

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 27, 2015

STATOIL USA ONSHORE PROPERTIES, INC. 2103 CITYWEST BOULEVARD - SUITE 800 HOUSTON, TX 77042

Re: Permit Modification Approval for API Number 10303069, Well #: NORTH HENDERSON No Casing Revised

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.

Gene Smith

Sincerely

Assistant Chief of Permitting

Office of Oil and Gas

LeMasters, Ashley E

From: Bekki Winfree <BEKW@statoil.com>
Sent: Friday, April 24, 2015 7:18 AM
To: Adkins, Laura L; LeMasters, Ashley E

Cc: Ryan Cardenas

Subject: CASING REVISION - N. Henderson N 3H, 4H, 5H

Attachments: 2 WW-6B N Henderson N 3H Rev 4-22-15-signed.pdf; 2 WW-6B N Henderson N 4H

Rev 4-22-15-signed.pdf; 2 WW-6B N Henderson N 5H Rev 4-22-15-signed.pdf

Importance: High

Laura/Ashley,

In preparing to move to the N. Henderson North wells (rig move to start 4/27/15) we discovered that the 3H and 5H surface locations were flipped. The well slots were permitted as 2-3-5-4 but they should have been 2-5-3-4. We can still drill the wells from the permitted slots but it requires that we revise the setting depth of the production casing slightly on the 3H, 4H & 5H. I sent the revised WW-6B's to Derek Haught and he has approved. He recommended checking with you to verify if we need to revise the permit. As noted below, he has no problem with us moving forward as planned and with the rig move. If it is easier, we can switch the surface locations for the 3 and 5 which would alleviate the need to revise the casing (they are 7.5' from each other). Whatever works best and is fastest we can do. Please advise at your earliest convenience if we need to revise the permits.

THANK YOU<

Bekki Winfree

Statoil USA Onshore Properties Inc.

Office: 713.485.2640 Cell: 713.240.9015

From: Haught, Derek M [mailto:Derek.M.Haught@wv.gov]

Sent: Friday, April 24, 2015 6:09 AM

To: Bekki Winfree

Subject: RE: CASING REVISION - N. Henderson N 3H, 4H, 5H FOR YOUR APPROVAL

Bekki,

I have reviewed and approved the casing changes. You need to contact the permitting folks in Charleston, and explain your situation to find out for sure whether or not you need a modification in this case. They have made quite a few changes recently to when a modification is needed and when it is not. Explain to them that I have signed off on the casing changes and don't have a problem with you moving forward as planned with the rig move next week. It is my understanding that if the lateral is extended or if the azimuth changes then a modification is required. I have attached the WW-6B's for your use if needed. Be sure to let them know that the rig is coming next week and they should be able to help you in not having any delays. Please let me know if I can be of any further assistance.

Thanks, Derek

From: Bekki Winfree [mailto:BEKW@statoil.com]

Sent: Wednesday, April 22, 2015 2:16 PM

To: Haught, Derek M

Cc: Bekki Winfree; Ryan Cardenas

47 10 3 0 3 0 6 9 m m

Subject: CASING REVISION - N. Henderson N 3H, 4H, 5H FOR YOUR APPROVAL

Importance: High

Derek,

In preparing to move to the N. Henderson North wells (rig move to start 4/27/15) we discovered that the 3H and 5H surface locations were flipped. The well slots were permitted as 2-3-5-4 but they should have been 2-5-3-4. We can still drill the wells from the permitted slots but it requires that we revise the setting depth of the production casing slightly on the 3H, 4H & 5H. I wasn't sure if this is something you could approve in the field or if I need to submit to the Charleston Office to revise the permit. Attached please find revised WW-6B's with new setting depths and cement information. Please advise if I need to submit them to the Charleston Office and if you would please review and return at your earliest convenience.

Thank you for your help and I apologize for the inconvenience.

Bekki Winfree

Sr. Regulatory Advisor Marcellus Asset Statoil USA Onshore Properties Inc.

