

west virginia department of environmental protection

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

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

Friday, January 17, 2020
WELL WORK PLUGGING PERMIT
Coal Bed Methane Well Plugging

CNX GAS COMPANY LLC 1000 CONSOL ENERGY DR

CANONSBURG, PA 15370

Re:

Permit approval for L-94 47-049-01557-00-00

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: L-94

Farm Name: LAYMAN, JOHN W.

U.S. WELL NUMBER: 47-049-01557-00-00

Coal Bed Methane Well Plugging
Date Issued: 1/17/2020



PERMIT CONDITIONS

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

CONDITIONS

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

WW-4BRev. 2/01

| 1) Date 1/6 | , | 2020 |
|-----------------|--------|---------|
| 2) Operator's | | - |
| Well No. L-94 | | |
| 3) APT Well No. | 47-049 | - 01557 |

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

| | APPLICATION FOR A PER | MIT TO PLUG AND | ABANDON |
|----|---|--|---|
| 4) | Well Type: Oil/ Gas x/ Liquid (If "Gas, Production x or Und | | |
| 5) | Location: Elevation 1233 | Watershed Dudle | y fork |
| | District Mannington | County Marion | |
| 6) | Well Operator Address CNX Gas Company LLC 1000 Consol Energy Dr. Canonsburg, PA 15317 | | Anthony Kendziora 1000 Consol Energy Dr Canonsburg PA 15317 |
| 8) | Oil and Gas Inspector to be notified | 9)Plugging Con | tractor |
| | Name Sam Ward | Name Coa | stal Drilling east LLC |
| | Address P.O. Box 2327 | Address | 70 gums Springs Road |
| | Buckhannon, WV 26201 | | Morgantown WV 26508 |
| 0) | Work Order: The work order for the mann | ner of plugging | this well is as follows: |
| | | | RECEIVED Office of Oil and Gas |
| | | I | JAN 0 8 2020 |
| | | TREATMENT STREET, W. T. A. | WV Department of Environmental Protection |
| | | | |

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

Work order approved by inspector SOUL B Date 1/6/2020

District: Mannington

Elevation: 1233'

L-94 Proposed Plugging and Abandonment Procedure

- 1. Run in and tag TD (~782') with wireline or small sandline tools. Confirm TD is inside slotted casing. (Make call to CNX if tagging high to come up with game plan)
- Once TD has been reached in slotted casing proceed to fill slotted casing with pea gravel to 582'.
 (1 ton=~20 Cu. Ft. fill)
- 3. Once pea gravel has been placed in slotted liner verify top of gravel is at or above top of slotted casing (582')
- 4. Once top of pea gravel has been verified TIH with tubing and prepare to cement
- 5. Place 50' cement plug (582'-532') on top of pea gravel
- 6. TOOH with cement string
- 7. Rig up wireline and tag cement plug at 532'
- 8. TOOH and prepare to run Bond Log on 8 5/8" casing if Bond Log tool will go to bottom
- 9. Run Bond Log from top of cement to surface to verify casing is cemented to surface. If cement top if found to not be at surface notify CNX and prepare to pull uncemented casing
- 10. If cement on 8 5/8" is at surface or once uncemented has been pulled prepare to cement well to surface

 Office of Oil and Gas
- 11. TIH with work string to 532' and cement well to surface

JAN 08 2020

12. TOOH w/ work string and top off well with cement

WV Department of Environmental Protection

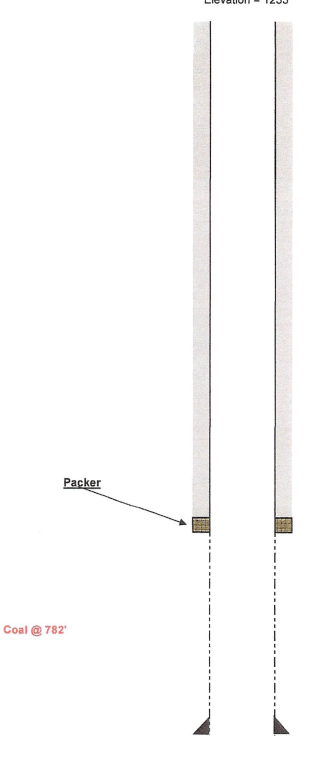
13. Install 6"x14' monument (10' below grade, 4' above grade). Monument must contain API#, Well Name, Company Name and Date Plugged

