

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 16, 2014

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

Re: Permit Modification Approval for API Number 10302929, Well #: GREEN DOT UNIT II 6H Revised Freshwater Casing

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

Assistant Chief of Permitting

Office of Oil and Gas



August 13, 2014

West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street, SE Charleston, WV 23504-2345

Attention: Ashley LeMasters

Reference: Green Dot II 6H (API No. 47-103-02929)

Casing Revision & Secondary Containment Modification

Ms. LeMasters:

Attached please find revised WW-6B and Wellbore Schematic for the Green Dot Unit II 6H (API No. 47-103-02929) revising the freshwater casing setting depth (signed by the inspector). Statoil is preparing to commence drilling operations on the Green Dot wells on or about November 14, 2014 after drilling the Jolliffe wells.

Currently the freshwater casing is permitted to 500'; however, there was a study done by the state of WV (1980 Fresh & Saline Groundwater of WV by James B. Foster) that indicates the freshwater depth is actually deeper, at 763' in lieu of 320'. Though there is no evidence other than the study that the freshwater is deeper, as a prudent operator Statoil would like approval to set the casing deeper than originally permitted. Since a revision to the freshwater casing was required, Statoil took the opportunity to also revise the intermediate casing depth to set through the Big Injun.

Additionally, per my conversation with Gene Smith on 8/12/14, in order to reduce the footprint, Statoil will not be installing earthen berms around the perimeter of our existing locations. The current plans for secondary containment are as follows:

Remove the top surface layer of stone and place a liner down over the entire area of the
pad and then re-place the stone back over the liner.
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We will then install either a Jersey Barrier or HDPE pipe around the perimeter of the low areas of the pad to take the place of the earthen berms (Which will take up less space). The liner will overlap either the barrier or pipe and will be toed in on the opposite side to ensure nothing leave the site.

If you have any questions or require additional information, please contact the undersigned at 713-485-2640 or at BEKW@statoil.com.

Sincerely,

Bekki Winfree

Sr. Regulatoy Advisor - Marcellus

Ochsi Winfue

Attachment

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4710302929 MOD

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

) Well Operator: Statoil USA	A Onshore Propert	ties Inc.	494505083	Wetzel	Clay	Littleton 7.5'
•			Operator ID	County	District	Quadrangle
2) Operator's Well Number	: Green Dot	Unit II 6H		Well Pad Nan	ne: Green Dot U	nit II
B Elevation, current ground	1: 1476'	Ele	evation, proposed	post-construc	ction:	1476' **already built**
4) Well Type: (a) Gas Other		Oil				
(b) If Gas:	Shallow Horizontal		Deep			
5) Existing Pad? Yes or No:	Yes				DMH 8-	-11-14
Proposed Target Formation Marcellus Shale; Formation Top - 7588 Proposed Total Vertical I	5' TVD, 50' Thick, 0					
3) Formation at Total Vertical		Marcellus Shale				
) Proposed Total Measured		14,310'				
(0) Approximate Fresh Wat	5	pths: 13	0' - 320', 763'		47	
1) Method to Determine Fr			cal water well data & 1980 :	study "Freshwater &	Saline Groundwater	r of WV" by James Foster
2) Approximate Saltwater	Depths:	2150'				
(3) Approximate Coal Sean	n Depths:	755'				
(4) Approximate Depth to I	ossible Voi	d (coal mine,	karst, other):	N/A		
5) Does land contain coal s	seams tributa	ary or adjacen	t to, active mine?	No		
Describe proposed well	work:	Drill and stimulate a	horizontal well in the Marc	ellus Shale.		
17) Describe fracturing/stim	nulating met	hods in detail:	:			
The well will be stimulated by multi-sta						
18) Total area to be disturbe	ed, including	roads, stockr	oile area, pits, etc.	(acres):	2.18 ac **p	pad already built**
19) Area to be disturbed for	:=		10	1 83 ac **r		

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20)

CASING AND TUBING PROGRAM



TYPE	Size	New or Used	Grade	Weight per ft.	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill -up (Cu. Ft.)
Conductor	20"	New	H-40	94#	100'	100'	Grouted to surface 120 cu, ft.
Fresh Water	13-3/8"	New	J-55	54.5#	850'	850'	Cement to surface 832 cu. ft.
Coal	N/A	N/A	N/A	N/A	N/A	N/A	
Intermediate	9-5/8"	New	J-55	36#	2850'	2850'	Cement to surface 1172 cu. ft.
Production	5-1/2"	New	P-110	20#	14,310'	14,310'	Cement to 1835 ft, 3181 cu. ft.
Tubing							
Liners							

DMH 8-11-14

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield
Conductor	20"	26"	.438"	1530 psi	Class "A"	1.3 cuft/sk
Fresh Water	13-3/8"	17-1/2"	.380"	2730 psi	Class "A"	2.31 cuft/sk
Coal	N/A	N/A	N/A	N/A	N/A	N/A
Intermediate	9-5/8"	12-1/4"	.352"	3520 psi	Class "A"	2.31 cuft/sk
Production	5-1/2"	8-1/2"	.362"	12,640 psi	Class "A"	1.37 cuft/sk
Tubing						
Liners						

PACKERS

Kind:	
Sizes:	DEO
Depths Set:	Office of Oil and Gee

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*Note: Attach additional sheets as needed.

