

### west virginia department of environmental protection

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

## PERMIT MODIFICATION APPROVAL

April 16, 2015

CNX GAS COMPANY LLC POST OFFICE BOX 1248 JANE LEW, WV 26378

Re: Permit Modification Approval for API Number 1706576 , Well #: OXFD13CHS Extend Lateral

# Oil and Gas Operator:

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.

Please call James Martin at 304-926-0499, extension 1654 if you have any questions.

Sincerely,

All fer Gens Snith

Gene Smith

Assistant Chief of Permitting

Office of Oil and Gas



Kelly Eddy
Permitting Supervisor
P.O. Box 1248
Jane Lew, WV 26378
(304) 884-2131

April 9, 2015

West Virginia Department of Environmental Protection Office of Oil & Gas Attn: Laura Adkins 601 57th Street, SE Charleston, WV 25304-2345

RE: OXFD13CHS - API# 47-017-06576

OXFD13DHS - API# 47-017-06577 OXFD13EHS - API# 47-017-06578

Dear Laura,

Enclosed, please find modifications for the OXFD13CHS – OXFD13EHS to extend the laterals due to additional leasing being obtained. I have attached updated casing plans, mylar plats, lease breakdowns, and road letters.

We are extending the length of each lateral as follows:

OXFD13CHS/API# 47-017-06576: Extending 1,194.92' more OXFD13DHS/API# 47-017-06577: Extending 3,624.55' more OXFD13EHS/API# 47-017-06578: Extending 3,168.22' more

Should you need any further information, please contact me at (304) 884-2131 or by email at KellyEddy@consolenergy.com. Thank you!

Sincerely,

elly Eddy

APR 1 4 2015

RECEIVED
Office of Oil and Gas

WV Department of Environmental Protection WW-6B (9/13)

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

1) Well Operato	r: CNX G	as Compan	y LLC	494458046	Doddridge	Southwest	New Milton
				Operator ID	County	District	Quadrangle
2) Operator's W	ell Number	OXFD13C	HS	Well Pad	Name: OXFD	13HS	
3) Farm Name/S	Surface Own	ner: I.L. Mor	ris	Public Road	d Access: Co.	Rt. 40	
4) Elevation, cur	rrent ground	l: <u>1178'</u>	Ele	evation, proposed p	ost-construction	on: 1152'	
5) Well Type (a) Gas Oil Underground Storage Other							
	- (b)If Gas	Shallow		Deep			
		Horizontal					
6) Existing Pad:	Yes or No	NO					
•				pated Thickness ar ressure - 2500#	nd Associated I	Pressure(s):	
8) Proposed Total	al Vertical I	Depth: _7050	)'				
9) Formation at	Total Vertic	al Depth:	Onondaga				
10) Proposed To	tal Measure	ed Depth:	12934'				
11) Proposed Ho	orizontal Le	g Length: 🙎	5105.15'				
12) Approximate	e Fresh Wat	er Strata Dej	pths:	50', 600'			
13) Method to D	etermine Fr	esh Water D	epths: C	Offset Well			
14) Approximate	e Saltwater 1	Depths: 12	250', 1955'				
15) Approximate	e Coal Seam	Depths: 6	00'				
16) Approximate	e Depth to P	ossible Void	d (coal mi	ne, karst, other): 1	lone Anticipated	_	
17) Does Propos directly overlyin				ns Yes	No	<b>√</b>	
(a) If Yes, prov	vide Mine Ir	ıfo: Name:					
74		Depth				RECE	IVED
		Seam:				ffice of O	IVED ill and Gas
		Owner				ffice of O	4 2015
						• • •	•

WV Department of Environmental Protection WW-6B (9/13)

18)

# **CASING AND TUBING PROGRAM**

ТҮРЕ	<u>Size</u>	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill-up (Cu. Ft.)
Conductor	20"	N	L.S.	81.3#	100'	100'	Grout to surface w/ Class A type cement
Fresh Water	13 3/8"	N	J-55	54.5#	1050'	1050'	CTS w/ Class A Type Cement
Coal							
Intermediate	9 5/8"	N	J-55	36#	2700'	2700'	CTS w/ Class A Type Cement
Production	5 1/2"	N	P-110	20#	12934'	12934'	2200 cu. ft. w/ 50/50 POZ Lead & Class A
Tubing	2 3/8"	N	J-55	4.7#	7450'	7450'	
Liners							