Note: All cement will be Class A. All spacers will be 6% gel

50es 1/6/2020

Andrew L-94

Mannington District, Marion WV Original Completion: 9/1994 API #47-061-01557 Elevation = 1233'



8 5/8" Casing @ 582'
Assuming Cemented to surface

8 5/8" Slotted Liner 582'-782'

10 5/8" Hole Size

RECEIVED
Office of Oil and Gas

JAN 08

WV Department of Environmental Protection

TD @ 782'

SDW 1/6/2020 FORM WW-5B (8/1998)

47-049-01557 P
049-01557-C
Page 1 of 3 49-0/557 C

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS COALBED METHANE PERMIT APPLICATION

| 1) Well (| Operator: <u>CNX Gas Company LLC</u> 2) Well Name <u>Well No. L-94</u> |
|-----------|--|
| 3) Opera | tor's Well Number <u>L-94</u> 4) Elevation <u>1233.86'</u> |
| 5) Well 1 | Type: (a) Oil/ or Gas/ (b) If Gas: Production/ Underground Storage/ CBM _ X / Deep/ ShallowX/ |
| 6) Propo | sed Target Formation(s): Pittsburgh Coal Seam Mine Methane |
| 7) Propo | sed Total Depth: 782 feet |
| 8) Appro | oximate Fresh Water Strata Depths: Not Known |
| 9) Appro | oximate Salt Water Depths: Not Known |
| 10) | Approximate Coal Seam Depths: Pittsburgh @ 782' |
| 11) | Does Land Contain Coal Seams Tributary to Active Mines? Yes X / No // |
| 12) | (a) Proposed Well Work: Convert an existing ventilation borehole (Well No. L-94) to RECOURT a producing CBM Gob well. |
| (b) | If Stimulation Proposed, Describe Means to be Used to Stimulate Well: |
| 13) | (a) Does the proposed operation plan to convert an existing well (as defined in W. Va. Code § 22-6-1) or a vertical ventilation hole to a coalbed methane well? Yes X / No/ |
| | (b) If yes, please attach to this Application a list of all formations from which production is anticipated and a description of any plans to plug any portion of the well. (See Attachment 13b). |
| 14) | (a) Will the proposed coalbed methane well be completed in some but not all coal seams for production (except for a gob well or vent hole proposed to be converted to a well)? Yes/ No/ N/A RECEIVED Onice of Oil & Gas Onice of Chief |
| (b) | If yes, please attach to this Application a plan and design for the well which will protect all workable coal seams which will be penetrated by the well. |
| 15) | (a) Does the proposed operation include horizontal drilling of a well commenced on the proposition surface? Yes/ No N/A _/ |
| (b) | If yes, please attach to this Application a description of such operations, including both the |

vertical and horizontal alignment and extent of the well from the surface to total depth.

FORM WW-5(B)_(8/1998)

049-0155 Page 2 of 3
44517

ING PROGRAM

CASING AND TUBING PROGRAM

| TYPE | SPECIFICATIONS | | FOOTAGE IN | TERVALS | CEMENT | | |
|--------------|----------------|-------|----------------|--------------|--------------|----------------------|--|
| | Size | Grade | Weight per ft. | For Drilling | Left in Well | Fill-up (cu. ft.) | |
| Conductor | 8 <i>5</i> /8" | | | | 782' | Surface | |
| Fresh Water | 8 5/8" | | | | 782' | Surface | |
| Coal | 8 5/8" | | | | 782' | Surface | |
| Intermediate | | | | | | | |
| Production | 8 5/8" | | | | 782' | Surface | |
| Tubing | | | | | | | |
| Liners | | | | | | | |

PACKERS:

| For Office of Oil and Gas Use Only | |
|--|------------|
| Work Permit Reclamation Fund WW-5B Bond | WPCP Agent |

