

## 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 8510069 , Well #: PEN2DHS Extended Lateral Leg

## 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.

12 1.14

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 10 2014

Office of Oil and Gas WV Dept. of Environmental Protection

<u>DEPARTMENT</u>	OF ENVIRONMENTA	WEST VIRGINIA AL PROTECTION, PERMIT APPLICAT	OFFICE OF CION AQI	<u>0<b>10 &amp; 15</b> G</u> 47-085	AS 10069
Operator: Noble	e Energy, Inc.	494501907 Operator ID	085 County	Clay District	Pennsboro  Quadrangle
itor's Well Number: tion, current ground Type: (a) Gas		Elevation, proposed Undergroun			1075.4
Other (b) If Gas:	Shallow	Deep _		_	

2) Operator's Well Number:  3 Elevation, current ground:  1074.85  Elevation, proposed post-construction:  1075.4  4) Well Type:  (a) Gas  Other  (b) If Gas:  Shallow  Horizontal  5) Existing Pad? Yes or No:  No  6) Proposed Target Formation(s), Depth(s), Anticipated Thicknesses and Associated Pressure(s):  Target-Marcellus, Depth-6262-68324; Thickness-62"; Pressure-4174 # psi  7) Proposed Total Vertical Depth:  8) Formation at Total Vertical Depth:  16273'  10) Approximate Fresh Water Strata Depths:  11) Method to Determine Fresh Water Depth:  1244'  1244'  Closest well & Seneca Technology data base	irangle
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Other (b) If Gas: Shallow Horizontal  Spannon No  Spannon No  Horizontal  Spannon No  Spannon No  Horizontal  Spannon No  Horizontal  Spannon No  No  Spannon No  Horizontal  No  Spannon No  Horizontal  No  Horizontal  No  Spannon No  Horizontal  Horizontal  No  Horizontal  Horizontal  No  Horizontal  Horizont	
(b) If Gas: Shallow Horizontal  5) Existing Pad? Yes or No: No  6) Proposed Target Formation(s), Depth(s), Anticipated Thicknesses and Associated Pressure(s):  Target-Marcellus, Depth- 6262-66324; Thickness- 62"; Pressure- 4174 # psi  7) Proposed Total Vertical Depth: 6314'  8) Formation at Total Vertical Depth: Marcellus  9) Proposed Total Measured Depth: 16273'  10) Approximate Fresh Water Strata Depths: 454'  11) Method to Determine Fresh Water Depth: Closest well & Seneca Technology data base  12) Approximate Saltwater Depths: 1244'	
Horizontal  Horizontal  Stantow Horizontal  No  Special Pad? Yes or No:  No  No  No  No  No  No  No  No  No	
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12) Approximate Saltwater Depths: 1244'	
13) Approximate Coal Seam Depths: no coal	
14) Approximate Depth to Possible Void (coal mine, karst, other):	
15) Does proposed well location contain coal seams directly overlying or adjacent to an active mine? If so, indicate name and depth of mine:	
	tely 6314 fee
16) Describe proposed well work:  Drill Herizontal leg - stimulate and produce the Marcellus Formation.	
Should we encounter a unanticipated void we will install a minimum of 20' of casing below the void but not more than 50' set a basket and gr	out to surface
17) Describe fracturing/stimulating methods in detail:  The stimulation will be multiple stages divided over the lateral length of the well. Stage spacing is dependent upon engineering design. Slickwater fracture	
be utilized on each stage using sand, water, and chemicals.	ing technique v

18) Total area to be disturbed, including rolling to the content of the content o

19) Area to be disturbed for well pad only, less access road (acres): FEB 1 0 2014

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CASING AND TUBING PROGRAM

085

10069 MOD

ТҮРЕ	Size	New or Used	Grade	Weight per ft.	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill -up (Cu. Ft.)
Conductor	20"	N	LS	52	40'	40'	GTS
Conductor Fresh Water	13 3/8"	N	J-55	54.5	579'	579'	CTS
Coal	1.0 0.0						
Intermediate	9 5/8"	N	HCK-55 BTC	36.0	5410'	5410'	CTS
Production	5 1/2"	N	HCP-110 TXP BTC	20.0	16273'	16273'	Class A tail slurry to inside the intermediate casing
Tubing							
Liners							

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield
Conductor	20"	26"	.25	2730	Grout to Surface	GTS
Conductor Fresh Water	13 3/8"		.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** 

	<u>P</u>	ACKERS	 
Kind:			 
Sizes:			 
Depths Set:			 
	Received		

FEB 1 0 2014

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noble energy							PENS-2 VELLBORE DIAGRAM  Marcellus Shale Horizontal  Ritchie County, WV  Ground Elevation 1076'				
PENS-2D SHL (Lat/Long)						(308287.77N, 1572169.15E) (NAD27)					
round Elevation							(30796	).79N, 1572669.7E	) (NAD27)		
	DENO OF						(30055	1.83N, 1578891.2E	) (NAD27)	00111151176	
Azm	HOLE	CASING	GEOLOGY	TYD Top	TVD Bottom	MUD	CEMENT	CENTRALIZERS	CONDITIONING	COMMENTS	
	26°	20"				AIR	Grouted to surface	N/A	Ensure the hole is clean at TD.	Stabilize surface fil/soi Conductor cosing = 0.2: wall thickness	
			Conductor		40						
	17.5°	13-3/8" 54.5# J-55 BTC				AIR	15.6 ppg Type 1 + 2% CaCL, 0.25# Lost Circ 40% Excess Yield = 1.18	Bow Spring overy 3 joints to surface	Fil with KCI water once drilled to TD. Once casing is at setting depth, circulate a minimum of one hote volume prior to pumping gement.	Protect freshwater. Surface casing = 0.380 thick. Burst=2730 psi	
		. 1	Surface Casing		579		et 5				
	12.25*	9-5/8" 36# HCK-55 BTC	Maxton Big Lime Big Injun Weir Fifth Gordon Warren Speechley Riley Benson Alexander	1929 2005 2082 2449 2921 2950 3532 3850 4601 4955 5204	1973 2082 2130 2465 2927 2952 3566 4404 4615 4961 5210	SOBM 8.0 - 8.5 ppg	50 bbls 10 ppg spacer, 12.0 ppg lead sturry, (800°) of 15.6 ppg Class A tail sturry cemented to surface.	Bow Spring centralizers on every joint to KOP, one every third joint from KOP to 100' from surface	Once at TD, circulate at least 2x bottoms	Receiv FEB 10 2	
E-: 1	8.75/8.5"	5-1/2" 20# HCP- 110 TXP BTC	Rhinestreet  Marcellus	5740 6262	5908 6324	SOBM 12.5- 13.0	with density and rheology heirarchy lead sturry to 2000	every third joint from KOP to TOC	at max altowable pump rate for at lea 6x bottoms up. Onc on bottom with casing, circulate a	0,361" wall thickness Burst=12640 ps Note:Actual centralizer	
		TD		16273		intermediate casing	every joint to KOP	volume prior to pumping cement.	changed due to t conditions		
		000000000000000000000000000000000000000	8.75/8.5° l								

D. 21-14

Feet

Disclaimer: All data is licensed for use by Noble Energy Inc. use only.

Scale 1" = 1,000'

- WATER WELLS PROXIMITY -

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2014

