

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

Thursday, April 12, 2018 WELL WORK PLUGGING PERMIT Coal Bed Methane Well Plugging

CNX GAS COMPANY LLC POST OFFICE BOX 1248

JANE LEW, WV 263786506

Re: Permit approval for MC 68 47-051-01114-00-00

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.

James A. Martin Chief

Operator's Well Number: Farm Name: U.S. WELL NUMBER: Coal Bed Methane Well Date Issued: MC 68 LUCEY, DANIEL 47-051-01114-00-00 Plugging Date Issued: 4/12/2018

Promoting a healthy environment.

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PERMIT CONDITIONS

West Virginia Code §22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit</u> 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	1) Date March 4 , 2018
Rev. 2/01	2)Operator's
	Well No. MC-68P
	3) API Well No. 47-051 - 01114
DEPARTMENT OF ENVIR OFFICE OF APPLICATION FOR A PERM 4) Well Type: Oil/ Gas X / Liquic	EST VIRGINIA RONMENTAL PROTECTION OIL AND GAS AIT TO PLUG AND ABANDON d injection/ Waste disposal/ derground storage) Deep/ Shallow
5) Location: Elevation <u>1165.07</u> District <u>Webster</u>	Watershed Williams Run County Marshall Quadrangle Majorsville, WV-PA 7.5
6) Well Operator Address Company LLC 1000 Consol Energy Drive Canonsburg, PA 15317	7) Designated Agent Christopher Turner - Matt Petrovich Address 1000 Consol Energy Drive Canonsburg, PA 15317
8) Oil and Gas Inspector to be notified Name James Nicholson Address P.O. Box 44 Moundsville, WV 26041	9) Plugging Contractor Name Coastal Drilling East Address 130 Meadow Ridge Road, Suite 24 Mount Morris, PA 15349

10) Work Order: The work order for the manner of plugging this well is as follows: See Exhibit No. 1 and MSHA 101C petition

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Notification must be given to the district oil and gas inspector 24 hours before permitted work can commence.

Jim Millon

Work order approved by inspector Jim Nicholson Date 3/30/2018

Exhibit Number 1

Consol PennsylvaniaCoal Co. in WV will utilize the following methods to plug CMB wells.

The CBM well is a directional well with horizontal wellbores through the Pittsburgh coal seam: the wellbores through the coal seam will be gelled with a Poly-acrylimide Cross-linked Polymer Gel to fill the horizontal laterals. The vertical wellbore will be cleaned out to total depth or attainable bottom. The well pump, casing, and packer will be pulled if possible. This "Proposed Alternate Method" of plugging the wellbore will apply to that portion of the seam to be mined (Pittsburgh) to the surface.

All casing will be removed so that only a single string will be left in the wellbore if it cannot be removed. Intact and uncemented casing, as determined by electronic logging, will be perforated or ripped or milled at no greater than 100 foot intervals from the bottom of the casing to the top of the casing. A borehole survey will be conducted to determine the top and bottom of the coal seam to be mined. In addition, starting at 5 feet below through 5 feet above the coal to be mined any casing shall be cut or ripped or perforated on no greater than 5 foot intervals. Before or after the final mine through of the horizontal legs the vertical wellbore will be filled with Class A cement or equivalent to the surface.

The casing and conductor remaining shall be cut off and the well monument shall be installed per WV code.

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U.S. Department of Labor

Mine Safety and Health Administration 1100 Wilson Boulevard Arlington, Virginia 22209-3939

JUN 1 5 2011 In the matter of: Consol Pennsylvania Coal Company Bailey Mine I.D. No. 36-07230

Docket No. M-2009-040-C

Petition for Modification



1010

Proposed Decision and Order

On August 18, 2009, a petition was filed seeking a modification of the application of 30 C.F.R. § 75.1700 to Petitioner's Bailey Mine located in Washington County, Pennsylvania. 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.

Section 30 C.F.R. § 75.1700 provides:

Each operator of a coal mine shall take reasonable measures to locate oil and gas wells penetrating coalbeds or any underground area of a coal mine. When located, such operator shall establish and maintain barriers around such oil and gas wells in accordance with State laws and regulations, except that such barriers shall not be less than 300 feet in diameter, unless the Secretary or his authorized representative permits a lesser barrier consistent with the applicable State laws and regulations where such lesser barrier will be adequate to protect against hazards from such wells to the miners in such mine, or unless the Secretary or his authorized representative requires a greater barrier where the depth of the mine, other geologic conditions, or other factors warrant such a greater barrier.

The extraction of methane from coal seams and surrounding strata is a rapidly growing component of the domestic natural gas supply. Recent innovations in drilling techniques have resulted in development of several types of wells and production methods to extract coalbed methane (CBM) resources. Drili holes are deviated in both the horizontal and vertical planes using these techniques. These techniques differ from vertical gas wells and require different techniques in order to plug the wells. Procedures to address the potential hazards presented by CBM wells must be implemented to protect the coal miners who will be exposed to these wells. When coal mines intersect inadequately plugged CBM wells, methane inundations; ignitions and explosions are possible.

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The alternative method proposed by Petitioner would include well plugging procedures, water infusion and ventilation methods, and procedures for mining through each CBM well and/or its branches.

Finding of Fact and Conclusion of Law

The Bailey Mine is an underground coal mine that operates in the Pittsburgh Coal Seam. The mine includes 2 slopes and 14 shafts, employs nearly 770 people, and operates three shifts per day, six days per week. The mine currently has 10 producing sections which include 2 longwall units. On average, the Bailey Mine produces 38,000 tons of clean coal daily. The coal bed is approximately 80 inches in height and the mine is ventilated by exhausting mine fans. In the first quarter of 2011, total liberation for the mine was 13,579,526 cubic feet of methane in 24 hours.

Bailey Mine extracts CBM from the coal seam prior to mining in order to reduce methane emissions and, thus, the incidence of face ignitions. The wells are drilled from the surface using directional drilling technology to develop horizontal branches within the coal seam being mined. Drill holes may be deviated in both the horizontal and vertical planes using these techniques. Multiple horizontal branches may be developed from a single well and multiple seams may be developed from a single well. The drilling industry has trademarked several different proprietary names for these drilling processes. For purposes of this Order, these proprietary drilling processes will be referred to as generic "surface directional drilled" (SDD) wells.

There are no miners representatives; however comments were submitted by the United Mine Workers of America. Concern was expressed that all holes may not be accurately charted by the drilling company resulting in an accidental cut through and the gel may not adequately set up resulting in a methane inundation. MSHA believes these concerns have been addressed by establishing a probable error of location and requiring a minimum working barrier around the well prior to cut through, also this petition contains mandatory procedures for plugging or replugging of SDD wells which has proven effective in preventing methane inundations during cut through.

On February 3, 2010, MSHA conducted an investigation of the Bailey Mine petition and Office of Oil and Gasfiled a report of its findings and recommendations with the Administrator for Coal Mine Safety and Health. Based on information gathered during the investigation, MSHA evaluated Petitioner's proposed alternative method and, as amended by the terms and conditions of MSHA, concluded that it would provide the same measure of $NV_{iron,mental} Protection$ afforded by 30 C.F.R. § 75.1700. The alternative method has been successfully used to prepare CBM wells for safe intersection by using one or more of the following methods: (1) Cement Plug, (2) Polymer Gel, (3) Bentonite Gel, (4) Active Pressure Management and Water Infusion, and (5) Remedial Work. The alternate method will prevent the CBM well methane from entering the underground mine.

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Petitioner's proposed alternative method includes provisions from previously approved petition requests that permit a smaller barrier and/or permit mining through properly plugged oil and gas wells. These alternative methods have proven safe and effective when properly implemented. In addition, Bailey's petition request also includes additional provisions that are specific to SDD wells.

Accordingly, after a review of the entire record, including the petition and MSHA's investigative report, Consol Pennsylvania Coal Company is granted a modification of the application of 30 C.F.R. § 75.1700 to its Bailey Mine, and this Proposed Decision and Order (PDO) is issued.

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. § 811(c), and 30 C.F.R. Part 44, a modification of the application of 30 C.F.R. § 75.1700 at the Bailey Mine is hereby:

GRANTED, to allow mining within or through the 300 foot barrier around SDD oil and gas wells, conditioned upon compliance with the following terms and conditions:

1. DISTRICT MANAGER APPROVAL REQUIRED

A minimum working barrier of 300 feet in diameter shall be maintained around all SDD wells until approval to proceed with mining has been obtained from the District Manager. This barrier extends around all vertical and horizontal branches drilled in the coal seam. This barrier also extends around all vertical and horizontal branches within overlying coal seams subject to caving or subsidence from the coal seam being mined when methane leakage through the subsidence zone is possible. The District Manager may choose to approve each branch intersection, each well, or a group of wells as applicable to the conditions. The District Manager may require a certified review of the proposed methods to prepare the SDD wells for intersection by a professional engineer in order to assess the applicability of the proposed system(s) to the mine-specific conditions.

2. <u>MANDATORY PROCEDURES FOR PREPARING, PLUGGING, AND</u> <u>REPLUGGING SDD WELLS</u>

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a. <u>MANDATORY COMPUTATIONS AND ADMINISTRATIVE</u> <u>PROCEDURES PRIOR TO PLUGGING OR REPLUGGING</u>

- 1. Probable Error of Location - Directional drilling systems rely on sophisticated angular measurement systems and computer models to calculate the estimated location of the well bore. This estimated hole location is subject to cumulative measurement errors so that the distance between actual and estimated location of the well bore increases with the depth of the hole. Modern directional drilling systems are typically accurate within one or two degrees depending on the specific equipment and techniques. The probable error of location is defined by a cone described by the average accuracy of angular measurement around the length of the hole. For example: a hole that is drilled 500 vertical feet and deviated into a coal seam at a depth of 700 feet would have a probable error of location at a point that is 4,000 feet from the hole collar (about 2,986 ft. horizontally from the well collar) of 69.8 ft. (4,000 ft. x sine (1.0 degree)) if the average accuracy of angular measurement was one degree and 139.6 ft if the average accuracy of angular measurement was two degrees. In addition to the probable error of location, the true hole location is also affected by underground survey errors, surface survey errors, and random survey errors.
- 2. Minimum Working Barrier Around Well - For purposes of this Order, the minimum working barrier around any coalbed methane well or branches of a coalbed methane well in the coal seam is 50 feet plus the probable error of location. For example: for a hole that is drilled 500 vertical feet and deviated into a coal seam at a depth of 700 feet using drilling equipment that has an average accuracy of angular measurement of one degree, the probable error of location at a point that is 4,000 feet from the hole collar is 69.8 ft. Therefore, the minimum working barrier around this point of the well bore is 120 ft. (69.8 ft. plus 50 ft., rounded up to the nearest foot). The 50 additional feet is a reasonable separation between the probable location of the well and mining operations. When mining is within the minimum working barrier distance from a coalbed methane well or branch, the mine operator must comply with the provisions of this Order. Coalbed methane wells must be prepared in advance for safe intersection and specific procedures must be mining Office of Oil and Gas Manager may require a greater minimum working barrier around PR 5 2018 coalbed methane wells where geologic conditions, historical WV Department of Environmental Protection location errors, or other factors warrant a greater barrier.

- 3. Ventilation Plan Requirements - The ventilation plan shall contain a description of all SDD coalbed methane wells drilled in the area to be mined. This description should include the well numbers, the date drilled, the diameter, the casing information, the coal seams developed, maximum depth of the wells, abandonment pressures, and any other information required by the District Manager. All or part of this information may be listed on the 30 C.F.R. § 75.372 map. The ventilation plan shall include the techniques that the mine operator plans to use to prepare the SDD wells for safe intersection, the specifications and steps necessary to implement these techniques, and the required operational precautions that are required when mining within the minimum working barrier. In addition, the ventilation plan will contain any additional information or provisions related to the SDD wells required by the District Manager.
- 4. <u>Ventilation Map</u> The ventilation map specified in 30 C.F.R. § 75.372 shall contain the following information:
 - i. The surface location of all coalbed methane wells in the active mining area and any projected mining area as specified in 30 C.F.R. § 75.372(b)(14);
 - ii. Identifying information of coalbed methane wells (i.e. API hole number or equivalent);
 - iii. The date that gas production began from the well;
 - iv. The coal seam intersection of all coalbed methane wells;
 - v. The horizontal extents in the coal seam of all coalbed methane wells and branches;
 - vi. The outline of the probable error of location of all coalbed methane wells; and
 - vii. The date of mine intersection and the distance between estimated and actual locations for all intersections of the coalbed methane well and branches.

b. <u>MANDATORY PROCEDURES FOR PLUGGING OR REPLUGGING SDD</u> WELLS

WELLSOffice of Oil and GasThe mine operator shall include one of more of the following methods to
APR 5 2018prepare SDD wells for safe intersection in the mine ventilation plan. The
methods approved in the ventilation plant must be completed on each
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SDD well before mining encroaches on the minimum working barrier
around the well or branch of the well in the coal seam being mined. If
methane leakage through subsidence cracks is a problem when retreat

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mining, the minimum working barrier must be maintained around wells and branches in overlying coal seams or the wells and branches must be prepared for safe intersection as specified in the mine ventilation plan.