RECEIVED
Office of Utland Gas MAL 8 2020 WVIII, and policing Emission and extran

MON 5.3 5004 WV Department of Environmental Protection

WR-35 Rev. 8/23/13

State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

| API | <u>47</u> - | 049 | _ 01557 | Count | Marion | County Marion | | District Mannington | | | | | | |
|--------|-------------|---------------------------------|-------------------------------|---------------------------------|-----------------------------|---------------|---------------|-----------------------|---------------------|--------------|------------|------------|---------|-----------|
| Quad | Manni | Mannington Pad Name Andrew L-94 | | | | Fi | eld/Poo | l Name _ | | | | | | |
| | | | Layman/ T. So | | | | | W | | | | | | |
| Opera | ıtor (as r | egistere | d with the OOG) | CNX G | s Compar | ny LLC | | | | | | | | |
| Addre | ess 100 | 0 Cons | ol Energy Driv | e | City Car | nonsbu | rg | | _ State | PA | | _ Zip _ | 1531 | 17 |
| As Dr | | ling Poir | nt of Curve N | Northing <u>4</u> Northing _ | ı an as-drille 383361.35 | | | Eastin Eastin | g <u>55977</u> g | | | | | |
| Eleva | tion (ft) | 1233 | GL | Тур | e of Well | □New | ≜ Exis | sting | Туре | of Report | t 🗆 In | terim | ₽Fi | nal |
| Permi | t Type | □ De | eviated Ho | rizontal | □ Horizon | ital 6A | ■ V | ertical | Dep | th Type | | Deep | • | Shallow |
| Туре | of Opera | ation 🗆 | Convert D | eepen 🗆 | Drill 🗆 | Plug Ba | ick | □ Redrilli | ng 🗆 | Rework | □ S | timula | ite | |
| Well 7 | Гуре 🗆 | Brine D | Disposal CBM | □ Gas o | □ Oil □ Sec | ondary l | Recove | ery 🗆 Solu | tion Mi | ning 🗆 Si | torage | : 0 | other . | |
| | | oletion □ Cable | ■ Single □ Mult e ■ Rotary | tiple I | fluids Produ | ced □ I | Brine | □Gas | □ NGL | □ Oil | □О | ther _ | - | |
| Produ | ction ho | le ■ A | ace hole Air ir Mud D | | | | Intern | mediate hol | e ■A | ir □Mu | d = 1 | Fresh | Water | r □ Brine |
| Date p | permit is | sued | | Date d | rilling comm | nenced_ | | | Da | te drilling | cease | d | | |
| | | | ities began | | _ | | | | | • | | | | |
| | | |) [| | | | | | | | | | | |
| Please | e note: (| Operator | is required to sul | omit a plug | ging applica | ation wit | hin 5 c | lays of verl | oal pern | nission to j | plug | • | | |
| Fresh | water de | pth(s) f | t | | | Open n | nine(s) | (Y/N) dep | ths | | | | | |
| Salt w | ater dep | th(s) ft | | | | | | | | | | | | |
| Coal | depth(s) | ft | 78 | 2 | | Cavern | (s) end | countered (| | | | | | |
| Is coa | l being r | nined in | area (Y/N) | | | | | REUFF fice of Uila | | s | | Revie | wed b | y: |
| | | | | | | r.acc | | 3 0 MAL | 2020 | | | | | |

WV Legislation of Following State Chief

Page 2 of 4 WR-35 Rev. 8/23/13 API 47-049 -01557 Farm name John W. Layman/ T. Schumacher Well number L-94 **CASING** Hole Casing New or Grade Basket Did cement circulate (Y/N) **STRINGS** * Provide details below* Size Size Depth Used wt/ft Depth(s) Conductor Surface Coal Intermediate 1 Intermediate 2 Intermediate 3 Production 10.625 8.625 782 Tubing Packer type and depth set Formation Packer @ 582' Comment Details Class/Type CEMENT Number Slurry Volume WOC Yield Cement DATA of Cement of Sacks (ft 3) Top (MD) wt (ppg) ft 3/sks) (hrs) Conductor Surface Coal Intermediate 1 Intermediate 2 Intermediate 3 Production Tubing Drillers TD (ft) 782 Loggers TD (ft) Deepest formation penetrated Plug back to (ft) ____ Plug back procedure _____ Kick off depth (ft)_ Check all wireline logs run □ caliper □ density □ deviated/directional □ induction □ neutron □ resistivity □ gamma ray □ temperature □sonic Well cored □ Yes □ No Conventional Sidewall Were cuttings collected □ Yes □ No DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING WAS WELL COMPLETED AS SHOT HOLE □ Yes □ No DETAILS WAS WELL COMPLETED OPEN HOLE? □ Yes □ No DETAILS REC TYPE OF TRACER(S) USED Office of Olivario Gas WERE TRACERS USED □ Yes □ No

