

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 01, 2014

NOBLE ENERGY, INC. 333 TECHNOLOGY DRIVE, SUITE 110 CANONSBURG, PA 15317

Re: Permit Modification Approval for API Number 8510070 , Well #: PEN2EHS Extended Lateral Legs

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



February 6, 2014

West Virginia Department of Environmental Protection

601 57th Street, SE

Charleston, WV 25304-2345

Re: PEN2 Wells API 47-085-10069 DHS/ 47-085-10070 EHS Modification 1

Dear Office of Oil and Gas:

Enclosed please find permit modifications to extend the lateral legs on the above referenced wells. I have enclosed a new casing program signed by the inspector, new survey plat and revised mineral exhibits. These wells are located in Ritchie County, WV.

Should you have any questions, or desire any additional information, please do not hesitate to contact me at 724-820-3061 or via email at dswiger@nobleenergyinc.com.

Sincerely,

Dee Swiger

Regulatory Analyst III

DS/

Enclosures:

Received

FEB 1 0 2018

Office of Olf and Gas WV Dept. of Environmental Protection

085

10070

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

DOM

		WELI	_ WORK I L	RWIII AIT LICH	AP.	47-085-	10070
1) Well Operator:	Noble E	Enerav.	Inc.	494501907	085	Clay	Pennsboro
1) Well Operator.	110010	3),		Operator ID	County	District	Quadrangle
2) Operator's Well l	Number:	PEN2EHS			Well Pad Nam	ie: PEN2	
3 Elevation, curren	t ground:	1074.85	Ele	evation, proposed	post-construc	tion:	1075.4
4) Well Type: (a) C	Gas		Oil	Undergroun	d Storage		_
	Other						
(b) I		hallow		Deep			
		orizontal					
5) Existing Pad? Ye		No					
6) Proposed Target	Formation	(s), Depth	(s), Anticipat	ed Thicknesses ar	nd Associated	Pressure(s):	
Target-Marcellus, Dep	oth- 6262-6632	4; Thickness-	62"; Pressure- 4	174 # psi			
7) Proposed Total V	Vertical Dep	oth:	6314'				
8) Formation at Tot			Marcellus				
9) Proposed Total N	Measured D	epth:	16850'				
10) Approximate F	resh Water	Strata De	pths: 4	54'			
11) Method to Dete	ermine Fres	h Water D	epth: _C	Closest well & Seneca	Technology data	base	
12) Approximate S	altwater De	epths:	1244'				
13) Approximate C	Coal Seam I	Depths:	no coal				
14) Approximate D	Depth to Pos	ssible Voi	d (coal mine,	karst, other):	none		
15) Does proposed	well locati	on contair	coal seams	directly overlying and depth of mine	or no		
16) Describe propo			Drill the vertical de	epth to the Marcellus at	an estimated total v	ertical depth of app	proximately 6314 feet.
Drill Horizontal leg -	stimulate and p	roduce the M	larcellus Formation	on.	- 12		
Should we encounter	a unanticipated	void we will in	stall a minimum of	20' of casing below the	void but not more th	ian 50' set a baske	t and grout to surface.
17) Describe fractu	uring/stimu nultiple stages div	lating met	hods in detai	l: vell. Stage spacing is depe	Receit	ngdason Slickwate	er fracturing technique will
be utilized on each st	tage using san	d, water, and	chemicals.				
					FEB 10	2014	
18) Total area to b	e disturbed	, including	g roads, stock	pile area, pits, etc	c, (acres).	1Gas 8.43	
19) Area to be dist	urbed for v	vell pad or	ilv. less acce	ss road (acres):	ept. of Environmer	ital Protection	
17) Med to be dist	anoca ioi v	on pad of	,, 1000 0000	()			Page 1 of 3

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CASING AND TUBING PROGRAM

085

10070 MOD

ТҮРЕ	Size	New or	Grade	Weight per ft.	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill -up (Cu. Ft.)
Conductor	20"	<u>Used</u>	LS	52	40'	40'	GTS
Fresh Water	13 3/8"	N	J-55	54.5	579'	579'	CTS
Coal							
Intermediate	9 5/8"	N	HCK-55 BTC	36.0	5410'	5410'	CTS
Production	5 1/2"	N	HCP-110 TXP BTC	20.0	16850'	16850'	Class A tall slurry to inside intermediate casing
Tubing		V					
Liners							