1. <u>Cement Plug</u> - Cement may be used to fill the entire SDD hole system. Squeeze cementing techniques are necessary for SDD plugging due to the lack of tubing in the hole. Cement should fill void spaces and eliminate methane leakage along the hole. Once the cement has cured, the SDD system may be intersected multiple times without further hole preparation. Gas cutting occurs if the placement pressure of the cement is less than the methane pressure in the coal seam. Under these conditions, gas will bubble out of the coal seam and into the unset cement creating a pressurized void or series of interconnected pressurized voids. Water cutting occurs when formation water and standing water in the hole invades or displaces the unset cement. Standing water has to be bailed out of the hole or driven into the formation with compressed gas to minimize water cutting. The cement pressure must be maintained higher than the formation pressure until the cement sets to minimize both gas and water cutting. The cementing program in the ventilation plan must address both gas and water cutting.

Due to the large volume to be cemented and potential problems with cement setting prior to filling the entire SDD system, adequately sized pumping units with back-up capacity must be used. Various additives such as retarders, lightweight extenders, viscosity modifiers, thixotropic modifiers, and fly ash may be used in the cement mix. The volume of cement pumped should exceed the estimated hole volume to ensure the complete filling of all voids. The complete cementing program, including hole dewatering, cement, additives, pressures, pumping times and equipment must be specified in the ventilation plan. The material safety data sheets (MSDS) for all cements, additives and components and any personal protective equipment and techniques to protect workers from the potentially harmful effects S Office of Oil and Gas of the cement and cement components should be included in the ventilation plan. Records of cement mixes, cement quantities, pump **A**PR pressures, and flow rates and times should be retained for each 5 2018 Bnvironniental Protection hole plugged.

SDD holes may be plugged with cement years in advance of mining. However, the District Manager shall require suitable documentation of the cement plugging in order to approve mining within the minimum working barrier around coalbed methane wells.

2. Polymer Gel - Polymer gels start out as low viscosity, water-based mixtures of organic polymers that are crosslinked using timedelayed activators to form a water-insoluble, high-viscosity gel after being pumped into the SDD system. Although polymer gel systems never solidify, the activated gel should develop sufficient strength to resist gas flow. A gel that is suitable for treating SDD wells for mine intersection will reliably fill the SDD system and prevent gas-filled voids. Any gel chemistry used for plugging SDD wells should be resistant to bacterial and chemical degradation and remain stabile for the duration of mining through a SDD system.

Water may dilute the gel mixture to the point where it will not set to the required strength. Water in the holes should be removed before injecting the gel mixture. Water removal can be accomplished by conventional bailing and then injecting compressed gas to squeeze the water that accumulates in low spots back into the formation. Gas pressurization should be continued until the hole is dry. Another potential problem with gels is that dissolved salts in the formation waters may interfere with the cross-linking reactions. Any proposed gel mixtures must be tested with actual formation waters.

Equipment to mix and pump gels should have adequate capacity to fill the hole before the gel sets. Back-up units should be available in case something breaks while pumping. The volume of gel pumped should exceed the estimated hole volume to ensure the complete filling of all voids and allow for gel to infiltrate the joints in the coal seam surrounding the hole. Gel injection and setting pressures should be specified in the ventilation plan. To reduce the potential for an inundation of gel, the final level of gel should be close to the RECEIVED Office of Oil and Gas level of the coal seam and the remainder of the hole should remain open to the atmosphere until mining in the vicinity of the SDD APR system is completed. Packers may be used to isolate portions of the WV Department of Environmental Protection SDD system.

The complete polymer gel program, including advance testing of the gel with formation water, dewatering systems, gel specifications, gel quantities, gel placement, pressures, and pumping equipment must be specified in the ventilation plan. The MSDS for all gel components and any personal protective

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equipment and techniques to protect workers from the potentially harmful effects of the gel and gel components should be included in the ventilation plan. A record of the calculated hole volume, gel quantities, gel formulation, pump pressures, and flow rates and times should be retained for each hole that is treated with gel. Other gel chemistries other than organic polymers may be included in the ventilation plan with appropriate methods, parameters, and safety precautions.

3. <u>Bentonite Gel</u> – High-pressure injection of bentonite gel into the SDD system will infiltrate the cleat and butt joints of the coal seam near the well bore and effectively seal these conduits against the flow of methane. Bentonite gel is a thixotropic fluid that sets when it stops moving. Bentonite gel has a significantly lower setting viscosity than polymer gel. While the polymer gel fills and seals the borehole, the lower strength bentonite gel must penetrate the fractures and jointing in the coal seam in order to be effective in reducing formation permeability around the hole. The use of bentonite gel is restricted to depleted CBM applications that have low abandonment pressures and limited recharge potential. In general, these applications will be mature CBM fields with long production histories.

A slug of water should be injected prior to the bentonite gel in order to minimize moisture-loss bridging near the well bore. The volume of gel pumped should exceed the estimated hole volume to ensure that the gel infiltrates the joints in the coal seam for several feet surrounding the hole. Due to the large gel volume and potential problems with premature thixotropic setting, adequately sized pumping units with back-up capacity are required. Additives to the gel may be required to modify viscosity, reduce filtrates, reduce surface tension, and promote sealing of the cracks and joints around the hole. To reduce the potential for an inundation of bentonite gel, the final level of gel should be approximately the elevation of the coal seam and the remainder of the hole should remain open to the atmosphere until mining in the vicinity of the SDD system is completed. If a water column is used to pressurize the gel, it must be bailed down to the coal seam elevation prior to intersection.

The complete bentonite gel program, including formation infiltration and permeability reduction data, hole pretreatment, gel specifications, additives, gel quantities flow rates, injection

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pressures and infiltration times, must be specified in the ventilation plan. The ventilation plan should list the equipment used to prepare and pump the gel. The MSDS for all gel components and any personal protective equipment and techniques to protect workers from the potentially harmful effects of the gel and additives should be included in the ventilation plan. A record of hole preparation, gel quantities, gel formulation, pump pressures, and flow rates and times should be retained for each hole that is treated with bentonite gel.

4. Active Pressure Management and Water Infusion - Reducing the pressure in the hole to less than atmospheric pressure by operating a vacuum blower connected to the wellhead may facilitate safe intersection of the hole by a coal mine. The negative pressure in the hole will limit the quantity of methane released into the higher pressure mine atmosphere. If the mine intersection is near the end of a horizontal branch of the SDD system, air will flow from the mine into the upstream side of the hole and be exhausted through the blower on the surface. On the downstream side of the intersection, if the open hole length is short, the methane emitted from this side of the hole may be diluted to safe levels with ventilation air. Conversely, safely intersecting this system near the bottom of the vertical hole may not be possible because the methane emissions from the multiple downstream branches may be too great to dilute with ventilation air. The methane emission rate is directly proportional to the length of the open hole. Successful application of vacuum systems may be limited by caving of the hole or water collected in dips in the SDD system. Another important factor in the success of vacuum systems is the methane liberation rate of the coal formation around the well-older, more depleted wells that have lower methane emission rates are more amenable to this technique. The remaining methane content and the formation permeability should be addressed in the ventilation plan.

Packers may be used to reduce methane inflow into the coal mine after intersection. All packers on the downstream side of the hole must be equipped with a center pipe so that the inby methane pressure may be measured or so that water may be injected. Subsequent intersections should not take place if pressure in a packer-sealed hole is excessive. Alternatively, methane produced by the downstream hole may be piped to an in-mine degas system to safely transport the methane out of the mine or may be piped to

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the return air course for dilution. In-mine methane piping should be protected as stipulated in "Piping Methane in Underground Coal Mines," MSHA IR 1094, (1978). Protected methane diffusion zones may be established in return air courses if needed. Detailed sketches and safety precautions for methane collection, piping and diffusion systems must be included in the ventilation plan (30 C.F.R. § 75.371(ee)).

Water infusion prior to intersecting the well will temporarily limit methane flow. Water infusion may also help control coal dust levels during mining. High water infusion pressures may be obtained prior to the initial intersection by the hydraulic head resulting from the hole depth or by pumping. Water infusion pressures for subsequent intersections are limited by leakage around in-mine packers and limitations of the mine water distribution system. If water infused prior to the initial intersection, the water level in the hole must be lowered to the coal seam elevation before the intersection.

The complete pressure management strategy including negative pressure application, wellhead equipment, and use of packers, inmine piping, methane dilution, and water infusion must be specified in the ventilation plan. Procedures for controlling methane in the downstream hole must be specified in the ventilation plan. The remaining methane content and formation permeability should be addressed in the ventilation plan. The potential for the coal seam to cave into the well should be addressed in the ventilation plan. Dewatering methods should be included in the ventilation plan. A record of the negative pressures applied to the system, methane liberation, use of packers and any water infusion pressures and application time should be retained for each intersection.

5. <u>Remedial work</u> – If problems are encountered in preparing the Office of Oil and Gas holes for safe intersection, then remedial measures must be taken to APR 5 2018 protect the miners. For example: if only one-half of the calculated hole volume of cement could be placed into a SDD well due to hole V Department of blockage, holes should be drilled near each branch that will be intersected and squeeze cemented using pressures sufficient to fracture into the potentially empty SDD holes. The District Manager will approve remedial work in the ventilation plan on a case-by-case basis.

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3. <u>MANDATORY PROCEDURES AFTER APPROVAL HAS BEEN GRANTED</u> <u>BY THE DISTRICT MANAGER TO MINE WITHIN THE MINIMUM</u> WORKING BARRIER AROUND THE WELL OR BRANCH OF THE WELL

- a. The mine operator, the District Manager, the miners' representative, or the State may request a conference prior to any intersection or after any intersection to discuss issues or concerns. Upon receipt of any such request, the District Manager shall schedule a conference. The party requesting the conference shall notify all other parties listed above within a reasonable time prior to the conference to provide opportunity for participation.
- b. The mine operator must notify the District Manager, the State and the miners' representative at least 48 hours prior to the intended intersection of any coalbed methane well.
- c. The initial intersection of a well or branch of a well typically has a higher risk than subsequent intersections. The initial intersection typically indicates if the well preparation is sufficient to prevent the inundation of methane. For the initial intersection of a well or branch, the following procedures are mandatory:
 - 1. When mining advances within the minimum barrier distance of the well or branches of the well, the entries that will intersect the well or branches must be posted with a readily visible marking. For longwalls, both the head and tailgate entries must be so marked. Marks must be advanced to within 100 feet of the working face as mining progresses. Marks will be removed after well or branches are intersected in each entry or after mining has exited the minimum barrier distance of the well.
 - 2. Entries that will intersect vertical segments of a well shall be marked with drivage sights in the last open crosscut when mining is within 100 feet of the well. When a vertical segment of a well will be intersected by a longwall, drivage sights shall be installed on 10foot centers starting 50 feet in advance of the anticipated intersection. Drivage sights shall be installed in both the headgate and tailgate entries of the longwall.
 - 3. The operator shall ensure that fire-fighting equipment, including *E* fire extinguishers, rock dust, and sufficient fire hose to reach the working fact are of the mine-through (when either the conventional or the continuous mining method is used) is available and operable

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during all well mine-throughs. The fire hose shall be located in the last open crosscut of the entry or room. The operator shall maintain the water line to the belt conveyor tailpiece along with a sufficient amount of fire hose to reach the farthest point of penetration on the section. When the longwall mining method is used, a hose to the longwall water supply is sufficient. All fire hoses shall be connected and ready for use, but do not have to be charged with water, during the cut-through.

- 4. The operator shall ensure that sufficient supplies of roof support and ventilation materials are available at the working section. In addition, emergency plugs, packers, and setting tools to seal both sides of the well or branch shall be available in the immediate area of the cut-through.
- 5. When mining advances within the minimum working barrier distance from the well or branch of the well, the operator shall service all equipment and check for permissibility at least once daily. Daily permissibility examinations must continue until the well or branch is intersected or until mining exits the minimum working barrier around the well or branch.
- 6. When mining advances within the minimum working barrier distance from the well or branch of the well, the operator shall calibrate the methane monitor(s) on the longwall, continuous mining machine, or cutting machine and loading machine at least once daily. Daily methane monitor calibration must continue until the well or branch is intersected or until mining exits the minimum working barrier around the well or branch.
- 7. When mining is in progress, the operator shall perform tests for methane with a handheld methane detector at least every 10 minutes from the time that mining with the continuous mining machine or longwall face is within the minimum working barrier around the well or branch. During the cutting process, no individual shall be allowed on the return side until the minethrough has been completed and the area has been examined and declared safe. The shearer must be idle when any miners are inby WV Department of Environmental Projection
- 8. 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

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floor within 20 feet of the face when mining through the well or branch. On longwall sections, rock dust shall be applied on the roof, rib, and floor up to both the headgate and tailgate pillared area.

- 9. Immediately after the well or branch is intersected, the operator shall de-energize all equipment, and the certified person shall thoroughly examine and determine the working place safe before mining is resumed.
- 10. After a well or branch 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 well or branch.
- 11. No open flame shall be permitted in the area until adequate ventilation has been established around the well bore or branch. Any casing, tubing or stuck tools will be removed using the methods approved in the ventilation plan.
- 12. No person shall be permitted in the area of the mine-through operation inby the last open crosscut during active mining except those actually engaged in the operation, including company personnel, representatives of the miners, personnel from MSHA, and personnel from the appropriate State agency.
- 13. The operator shall warn all personnel in the mine to the planned intersection of the well or branch prior to their going underground if the planned intersection is to occur during their shift. This warning shall be repeated for all shifts until the well or branch has been intersected.
- 14. The mine-through operation shall be under the direct supervision of a certified person. Instructions concerning the mine-through operation shall be issued only by the certified person in charge.