Office: +1.713.485.2640 Cell: +1.713.240.9015 e-mail: bekw@statoil.com

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Thank you

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Thank you

WW-6B (9/13)

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

1) Well Operator:	Statoil USA O	nshore Properties Inc	494505083	Wetzel	Center	Littleton					
	»——————————		Operator ID	County	District	Quadrangle					
2) Operator's Well Number: North Henderson North Unit 5H Well Pad Name: North Henderson (existing pad)											
3) Farm Name/Surface Owner: Howard Henderson Public Road Access: Low Gap Rocky Run Road											
4) Elevation, current ground: 1,342' Elevation, proposed post-construction: 1,342' (existing pad)											
) Well Type (a) Gas Oil Underground Storage											
Other											
(b	(b)If Gas Shallow Deep										
6) Existing Pad: Y		orizontal		Ĩ	DMH 4-2	8-15					
	· ·		ipated Thickness a	nd Associated I	Pressure(s):						
			-7507' TVD, 47' thick								
8) Proposed Total	Vertical Dep	th: _7507' TVD									
9) Formation at To	otal Vertical I	Depth: Marcellus	Shale								
10) Proposed Tota	I Measured D	Depth:15,973' M)								
11) Proposed Hori	zontal Leg L	ength: 7257'									
12) Approximate l	Fresh Water S	Strata Depths:	622' TVD								
13) Method to Det	ermine Fresh	Water Depths:	offset wells								
14) Approximate S	Saltwater Dep	oths: 2077'									
15) Approximate (Coal Seam Do	epths: 755-764, 8	22-834, 882-919, 110	2-1160, 1182-11	83, 1222-128	37					
16) Approximate l	Depth to Poss	sible Void (coal m	ine, karst, other):	NA							
17) Does Proposed well location contain coal seams directly overlying or adjacent to an active mine? Yes No											
(a) If Yes, provide	le Mine Info:	Name:									
£. M		Depth:									
		Seam:	FIG	eceivo.	d						
		Owner:									
	APR 3 0 2015										

Office of Oil and Gas WV Dept. of Environmental Protection WW-6B (9/13)

18)

CASING AND TUBING PROGRAM

TYPE	Size	New	Grade	Weight per ft.	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT:	
		or Used		(lb/ft)	Drining	Lett III Well	Fill-up (Cu. Ft.)	
Conductor	20"	New	H-40	94#	120'	120'	Cmt to surface-150 cu ft	
Fresh Water	13.375"	New	J-55	54.4#	700'	700'	Cmt to surface-512 cuft	
Coal							Ð	
Intermediate	9.625"	New	J-55	36#	2900'	2900'	Cmt to surface-1205 cuft	
Production	5.5"	New	P-110	20#	15973'	15973'	Cmt to 1750'-3616 cuft	
Tubing								
Liners								

DMH 4-28-15

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	26"	.438"	1530 psi	Class A	1.3 cu ft/sk
Fresh Water	13.375"	17.5"	.380"	2730 psi	Class A	1.29 cu ft/sk
Coal						
Intermediate	9.625"	12.25"	.352"	*3520 psi	Class A	1.29 cu ft/sk
Production	5.5	8.5"	.361"	12640 psi	Class A	2.42 cu ft/sk
Tubing						
Liners						

PACKERS

Kind:			
Sizes:			
Depths Set:			
	Recei	ved	

APR 3 0 2015

WW-6B (9/13)

19) Describe proposed well work, including the drilling and plugging	back of any pilot hole:
See Attached	
20) Describe fracturing/stimulating methods in detail, including antic	cipated max pressure and max rate:
Well will fractured through the plug-n-perf method with +/- 25 fracturing stage 400,000 lbs of sand mixed in 7500 Bbls. of fresh water. The fracturing rate volumer than a maximum pressure of 10,000 psi.	
21) Total Area to be disturbed, including roads, stockpile area, pits, et	tc., (acres): 3.3 acres
21) Total Area to be disturbed, including roads, stockpile area, pits, et 22) Area to be disturbed for well pad only, less access road (acres):	tc., (acres): 3.3 acres 2.9 acres
22) Area to be disturbed for well pad only, less access road (acres):	2.9 acres
22) Area to be disturbed for well pad only, less access road (acres):23) Describe centralizer placement for each casing string:	
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Surface - Drilled with fresh water to section total depth. Prior to tripping, hole will circulated clean of cuttings and back-reamed if necessary.