----JAN 0 8 2020

WR-35 Rev. 8/23/13 Page 3 of 4

API 47- 049 - 01557 Farm name_John W. Layman/ T. Schumacher Well number L-94

PERFORATION RECORD

| Stage No. | Perforation date | Perforated from MD ft. | Perforated to MD ft. | Number of Perforations | Formation(s) |
|--------------|------------------|------------------------|----------------------|---------------------------|--------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

| Stage No. | Stimulations Date | Ave Pump Rate (BPM) | Ave Treatment Pressure (PSI) | Max Breakdown Pressure (PSI) | ISIP (PSI) | Amount of Proppant (Ibs) | Amount of Water (bbls) | Amount of Nitrogen/other (units) |
|--------------|----------------------|------------------------|---------------------------------|---------------------------------|------------|-----------------------------|---------------------------|-------------------------------------|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | - | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | RE | NT D |
| | | | L | JL | | I | Office of | Olland Gas |

Please insert additional pages as applicable.

30 NAL

WV Date for car of the decision

Page 4 of 4 WR-35 Rev. 8/23/13 API 47- 049 01557 Farm name John W. Layman/ T. Schumacher Well number L-94 PRODUCING FORMATION(S) **DEPTHS** Pittsburgh Coal Seam 782 _____ TVD MD Please insert additional pages as applicable. **GAS TEST** □ Build up □ Drawdown □ Open Flow OIL TEST - Flow - Pump Surface psi SHUT-IN PRESSURE Bottom Hole psi DURATION OF TEST _____ hrs **OPEN FLOW** Oil NGL Water GAS MEASURED BY mcfpd bpd bpd □ Estimated □ Orifice □ Pilot bpd LITHOLOGY/ TOP BOTTOM TOP BOTTOM **FORMATION** DEPTH IN FT DEPTH IN FT DEPTH IN FT DEPTH IN FT DESCRIBE ROCK TYPE AND RECORD QUANTITY AND NAME TVD MD TYPE OF FLUID (FRESHWATER, BRINE, OIL, GAS, H2S, ETC) Pittsburgh Coal 0 WW Department of Please insert additional pages as applicable. Environnation Protection Drilling Contractor _____ City ____ Address State Zip Logging Company Address _____ State Zip ____ City Cementing Company _____ Address ____ City ____ _____ State _____ Zip _____ Stimulating Company _____ Address City _____ _____ State ____ Zip ____ Please insert additional pages as applicable. Completed by Petrick Taylor Telephone 724-485-4150 Signature //att Title Sr. Engineer Date 12/6/2019

Submittal of Hydraulic Fracturing Chemical Disclosure Information

Attach copy of FRACFOCUS Registry

WW-4A Revised 6-07

| 1) | Date: | 1/6/20 | | | |
|------|--------------|-------------|-----|---|-------|
| 2) | Operator's V | Vell Number | | | |
| L-94 | | | | | |
| 3) | API Well No. | .: 47 - | 049 | _ | 01557 |