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- 15. All miners shall be in known locations and in constant two-way communications with the responsible person under 30 C.F.R. APR 5 2018 § 75.1501 when active mining occurs within the minimum working/ Department of barrier of the well or branch.
- 16. The responsible person required under 30 C.F.R. § 75.1501 is responsible for well intersection emergencies. The well intersection

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procedures must be reviewed by the responsible person prior to any planned intersection.

- 17. A copy of the order shall be maintained at the mine and be available to the miners.
- 18. The provisions of this order do not impair the authority of representatives of MSHA to interrupt or halt the mine-through operation and to issue a withdrawal order when they deem it necessary for the safety of the miners. MSHA may order an interruption or cessation of the mine-through operation and/or a withdrawal of personnel by issuing either a verbal or a written order to that effect to a representative of the operator, which order shall include the basis for the order. Operations in the affected area of the mine may not resume until a representative of MSHA permits resumption of mine-through operations. The mine operator and miners shall comply with verbal or written MSHA orders immediately. All verbal orders shall be committed to writing within a reasonable time as conditions permit.
- d. For subsequent intersections of branches of a well, appropriate procedures to protect the miners shall be specified in the ventilation plan.

4. MANDATORY PROCEDURES AFTER SDD INTERSECTIONS

- a. All intersections with SDD wells and branches that are in intake air courses shall be examined as part of the pre-shift examinations required under 30 C.F.R. § 75.360.
- b. All other intersection with SDD wells and branches shall be examined as part of the weekly examinations required under 30 C.F.R. § 75.364.

5. OTHER REQUIREMENTS

a. Within 30 days after this Order becomes final, the operator shall submit RECEIVED proposed revisions for its approved 30 C.F.R. Part 48 training plan to the District Manager. These proposed revisions shall include initial and APR 5 2018 refresher training regarding compliance with the terms and conditions stated in the Order. The operator shall provide all miners involved in the Order. The operator shall provide all miners involved in the Order Protection mine-through of a well or branch with training regarding the requirements of this Order prior to mining within the minimum working barrier of the next well or branch intended to be mined through. b. Within 30 days after this Order becomes final, the operator shall submit proposed revisions for its approved mine emergency evacuation and firefighting program of instruction required by 30 C.F.R § 75.1501. The operator shall revise the program to include the hazards and evacuation procedures to be used for well intersections. All underground miners shall be trained in this revised program within 30 days of the approval of the revised mine emergency evacuation and firefighting program of instruction.

Any party to this action desiring a hearing on this matter must file in accordance with 30 C.F.R. § 44.14, within 30 days. The request for hearing must be filed with the Administrator for Coal Mine Safety and Health, 1100 Wilson Boulevard, Arlington, Virginia 22209-3939.

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 may 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 Proposed Decision and Order will become final and must be posted by the operator on the mine bulletin board at the mine.

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Charles J. Thomas Deputy Administrator for Coal Mine Safety and Health

RECEIVED Office of Oil and Gas

APR 5 2018

WV Department of Environmental Protection

51-01114CP

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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 ______ day of ______ day of ______, 2011, to:

Ms. Suzanne M. Burtt Paralegal and Litigation Representative CONSOL Energy, Inc. CNX Center 1000 Consol Energy Drive Canonsburg, PA 15317-6506

Mr. Dennis O' Dell United Mine Workers of America 18354 Quantico Gateway Dr., Suite 200 Triangle, VA 22172-1179

N.

Shameka Green Secretary

cc: Mr. Joe Sbaffoni, Director of Deep Mine Safety, PA Dept. of environmental Protection

> RECEIVED Office of Oil and Gas

APR 5 2018

WV Department of Environmental Protection

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Final open flow MCF/d Final open flow Bbl/d Time of open flow between initial and final tests Hours Static rock Pressure psig (surface pressure) after Hours NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL PORMATIONS, EECEIVED Gas Well DOE MC-68 (API: No47-5101114) is a horizontal well for CNX Gas Company, Office of Oil and Cas LLC. Refer to the attached information for additional information. APR 5 2018 By: Geoff Frame Drilling Manager FEB 1 3 2009 Www.eepartment of Environmental Protect	Gas: Initial open flow	Pay zone d	lenth (A)			
Time of open flow between initial and final tests	Final Open flow	AMALAI ODen flow				
Static rock Pressurepsig (surface pressure) afterHours NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL INCLUDING COAL ENCOUNTERED BY THE WELLBORE. Gas Well DOE MC-68 (API No47-5101114) is a horizontal well for CNX Gas Company, Signed:	Time of one A MCF/d Fi	Dal open flom.				
NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL INCLUDING COAL ENCOUNTERED BY THE WELLBORE. Gas Well DOE MC-68 (API No47-5101114) is a horizontal well for CNX Gas Company, LLC. Refer to the attached information for additional information. Signed:	Static mole Deserved unital and h	Ingi facto	Bbl/	/d	:	
INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL INCLUDING COAL ENCOUNTERED BY THE WELLBORE. Gas Well DOE MC-68 (API No47-5101114) is a horizontal well for CNX Gas Company, LLC. Refer to the attached information for additional information. Signed:			Hours			
Gas Weil DOE MC-68 (API No47-5101114) is a horizontal well for CNX Gas Company, LLC. Refer to the attached information for additional information. Signed:	NOTE: ON PAGE AN	, hressure) after	Hours	ł		
Gas Weil DOE MC-68 (API No47-5101114) is a horizontal well for CNX Gas Company, LLC. Refer to the attached information for additional information. Signed:	INTERVALO THIS FORM PUT THE					
Gas Weil DOE MC-68 (API No47-5101114) is a horizontal well for CNX Gas Company, LLC. Refer to the attached information for additional information. Signed:	LOG WHICH FRACTURING OR STIMILLATING	DLLOWING: 1).]	DETAILS OF	DEDEND		
Signed: Use of Feedorg Drilling Manager By: Geoff Feedorg Drilling Manager Date: 1/9/09	INCLUDING THE A SYSTEMATIC DETAILED	J, PHYSICAL CH	ANGE ETC	7) TUD HTT		
LLC. Refer to the attached information for additional information. Signed:	Ges Well BOOM ENCOUNTERED BY THE W	EULOGICAL RE	CORD OF AT	I POPLATION	_	
By: <u>Geoff Factore Drilling Manager</u> Date: <u>1/9/09</u> FEB 1 3 2009 Www.Department of Environmental Protect	LIC DOE MC-68 (API No47-51011	FLLBORE		L'UNMATION	S,	SECSIVED.
By: <u>Geoff Factore Drilling Manager</u> Date: <u>1/9/09</u> FEB 1 3 2009 Www.Department of Environmental Protect	LLL. Refer to the attached interest	4) is a horizont	B well for			Office of Oil and Cas
By: <u>Geoff Factore Drilling Manager</u> Date: <u>1/9/09</u> FEB 1 3 2009 Www.Department of Environmental Protect	and information f	or additional in	Townstie	UNA GAS COD	ipany,	S
Date: 19109 Westernent of Environmental Protect	Signed:			•		ADD E 2010
FEB 1 3 2009 Www.Department of Environmental Protoct	By: Geoff Farmer Dulling					AFLK O ZUIO
Environmental Protect	Date: 179/10 Manager					2
Environmental Protect				FE	B 1 3 2009	WWDepartment of
1						Environmental Protoctio
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ATTACHMENT A

Mar	shall County	CBA	M Well No. MC-68 Drill Log
		API	1#47-5101114
	Depth		Description
	GL-O		FILL
	0-15		SHALE
	15-35		SAND
	35-75	-+	SHALE
	75-110		SAND
	110-135		SHALE
	135-205		SAND
	205-225		SHALE
	225-283	-	SAND
	283-339		COAL
•	339-340		SAND
	.340-410	\square	SHALE
•	410-463		SAND
	463-500		SHALE
ł	500-510		RR
H	510-560		SAND
ŀ	560-565	Ĺ	COAL
ŀ	565-570		SHALE
F	570-665		COAL
\vdash	665-675		SHALE
-	675-695		SAND
-	695-710	•	RR
\vdash	710-715		SHALE
\vdash	715-790	÷	RR
	790-793		SAND

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APR 5 2018

WV Department of Environmental Protection

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51-01114 CP

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793-830	· · · · · · · · · · · · · · · · · · ·
	SHALE
830-910	RR
910-915	
915-950	SHALE
	RR
950-990	SHALE
TD 8-7/8 @ ;	ORALE
9 0110	990

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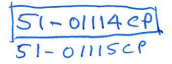
APR 5 2018

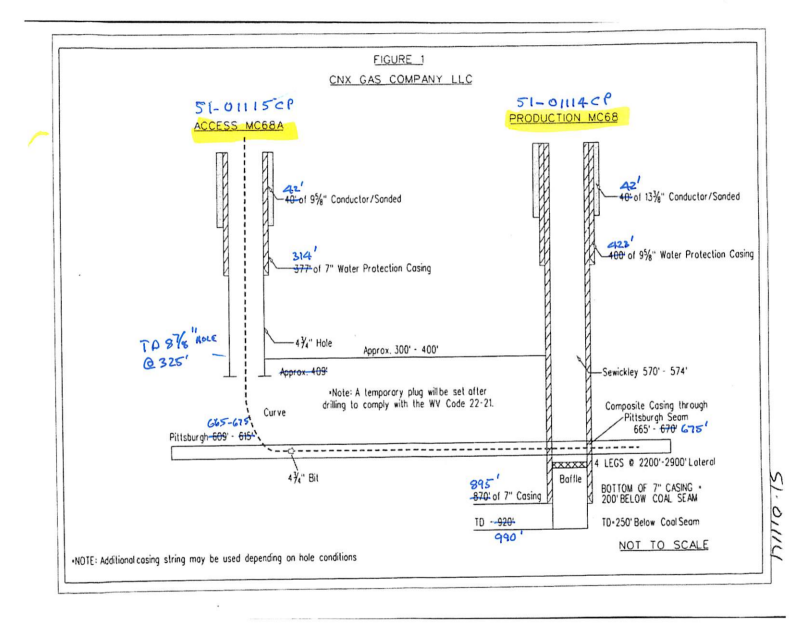
WV Department of Environmental Protection

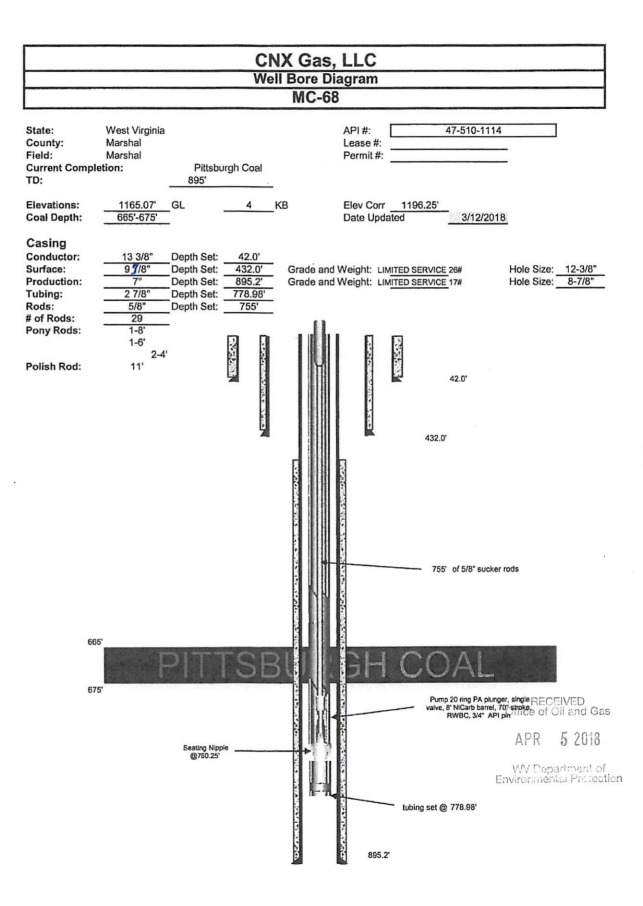
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Mars 114 (04/13/2018