ТҮРЕ	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	26"	0.438	2110	Class A Type	1.18
Fresh Water	13 3/8"	17 1/2"	0.380	2730	Class A Type	1.39
Coal						
Intermediate	9 5/8"	12 3/8"	0.352	3520	Class A Type	1.18
Production	5 1/2"	8 3/4" & 8 1/2"	0.361	14360	Class A Type	1.26
Tubing	2 3/8"	5 1/2" Csg	0.190	7700		*******
Liners						

# **PACKERS**

Kind:	None	200	
Sizes:	None		
Depths Set:	None		

WW-6B (9/13)

19) Describe proposed well work, including the drilling and plugging back of an	any pilot hole:
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Drill and stimulate new horizontal Marcellus well. Well to be drilled to a TMD of 12934'. Well to be drilled to a TVD of 6830', formation at TVD - Onondaga Group. The well bore will not be drilled any deeper than 100' into the Onondaga Group, nor will there be any perforation, stimulation, or production of any formations below the target formation. Well will be plugged back to an approximate depth of 6000' (approximate due to exact kick off point being unknown). Plugging back will be done using the displacement method and Class A Type cement. A solid cement plug will be set from TD to KOP. If an unexpected void is encountered, plan will be to set casing at a minimum of 30' past void and cement to surface with approved Class A type cement.

20)	) Describe	fracturing	g/stimulating	methods in	detail.	including	anticipated	max	pressure a	and ma	x rate	٠.
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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 be utilized on each stage using sand, water, and chemicals. Max Pressure - 9500 psi. Max Rate - 100 bbl/min.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 16.4 Acres
- 22) Area to be disturbed for well pad only, less access road (acres): 10.6 Acres
- 23) Describe centralizer placement for each casing string:

Conductor - No centralizers used. Fresh Water & Coal - Bow spring centralizers on first joint then every fourth joint to 100 feet from surface. Intermediate - Bow spring centralizers one on the first two joints and every forth joint until inside surface casing. Production - Rigid bow spring centralizer on first joint then every 2 casing joints (free floating) through the lateral and the curve. (Note: cementing the 5 1/2" casing completely in open hole lateral and curve.)

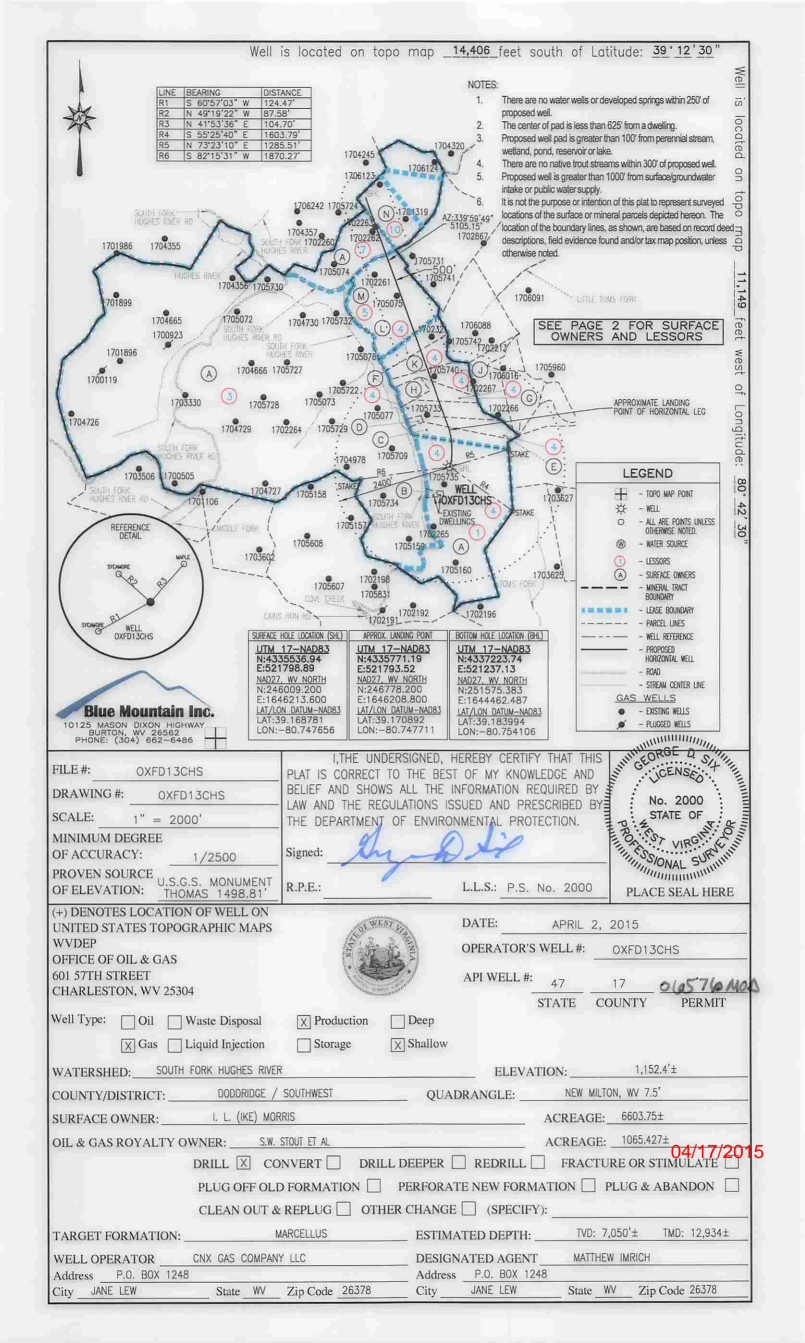
#### 24) Describe all cement additives associated with each cement type:

