

### 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

August 14, 2013

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

Re: Permit Modification Approval for API Number 9502110 , Well #: SHR 1 BHS modified casing & extended 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,

Gene Smith

Regulatory/Compliance Manager

Office of Oil and Gas



July 25, 2013

West Virginia Department of Environmental Protection Office of Oil and Gas 1478 Claylick Road Ripley, WV 25271

Re: Casing Modification for the SHR 1 Wells

Dear Laura,

Enclosed please find casing modifications for the Shirley (SHR) 1 wells. The driller would like to extend the conductor string to 120' from 40' and shorten the Intermediate casing setting it at 2500' or 100' below the Big Injun they were asking to set it at 3627', I believe they are realizing the issues with the red rock in the area and are trying to plan ahead to avoid some of the drilling issues.

We would also like to extend the lateral legs on the 47-095-02109, 47-095-02110 and 47-095-02114. I have enclosed new casing program for those along with new plat and mineral exhibits.

If you have any questions, or need any additional information, please do not hesitate to get in touch with me office 724-820-3061 cell 412-310-8967 or email me at dswiger@nobleenergyinc.com.

Regulatory Analyst

Enclosures:

/DS

Office of Oil and Gas

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

			$f:\widetilde{\mathcal{V}}_{r}$	95-021	1/0	
1) Well Operator: Noble Er	nergy. Inc	494501907	Tyler	Centerville	Shirley	
•		Operator ID	County	District	Quadrangle	
2) Operator's Well Number	er: SHR 1 BHS	,	Well Pad Nai	ne: SHR 1		
3 Elevation, current groun	nd: 1010.07 Ele	evation, proposed	post-constru	ction:	994.5'	
4) Well Type: (a) Gas	■ Oil					
Other						
(b) If Gas:	Shallow	Deep	-			
	Horizontal			•		
5) Existing Pad? Yes or No	o: No					
_		_ J 181.1 .1	للمحاشين الأالم	L ()		
	tion(s), Depth(s), Anticipat 0', Thickness - 61', Pressure - 4376		id Associated	Pressure(s):		
7) Proposed Total Vertical	Depth: 6621					
8) Formation at Total Vert						
9) Proposed Total Measure			•			
10) Approximate Fresh Wa		21, 351, 599				
11) Method to Determine		ffset well data - Senec	a Technology da	ta base		
(2) Approximate Saltwate	· · · · · · · · · · · · · · · · · · ·					
13) Approximate Coal Sea						
	Possible Void (coal mine,	Impat athoris	Nega			
• •			None			
	I seams tributary or adjacen					
16) Describe proposed well	***	oth to the Marcellus at an	estimated total ve	rtical depth of appro	iximately 6,621 feet.	
	and produce the Marcellus Formation nticipated void we will install casing at		the void but not m	ore than 50' helow t	he void set a hasket	
and grout to surface.	ilicipated void we will install cashing at	a minimum cr 20 belon	the told out hot in	Old (Hall 50 Delow (	ile told, set a basket	
and great to contain.						
17) Describe fracturing/sti	mulating methods in detail:	:				
	es divided over the lateral length of the well		nt upon engineering	design. Slickwater fra	scturing technique will	
be utilized on each stage using sand	I, water, and chemicals.					
18) Total area to be disturb	bed, including roads, stockp	oile area, pits, etc,	(acres):	14.36 acres	5	
19) Area to be disturbed fo	or well pad only, less access	s road (acres):	3.89 acre	es	EIVED	
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				No.	2013	
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AP1 47-95-02110

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## **CASING AND TUBING PROGRAM**

SHRIBHS

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	94	120'	120'	CTS
Fresh Water	13 3/8"	N	J55	54.5	699'	699'	CTS / 15.6 ppg Yield 1.18
Coal							
Intermediate	9 5/8"	N	J55	36.0	2500° or 100° below Big trip/in	2500' or 100' below Big Injuin	CTS / 15.6 ppg Yield 1.19
Production	5 1/2"	N	P110	20.0	16,186	IG.186 ' ''	TOC 200' above 9.625 shoe
Tubing							
Liners						•	

<sup>\*\*</sup>We would like to drill through all the freshwater zones into a more stable rock before setting casing. Once we set the casing string will be circulated with cement to the surface.