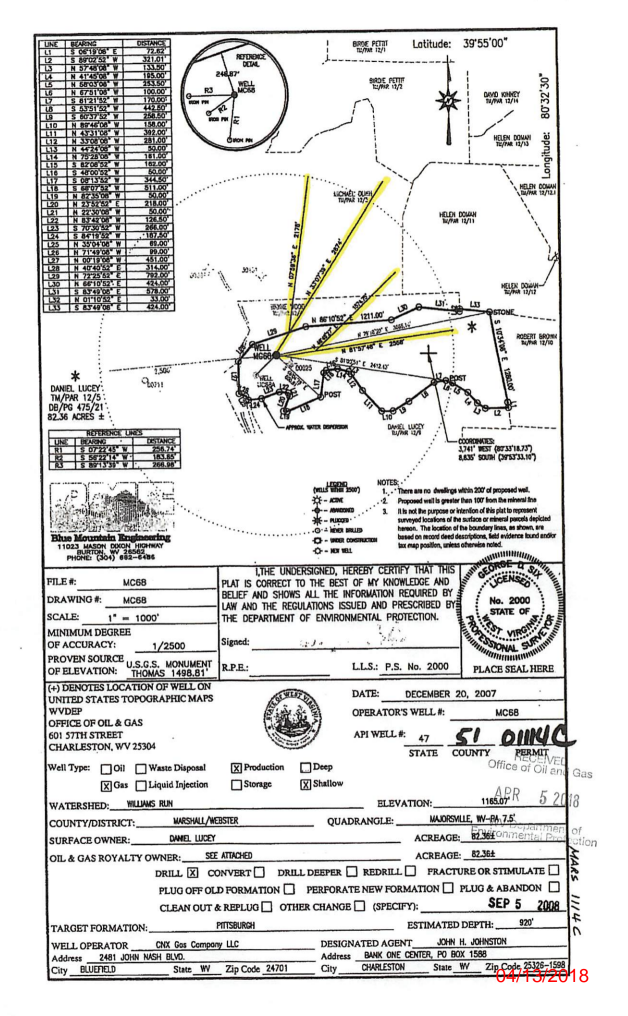






04/13/2018

51-01114:CP



WVGES "Pipeline"	Enter Permit #: 1114	datatypes: Check All) cation Production Plugging wner/Completion Stratgraphy Sample y/Show/Water Logs Btm Hole Lu	Table Descriptions County Code Translations Permit-Numbering Sories Usage Notes Context Information Disclaimer WVGES Mein "Piceline-Blue", New	Office of Cal VED	APR 5 2018 Environmentel Protection
WV Geological & Economic S		Well: Co	ounty = 051 Permit = 1114		Report Time: Wednesday, March 14, 2018 3:26:07 PM
API COUNTY PER 4705101114 Marshall 1114	MIT TAX_DISTRICT QUAD_75 QUAD_15 LAT_DE	LON_DD UTME UTMN 05 -80.555001 538044.5 4415932.3			
There is no Bottom Hole	e Location data for this well				
Owner Information:					
API CMP_DT SU 4705101114 10/6/2008 Orig	FFIX STATUS SURFACE_OWNER WELL_NUI ginal Loc Completed Daniel Lucey	A CO_NUM LEASE LEASE_NUM MINERAL_O MC68		PROP_TRGT_FM_TFM_EST_PR Pittsburgh coal	
Completion Information:	UD DT ELEV DATUM FIELD DEEPEST F	M DEEPEST_FMT INITIAL_CLASS FIN	AL_CLASS TYPE RIG CMP_I	WTHD TVD TMD NEW FTG G REF G AS	T O_BEF O_AFT NGL_BEF NGL_AFT P_BEF TI BEF P_AF
4705101114 10/6/2008 9/2	24/2008 1165 Ground Level Majorsville Pennsylvania	in System Pittsburgh coal Development Well De	velopment Well Methane (CBM) Rotary Unstru	Casd 990 990	
Pay/Show/Water Inform API CMP_DT AC 4705101114 10/6/2008 Wat	TIVITY PRODUCT SECTION DEPTH_TOP FM		G_AFT O_BEF O_AFT WATER_QNTY		
4705101114 10/6/2008 Wal 4705101114 10/6/2008 Met		300 burgh coal 675 Pittsburgh coal			
Production Gas Informa API PRODUCING_	OPERATOR PRD_YEAR ANN_GAS JAN FEB M	IAR APR MAY JUN JUL AUG SEP OC	T NOV DCM		
4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L	LC (North) 2010 40,877 3,557 3,344 3	,700 1,072 1,556 1,113 1,127 836 172 5 ,556 3,373 3,394 3,494 3,401 3,457 3,395 3,3 297 1 1 227 662 77 0	09 1,102 714 63 3,242 3,301 0 0 0		
4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L	LC (North) 2012 0 0 0 LC (North) 2013 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0			
4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L	LC (North) 2015 0 0 0	0 0 0 178 364 295 0 0 0 0 0 0 0 0 0			
	on: (Volumes in Bbl) ** some operators may	have reported NGL under Oil			
API PRODUCING 4705101114 CNX Gas Co. L	OPERATOR PRD_YEAR ANN_OIL JAN FEB MAF LC (North) 2009 0 0 0	APR MAY JUN JUL AUG SEP OCT NOV	0		
4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L	LC (North) 2011 0 0 0 1		0		
4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L	LC (North) 2013 0 0 0 1 LC (North) 2014 0 0 0 1	0 0 0 0 0 0 0 0	0		
4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L	LC (North) 2015 0 0 0 1 LC (North) 2016 0	0 0 0 0 0 0 0 0	0		
	ation: (Volumes in Bbl) ** some operators ma OPERATOR PRD_YEAR ANN_NGL JAN FEB MA		DOM		
4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L	LC (North) 2013 0 0 0 LC (North) 2014 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0		
4705101114 CNX Gas Co. L 4705101114 CNX Gas Co. L	LC (North) 2015 0 0 0	0 0 0 0 0 0 0 0			
	nation: (Volumes in Gallons)	D ADD MAY 1011 1011 1012 2015 2015	2011		
API PRODUCING_ 4705101114 CNX Gas Co. L	OPERATOR PRD_YEAR ANN_WTR JAN FEB MA LC (North) 2016 0	R AFR MAT JUN JUL AUG SEP OCT NOV	UUM		
Stratigraphy Information API SUFFIX FI 4705101114 Original Loc ur	M FM QUALITY DEPTH TOP DEPTH	QUALITY THICKNESS THICKNESS_QUALITY I	ELEV DATUM 1165 Ground Level		
There is no Wireline (E-					
There is no Plugging da					
There is no Sample data	a for this well				

S1-01142P



Well Completion Report

October 21, 2008

Customer: CNX Gas

Well Name: MC-68

Location: Marshall County

Declination: -8.44° West, True

Nevis Energy Services, Inc. 327 E. Welch Court, Traverse City, MI 49686 (231) 995-0100

CNX Gas Company,LLC

Marshall Co., WV Webster Twp MC-68

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MC-68 Build & W. Leg

Survey: Survey #1

Standard Survey Report

21 October, 2008

Survey Report

Company: Project: Site: Well: Wellbore: Design:	CNX Ges Comp Marshall Co., W Webster Twp MC-68 MC-68 Build & As Drilled West	W. Leg		TVD Refe MD Refer North Re	rance: ference: raiculation M	ethod:	Site Webster WELL @ 0.00 WELL @ 0.00 True Minimum Cur 2003.21 Singl	ft (Original We ft (Original We vature	•
Project	Marshall Co	o., ₩V							
Map System: Geo Datum: Map Zone:		ane 1983 can Datum 198 a Northern Zona		System	Datum:		Mean Sea Le Using geodet		
Site	Webster Tv	wp							
Site Position: From: Position Uncer	Lat/Lon; rtainty:) 0.00 ft	Northing: Easting: Slot Radius:		9,849.54 _{ft} 15,789.83ft	Latitude: Longitud Grid Con			39° 52' 0.000 N 80° 38' 59.000 W -0.73 *
Well	MC-68					<u></u>			·····
Weil Position	+N/-S +E/-W	0.00 ft 0.00 ft 0.00 ft	Northing: Easting: Wellbead E		499,849. 1,645,789.	83ft	Latitude: Longitude:		39" 52' 0.000 N 80" 38' 59.000 W
Fostboll Uncer		0.00 it	vieinead E	.Hoveucn:		ft (Ground Level	:	0.00 h
Weilbore Magnetics	Model N	ki & W. Leg iame : 200510	Sample Date 9/25/2008		ination (*) -8.44	Di	p Angle (*) 67.80		Strength (nT) 53,254
Design Audit Notes:	As Drilled V	Vest Leg		• •	• • • •	* *		·• .	· · ·
Version: Vertical Sectio	1.0 m:	ť	Phase: cm (TVD) ft) 00	ACTUAL +N/-8 (ft) 0.00	•	Tis On Dept •E/-W (ft) 0.00		0.00 Direction (*) 48.54	•
Survey Program From (ft) 50.	To (ft)	Date 10/21 Survey (Welli Survey #1 (M(Tool Name		Description		
Survey									
Measure Depth (ft)		Azimuth (*)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (*/100ft)	Build Rets (*/100ft)	Turn Rate (°/109ft)
0. 50.	00 0.58 00 0.55	3 73.00 3 82.70 5 86.60	0.00 50.00 100.00 149.99 189.99	0.00 0.07 0.17 0.21 0.09	0.00 0.22 0.69 1.18 1.77	0.00 0.21 0.63 1.03 1.39	0.00 1.06 0.21 0.10 0.85	0.00 1.06 0.10 -0.06 0.62	0.00 0.00 19.40 7.80 48.80
100. 150. 200.				0.07	2.39	1.56	0.88	0.14	56.20
150.	00 0.93 00 0.75 00 1.25 00 1.27 00 1.27 00 0.50	114.60 120.90 123.40 147.30	249.98 299.98 349.97 373.97 401.96 433.82	-0.35 -0.80 -1.23 -1.52 -1.79	2.39 2.97 3.77 4.22 4.54	1.70 2.01 2.16 2.22	0.78 1.02 0.25 2.99	-0.28 1.00 -0.08 -2.75	-49.00 12.60 10.42 85.36

10/21/2008 2:11:18PM

COMPASS 2003.21 Build 37

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Survey Report

· · · ·		 A state of the sta	· · · ·
Company:	CNX Gas Company,LLC	Local Co-ordinate Reference:	Site Webster Twp
Project:	Marshall Co., WV	TVD Reference:	WELL @ 0.00ft (Original Well Elev)
Site:	Webster Twp	MD Reference:	WELL @ 0.00ft (Original Well Elev)
Well:	MC-68	North Reference:	True
Wellbore:	MC-68 Build & W. Leg	Survey Calculation Method:	Minimum Curvature
Design:	As Drilled West Leg	Database:	2003.21 Single User Dbase
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Survey

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Measured Depth (ft)	Inclination (*)	Azimuth (7)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (fi)	Dogleg Rate (*/100R)	Build Rate (*/100ft)	Turn Rate (*/100ft)
483.00	23.80	47.10	480.61	9.56	16.76	18.89	27.27	27.22	4.44
497.00		48.00	493.18	13.71	21.30	25.04	32.98	32.86	6.43
514.00		48.10	507.74	19.57	27.82	33.81	31.18	31.18	0.59
529.00		48.50	519.86	25.44	34.41	42.63	31.37	31.33	2.67
548.00		48.70	532.74	32.77	42.74	53.73	27.66	27.65	1.18
560.00		49.20	542.56	- 39.32	50.25	63.69	32.96	32.86	3.57
578.00	53.30	48.80	554.01	48.43	60.73	77.58	31.16	31.11	-2.22
593.00	58.10	48.70	562.46	56.60	70.04	89.96	32.00	32.00	-0.67
610.00	63.70	47.70	570.72	66.49	81.11	104.81	33.34	32.94	-5.88
625.00		48.10	576.72	75.71	91.31	118.58	38.75	36.67	
642.00		48.10	582.39	86.41	103.24				2.67
657.00		48.40	586.69	95.98		134.58	15.29	15.29	0.00
			500.69	80.80	113.96	148.95	20.76	20.67	2.00
674.00	75.00	48.40	591.10	106.88	126.23	165.37	0.59	0.59	0.00
688.00		48.40	594.75	115.85	136.34	178.88	1.43	-1.43	0.00
705.00	75.70	48.40	599.08	126.77	148.63	195.32	5.29	5.29	0.00
720.00		48.10	602.46	136.50	159.53	209.93	16.78	16.67	-2.00
737.00		48.40	605.47	147.64	172.02	226.66	18.90	18.82	1.76
752.00		48.90	607.59	157.45	183.16	241.51	7.44	6.67	3.33
769.00		48.70	609.35	168.58	195.88	258.42	19.45	19.41	-1.18
783.00		48.70	610.12	177.81	206.39	272.40	16.43	16.43	0.00
800.00		47.90	610.62	189.11	219.07	289.39	5.88	3.53	-4,71
815.00	88.70	46.20	611.24	199.32	230.04	304.37	16.99	-12.67	-11.33
825.00	84.80	46.40	611.98	206 24					
835.00		46.40		206.21	237.25	314.33	19.10	-19.00	2.00
847.00		46.30	612.99	213.07	244.48	324.27	12.04	-12.00	1.00
865.00			614.45	221.28	253.09	336.18	10.14	-10.00	-1.67
872.00		46.90	616.58	233.56	266.07	354.04	9.49	8.89	3.33
0/2.00	85.80	47.10	617.20	238.32	271.17	361.01	25.87	25.71	2.86
877.00		46.70	617.53	241.72	274.81	366.00	19.69	18.00	-8.00
882.00		46.60	617.79	245.15	278.45	370.99	14.14	14.00	-2.00
900.00		46.60	618.04	257.52	291.52	388.97	20.00	20.00	-2.00
917.00		49.20	617.76	268.91	304.13	405.97	15.30	-0.59	15.29
949.00		50.00	617.73	289.65	328.50	437.96	5.87	-5.31	2.50
981.00		48.30	618.57	310.57	352.70	469.94	6.88	-4.38	-5.31
1,013.00		44.20	620.27	332.66	375.77	501.87	13.85	-5.31	-12.81
1,045.00		39.70	622.31	356.41	397.12	533.58	14.12	1.56	-14.06
1,077.00		36.50	623.23	381.57	416.85	565.03	14.82	10.94	-10.00
1,109.00	92.60	33.00	622.48	407.85	435.08	596.09	13.44	7.81	-10.94
1.140.00	91.40	28.60	621.39	434.46	450.94				
1,172.00		20.00	621.14			625.59 SEE 00	14.70	-3.87	-14.19
1,204.00		29.00		463.04	465.31	655.28	13.28	-5.94	-11.88
1.236.00		20.00 16.30	621.65	492.61	477.50	684.00	15.20	-2.50	-15.00
1,265.00		10.30	622.04	523.01	487.46	711.59	12.15	3.75	-11.56
			621.59	551.04	494.85	735.69	12.62	6.7 6	-10.66
1,267.00		14.50	621.52	552.99	495.33	737.33	65.57	12.00	64.50
1,299.00		14.10	620.15	583.97	503.22	763.76	2.52	2.19	-1.25
1,331.00	91.70	11.99	618.90	615.11	510.44	789.79	7.43	-3.44	-6.59
1,363.00		8.30	618.70	646.60	516.08	814.86	14.29	-3.44	-11.53
1,395.00		7.30	618.76	678.31	520.42	839.10	6.43	5.63	
1,427.00									-3.13
		7.30	618.09	710.04	524.48	863.16	2.50	2.50	0.00
1,460.00		7.10	617.05	742.76	528.62	887.92	1.36	1.21	-0.61
1,492.00		6.90	616.49	774.52	532.52	911.87	6.28	-6.25	-0.63
1,524.00	89.70	6.00	616.58	808.32	536.11	935.61	2.96	-0.94	-2.81
1,556.00	90.30	5.80	616.58	838.15	539.40	959.15	1.98	1.88	-0.63
1,588.00	91.30	5.60	616.13	869.98	542.58	982.61	3.19	3.13	
1,620.00	92.20	6.30	615.15	901.80	545.89	1,006.16	3.19	3.13 2.81	-0.63 2.19