Conductor - 2% CaCl2. Fresh Water/Coal - 2% CaCl2. Intermediate - 2% CaCl2. Production - 2.6% Cement extender, 0.7% Fluid loss additive, 0.5% High Temperature Retarder, 0.2% Friction Reducer

#### 25) Proposed borehole conditioning procedures:

Conductor - The hole is drilled w/ air and casing ran in air. Apart from insuring the hole is clean via air circulation at TD, there are no other conditioning procedures. Fresh Water/Coal - The hole is drilled w/ air and casing is ran in air. Once casing is on bottom, the casing shoe will be cleared with fresh water and gel prior to cementing. Intermediate - The hole is drilled w/ air and casing is ran in air. Once casing is on bottom, the casing shoe will be cleared with fresh water and gel prior to cementing. (Note: Drilling soap may be utilized if the hole gets wet/damp during the drilling of all air holes with the exception of the conductor). Production - The hole will be drilled with synthetic oil base mud and once at TD the hole is circulated at a drilling pump rate until the hole is clean. Once casing is ran the hole is circulated for a minimum of one hole volume prior to pumping cement.

\*Note: Attach additional sheets as needed.



# OXFD13CHS PAGE 2 OF 2

	SURFACE OWNER	DIST-TM/PAR
Α	I. L. (IKE) MORRIS	7-10/2
В	JERRY L. & SHARON LEGGETT (SURV)	7-15/3.1
С	TYLER GARRETT BUNTING C/O LENORA BUNTING	7-15/1
D	JEFFREY LYNN & LINEY ELAINE MCKINNEY (SURV)	7-15/1.1
E	LINEY MCKINNEY	7-15/1.6
F	MARIE E. HYDE & RICHARD A. BAKER (SURV)	7-15/1.5
G	KEVIN L. & TERESA A. MULLEN (SURV)	7-15/1.3
H	KEVIN L. & TERESA A. MULLEN (SURV)	7-15/1.2
J	ROBERT K. SWIGER	7-15/1.4
K	WILLIAM L. JONES TRUST C/O ROBERT K. SWIGER (TRUSTEE)	7-11/8
L	ROBERT K. SWIGER	7-11/7
М	MAY REVOCABLE TRUST-EXEMPTION TRUST 1/2 INT.	7-11/5
	SUSAN V. DRENNAN 1/2 INT.	"
Ν	KEY OIL COMPANY	7-11/1