Intermediate - Drilled with 9.0 ppg 5% KCL Polymer Water Based Mud (WBM) to section total depth. At section total depth, pump 40bbl viscous pill and circulate hole clean.

Production - Drilled with 12.5-13.0 ppg Synthetic Based Mud (SBM) to section total depth. At section total depth pump 2-3 20bbl heavy weighted pill sweeps to transport excess cutting from the hole until clean. Pump rates will be maintained in excess of 600 GPM, and rotation in excess of 100 RPM to assist cuttings transport. A 60 bbl tuned weighted spacer will be pumped ahead of the cement to assist in mud cake removal and water wett both casing and formation.

^{*}Note: Attach additional sheets as needed.

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

20" conductor will be pre-set prior to start of operations and cemented in place to surface at approximately 120 ft. A 17 ½" surface hole will be drilled with fresh water to approximately 700'md/tvd. 13 3/8" surface casing will be installed and cemented to surface in order to isolate fresh water zones and provide a competent shoe for well control while drilling deeper horizons. A 12 ½" intermediate hole section will be drilled with 5% KCL Polymer (WBM) and a conventional mud motor to approximately 2900'md/tvd through the base of the Big Injun formation. 9 5/8" Intermediate casing will be installed and cemented to surface in order to isolate the Red Beds and Big Injun formation from lower hydrocarbon bearing zones while providing a competent shoe for well control. An 8 ½" vertical hole section will be to planned kick-off point using Synthetic Based Mud (SBM) and a conventional mud motor. The wellbore will be deviated from vertical and landed horizontally in the Marcellus Target horizon, and extended laterally to total depth of 15,973' MD/7507' VD using SBM and conventional mud motors. A 5 ½" production casing will be installed and cemented so estimated top of cement is at least 300ft inside the previous casing shoe. The Drilling Rig will then be released to the next well.

23) Describe centralizer placement for each casing string

Surface - 1 centralizer w/ stop collar 10 ft above float shoe. One Single Bow every joint to 100ft below surface.

Intermediate – 1 centralizer w/ stop collar 10 ft above float shoe. 1 centralizer w/ stop collar 10 ft above float collar. 1 centralizer every joint for the first 15 joints. One centralizer every 3 jnts to 100ft below surface.

Production - 1 centralizer w/ stop collar 10ft above shoe. 1 centralizer 10ft above float collar. 1 centralizer every joint (floating) until KOP. 1 centralizer every 3 joints (floating) until 200ft inside intermediate shoe. 1 centralizer 50ft below mandrel hanger.

24) Describe all cement additives associated with each cement type;

Surface - Class A + 3% CaCl2

Intermediate - Class A cmt, 0.05% Retarder, 0.25% Defoamer, 1% Accelerator, 0.25% Dispersant, 0.65% Retarder, 9.10 gal/sk Fresh Water.

Production - Class A cmt, 10% bwow Dispersent, 0.6% bwoc Fluid Loss, 0.4% bwoc Retarder, 0.1% bwoc Free water control agent, 0.25% bwoc Defoamer, 0.1% bwoc Fluid Loss, 6.32 gal/sk Fresh Water.