10/21/2008 2:11:18PM

COMPASS 2003.21 Build 37

Survey Report

Company:	CNX Gas Company, LLC	Local Co-ordinate Reference:	Site Webster Twp
Project:	Marshall Co., WV	TVD Reference:	WELL @ 0.00ft (Original Well Elev)
Site:	Webster Twp	MD Reference:	WELL @ 0.00ft (Original Well Elev)
Well:	MC-68	North Reference:	True
Wellbore:	MC-68 Build & W. Leg	Survey Calculation Method:	Minimum Curvature
Design:	As Drilled West Leg	Database:	2003.21 Single User Dbase

Survey

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Measured	Incline the -	A	Vertical Depth	+N/-S	+E/-W	Vertical Section	Dogleg Rate	Build Rate	Turn Rate
Depth (ft)	tnclination (*)	Azimuth (°)	(ft)	+NU-S (ft)	+E/-W (ft)	(ft)	(*/100ft)	(*/100ft)	("/100ft)
1,652.00	91.50	7.10	614.12	933.56	549.63	1,029.98	3.32	-2.19	2.50
1,684.00	90.70	6.30	613.51	965.34	553.38	1,053.82	3.54	-2.50	-2.50
1,716.00	89.90	6.50	613.34	997.14	556.92	1,077.54	2.58	-2.50	0.63
1,748.00	87.50	7.50	614.06	1,028.89	560.82	1,101.49	8.12	-7.50	3.13
1,780.00	86.60	6.70	615.71	1,060.60	564.77	1,125.44	3.76	-2.81	-2.50
1,812.00	88.40	6.70	617.11	1,092.35	568.50	1,149.26	5.63	5.63	0.00
1,844.00	89.40	5.50	617.72	1,124.16	571.90	1,172.86	4.88	3.13	-3.75
1,876.00	91.10	6.60	617.58	1,155.98	575.28	1,196.46	6.33	5.31	3.44
1,907.00	91.40	7.30	616.91	1,186.74	579.03	1,219.64	2.46	0.97	2.26
1,939.00	91.30	6.80	616.15	1,218.49	582.95	1,243.60	1.59	-0.31	-1.56
1,971.00	90.00	7.20	615.79	1,250.25	586.85	1,267.55	4.25	-4.06	1.25
2,003.00	89.60	8.40	615.90	1,281.96	591.19	1,291.79	3.95	-1.25	3.75
2,035.00	88.80	7.60	616.35	1,313.64	595.65	1,316.10	3.54	-2.50	-2.50
2,067.00	89.80	8.30	616.74	1,345.33	600.07	1,340.40	3.81	3.13	2.19
2,099.00	91.80	9.10	616.29	1,376.96	604.91	1,364.97	6.73	6.25	2.50
2,131.00	91.70	8.30	615.31	1,408.57	609.75	1,389.52	2.52	-0.31	-2.50
2,163.00	91.60	8.80	614.39	1,440.20	614.51	1,414.03	1.59	-0.31	1.56
2,195.00	90.70	9.90	613.7 5	1,471.77	619.70	1,438.82	4.44	-2.81	3.44
2,228.00	89.70	9.40	613.64	1,504.30	625.23	1,464.51	3.39	-3.03	-1.52
2,260.00	89.90	9.40	613.75	1,535.87	630.46	1,489.33	0.63	0.63	0.00
2,291.00	90.40	8.70	613.67	1,566.49	635.34	1,513.25	2.77	1.61	-2.26
2,323.00	90.70	9.00	613.36	1,598.11	640.26	1,537.87	1.33	0.94	0.94
2,355.00	87.90	9.50	613.75	1,629.68	645.40	1,562.63	8.89	-8.75	1.56
2,387.00	88.00	6.70	614.89	1,661.34	649.91	1,586.97	8.75	0.31	-8.75
2,419.00	89.90	7.80	615.48	1,693.08	653.95	1,611.00	6.86	5.94	3.44
2,451.00	92.10	7.80	614.92	1,724.78	658.29	1,635.24	6.88	6.88	0.00
2,483.00	93.00	7.80	613.50	1,756.45	662.63	1,659.46	2.81	2.81	0.00
2,515.00	93.00	8.20	611.82	1,788.09	667.07	1,683.74	1.25	0.00	1.25
2,544.00	93.00	8.00	610.31	1,816.76	671.15	1,705.78	0.69	0.00	-0.69
2,547.00	91.60	9.60	610.19	1,819.73	671.61	1,708.09	70.83	-46.67	53.33
2,579.00	89.30	10.30	609.93	1,851.24	677.14	1,733.10	7.51	-7.19	2.19
2,612.00	89.30	10.30	610.34	1,883.71	683.04	1,759.01	0.00	0.00	0.00
ked By:				proved By:				Date:	

CNX Gas Company,LLC

Marshall Co., WV Webster Twp MC-68

MC-68 W. C. Leg

Survey: Survey #1

Standard Survey Report

21 October, 2008

Survey Report

Company: Project: Site: Well: Wellbore: Design:	CNX Gas Comp Marshall Co., W Webster Twp MC-68 MC-68 W. C. Le As Drilled W.C.	w ¹		TVD Refer MD Refer North Ref	ence: erence: siculation h		Site Webster WELL @ 0.00 WELL @ 0.00 True Minimum Cun 2003.21 Singl	ft (Original We ft (Original We vature	•
Project Map System: Geo Datum:	Marshall Co US State Plu North Americ	-	3	System	Datum:		Mean Sea Le		
Map Zone:	West Virgini	a Northern Zon	3				Using geodet	c scale factor	
Site	Webster To	мр							
Site Position: From: Position Unce	Let/Long	9 0.00 ft	Northing: Easting: Slot Radius:		9,849.54ft 5,789.83ft	Latitude: Longitud Grid Cor	-		39° 52° 0.000 N 80° 38' 59.000 W -0.73 °
Well	MC-68								
Well Position	+N/-S +E/-W	0.00 ft 0.00 ft	Northing: Easting:		499,849 1,645,789		Latitude: Longitude:		39° 52' 0.000 N 80° 38' 59.000 W
Position Unce	rteinty	0.00 ft	Weilhead E	Elevation:		ft	Ground Level	:	0.00ft
Wellbore	MC-68 W.	C. Leg					<u></u>		
Magnetics	Model i	Name :	Sample Date		nation (*)	Di	ip Angle (*)		Strength (nT)
	IGRI	F200510	9/25/2008		-8.44		67.80		53,254
Design Audit Notes:	As Drilled	W.C. Leg				•			
Version: Vertical Section	1.0 m:		Phase: rom (TVD) ft) .00	ACTUAL +N/-S (ft) 0.00		Tie On Dep: +E/-W (ft) 0.00		1,138.00 Direction (*) 36.12	
Survey Progra		Date 10/21	(2009						
From (ft)	то (ft)	Survey (Well			Tool Name		Description		
50 1,140			C-68 Build & W. C-68 W. C. Leg)						
Survey Measur Depth		n Azimuth	Vertical Depth	+N/-S	+E/-W	Vertical Section	Dogieg Rate	Build Rate	Turn Rate
(ft)	(7)	(")	(ft)	(ft)	(ft)	(ft)	(°/100ft)	(*/100ft)	(*/100ft)
1,138 1,140 1,172 1,204	.00 89.9 .00 91.2	0 27.10 0 28.10	621.45 621.42 621.11 620.58	432.70 434.47 462.83 491.06	449.97 450.91 465.74 480.78	614.78 616.76 648.40 680.08	0.00 119.06 5.13 1.59	0.00 -78.89 4.06 -1.56	0.00 -89.18 3.13 -0.31
1,236	.00 92.0	0 28.80	619.83 618.80	519.20 546.21	496.00 511.18	711.78 742.55	4.77	4.06 -0.65	2.50 3. 5 5
1,301 1,333 1,364	.00 90.7 .00 90.8 .00 91.3	0 28.20 0 28.10 0 29.90	618.06 617.61 617.02	575.92 604.13 631.24	527.69 542.78 557.81	776.28 807.97 838.72	5.95 0.70 5.95	-3.24 0.63 1.29	-5.00 -0.31 5.81
1,396 1,428			616.68 616.85 617.25	658.95 686.64 714.93	573.81 589.86 606.83	870.54 902.36	4.42 1.25	-4.38 -1.25	0.63 0.00

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COMPASS 2003.21 Build 37

51-01114CP

Survey Report

Company:	CNX Gas Company,LLC	Local Co-ordinate Reference:	Site Webster Twp
Project:	Marshall Co., WV	TVD Reference:	WELL @ 0.00ft (Original Well Elev)
Site:	Webster Twp	MD Reference:	WELL @ 0.00ft (Original Well Elev)
Weit	MC-68	North Reference:	True
Wellbore:	MC-68 W. C. Leg	Survey Calculation Method:	Minimum Curvature
Design:	As Drilled W.C. Leg	Database:	2003.21 Single User Dbase

Survey

1

Measured Depth (ft)	Inclination (*)	Azimuth (*)	Vertical Depth (ft)	+N/-S (fl)	+E/-W (ft)	Vertical Section (ft)	Doglog Rate (*/100fi)	Build Rate (*/100ft)	Turn Rate (°/100ft)
1,493.00	88.00	31.20	618.06	742.21	623.54	967.11	3.92	-3.44	-1.88
1,525.00	89.10	31.40	618.87	769.54	640.16	998.98	3.49	3.44	0.63
1,557.00	89.30	31.60	619.32	796.83	656.88	1,030.88	0.88	0.63	0.63
1,589.00	88.70	31.30	619.88	824.12	673.57	1,062.77	2.10	-1.88	-0.94
1,621.00	88.30	30.20	620.72	851.61	669.93	1,094.81	3.66	-1.25	-3.44
1,653.00	91.70	31.20	620.72	879.12	706.26	1,126.47	11.07	10.63	3.13
1,685.00	9 1.60	32.10	619.79	906.35	723.05	1,158.36	2.83	-0.31	2.81
1,717.00	90.60	31.60	619.18	933.53	739.93	1,190.26	3.49	-3.13	-1.56
1,749.00	90.30	31.40	618.93	960.81	756.65	1,222.16	1.13	-0.94	-0.63
1,779.00	90.90	31.40	618.61	986.42	772.28	1,252.05	2.00	2.00	0.00
1,811.00	92.3 0	32.50	617.72	1,013.56	789.20	1,283.95	5.56	4.38	3.44
1,843.00	91.30	32.40	616.72	1,040.55	806.37	1,315.87	3.14	-3.13	-0.31
1,875.00	91.30	32.60	615.99	1,067.53	823.55	1,347.80	0.62	0.00	0.63
1,907.00	91.50	32.80	615.21	1,094.45	840.84	1,379.73	0.88	0.63	0.63
1,939.00	91.40	32.90	614.40	1,121.32	858.19	1,411.67	0.44	-0.31	0.31
1,971.00	90.40	33.60	613.90	1,148.08	875.73	1,443.63	3.81	-3.13	2.19
2,004.00	90.30	33.10	613.69	1,175.65	893.87	1,476.59	1.55	-0.30	-1.52
2,036.00	90.10	33.00	613.58	1,202.47	911.33	1,508.54	0.70	-0.63	-0.31
2,068.00	90.20	32.80	613.50	1,229.33	928.71	1,540.49	0.70	0.31	-0.63
2,100.00	89.70	32.70	613.53	1,256.25	946.02	1,572.43	1.59	-1.58	-0.31
2,131.00	89.90	32.20	613.63	1,282.41	962.65	1,603.37	1.74	0.65	-1.61
2,163.00	90.40	31.90	613.55	1,309.53	979.63	1,635.29	1.82	1.56	-0.94
2,195.00	91.20	31.70	613.10	1,336.72	996.49	1,667.20	2.58	2.50	-0.63
2,227.00	92.30	30.70	612.13	1,364.08	1,013.06	1,699.08	4.64	3.44	-3.13
2,259.00	95.40	29.20	609.98	1,391.74	1,029.00	1,730.80	10.76	9.69	-4.69
2,291.00	96.10	29.10	606.77	1,419.55	1,044.51	1,762.40	2.21	2.19	-0.31
2,323.00	95.10	29.70	603.65	1,447.29	1,060.14	1,794.03	3.64	-3.13	1.88
2,352.00	95.10	29.70	601.07	1.472.38	1.074.45	1.822.74	0.00	0.00	0.00