SURFACE HOLE LOCATION (SHL)

UTM 17-NAD83
N:4335536.94
E:521798.89
NAD27, W. NORTH
N:246009.200
E:1646213.600
LAT/LON DATUM-NAD83
LAT:39.168781
LON:-80.747656

APPROX. LANDING POINT

UTM 17—NAD83
N:4335771.19
E:521793.52
NAD27, W/ NORTH
N:246778.200
E:1646208.800
LAT/LON DATUM—NAD83
LAT:39.170892
LON:—80.747711

BOTTOM HOLE LOCATION (BHL)

UTM 17-NADB3
N:4337223.74
E:521237.13
NAD27. W NORTH
N:251575.383
E:1644462.487
LAT/LON DATUM-NADB3
LAT/39.183994
LON:-80.754106

PARCEL	LESSOR
1,3,4, 5&7	S.W. STOUT ET AL
	J.P. MORGAN CHASE BANK, N.A., TRUSTEE OF S.A. SMITH & C. BURKE MORRIS TRUST J.P. MORGAN CHASE BANK, N.A., TRUSTEE OF WILL E. MORRIS TRUST
	JAMES D. POWELL, II CYNTHIA FAYE POWELL
10	LINDA FREDERICK LESLIE FREDERICK
	EMMANUEL LUTHERAN CHURCH VADA BARNETT
	JO ANN B. WATERS, ET VIR.
	UDELLA MAE PROUDFOOT BARNETT LESLIE FREDERICK, AIF FOR BETTY J. BARNETT
	GENEVIEVE STOUT SUMMERS
	KATHLEEN C. SUMMERS, BY MARY LOU DEISLER HER AIF
	KATHRYN SUMMERS PAULINE SUMMERS
	CHAD W. JOHNSON