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE 0F APPLICATION TO PLUG AND ABANDON A WELL

| 4) Surface Ow | ner(s) to be served: | , 5) (| a) Coal Operato | \mathbf{r} | / | |
|---|---|---|--|---|---|--|
| (a) Name | Douglas A. Andrew & Roxanne | R. V | Name | Consolidated Coal Company | V | |
| $\mathbf{Address}$ | 17607 Cool Rd. | • | $_$ Address | 46226 National Road | _ | |
| | Emmitsburg, MD 21727 | | | Saint Clairsville, OH 43950 | | |
| (b) Name | | | _ (b) Coal Ov | wner(s) with Declara | tion, | |
| Address | | | Name | Douglas A. Andrew & Roxanne | R. √ | |
| | | | Address | 17607 Cool Rd. | • | |
| | | | | Emmitsburg, MD 21727 | | |
| (c) Name | | | Name | Consolidated Coal Company | | |
| Address | | | - Address | 46226 National Road | V | |
| | | | _ | Saint Clairsville, OH 43950 | | |
| 6) Inspector | Sam Ward | | - (c) Coal La | ssee with Declaration | n | |
| Address | P.O. Box 2327 | | Name | ssee with Declaration | 11 | |
| 71441 055 | Buckhannon, WV 26201 | | Address | | | |
| Telephone | 304-3987583 | | _ nuiress | | | |
| relephone | 0010007000 | ************************************** | _ | | | |
| Take notice accompany Protection, the Applica | ou are not required to take a e that under Chapter 22-6 of ring documents for a permit with respect to the well at the | ny action at all. The West Virginia Code to plug and abandon a v he location described or n mailed by registered | e, the undersigned well well with the Chief of the the attached Applicate or certified mail or de | cation which are summarized operator proposes to file or he Office of Oil and Gas, Wei ion and depicted on the attaci elivered by hand to the person | has filed this Notice and st Virginia Department thed Form WW-6. Copi | d Application and of Environmental ies of this Notice, |
| | | WIIO | Oliv Co. Co | | RE(Office of | CEIVED Oil and Gas |
| Commonwealth of Per | nnsylvania - Notary Seal | Well Operator | CNX Gas Company LLC | 0 , M | Δ | |
| | ieja, Notary Public ton County | By: | Raymond Hoon | Eagen More | JA | |
| My commission expi | ires November 7, 2023 | Its: | Senior Project Manager | | | |
| | umber 1269683 | Address | 1000 Consol Energy Dr | | — WV Dep | artment of |
| Member, Pennsylvania | a Association of Notaries | m 1 1 | Canonsburg, PA 15317 | | Environmen | ite ^{i P} rotection |
| / | 1 1 0 | Telephone | 724-485-4000 | - | | |
| ronwealth of f | ennsylvana, Coun | by of Washin | Agen | Cor | mmonwealth Rebecca Z | tary Public |
| | sworn before me thi | (0' a | y of Janu | M 2030 | Washing | nty mbe r 7, 2023 |
| Reb | occa Jachwi | ejo. | ty or | Notary Rub | /commission expires licCommission | 9683 |
| My Commission | Expires Make | nber 7. 20 | 133 | | ember, Penn | n of Notaries |
| | | | | | | |

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 deprivacyoffier@wv.gov.

Commission number 1269683 Member, Pennsylvania Association of Notaries

WW-9 (5/16)

| API Number | 47 - 04 | 9 | _ 01557 |
|--------------|---------|------|---------|
| Operator's W | ell No. | L-94 | |

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

| FLOIDS/ CUTTINGS I | DISPOSAL & RECLAMATION PLAN |
|--|--|
| Operator Name_ CNX Gas Company, LLC | OP Code 494458046 |
| Watershed (HUC 10) Dudley fork | Quadrangle Mannington |
| Do you anticipate using more than 5,000 bbls of water to co | |
| Will a pit be used? Yes No | |
| If so, please describe anticipated pit waste: NA | |
| Will a synthetic liner be used in the pit? Yes | No If so, what ml.? NA |
| Proposed Disposal Method For Treated Pit Waste | |
| Off Site Disposal (Supply form | ermit Number |
| Will closed loop systembe used? If so, describe: no | |
| Drilling medium anticipated for this well (vertical and horiz | zontal)? Air, freshwater, oil based, etc |
| -If oil based, what type? Synthetic, petroleum, etc | |
| Additives to be used in drilling medium?na | |
| Drill cuttings disposal method? Leave in pit, landfill, remove | ved offsite, etc. na |
| -If left in pit and plan to solidify what medium wil | be used? (cement, lime, sawdust) na |
| -Landfill or offsite name/permit number? na | |
| West Virginia solid waste facility. The notice shall be provi | nd Gas of any load of drill cuttings or associated waste rejected at any ided within 24 hours of rejection and the permittee shall also disclose |
| on April 1, 2016, by the Office of Oil and Gas of the West provisions of the permit are enforceable by law. Violations or regulation can lead to enforcement action. I certify under penalty of law that I have person application form and all attachments thereto and that, based | 11 TILOLIVED |
| Company Official Signature | Office of Oil and Gas |
| Company Official (Typed Name) Raymond Hoon | JA. 17. J. 2020 |
| Company Official Title Senior Project Manager | WV Denartment of |
| Subscribed and sworn before me this day o | |
| My commission expires Marender 7, 20 | Notary Public Commonwealth of Pennsylvania - Notary Seal Rebecca Zachwieja, Notary Public Washington County |
| | My commission expires November 7 2023 |