Checked By:

Approved By:

Date:

COMPASS 2003.21 Build 37

CNX Gas Company,LLC

Marshall Co., WV Webster Twp MC-68

MC-68 E. Leg

Design: As Drilled E. Leg

Standard Survey Report

21 October, 2008

Survey Report

Company: Project: Site: Weil: Weilbore: Design:	CNX Ges Company,LLC Marshall Co., WV Webster Twp MC-68 MC-68 E. Leg As Drilled E. Leg		TVD Refer MD Refer North Ref Survey Ca	Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:		Site Webster Twp WELL @ 0.00ft (Original Well Elev) WELL @ 0.00ft (Original Well Elev) True Minimum Curvature 2003.21 Single User Dbase			
Project Map System: Geo Datum: Map Zone:	Marshail Co. US State Plan North America West Virginia	ne 1983 an Datum 198	-	System	Datum:		Mean Sea Lev Using geodeti		
Site	Webster Tw	p							
Site Position: From: Position Uncer	Lat/Long tainty:	0.00 ft	Northing: Easting: Slot Redius:		9,849.54ft 5,789.83ft	Latitude: Longitude Grid Com	e: vergence:		39° 52° 0.000 N 80° 38° 59.000 W -0.73 °
Well	MC-68						<u> </u>		
Well Position	+N/-S +E/-W tainty	0.00 ft 0.00 ft 0.00 ft	Northing: Easting: Weilhead I	Elevation:	499,849. 1,645,789.	.83 ft L	.atitude: .ongitude: Ground Lovel	:	39° 52' 0.000 N 60° 38' 59.000 W 0.00ft
[
Weilbore Magnetics	MC-68 E. L Model N	•	Sample Date		nation	Diş	o Angle		Strength (nT)
	IGRE	200510	9/25/2008	-	*) -8.44		(*) 67.80		53,254
Design Audit Notes: Version: Vertical Sectio	As Drilled E 1.0 vn:	Dopth F	Phase: rom (TVD) ft) .00	ACTUAL +N/-S (ft) 0.00		Tie On Depti +E/-W (ft) 0.00		1,010.00 Direction (*) 70.25	
Survey Progra From	m To	Date 10/21	/2008			·			
(ft) 50 1,013		Survey (Well Survey #1 (M Survey #1 (M	C-68 Build & W.	•	Toci Name		Description		
Survey Measurn Depth (it)		Azimuth (*)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (*/100ft)	Build Rate (*/100R)	Turn Rate (*/100ft)
0	.00 0.00 .00 0.53 .00 0.56 .00 0.55	0.00 73.00 82.70 86.60	0.00 50.00 100.00 149.99 199.99	0.00 0.07 0.17 0.21 0.09	0.00 0.22 0.69 1.18 1.77	0.00 0.23 0.71 1.19 1.70	0.00 1.06 0.21 0.10 0.85	0.00 1.06 0.10 -0.06 0.62	0.00 0.00 19.40 7.80 48.60
250 300 350 374 402	.00 0.79 .00 1.29 .00 1.27	114.60 120.90 123.40	249.98 299.98 349.97 373.97 401.96	-0.35 -0.80 -1.23 -1.52 -1.79	2.39 2.97 3.77 4.22 4.54	2.13 2.52 3.13 3.46 3.67	0.88 0.78 1.02 0.25 2. 99	0.14 -0.28 1.00 -0.08 -2.75	56.20 -49.00 12.60 10.42 85.36
434. 450			433.82 449.48	-0.15 2.10	6.52 8.90	6.09 9.08	29.37 31.29	27.50 31.25	-312.50 -8.13

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Survey Report

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Company:	CNX Gas Company,LLC	Local Co-ordinate Reference:	Site Webster Twp
Project:	Marshall Co., WV	TVD Reference:	WELL @ 0.00ft (Original Well Elev)
Site:	Webster Twp	MD Reference:	WELL @ 0.00ft (Original Well Elev)
Welt	MC-68	North Reference:	True
Weilbore:	MC-68 E. Leg	Survey Calculation Method:	 Minimum Curvature
Design:	As Drilled E. Leg	Database:	2003.21 Single User Dbase
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Survey

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Measured Depth (ft)	Inclination (*)	Azimuth (*)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (fi)	Dogleg Rate (°/100ft)	Build Rate (*/100ft)	Turn Rate (*/100ft)
465.00	18.90	46.30	463.85	5.07	11.99	13.00	30.67	30.67	2.00
483.00	23.80	47.10	480.61	9.56	16.76	19.00	27.27	27.22	4.44
497.00	28.40	48.00	493.18	13.71	21.30	24.68	32.98	32.86	6.43
514.00	33.70	48.10	507.74	19.57	27.82	32.80	31.18	31.18	0.59
529.00	38.40	48.50	519.86	25.44			31.18	31.18	2.67
525.00	43.10	48.70	515.00		34.41 42.74	40.99		27.65	
				32.77		51.30	27.66		1.18
560.00 578.00	47.70 53.30	49.20 48.80	542.56 554.01	39.32	50.25	60.58 70.60	32.96	32.88	3.57
				48.43	60.73	73.52	31.16	31.11	-2.22
593.00	58.10	48.70	562.46	56.60	70.04	85.05	32.00	32.00	-0.67
610.00	63.70	47.70	570.72	66.49	81.11	98.81	33.34	32.94	-5.88
625.00	69.20	48.10	576.72	75.71	91.31	111.52	36.75	36.67	2.67
642.00	71.80	48.10	582.39	86.41	103.24	126.38	15.29	15.29	0.00
657.00	74.90	48.40	586.69	95.98	113.96	139.68	20.76	20.67	2.00
874.00	75.00	48.40	591.10	106.88	126.23	154.92	0.59	0.59	0.00
688.00	74.80	48.40	594.75	115.85	136.34	167.48	1.43	-1.43	0.00
705.00	75.70	48.40	599.08	126.77	148.63	182.72	5.29	5.29	0.00
720.00	78.20	48.10	602.46	138.50	159.53	196.27	16.78	16.67	-2.00
737.00	81.40	48.40	605.47	147.64	172.02	211.78	18.90	18.82	1.76
752.00	82.40	48.90	607.59	157.45	183.16	225.59	7,44	6.67	3.33
769.00	85.70	48.70	609.35	168.58	195.88	241.32	19.45	19.41	-1.18
783.00	88.00	48.70	610.12	177.81	206.39	254.32	16.43	16.43	0.00
800.00	88.60	47.90	610.62	189.11	219.07	270.08	5.88	3.53	-4.71
815.00	86.70	46.20	611.24	199.32	230.04	283.86	16.99	-12.67	-11.33
825.00	84.80	46.40	611.98	206.21	237.25	292.97	19.10	-19.00	2.00
835.00	83.60	46.50	612.99	213.07	244.46	302.07	12.04	-12.00	1.00
847.00	82.40	46.30	614.45	221.28	253.09	312.97	10.14	-10.00	-1.67
865.00	84.00	46.90	616.58	233.56	266.07	329.34	9.49	8.89	3.33
872.00	85.80	47.10	617.20	238.32	271.17	335.74	25.87	25.71	2.86
877.00	86.70	46.70	617.53	241.72	274.81	340.32	19.69	18.00	-8.00
882.00	87.40	46.60	617.79	245.15	278.45	344.90	14.14	14.00	-2.00
900.00	91.00	46.60	618.04	257.52	291.52	361.38	20.00	20.00	0.00
917.00	90.90	49.20	617.76	268.91	304.13	377.10	15.30	-0.59	15.29
949.00	89.20	50.00	617.73	289.65	328.50	407.04	5.87	-5.31	2.50
981.00	87.80	48.30	618.57	310.57	352.70	436.88	6.88	-4.38	-5.31
1.010.00	86.26	46.50	620.07	330.52	352.70	430.88 463.38	0.88 13.85	-4.38 -5.31	-5.31 -12.81
1,013.00	83.30	45.70	620.34	330.52	375.80	463.38 466.08	13.85	-98.62	-12.81 37.17
1,045.00	91.90	47.90	621.68	354.49	375.00	400.08	27.74	-90.02 26.88	6.88
1,077.00	91.80	52.30	620.65	375.00	423.61	495.38 525.40	13.75	20.00 -0.31	13.75
1,109.00	88.40	55.60	620.59	393.83	449.48				
1,140.00	88.20	59.50 59.50	620.59	393.83 410.45	449.48 475.62	556.10 586.33	14.81	-10.63 -0.65	10.31
1,172.00	89.90	63.50	622.04	410.45	475.62 503.73	617.94	12.59 13.58	-0.65 5.31	12.58
1.204.00	91.20	68.50	621.74	425.72 438.73	532.95	649.84	13.58	5.31 4.06	12.50 15.63
1,236.00	91.40	73.20	621.01	449.22	563.17	681.82	14.70	4.00	15.63
1,267.00	90.60	78.30	620,47	456.85	593.20			-2.58	
1,300.00	90.80	81.60	620.47	450.05 462.60	593.20 625.68	712.66	16.65 10.02	-2.58 0.61	16.45
1,332.00	90.00	82.80	619.84	462.00	657.39	745.19	4.51		10.00
1,364.00	91.70	83.70	619.37	400.55	689.16	776.49 807.67	4.51 6.01	-2.50 5.31	3.75
1,396.00	92.10	84.50	618.31	470.71	720.97	838,72	6.01 2.79	5.31	2.81 2.50
1,428.00	91.60	84.20	617.27	477.14	752.80	869.74	1.82	-1.56	-0.94
1,460.00	89.50	83.00	616.97	480.71	784.60	900.87	7.56	-6.56	-3.75
1,492.00	88.80	82.90	617.44	484.64	816.35	932.09	2.21	-2.19	-0.31
1,524.00	89.20	82.90	618.00	488.59	848.10	963.30	1.25	1.25	0.00
1,556.00	89.10	82.00	618.48	492.80	879.82	994.58	2.83	-0.31	-2.81
1.587.00	90.10	81.30	618.69	497.30	910.49	1.024.97	3.94	3.23	-2.26

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Survey Report

Company:	CNX Gas Company,LLC	Local Co-ordinate Reference:	Site Webster Twp
Project:	Marshall Co., WV	TVD Reference:	WELL @ 0.00ft (Original Well Elev)
Site:	Webster Twp	MD Reference:	WELL @ 0.00ft (Original Well Elev)
Weil:	MC-68	North Reference:	True
, Wellbore:	MC-68 E. Leg	Survey Calculation Method:	Minimum Curvature
Design:	As Drilled E. Leg	Database:	2003.21 Single User Dbase

Survey

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•.

