

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

October 31, 2013

CNX GAS COMPANY LLC ONE ENERGY DRIVE JANE LEW, WV 26378

Re: Permit Modification Approval for API Number 9703793 , Well #: ALT8DHS Lateral Extended

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,

Gene Smith

Regulatory/Compliance Manager

Office of Oil and Gas



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

October 24, 2013

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

RE: Well # ALT8DHS

Dear Ms. LeMasters,

Enclosed, please find the mylar plat for ALT8DHS (47-097-03793) modification as you requested.

If you have any questions, please don't hesitate to contact me. Thank you!

Sincerely,

Kelly Eddy

Permitting Analyst

Office of Oil and Gas

OCT 252013

WV Department of Environmental Protection

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS W.VA. CODE §22-6A - WELL WORK PERMIT APPLICATION

1) Well Operator:	CNX Gas	Company LLC		494458046	Upshur	Washington	Alton
•			U 1	Operator ID	County	District	Quadrangle
2) Operator's Well	Number	· ALTROHS	Drill Deeper - API# 4	7-097-3793	Well Pad Nan	ne: ALT8HS	
•							
3 Elevation, currer	it ground	2460'	Ele	evation, proposed	post-constru	ction:	2460'
4) Well Type: (a)	Gas Other		Oil				
(b) l	f Gas:	Shallow		Deep			
		Horizontal				•	
5) Existing Pad? Yo	es or No	Yes					
6) Proposed Target	Formati	on(s), Depth	n(s), Anticipat	ed Thicknesses an	d Associated	Pressure(s):	
Target - Marcellus, Depth		• • •	•				
7) Proposed Total V	/ertical l	Depth:	7490'				
8) Formation at Tot		• -	Marcellus				
9) Proposed Total N		•	17526'				
10) Approximate F		•	pths: No	one Reported			
11) Method to Dete			• —	fset Well (API# 47-097-016	608)		
12) Approximate S	altwater	Depths:	None Anticipated				
13) Approximate C	oal Sean	n Depths:	105', 305'				
14) Approximate D	epth to I	Possible Voi	d (coal mine,	karst, other):	None Anticipat	led	
15) Does land conta	ain coal	seams tribut	ary or adjacen	t to, active mine?	No		
16) Describe propo	sed well	work:	Drill & stimulate new horizontal Ma	rcellus well. Well to be drilled to a TMD of 17	7526". Well to be drilled to a TVO	of 7490', formation @ TVD - Marc	cellus. Well will be plugged back to an
approximate depth of 6800" (approximate	due to exact Kick of p	oint being unknown). Plugging	back will be done using the displace	ament method and Class A type coment. A so	and cornerst plug will be set from Ti	D to KOP. If an unexpected void is	encountered, plan will be to sel casing
at a minimum of 30' past void and come	nt to surface with ap	proved Class A type cement.	Well bore will not be drilled any de	eper than 100' into the Onondaga Group, n	or will there be any production,	perforation, or stimulation of any i	ormations below the target formation.
17) Describe fractu	ring/stim	ulating met	hods in detail:				
•	_	•		Stage spacing is dependent	t upon engineering d	esign. Slickwater frac	turing technique will be
utilized on each stage usi	ng sand, wat	er, and chemicals.					
		<u> </u>				ext \$25 \text{?}	50
18) Total area to be	disturbe	ed, including	roads, stockp	ile area, pits, etc,		10 Acres	Gas
19) Area to be distu	rbed for	well pad on	ly, less access	road (acres):	10 Acres	OFP 6 5	arnemi of Protectio
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CASING AND TUBING PROGRAM

ТҮРЕ	Size	New or Used	Grade	Weight per ft.	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill -up (Cu. Ft.)
Conductor	20"	N	L.S.	81.3#	40'	40'	CTS w/ 80sks Class A type cement
Fresh Water	13 3/8	Ν	J-55	54.5#	667'	667'	CTS w/ 465sks Class A Type Cement
Coal							
Intermediate	9 5/8	Ν	J-55	36#	2000'	2000'	CTS w/ approved Class A Type Cement
Production	5 1/2	Ν	P-110	20#	17526'	17526'	2200 cu. ft. w/ 50/50 POZ Lead & Class A Tail
Tubing	2 3/8	Ν	J-55	4.7#	7250'	17/250'	
Liners					Bell Hal	8/28/1	13

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield
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	12640	Class A Type	1.26
Tubing	2 3/8"	5 1/2" Csg	0.190	7700		
Liners	-					

PACKERS

Kind:	None	
Sizes:	None	TOTILED
Depths Set:	None	Medicin & Gas
		Office

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21) Describe centralizer placement for each casing string.	Conductor - No centralizers userd. 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 late	ral and curve.)					
20) D						
22) Describe all cement additives associated with each cement	<u> </u>					
Fresh Water/Coal - 2% CaCl2. Intermediate - 2% CaCl2. Product	ion - 2.6% Cement extender, 0.7% Fluid loss additive,					
0.5% High Temperature Retarder, 0.2% Friction Reducer						
· ·	or - 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	e no other conditioning procedures. Fresh Water/Coat -					
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 drille	ed w/ air and casing is ran in air. Once casing is on					
bottom, the casing shoe will be cleared with fresh water and gel pri	or to cementing. (Note: Drilling soap may be utilized					
if the hole gets wet/damp during the drilling of all air holes with the	e exception of the conductor). Production - The hole					
will be drilled with synthetic oil base mud and once at TD the hole	e 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.

Office of ON 8 Gas

WAY Department of Environment

11/01/2013