| Proposed Revegetation Trea | atment: Acres Disturbed .26 ac | cres Preveg etation | on pH | |
|---|---|---|---|--|
| | Tons/acre or to correct to | | | |
| Fertilizer type 10 | -20-20 or equivalent | | | |
| Fertilizer amount | 500 | lbs/acre | | |
| Mulch hay or stra | aw 2To | ons/acre | | |
| | ; | Seed Mixtures | | |
| Temporary | | Pe | Permanent | |
| Seed Type | lbs/acre | Seed Type | lbs/acre | |
| Tall Fescue | 40 | Tall Fescue | 40 | |
| Landino Clover | 5 | Landino Clover | 5 | |
| Attach: Maps(s) of road, location, p provided). If water from the (L, W), and area in acres, of | e pit will be land applied, provident fthe land application area. | plication (unless engineered plans in e water volume, include dimensions | ncluding this info have b (L, W, D) of the pit, an | |
| Maps(s) of road, location, p provided). If water from the (L, W), and area in acres, of Photocopied section of invo | e pit will be land applied, provident the land application area. | e water volume, include dimensions | ncluding this info have b (L, W, D) of the pit, an | |
| Maps(s) of road, location, p provided). If water from the (L, W), and area in acres, of Photocopied section of invo | e pit will be land applied, provident fthe land application area. | e water volume, include dimensions | ncluding this info have b (L, W, D) of the pit, an | |
| Maps(s) of road, location, p provided). If water from the (L, W), and area in acres, of Photocopied section of invo | e pit will be land applied, provident the land application area. | e water volume, include dimensions | ncluding this info have b | |
| Maps(s) of road, location, porovided). If water from the L, W), and area in acres, of Photocopied section of invo | e pit will be land applied, provident the land application area. | e water volume, include dimensions | cluding this info have b (L, W, D) of the pit, an | |
| Maps(s) of road, location, porovided). If water from the L, W), and area in acres, of Photocopied section of invo | e pit will be land applied, provident the land application area. | e water volume, include dimensions | (L, W, D) of the pit, and | |
| Maps(s) of road, location, p provided). If water from the (L, W), and area in acres, of Photocopied section of invo | e pit will be land applied, provident the land application area. | e water volume, include dimensions | RECEIVED | |

Environmental Protection 10 Inamineged VVV

1AN 08 2020

Office of Oil and Gas

L94 WELL PLUGGING

MANNINGTON DISTRICT, MARION COUNTY, WEST VIRGINIA

CNX GAS COMPANY, LLC PREPARED FOR:

WELL LOCATION: LAT 39.597930 LONG -80.303830

ACCESS ROAD LOCATION: LAT 39.597875 LONG -80.304139





116/2020

KEYSTONE CONSULTANTS, LLC

OCTOBER 2019

Spw

L94 WELL PLUGGING

COVER SHEET

ORAWING NUMBER OOO

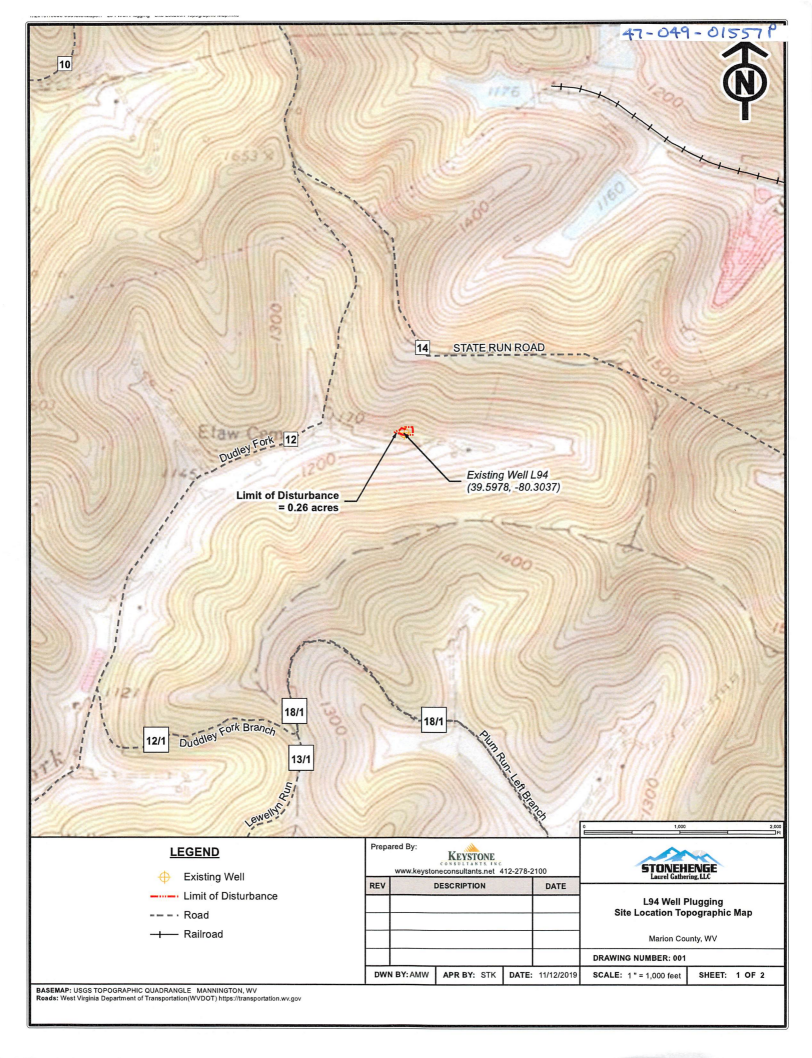








to inamineqed VVV 0505 8 0 NAL Office of Oil and Gas 001911 CONLINC BYNATI (LLb.) 501 PLAN 0 L94 WELL PLUGGING DRAWING NUMBER 900 CNX EROSION AND SEDIMENTATION CONTROL PLAN





West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

| WELL LUCAT | ION FURNI: GF | 3 |
|--|--|--|
| API: 4704901557 | WELL NO.: | L94 |
| FARM NAME: Layman | | |
| RESPONSIBLE PARTY NAME: CN | X Gas Compar | ny |
| COUNTY: Marion | district: Ma | annington |
| QUADRANGLE: Mannington | | |
| SURFACE OWNER: Andrew Dou | ıglas A & Roxanr | ne R |
| ROYALTY OWNER: | | |
| UTM GPS NORTHING: 4383361.3 | 85 | |
| UTM GPS EASTING: 559775.47 | GPS ELEVA | 375.83m / 1233.05 ft |
| The Responsible Party named above has characteristic preparing a new well location plat for a plu above well. The Office of Oil and Gas will the following requirements: 1. Datum: NAD 1983, Zone: 17 Na height above mean sea level (Market 2). Accuracy to Datum – 3.05 meters. 3. Data Collection Method: | ngging permit or assigned not accept GPS coordinate forth, Coordinate Units: n (SL) – meters. | API number on the attes that do not meet |
| Survey grade GPS: Post Processe | d Differential | IAN |
| Real-Time Di | ifferential | |
| Mapping Grade GPS X : Post Proce | essed Differential X | WW Department of Environmental Protection |
| Real-Time | e Differential | |
| 4. Letter size copy of the topogra I the undersigned, hereby certify this data i belief and shows all the information requir- prescribed by the Office of Oil and Gas. | s correct to the best of m | y knowledge and |
| Hum Hor | PM | 1-6-19 |