ТҮРЕ	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield	
Conductor	20"	26"	.25	2730	Grout to Surface	Grout to Surface	
Fresh Water	13 3/8"	17.5"	.380	2730	Type 1	1.18	
Coal							
Intermediate	9 5/8"	12.25"	.352	3520	Class A	1.19	
Production	5 1/2"	8.75/8.5"	.361	12,640	Class A	1.27	
Tubing							
Liners							

PACKERS

Kind:	
Sizes:	
Depths Set:	

Received

FEB 1 0 2014

DW P.

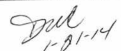
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Office of Oil and Gas WV Dept. of Environmental Protection

04/04/2014

n) ng	ble energy				PENS-2 WELLBORE DIAGRAM Marcellus Shale Horizontal Ritchie County, WV Ground Elevation 1076'						
			PENS-2E SHL	(Lat/Long)			I.61N, 1572187.95				
und Elevation	1076	3'	PENS-2E LP ((308489.32N, 1573215.55E) (NAD27)						
Azm	139.0	6°	PENS-2E BHL	(Lat/Long)	(300859.34N, 1579615.75E) (NAD27)						
(E)COLL	HOLE	CASING	GEOLOGY	TVD Top TVD Bottom		MUD	CEMENT CENTRALIZERS		CONDITIONING	COMMENTS		
	26*	20" 52#				AIR	Grouted to surface	N/A	Ensure the hole is clean at TD.	Stabilize surface fill/soil Conductor casing = 0.25 wall thickness		
			Conductor		40							
	17.5*	13-3/8* 54.5# J-55 BTC			10000	AIR	15.6 ppg Type 1 + 2% CaCl, 0.25# Lost Circ 40% Excess Yield = 1.18	Bow Spring every 3 joints to surface	Fill with KCI water once drilled to TD. Once casing is at setting depth, circulate a minimum of one hole volume prior to pumping cament.	Protect freshwater. Surface casing = 0.380* thick. Burst*2730 psi		
			Surface Casing		579		CTS		1.000000000	Casing to be ran		
			Maxton	1929	1973					below the Alexander. Intermediate casing = 0.352" wall thickness Byrst=3520 psi, Colapse 2980 psi		
			Big Lime	2005	2082			[O ITD aleculate	400		
			Big Injun	2082	2130		50 bbls 10 ppg	Bow Spring	Once at TD, circulate at least 2x bottoms	\$ \$		
				Weir	2449	2465	SOBM 8.0 - 8.5	spacer, 12.0 ppg lead slurry, (800')	centralizers on every	up. Once casing is at	Market Control	
	12.25*	9-5/8" 36# HCK-55	Fifth	2921	2927	ppg ppg	of 15.6 ppg Class	joint to KOP, one every third joint from	setting depth, circulate a minimum	0		
		BTC	Gordon	2950	2952		A tail slurry cemented to	KOP to 100' from	of one hole volume	0 -		
				Warren	3532	3566		surface.	surface	pripr to pumping cement	Rec	
			Speechley	3850	4404]				0 1		
			Riley	4601	4615					α		
			Benson	4955	4961					Beerland		
				Alexander	5204	5210						
			Intermediate Casing		5410							
			Rhinestreet	5740	5908		14.8 ppg Class A tail slurry to inside	Rigid Bow Spring every third joint from KOP to TOC	Once at TD, circulate at max allowable pump rate for at least 6x bottoms up. Once on bottom with casing, circulate a minimum of one hole	0.361" wall		
	8.75/8.5*	5-1/2* 20# HCP- 110 TXP BTC	Marcellus	6262	6324	SOBM 12.5- 13.0 ppg		Rigid Bow Spring every joint to KOP		Burst=12640 psi Note:Actual centralizer schedules may b		
			TD		16850		intermediate casing		volume prior to pumping cement.	changed due to he conditions		

8.75/8.5" Hole - Cemented Long String 5-1/2" 20# HCP-110 TXP BTC



Plathed, 85 10070