ТҮРЕ	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield
Conductor	20"	26"	.25		Type 1	cts
Fresh Water	13 3/8"	17 1/2"	.380	2730	Type 1	1.18
Coal						
Intermediate	9 5/8"	12 3/8"	.352	3520	Class A	1.19
Production	5 1/2"	8 3/4" & 8 1/2"	.361	12,640	Class A	1.27
Tubing						
Liners						:, jed

**PACKERS** 

Kind:

Sizes:

Depths Set:

W Depth of Environmental Protection

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9 16/3 9 08/16/2013

noble energy							DRILLING WELL PLAN SHRL-1B-HS Macellus Shale Horizontal Tyler County, WV						
	SHRL							-1B SHL (Lat/Long) (335995.78N, 1619624.06E) (NAD27)					
Ground Elevation 1013'					SHRL-1B LP (Lat/Long)				(334747.82N, 1617475.33E) (NAD27)				
Azm 160°				SHRL-1B BHL (Lat/Long)				(326878.321N, 1620339.597E) (NAD27)					
WELLBORE DIAGRAM		HOLE CASING		GEOLOGY	MD TVD		MUD	CEMENT	CENTRALIZERS CONDITIONING		COMMENTS		
X		26	20* 94#	Conductor	120	120	AIR	To Surface	Conductor Rig	r√a	Stabilize surface fill/soil Conductor casing = 0.25* v thickness		
	x	17 1/2	13-3/8* 54,5# J-55 BTC				AIR	15.6 ppg Type 1 + 2% CaCl, 0.25# Lost Circ 20% Excess Yield = 1.18	Bow Spring on first 2 joints then every third joint to 100' form 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 cement.	Surface casing = 0.380" we thickness Burst=2730 psi		
				Surf. Casing	699	699							
×	×	12 3/8	9-5/8* 36# J-55 LTC	Price	2212	2212	AIR	15.6ppg Class A +0.4% Ret, 0.15% Disp, 0.2% AntiFoam, 0.125#/sk Lost Circ 30% Excess Yield=1.19	Bow spring centralizers every third joint to 100' feet from surface		Intermediate casing = 0.35 wall thickness Burst=3520 psi		
X	X												
		8.75* Vertical		Int. Casing	2500	2500	8.0ppg - 9.0ppg	To Surface	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 volume prior to	Production casing = 0.361 wall thickness Burst=12640 psi Note Actual centralizer schedules may be change due to hole conditions		
lă.	X		al	Berea	2567	2567 2755							
				Venango Gordon Top	2996	2996							
				Gordon Top	2590	2990		14.8ppg Class A 25:75:0 System					
		8.75* Curve	1	Lower Huron		3873		+2.6% Cement					
			1			1000		extender, 0.7% Fluid Loss additive, 0.45%					
×	×		5-1/2" 20# HCP-110 TXP BTC	Benson		5048	12.0ppg-	high temp retarder, 0.2% friction reducer 15% Excess Yield=1.27					
				Alexander		5296	12.5ppg						
		77.77		Tully Limestone		6547							
x x			Hamilton		6551	1	1122214	Rigid Bow Spring every joint to KOP	pumping cement.	que to hote conditions			
				Marcellus		6570		TOC >= 200' above 9 625" shoe					
		8.75" - 8.5" Lateral		Cherry Valley		6612	12.0ppg- 12.5ppg SOBM	8.070 9.023 8100					
				TD	16186	6621							
	×			Onondaga		6631							
	in and the	X	NAME OF THE OWNER, OF THE OWNER,	n <b>A</b> nnahaman	Λ.	11111111	A		X 000 000 000 000 000 000 000 000 000 0				
					Hole - Ce		Long String		+/-837	5 ft Lateral	TD @ +/-6621 TVD +/-16186 MD		

