name:	
. List the procedures used for the treatment and disch groundwater.	narge of fluids. Include a list of all operations that could contaminate the
. Describe procedures and equipment used to protect §	groundwater quality from the list of potential contaminant sources above.
	tter body, and distance from closest Well Head Protection Area to the
discharge area.	
Summarize all activities at your facility that are already.	ady regulated for groundwater protection.
Summarize all activities at your facility that are already	ady regulated for groundwater protection. RECEIVED Office of Oil and Ga
s. Summarize all activities at your facility that are already	The William Control of the Control o

5. Discuss any existing groundwater quality data for your facility or an adjacent property.

WW-9- GPP Rev. 5/16	N/A	Page Z of Z API Number 47 - 049 - 00942 Operator's Well No.
6. Provide a statement that	no waste material will be used for deicin	g or fill material on the property.
7. Describe the groundwat provide direction on how	ter protection instruction and training to w to prevent groundwater contamination.	be provided to the employees. Job procedures shall
8. Provide provisions and t	frequency for inspections of all GPP element	ents and equipment.
Signature:		RECEIVED Office of Oil and Gas AUG 9 2018 WV Department of Environmental Protection







WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas WELL LOCATION FORM: GPS

WELL NO.: R-285 47-049-00942 API: **HOMER BEATTY #1** RESPONSIBLE PARTY NAME: CONSOLIDATION COAL COMPANY DISTRICT: MANNINGTON MARION COUNTY: QUADRANGLE: GLOVER GAP WV 7.5' SURFACE OWNER: STEPHEN M. DAVIS ROYALTY OWNER: UTM GPS NORTHING: 4,374,504 m UTM GPS EASTING: 549,701 m The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit or assigned API number on the above well. The Office of Oil and Gas will not accept GPS coordinates that do not meet the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) - meters. 2. Accuracy to Datum - 3.05 meters Data Collection Method: Survey grade GPS × : Post Processed Differential 9 2018 Real-Time Differential X WV Department of Environmental Protection Mapping Grade GPS ____: Post Processed Differential _____ Real-Time Differential Letter size copy of the topography map showing the well location.

I the undersigned, hereby certify this data is correct to the best of my knowledge and belief and shows all the information required by law and the regulations issued and

Professional Surveyor

Title

JULY 20, 2018

Date

prescribed by the Office of Oil and Gas.

Signature

