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west virginia department of environmental protection

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Office of Oil and Gas  
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Charleston, WV 25304  
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Austin Caperton, Cabinet Secretary  
[www.dep.wv.gov](http://www.dep.wv.gov)

Wednesday, August 22, 2018  
PERMIT MODIFICATION APPROVAL  
Horizontal 6A / New Drill

CNX GAS COMPANY LLC  
POST OFFICE BOX 1248

JANE LEW, WV 263786506

Re: Permit Modification Approval for MAJ6GHSU  
47-051-02009-00-00

**Modified casing program - combine surface & coal casing strings**

CNX GAS COMPANY LLC

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before permitted well work is commenced.

If there are any questions, please feel free to contact me at (304) 926- 0450.

James A. Martin  
Chief

A handwritten signature in blue ink, appearing to read "James A. Martin", is positioned to the right of the typed name and title.

Operator's Well Number: MAJ6GHSU  
Farm Name: CNX LAND, LLC  
U.S. WELL NUMBER: 47-051-02009-00-00  
Horizontal 6A New Drill  
Date Modification Issued: August 22, 2018

Promoting a healthy environment.

STATE OF WEST VIRGINIA  
DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS  
WELL WORK PERMIT APPLICATION

1) Well Operator: CNX Gas Company, LLC 494458046 Marshall Webster Majorsville  
Operator ID County District Quadrangle

2) Operator's Well Number: MAJ6GHSU Well Pad Name: MAJ6HSU

3) Farm Name/Surface Owner: Majorsville Public Road Access: Lone Oak Road

4) Elevation, current ground: 1370.14 Elevation, proposed post-construction: 1345.4

5) Well Type (a) Gas  Oil \_\_\_\_\_ Underground Storage \_\_\_\_\_  
Other \_\_\_\_\_

(b) If Gas Shallow \_\_\_\_\_ Deep   
Horizontal

6) Existing Pad: Yes or No yes

*JN 8/16/18*

7) Proposed Target Formation(s), Depth(s), Anticipated Thickness and Expected Pressure(s):  
Point Pleasant, 11,850' TVDGL, 78', 10,757psi (0.9 psi/ft pressure gradient)

8) Proposed Total Vertical Depth: 11,850

9) Formation at Total Vertical Depth: Point Pleasant

10) Proposed Total Measured Depth: 18,460

11) Proposed Horizontal Leg Length: 5,661

12) Approximate Fresh Water Strata Depths: 378'

13) Method to Determine Fresh Water Depths: 2,500' search radius

14) Approximate Saltwater Depths: N/A

15) Approximate Coal Seam Depths: 772' (Pittsburgh)

16) Approximate Depth to Possible Void (coal mine, karst, other): 769'

17) Does Proposed well location contain coal seams directly overlying or adjacent to an active mine? Yes \_\_\_\_\_ No

(a) If Yes, provide Mine Info: Name: \_\_\_\_\_  
Depth: \_\_\_\_\_  
Seam: \_\_\_\_\_  
Owner: \_\_\_\_\_

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18)

**CASING AND TUBING PROGRAM**

TYPE	Size (in)	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	30	N	A-252	99	129	100	188/CTS
Fresh Water							
Coal	18.625	N	J-55	87.5	867	817	667/CTS
Intermediate	13.375	N	NT-80LHE	68	3356	3306	2235/CTS
Production	5.5	N	Q-125VAXP	23	18460	18410	2765/TOC@5,000'
Tubing							
Liners	9.625	N	P-110HP	43.5	11100	11050	1653/TOC@5000'

*JW 8/16/18*

TYPE	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	30	36	0.312		50	A	1.18
Fresh Water							
Coal	18.625	22	0.435	2250	1400	A	1.18
Intermediate	13.375	17.5	0.480	4930	3250	A	1.18
Production	5.5	8.5	0.415	19040	9000	A	1.56
Tubing							
Liners	6.25	12.25	0.435	9900	6700	A	2.28

**PACKERS**

Kind:	NONE			
Sizes:				
Depths Set:				

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19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

The general well work will be conducted in a fashion to efficiently place a production string of casing to total depth of the subject well bore. The vertical portion of the wellbore will be drilled with a combination of air percussion hammers, roller cone drill bits, and bent housing motors. Air/mist will be utilized to drill this interval. The horizontal portion of the wellbore will be drilled utilizing a synthetic based mud system with a density capable of suppressing bottom hole pressure at depth. All strings of casing will be permanently cemented in place in accordance with all guidelines and restrictions. No pilot hole will be drilled on this well.