47-017-06576 mo∆ 04/17/2015

APRIL 2, 2015



Tract ID 1.3.4.5.7	Grantor, Lessor, etc S.W. Stout, et al	Grantee, Lessee, etc	Royalty 1/8	Book/Page 11/464
-1-1-1-1	M.G. Zinn	The Carter Oil Company	Assignment	14/127
	The Carter Oil Company	Hope Natural Gas Company	Assignment	42/410
	Hope Natural Gas Company	Consolidated Gas Supply Corporation	Assignment	DB 143/345
	Consolidated Gas Supply Corporation	Consolidated Gas Transmission Corp	Assignment	135/583
			н	arrison Co. Ao
	Consolidated Gas Transmission Corp	CNG Transmission Corp	Merger/Name Change	51/795
	CNC T	* A * * * * * * * * * * * * * * * * * *		arrison Co. Ao
	CNG Transmission Corp Dominion Transmission, Inc.	Dominion Transmission, Inc.	Merger/Name Change	58/362
	Consol Energy Holdings	Consol Energy Holdings	Assignment Characteristics	245/1
	Consol Gas Company	Consol Gas Company CNX Gas Company LLC	Merger/Name Change Merger/Name Change	DB 292/469 DB 293/252
	consor ous company	CNA das company ccc	wierger/Name Change	UB 293/232
Tract ID	Grantor, Lessor, etc	Grantee, Lessee, etc	Royalty	Book/Page
/ 10	J.P. Morgan Chase Bank, N.A, Trustee of S.A. Smith and C.	CHIV. C	- 16	RESIDENCE OF THE PROPERTY OF T
10	Burke Morris, Trust	CNX Gas Company LLC	1/8	393/670
	J.P. Morgan Chase Bank, N.A., Trustee of the Will E Morris,			
/ 10	Trust	CNX Gas Company LLC	1/8	393/675
		**************************************		
	Chad W. Johnson, a married man dealing with his sole and			
10	separate property	CNX Gas Company LLC	1/8	393/728
/ 10	James D. Powell, II, a married man dealing with his sole	CNIV Con Common III C	1/0	2010
/ 10	and separate property	CNX Gas Company LLC	1/8	394/5
/ 10	Cynthia Faye Powell, an unmarried person	CNX Gas Company LLC	1/8	394/1
	cynthia rayer orreit, an anniarrica person	City day company ecc	1/8	334/1
<b>/10</b>	Linda Frederick, a divorced woman	CNX Gas Company LLC	1/8	380/629
A				
	Leslie Frederick, a single woman	CNX Gas Company LLC	1/8	380/633
×10	Emmanuel Lightness Church	CNIV Con Comment LLC	2.00	200/200
/10	Emmanuel Lutheran Church	CNX Gas Company LLC	1/8	380/624
/ 10	Vada Barnett, single	Key Oil Company	1/8	173/320
/	Key Oil Company	Antero Resources Appalachian Corp.	Assignment	256/285
	Antero Resources Appalachian Corp.	CNX Gas Company LLC	Assignment	353/272
	•	,		555/272
10	Jo Ann B. Waters, et vir.	Key Oil Company	1/8	173/327
-	Key Oil Company	Antero Resources Appalachian Corp.	Assignment	256/285
	Antero Resources Appalachian Corp.	CNX Gas Company LLC	Assignment	353/272
-6	11 Fue 1227 2777 16 72 2777		12.45	70222932727
10	Udella Mae Proudfoot Barnett	Key Oil Company	1/8	175/432
	Key Oil Company	Antero Resources Appalachian Corp.	Assignment	256/285
	Antero Resources Appalachian Corp.	CNX Gas Company LLC	Assignment	353/272
10	Leslie Frederick, AiF for Betty J. Barnett, single	Key Oil Company	1/8	173/316
	Key Oil Company	Antero Resources Appalachian Corp.	Assignment	256/285
	Antero Resources Appalachian Corp.	CNX Gas Company LLC	Assignment	353/272
10	Genevieve Stout Summers	Murvin Oil Company	1/8	177/623
	Murvin Oil Company	Key Oil Company	Assignment	178/85
	Key Oil Company	Antero Resources Appalachian Corp.	Assignment	256/285
	Antero Resources Appalachian Corp.	CNX Gas Company LLC	Assignment	353/272
/ 10	Kathleen C. Summers, by Mary Iou Deisler her AiF	Murvin Oil Company	1/8	177/625
/	Murvin Oil Company	Key Oil Company	Assignment	178/85
	Key Oil Company	Antero Resources Appalachian Corp.	Anderson	256/285
	Antero Resources Appalachian Corp.	CNX Gas Company LLC	Assignment	353/272
/			Assignment Assignment D	
10	Kathryn Summers	Murvin Oil Company	Office of Assignment	177/627
	Murvin Oil Company	Key Oil Company	Office Ol Assignment	178/85
	Key Oil Company	Antero Resources Appalachian Corp.	Assignment 0.4E	256/285
	Antero Resources Appalachian Corp.	CNX Gas Company LLC	Aprassignment 015	353/272
/	Davillas Company	Mumin Oil Commen	APR Assignment UTO  WV Designment Protecti  Environmentental Protecti	ann for-
/ 10	Pauline Summers	Murvin Oil Company	1/8	177/629
	Murvin Oil Company Key Oil Company	Key Oil Company Antero Resources Appalachian Corp.	MV Designation	1/8/85 MGc/205
	Antero Resources Appalachian Corp.	CNX Gas Company LLC	Protecti	353/272
		and the same of th	Environment	SSILIE
			Estat.	



April 7, 2015

West Virginia Department of Environmental Protection Office of Oil & Gas  $601\ 57^{th}$  Street, SE Charleston, WV 25304

RE: CONSOL Energy's proposed OXFD13CHS Well, in Doddridge County, West Virginia Drilling Under CR 19/11, South Fork Hughes River Road.

#### To Whom It May Concern:

CONSOL Energy, Inc. (CNX) is applying for a drilling permit for the above referenced well. The State of West Virginia has raised some concern as to CNX's right to drill under CR 19/11, South Fork Hughes River Road. Please be advised that according to the title information we have relied on in submitting this application, the State owns no oil and gas rights under said road(s) and/or railroad(s) that CNX has leased said rights from the appropriate parties as set forth on the accompanying Form WW-6A1.

Very truly yours,

Kelly Eddy

Supervisor - Permitting

CONSOL Energy, Inc.

Office of Oil and Gas

APR 1 4 2015

WV Department of Environmental Protection