DMH 4-28-15

Received

APR 3 0 2015

Office of Oil and Gas
WV Dept. of Environmental Protection

'ell Name: eld Name: ounty: PI #:	North He Marcellus Wetzel Co 47-10303	s o., WV	North Unit	SH		BHL: SHL:		1754790.2 1759186.3	DF(ft): 1,342.0): 1364.6 = 14421 = 14414	483.1	TVD(ft): 7,507 TMD(ft): 15,973 Profile: Horizo AFE No.: 10019	l ental	9 MOD
ormations & Csg Points	MD	Depth, ft TVD	SS	Form. Temp. (F)	Pore Press. (EMW)	Frac Gradient (EMW)	Planned MW	M. M	easure Dept (ft)	h	Program		Details	
onductor	120	120	2,588		÷	•	Fresh Water 8.6		120		Mud: Surveys: Logging: Casing:	Vertical 17-1/2" SMITH MSI716 95/8" Motor with Shock Sub 8.6 ppg Fresh Water n/a n/a 13.375 54.5 J-55 BTC at 700' t 1 centralizer w/ stop collar 16 joint to 100ft below surface.	MD/700' TVD It above float shoe. C	20" Conducto 1/2" Surface Ine Single Bow every
	Ap	proximate	Fresh Wa	ter Strata o	-622'		8.6				Cement: Potential Drilling	15.8 ppg Tail slurry w/ TOC € Collision,	Surface	
Casing Point	700	700	2,008	65	- 2				700		Problems:			
ashington Coal	758 1,225	758	1,950				Air/Mist Air/Mist			Tollininis our	Surveys: Logging: Casing/Liner:	Vertical 12-1/4" Hughes TCI VG-35AD 8" Directional Assy 7:8 Lobe 2 Air/Mist Gyro SS, MWD - EM Pulse n/a 9.625 36 J-55 BTC at MD/* TV	X1 (IADC:547) w/ 3x.	
op Salt Water	2,077	2,077	631				Air/Mist		TOC @ 1900' MD		Centralizers: Cement: Potential	Mandrel Hanger I centek centralizer w/ stop c centralizer w/ stop collar 10 f for the first 15 joints. One cen 15.8 ppg Tail slurry w/ TOC 6	t above float collar. 1 stralizer every 3 jnts t ∌ Surface	centralizer every joint
g Injun Base 'eir Casing Point	2,807 2,843 2,900	2,807 2,843 2,900	-99 -192	82		>18.0	Air/Mist		2,900		Drilling Problems:	Hole Cleaning , Stuck Pipe, Los	st cones,	
							Air/Mist			-	FIT/LOT: 16.6 pp Profile:	g EMW	8-1/2"	Production
erea		3,014					Aujense	0			Bit Type:	8-1/2" Hughes VG-30ADX1 (L 8 1/2" Smith SDAi513 Curve I		
ordon		3,283					Air/Mist	ηfi				Directional Assembly (Steeral	ole Motor) + EM w/ G	R. O
fth Sand		3,568									вна:	6.75in 7:8 Lobe, 2.9 Stg (0.17r 6.75in 4/5 Lobe, 7.0 Stg (1.95	deg Fixed, 0.5rpg, 91	
arren		3,963					Air/Mist			В	Mud: Surveys: Logging:	Air/Mist to KOP and 12.5 -13. MWD - EM Pulse w/ 30ft surv GR		
va enson		5,675 5,698					Air/Mist					5.5 20 P110EC VAM TOP HT a	t 15973 ft MD/7507 f	t TVD
iddlesex		7,229					Air/Mist				Csg Hanger:	Mandrel Hanger		
OP	6,522	6,473					Air/Mist				Centralizers:	1 centek centralizer w/ stop c 10ft above float collar. 1 cente 1 centek centralizer every 3 jo shoe. 1 centek centralizer 50f	ek centralizer every jo oints (floating) until 2	int (floating) until KOP. 00ft inside intermediate
iddlesex		7,229					12.5-13.0				Cement:	15 ppg Tail slurry w/ TOC @	1900' MD'	
est River ılly		7,262 7,362						iš			Potential			
amilton arcellus		7,386 7,481			31	٠.	12.5-13.0	13		4	Drilling Problems:	Bit Preservation, Hole Cleanin	g , Torque & Drag,	
							12.5-13.0				Notes /			
					2.1		12.5-13.0	3.			Comments:			
	4				-	-,-	12.5-13.0			$\langle -$				
							125 120	/			a Lui	. 22.5	TMD:	15,973
		7.104					12.5-13.0	19			DMH	4-28-15	TVD:	7,507
arget Window anding point	8,716	7,494	Ī	20	00	11/0	12.5-13.0							7
herry Valley nondaga	3,.10	7,510 7,513	-	10	1	IVC	12.5-13.0							
					5									
ıst Revision Date:		4/28/20	15	APF	3 0	2015			is are referen		KB		Cement Outside Ca	sing
		-	Saffed words of						Not Drawn to					-