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

The stimulation will be multiple stages divided over the lateral length of the well. Stage spacing is dependent upon engineering design. Slickwater fracturing technique will also be utilized on each stage using sand, water, and chemicals.  
Max Pressure - 14,500 psi. Max Rate - 100 bbl/min.

21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 13.0

22) Area to be disturbed for well pad only, less access road (acres): 5.4

23) Describe centralizer placement for each casing string:

Centralizers will be placed per CNX sop of casing running. Typical surface/intermediate casings will be 1:3 from shoe to surface. Isolation strings will be 1:2 to planned TOC. Production strings will be 1:1 from the shoe to KOP, and 1:2 through the planned TOC.

24) Describe all cement additives associated with each cement type:

See attached.

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25) Proposed borehole conditioning procedures:

Conditioning will be conducted as needed. All factors will be adjusted per hole conditions. All returns from the well bore must be consistent with a stable hole, returning minimal cuttings, while exhibiting a non-existent gas flow prior to tripping out.

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\*Note: Attach additional sheets as needed.



**DRILLING WELL PLAN**

**MAJ-6G  
Utica HZ**

**MAJ-6G**

Ground Elevation

1343

SHL (NAD27)

N: 524261.845 E: 1705909.736

SHL (NAD83)

N: 524299.059 E: 1674474.931

BHL (NAD 27)

N: 519551.930 E: 1710841.634

HOLE	RIG	CASING	GEOLOGY	TOP	BTTM	MUD	CEMENT	Centralizers	Conditioning	BITS	COMMENTS
36"	Conductor Rig	30"	Conductor	TVD (GL)		AIR	Grout To Surface	N/A	Ensure clean hole at TD	Auger	Stabilize surface fill/soil
				100							
24"	N/A	18.625"	Deepest Water Well	-	378	AIR	TOC=Surface 20% OHXS	Centralized every 3 joints to surface	Pump Fresh water ahead of cement	Air Percussion Hammer/Carbide Bit	Run Casing to isolate minable coal seams.
			Roof Coal Zone	769	772						
			Pittsburgh Coal	772	777						
			Coal Protection String	817							
17.5"	N/A	13.375"	Big Lime	1,954	1,981	AIR	Gas Block Blend TOC=Surface 20% OHXS	Centralized every 45' to 100' from surface.	Pump Brine water ahead of cement	Air Percussion Hammer/Carbide Bit	Run Casing to isolate the storage interval/shallow gas.
			Big Injun Top	1,982	2,123						
			Big Injun Base	2,124	2,799						
			50 Foot	2,800	2,833						
			Gordon	2,834	2,859						
			Fourth	2,860	2,955						
			Fifth	2,956							
Int. 1 Casing String	3,306										
12.25"	N/A	9.625"	Rhinestreet	6,247	6,631	AIR	TOC 5,000' 20% OHXS	Centralized every 2 joints to surface	Fill and circulate with SOBM for a min. of one (1) complete circulation prior to cementing.	Tri-Cone / Directional Air Motor to maintain vertical control	Run casing to isolate the Salina formation protect the Queenston from hydrostatic pressure fracture. Shoe should be set ~800' below the Queenston top.
			Tully	6,632	6,659						
			Hamilton	6,660	6,774						
			Marcellus	6,775	6,829						
			Onondaga	6,830	6,924						
			Oriskany	6,925	6,970						
			Helderberg/Keyser	6,971	7,264						
			Salina	7,265	8,444						
			Lockport	8,445	9,596						
			Rochester-Rose Hill	9,597	9,615						
			Packer Shell	9,616	9,626						
			Tuscarora ("Clinton")	9,627	9,896						
			Queenston	9,897							
Int. 2 Casing String	10,697										
8.5" Curve	N/A	5.5"	Reedville	10,800	11,796	AIR	TOC is 5,000' 10% OHXS	Centralized every 2 joints to TOC	Circulate with SOBM for a min. of one (1) complete circulation prior to cementing.	PDC Drill bit and RSS BHA	Run casing to isolate the producing zone through the curve/lateral.
			Utica	11,797	11,849						
			Point Pleasant	11,850	12,069						
			Trenton	12,070	12,170						
			Prod. Casing	18,420							

5,661' Lateral

89.0° Planned Inclination  
145° Planned Azimuth

BHL  
11,850' TVD  
18,460' MD

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