Measured Dopth (ft)	inclination (*)	Azimuth (*)	Vertical Depth (ft)	+N/-S (fl)	+E/-₩ (ft)	Vertical Section (ft)	Dogleg Rate (*/100ft)	Build Rate (*/100ft)	Turn Rato (*/100ft)
1,619.00	89.90	80.60	618.69	502.33	942.09	1,056.41	2.28	-0.63	-2.19
1,651.00	88.80	80.20	619.05	507.67	973.64	1,087.91	3.66	-3.44	-1.25
1,683.00	89.80	80.60	619.45	513.00	1,005.19	1,119.40	3.37	3.13	1.25
1,715.00	92.50	80.70	618.80	518.20	1,038.76	1,150.87	8.44	8.44	0.31
1,747.00	92.20	80.60	617.49	523.39	1,068.30	1,182.32	0.99	-0.94	-0.31
1,779.00	89.60	79.80	616.99	528.84	1,099.83	1,213.83	8.50	-8.13	-2.50
1,811.00	68.40	79.50	617.55	534.5 9	1,131.30	1,245.39	3.87	-3.75	-0.94
1,843.00	88.30	81.10	618.47	539.98	1,162.83	1,276.89	5.01	-0.31	5.00
1,875.00	91.00	83.50	618.66	544.26	1,194.54	1,308.18	11.29	8.44	7.50
1,907.00	91.90	83.70	617.85	547.83	1,226.33	1,339.30	2.88	2.81	0.63
1,939.00	90.30	83.50	617.24	551.40	1,258.12	1,370.43	5.04	-5.00	-0.63
1,970.00	89.10	83.40	617.40	554.93	1,288.92	1,400.61	3.88	-3.87	-0.32
2,002.00	90.90	82.70	617.40	558.80	1,320.68	1,431.82	6.04	5.63	-2.19
2,033.00	91.70	81.70	616.70	563.01	1,351.39	1,462.14	4.13	2.58	-3.23
2,065.00	80.40	81.50	616.11	567.68	1,383.04	1,493.51	4.11	-4.06	-0.63
2,097.00	90.10	82.00	615.97	572.28	1,414.70	1,524.86	1.82	-0.94	1.56
2,129.00	90.00	81.00	615.95	577.01	1,446.35	1,556.25	3.14	-0.31	-3.13
2,161.00	91.70	79.00	615.47	582.56	1,477.85	1,587.78	8.20	5.31	-6.25
2,193.00	92.70	78.60	614.24	588.77	1,509.23	1.619.40	3.37	3.13	-1.25
2,225.00	92.00	78.30	612.93	595.17	1,540.55	1,651.05	2.38	-2.19	-0.94
2,257.00	89.60	77.70	612.48	601.83	1,571.85	1,682.75	7.73	-7.50	-1.88
2,289.00	89.20	78.20	612.82	608.51	1,603.14	1,714.46	2.00	-1.25	1.58
2,321.00	89.00	80.00	613.32	614.56	1,634.56	1,746.07	5.66	-0.63	5.63
2,353.00	89.60	82.40	613.71	619.45	1,666.18	1,777.49	7.73	1.88	7.50
2,388.00	86.00	83.70	614.98	623.44	1,698.90	1,809.64	11.60	-10.91	3.94
2,411.00	85.10	84.10	616.92	626.09	1,723.69	1,833.88	3.94	-3.60	1.60
2,440.00	85.10	84.10	619.40	629.06	1,752.43	1,861.91	0.00	0.00	0.00

Checked By:

Approved By:

Date:

10/21/2008 2:35:39PM

CNX Gas Company,LLC

Marshall Co., WV Webster Twp MC-68

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MC-68 E. C. Leg

Survey: Survey #1

Standard Survey Report

21 October, 2008

Survey Report

Company:CNX Gas Company,LLCProject:Marshafi Co., WVSite:Webster TwpWelt:MC-68Wellbore:MC-68 E. C. LegDesign:As Drilled E.C. Leg		TVD Refer ND Refer North Ref	ence: 'erence: siculation M	'wp t (Original Wel t (Original Wel ature a User Dbase	•				
Project	Marshall Co	. . W V		<u> </u>					
Map System: Geo Datum:		an Datum 198		System	Datum:		Mean Sea Lev Using geodeti		
Map Zone:	vvest virginte	Northern Zor					Using geoden		
Site	Webster Tv	γp							
Site Position: From:	Lat/Long	0.00 ft	Northing: Easting:		9,849.54 _{ft} 5,789.83ft	Latitude: Longitud			39° 52' 0.000 N 80° 38' 59.000 W -0.73 °
Position Uncer		0.00 h	Slot Radius:				vergence:		
Well	MC-68								
Well Position	+N/-S	0.00 ft	Northing:		499,849.		Latitude:		39° 52' 0.000 N
	+E/-W	0.00 ft	Easting:		1,645,789.		Longitude:		80° 38' 59.000 W 0.00 ft
Position Uncer	tainty	0.00 ft	Wellhead I			ft (Ground Level		0.001
Walibore	MC-68 E. (C. Leg							
Magnetics	Model N	lame	Sample Date		nation	Dt	p Angle (*)		Strength (nT)
• •	IGRF	200510	9/25/2008		-8.44		67.80		53,254
Design	As Drilled E	E.C. Leg							
Audit Notes:	• •			-	• • ••		•		
Version:	1.0		Phase:	ACTUAL	-	Tie On Dept	h:	1,074.00	
Vertical Sectio		Depth f	From (TVD)	+N/-S		ŧĖ.₩		Pirection	
			(ft)	(ft)		(ft)		(*)	
			0.00	0.00		0.00		53.56	
Survey Program	m	Date 10/2	1/2008						
From	То								
(ft)	(ft)	Survey (We	libore)		Tool Namo		Description		
50. 1,013. 1,079.	.00 1,074.00	Survey #1 (N	AC-68 Build & W. AC-68 E. Leg) AC-68 E. C. Leg)	••					
Survey									
Measure	ad		Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)		Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Section (ft)	Rate (*/100ft)	Rate (*/100ft)	Rate (*/100ft)
1,074				373.18	421.25	560.53	0.00	0.00	0.00
1,079. 1,110.				376.33 397.26	425.11 447.95	565.52 596.33	50.33 12.67	7.80 -3.23	-49.75 -12.26
1,141				418.87	470.17	627.04	1.61	-0.97	1.29
1,175.				442.48	494.62	660.73	2.35	2.35	0.00
1,206.	.00 91.4	0 47.10		463.79	517.12	691.49	3.68	-0.97	3.55
1,238			616.63	485.45	540.66	723.29	1.98	0.63	1.88
1,270				506.80	564.47	755.13	3.12	1.88	2.50
1,302. 1,334.				527.69	588.71	787.03	8.84	-7.50	4.69
	147 DM DM	ບ ວາ./ປ) 615.18	547.89	613.52	818.99	5.35	-0.63	5.31
1,366.				567.48	638.82	850.98	3.44	0.00	3.44

10/21/2008 2:35:06PM

Survey Report

Design:	As Drilled E.C. Leg	Database:	2003.21 Single User Dbase
Wellbore:	MC-68 E. C. Leg	Survey Calculation Method:	Minimum Curvature
Welk	MC-68	North Reference:	True
Site:	Webster Twp	MD Reference:	WELL @ 0.00ft (Original Well Elev)
Project:	Marshall Co., WV	TVD Reference:	WELL @ 0.00ft (Original Well Elev)
Company:	CNX Gas Company,LLC	Local Co-ordinate Reference:	Site Webster Twp

Survey

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Measured Depth (ft)	Inclination (*)	Azimuth (*)	Vertical Depth (ft)	+N/-S (R)	+E/-W (ft)	Vertical Section (fl)	Dogleg Rate (*/100ft)	Build Rate (*/100ft)	Turn Rate (*/100ft)
1,398.00	87.80	53.00	616.13	586.78	664.34	882.97	5.66	-5.63	0.63
1,429.00	88.70	53.50	617.62	605.30	689.15	913.94	3.90	-3.55	1.61
1,460.00	88.10	53.80	619.02	623.66	714.09	944.90	4.62	4.52	0.97
1,493.00	88.40	54.50	620.03	642.98	740.82	977.89	2.31	0.91	2.12
1,524.00	89.90	56.30	620.49	660.57	766.34	1,008.86	7.56	4.84	5.81
1,556.00	91.10	56.60	620.21	678.26	793.00	1,040.82	3.87	3.75	0.94
1,588.00	91.20	57.40	619.57	695.68	819.83	1,072.76	2.52	0.31	2.50
1,620.00	89.20	57.10	619.46	712.99	846.75	1,104.69	6.32	-6.25	-0.94
1,652.00	90.00	58.10	619.68	730.14	873.76	1,136.61	4.00	2.50	3.13
1,684.00	91.50	59.20	619.26	746.79	801.09	1,168.48	5.81	4.69	3.44
1,716.00	91.30	60.00	618.48	762.97	928.68	1,200.29	2.58	-0.63	2.50
1,748.00	90.40	59.30	618.01	779.14	956.29	1,232.11	3.56	-2.81	-2.19
1,780.00	90.00	58.20	617.90	795.74	983.65	1,263.98	3.66	-1.25	-3.44
1,812.00	89.70	57.50	617.98	812.77	1,010.74	1,295.89	2.38	-0.94	-2.19
1,844.00	87.70	57.50	618.71	829.96	1,037.72	1,327.80	6.25	-6.25	0.00
1,876.00	90.70	58.80	619.15	846.84	1,064.90	1,359.69	10.22	9.38	4.06
1,907.00	92.30	59.70	618.34	862.68	1,091.53	1,390.53	5.92	5.16	2.90
1,939.00	90.60	59.70	617.53	878.82	1,119.15	1,422.33	5.31	-5.31	0.00
1,972.00	88.50	58.60	617.79	895.74	1,147.47	1,455.17	7.18	-6.36	-3.33
2,004.00	90.40	59.50	618.10	912.20	1,174.92	1,487.02	6.57	5.94	2.81
2,036.00	90.10	59.50	617.96	928.44	1,202.49	1,518.85	0.94	-0.94	0.00
2,068.00	90.60	60.00	817.76	944.56	1,230.13	1,550.66	2.21	1.56	1.56
2,100.00	90.40	60.30	617.48	960.49	1,257.88	1,582.45	1.13	-0.63	0.94
2,132.00	89.50	60.90	617.51	976.20	1,285.76	1,614.21	3.38	-2.81	1.88
2,164.00	87.40	60.30	618.38	991.90	1,313.63	1,645.95	6.82	-6.56	-1.88
2,196.00	88.50	61.50	619.52	1,007.45	1,341.57	1,677.67	5.09	3.44	3.75
2,229.00	90.30	62.00	619.87	1,023.07	1,370.64	1,710.33	5.66	5.45	1.52
2,261.00	90.50	62.30	619.64	1,038.02	1,398.93	1,741.97	1.13	0.63	0.94
2,289.00	90.50	62.30	619.40	1,051.03	1,423.72	1,769.65	0.00	0.00	0.00

Checked By:

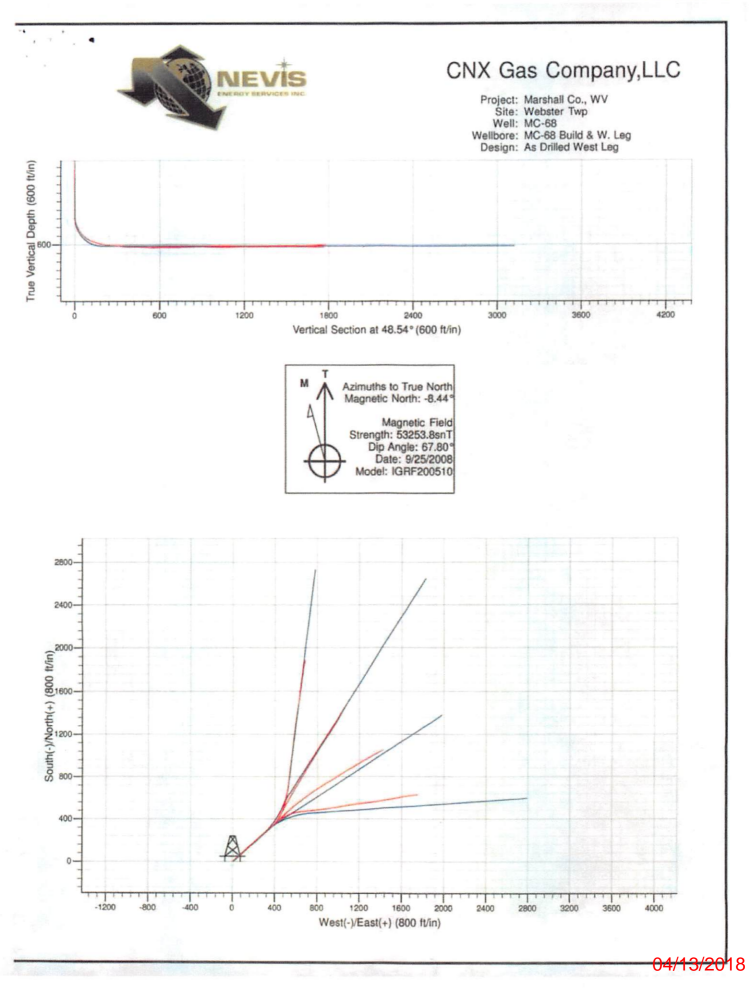
Approved By:

Date:

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10/21/2008 2:35:06PM

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WW-4A Revised 6-07			 Date: Operato MC-68A 	March 14, 2018 r's Well Number		
			3) API Well	l No.: 47 -	051 -	01115 01114
DE	STA PARTMENT OF ENVIRONM <u>NOTICE OF APPLICAT</u>	ATE OF WEST ENTAL PRO FION TO PL	DIECTION,	OFFICE OF OI BANDON A WE	IL AND GAS LL	
 Surface Own (a) Name 	er(s) to be served: Daniel M. Lucy	5) (a) Coal Oj Nam		sol Pennsylvania Coal C	0.	
Address	RR 4 Box 78	Addı		Crabapple Rd.		
	Cameron, WV 26033		Wind	Ridge, PA 15380		
(b) Name		(b) C	oal Owner(s) with Declaratio	n	
Address	1	Nam	e			
		Addr	:ess			
(c) Name		Nam	e			
Address		Addr	:088			
6) Inspector	James Nicholson	(c) C	oal Lessee w	ith Declaration		
Address	P.O. Box 44	Nam				
	Moundsville, WV 26041	Addr	ess			
Telephone	304-552-3847					

TO THE PERSONS NAMED ABOVE: You should have received this Form and the following documents:

- The application to Plug and Abandon a Well on Form WW-4B, which sets out the parties involved in the work and describes the (1)well its and the plugging work order; and
- (2) 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.

COMMONWEALTH OF DENNOVINANIA	Well Operator	CNX Gas Company, LLC				
COMMONWEALTH OF PENNSYLVANIA NOTARIAL SEAL	By:	Josh Dalton				
Christopher A. Rabbitt, Notary Public	Its:	Supervisor Production Engineering				
Cecil Twp., Washington County	Address	1000 Consol Energy Drive				
My Commission Expires Jan. 18, 2020 MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES		Canonsburg, PA 15317	Office of Oil and Gas			
Includent, Pennis revania association of notaries	Telephone	724-485-3252	Gas			
			APR 5 2018			
Subscribed and sworn before me t	his 20 de	ay of <u>March 2018</u> Notary Public	WV Department of Environmental Protection			

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 <u>depprivacyofficer@wv.gov</u>.

SURFACE OWNER WAIVER

Operator's Well Number

MC-68P

INSTRUCTIONS TO SURFACE OWNERS NAMED ON PAGE WW4-A

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

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

Chief. Office of Oil and Gas **Department of Environmental Protection** 601 57th St. SE Charleston, WV 25804 (304) 926-0450

RECEIVED Office of Oil and Gas

5 2018

WV Department of Environmental Protection

APR

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

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

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

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

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

VOLUNTARY STATEMENT OF NO OBJECTION

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

I further state that I have no objection to the planned work described in these materials, and I have no objection to a permit being issued on those materials. FOR EXECUTION BY A NATURAL PERSON

Its

Signature

ETC.	
ρ α	
Daniel m Jucan	Date <u></u> Nam
Signature	By

FOR EXECUTION BY A CORPORATION.

Date

Date

WW	'-4B
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API No.	47-05 °	1-01114
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Farm Name MC-68P Well No.

INSTRUCTIONS TO COAL OPERATORS OWNERS AND LESSEE

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

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

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

WAIVER

5 .3

The undersigned coal operator X / owner X / lessee / of the coal under this well location under this proposed plugging work order. The undersigned has no objective.has examined this proposed plugging work order. The undersigned has no objection to the work proposed to be done at this location, provided, the well operator has complied with all applicable requirements of the West Virginia Code and the governing regulations.

Date: March 14, 2018

Consol	PA	Coal	Со	
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By:

Its Engineering Manager

WW-9	
(5/16)	

(5/16)	API Number 47 - 05 Operator's Well No.		
STATE OF WEST VIRG DEPARTMENT OF ENVIRONMENTA OFFICE OF OIL AND FLUIDS/ CUTTINGS DISPOSAL & REC	L PROTECTION		
Operator Name_Consol Pennsylvania Coal Co.	OP Code		
Watershed (HUC 10) Williams Run Quadran			
Do you anticipate using more than 5,000 bbls of water to complete the propos Will a pit be used? Yes $$ No $\boxed{\checkmark}$	ed well work? Yes	No 🖌	
If so, please describe anticipated pit waste:			
Will a synthetic liner be used in the pit? Yes No 🗸	If so, what ml.?		
Proposed Disposal Method For Treated Pit Wastes:			
Land Application (if selected provide a completed f Underground Injection (UIC Permit Number Reuse (at API Number)	
Off Site Disposal (Supply form WW-9 for disposa Other (Explain_Tanks will be used, See attached	l location)		
Will closed loop system be used? If so, describe: Yes, Gel circulated from tank	through well bore and ret	urned to tank	
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshv	water, oil based, etc. Gel	or Cement	
-If oil based, what type? Synthetic, petroleum, etc			
Additives to be used in drilling medium?Bentonite, Blcarbonate of Soda		RECEIVED	
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. Sh	aker cuttings hauled off site	Office of Oil and the	IS
-If left in pit and plan to solidify what medium will be used? (cement	, lime, sawdust) NA	APR 5 2018	
-Landfill or offsite name/permit number? PA DEP Permit #30020701		WV Department o Environmental Protec	of.
Permittee shall provide written notice to the Office of Oil and Cas of any load West Virginia solid waste facility. The notice shall be provided within 24 hours where it was properly disposed.	of drill cuttings or associa s of rejection and the perm	ated waste rejected at any	tion
I certify that I understand and agree to the terms and conditions of the on April 1, 2016, by the Office of Oil and Gas of the West Virginia Department provisions of the permit are enforceable by law. Violations of any term or cond or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and application form and all attachments thereto and that, based on my inquiry of the the information, I believe that the information is true, accurate, and complete submitting false information, including the possibility of fine or imprisonment. Company Official Signature Matthew Petrovich	nt of Environmental Prote lition of the general permi am familiar with the int ose individuals immediate	ection. I understand that the t and/orother applicable law formation submitted on this	
Company Official Title_ Engineering Manager			
Subscribed and swom before me this 20 day of <u>March</u> Christophe A. Rathitt My commission expires <u>1/18/2020</u>	, 20/ &	COMMONWEALTH OF PENNSYLVANI	
My commission expires/18/2020		Christopher A. Rabbitt, Notary Public Cecil Twp., Washington County My Commission Expires Jan. 18, 2020	

Christopher A. Rabbitt, Notary Public Cecil Twp., Washington County _My Commission Expires Jan. 18, 2020 MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES

Form WW-9

Comments:

Operator's Well No. MC - 68

Proposed Revegetation Treatment: Acres Disturbed 2	Preveg etation pH		
Lime <u>3</u> Tons/acre or to correct to pl	н <u>6.0</u>		
Fertilizer type 10-20-20 or equivalent			
Fertilizer amount 500	lbs/acre		
Mulch_2Tons	:/acre		
Sec	ed Mixtures		
Temporary	Permanent		
Seed Type lbs/acre	Seed Type lbs/acre		
Seed mix in accordance with WVDEP oil	Seed mix in accordance with WVDEP oil		
and gas Erosion and Sedimentation Control	and gas Erosion and Sedimentation Control		
Field Manual	Field Manual		
L, W), and area in acres, of the land application area.	cation (unless engineered plans including this info have been vater volume, include dimensions (L, W, D) of the pit, and dimen		
Photocopied section of involved 7.5' topographic sheet.			
Plan Approved by: Jun Unlatan			
^a ommente:	RE		

RECEIVED Office of Oil and Gas

App	5 2018	
	9 2010	

WW Department of Environmental Protection

Title: Oil & Gas Inspector					Date:	3/30/2018	
Field Review	:d?	$(\checkmark$)Yes	()No		





CONSOL PENNSYLVANIA COAL COMPANY LLC

Bailey Mine 192 Crabapple Road Wind Ridge, PA 15380
 phone:
 724-428-1200

 fax:
 724-428-1222

 web:
 www.consolenergy.com

March 14, 2018

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, Consol PA Coal Company LLC submits the following procedures utilizing pit waste.

Upon submitting a well work application (without a general permit for Oil and Gas Pit Waste Discharge Application), Consol PA 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 PA DEP facility number CMAP30020701.

If you have any questions please feel free to contact me at (724) 485-3643.

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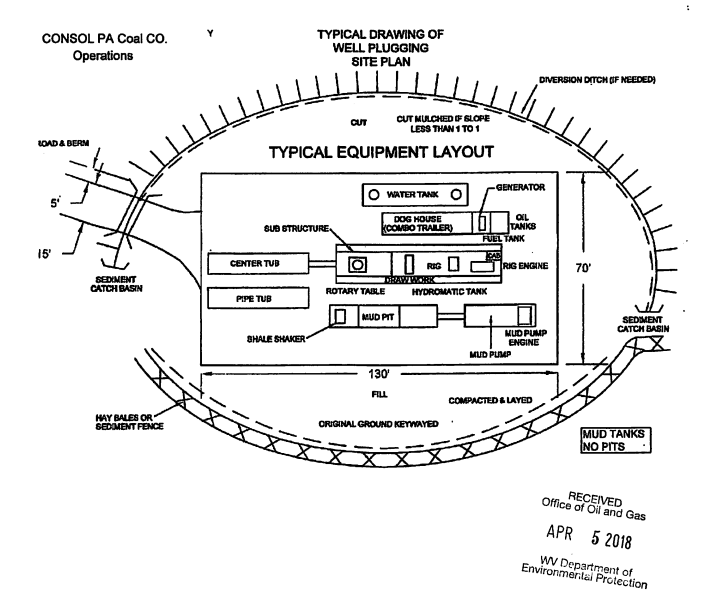
Sincerely,

APR 5 2018

Matthew Petrovich Engineering Manager Consol PA Coal Company LLC

WV Department of Environmental Protection

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WW-9- GPP Rev. 5/16



Page _____ of _____ API Number 47 - 051 ____ 01114 ____ Operator's Well No.

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

Operator Name: Consol Pennsylvania Coal Co.

Watershed (HUC 10): Williams Run

Quad: Majorsville WV-PA 7.5

Farm Name:

1. List the procedures used for the treatment and discharge of fluids. Include a list of all operations that could contaminate the groundwater.

2. Describe procedures and equipment used to protect groundwater quality from the list of potential contaminant sources above.

3. List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area.

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WV Department of Environmental Protection

4. Summarize all activities at your facility that are already regulated for groundwater protection.

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

WW-9- GPP Rev. 5/16 Page _____ of ____ API Number 47 - 051 ____ 01114 ____ Operator's Well No.____

6. Provide a statement that no waste material will be used for deicing or fill material on the property.

7. Describe the groundwater protection instruction and training to be provided to the employees. Job procedures shall provide direction on how to prevent groundwater contamination.

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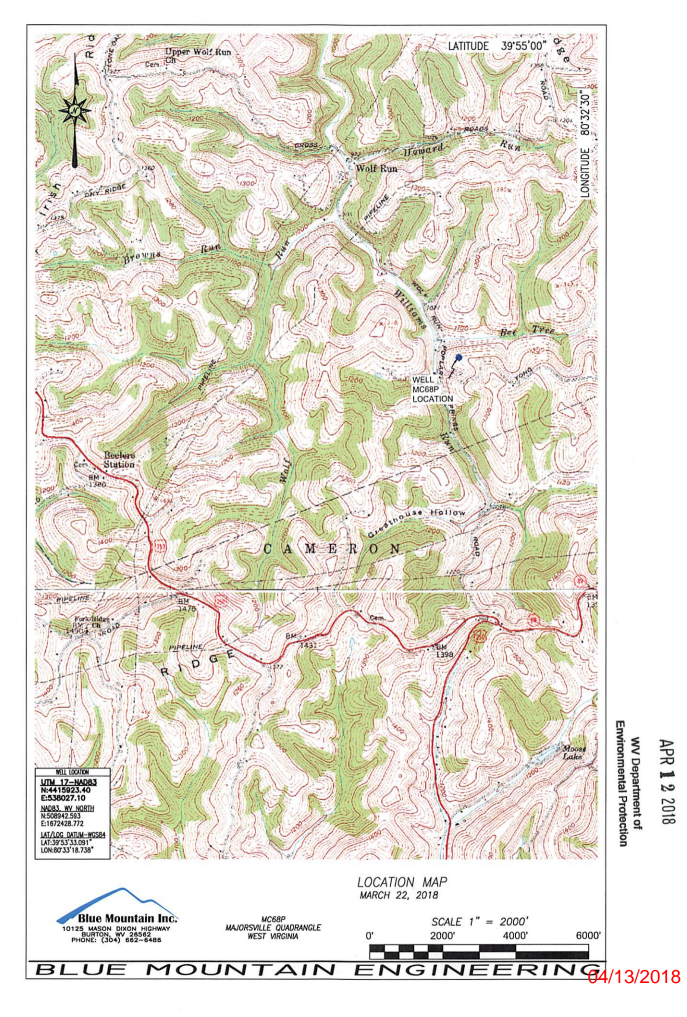
8. Provide provisions and frequency for inspections of all GPP elements and equipment.

Office of Cil and Gas APR 2018

WV Department of Environmental Protection

Signature:

Date: _____



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WW-7				
8-30-06				
West Virginia Department of Environmental Protection Office of Oil and Gas				
WELL LOCATION	N FORM: GPS			
_{API:} 47-051-01114	WELL NO.: MC-68P			
FARM NAME: LUCEY				
RESPONSIBLE PARTY NAME: Conso	Pennsylvania Coal Co.			
COUNTY: Marshall DISTRICT: Webster				
QUADRANGLE: Majorsville WV-P	A 7.5			
SURFACE OWNER: Daniel Lucey, o	et ux			
ROYALTY OWNER:				
UTM GPS NORTHING: 4415923.40	M (1163')			
UTM GPS EASTING: 538027.10 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
- 3. Data Collection Method: Survey grade GPS ____: Post Processed Differential _____

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APR 1 2 2018

WV Department of

Environmental Protection

Real-Time Differential X

Mapping Grade GPS ____: Post Processed Differential _____

Real-Time Differential

4. 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 prescribed by the Office of Oil and Gas.

Project Engineer 3/22/2018 Title Date Signature