Describe centralizer placement for each casing string.										
Conductor - None										
Fresh Water - 1 bow spring centralizer 10' from shoe, 1 bow spring centralizer every 4 joints to surface Intermediate - 1 bow spring centralizer 10' from shoe, 1 bow spring centralizer every 3 joints to surface										
1 spiroglide centralizer every joint to 45 deg, 1 bowspring centralizer every	other joint to KOP, double bow spring									
centralizers every fourth joint to 2000'.										
22) Describe all cement additives associated with each cement type.	DMH 8-11-14									
Conductor - None										
Fresh Water - Class A Cement with 3% Calcium Chloride										
Intermediate - Accelerator (CaCl2), Expansion / Thixotropic (W-60), Retard	der (HR-7)									
Production (lead) - Gel / Extender (Bentonite), Fluid Loss / Gas Migration (CFL-117), Retarder (HR-7), Defoamer									
Production (tail) - Gel / Extender (Bentonite), Fluid Loss / Gas Migration (C	FL-117), Retarder (HR-7), solubility									
enhancer (for acid solubility)										
Note Names and types of additives may vary depending on vendor ava	ilability									
23) Proposed borehole conditioning procedures.										
Conductor - Circulate clean										
Fresh Water - Circ. hole clean at TD, Fill casing with water, Pump 20 bbl w	ater, 25 bbl gel spacer, and 5 bbl water.									
Intermediate - Circ. hole clean at TD, Fill casing with water, Pump 20 bbl w	rater, 25 bbl gel spacer, and 5 bbl water.									
Production - Circ. hole clean at TD, Pump 50 bbl tuned spacer, 5 bbl water										
Note tuned spacer is a combination gelled / weighted mud flush spacer	, can be substituted with alternating									
gelled spacers and weighted mud flushes. Borehole conditioning will be did	ctated by hole conditions.									

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Well Name: Green I Field Name: Marcel County: Wetzel API #: 47-103		s				BHL: SHL:	$X = \frac{4393831.2}{X = \frac{4392655.6}{4392655.6}}$: 1,476 : 22 : 53717 : 53882		TMD(ft): 1649 3 0 2 9 2 9 Profile: Horizontal AFE No.: 0	
Formations & Csg Points		Depth, ft		Form.	Pore Press.	Frac Gradient	Planned		Measure Depth	100	Program	Details	
romes	MD	TVD	SS	Temp. (F)	(EMW)	(EMW)	MW	885	(n)	HRS	Ħ	20" Conductor	
Conductor	100	100	1,398			ļ	- FW	4111	100		8	17-1/2* Surface	
Pittsburgh Coal		0					9.2				Profile: Bit Type:	Vertical 17-1/2" Tri-Cone	
											BHA: Mud:	Rotary Assembly 9.2 ppg Fresh Water	*****
Red Clay		0					9.2				Surveys: Logging:	n/a n/a	
											Casing:	13.375 54.5 J-55 BTC at 850' MD/850' TVD 1 centralizer w/ stop collar 10 ft above float shoe. One Single Bow	,,,,,,
											Centralizers:	every joint to 100ft below surface.	1
	<u> </u>		The Same of	Water Strata	V.763	<u> </u>					Cement:		
		Cappa Country	mic es con		200							15.8 ppg Tail slurry w/ TOC @ Surface	
											Potential Drilling Problems:	Stuck Pipe, Floating, Collision,	
Casing Point	850	850	648	65	-			2	850	1.6	***************************************		*****
							5% KCI				Profile:	Vertical	
											Bit Type:	12-1/4* Kymera 0	
1st Salt Sand		0					9.2				BHA:	8in 6:7 Lobe 4.0 Stg 1.5 ABH (0.17 rpg/620 Diff)	
2nd Salt Sand 3rd Salt Sand		0 2,403					9.2 9.2				Mud: Surveys:	9.2 ppg 5% KCl Gyro SS, NWD - EM Pulse	
											Logging: Casing/Liner:	in/a 9.625 36 J-SS BTC at 2850' MD/2850' TVD	
										******	Csg Hanger:	Fluted Mandrel Hanger 1 centek centralizer w/ stop collar 10 ft above float shoe. 1 centel	
Maxton Sand		0					9.2			20100	Centralizers:	centralizer w/ stop collar 10 ft above float collar. 1 centralizer ev- joint for the first 15 joints. One centralizer every 3 jnts to 100ft b	ery
Keener Sand		0					9.2					surface.	
Big Lime		0					9.2		TOC @ 1850		Cement:	15.8 ppg Tail slurry w/ TOC @ Surface	
		2,748					9.2				Potential		V
Big Injun		2,740					9.2				Drilling Problems:	Hole Geaning , Poor ROP, Buckling	
Caulius Dalas	2.050	2.850	1 252	02		>180			2.050			A	
Casing Point	2,850	2,830	-1,352	82	JURIO E	>18.U		ZI	2,850	177	LOT: 16.8 ppg E	W 8-1/2 Production	
Berea Sand		3,112					5BM 8.6				Profile: Bit Type:	8-1/2* PDC	
Gordon Sand		3,349					8.6				BHA:	0 6.75in 6/7 lobe 5.0 stg 1.95 FBH 29 rpg 715 DIFF	
lava		5,712					8.6				Mud:	0 8.6 - 13 ppg SBM	
Angola		0					8.6				Surveys: Logging:	MWD - EM Pulse w/ 30ft surveys in curve, 100ft surveys in latera GR	
Rhinestreet		0					8.6				Casing/Liner:	5.5 20 P110EC VAM TOP HT at 14310 ft MD/7649 ft TVD	
Cashaqua		0					8.6				Csg Hanger:	Fluted Mandrel Hanger 1 centek centralizer w/ stop collar 10ft above shoe, 1 centek	
Middlesex		0					8.6				Centralizers:	centralizer 10ft above float collar. 1 centek centralizer every joint (floating) until KOP. 1 centek centralizer every 3 joints (floating)	
												200ft inside intermediate shoe. 1 centek centralizer 50ft below mandrel hanger.	
кор	6,914	6,901					13.0				Cement:	15 ppg Tall slurry w/ TOC @ 1850'vd	
Wast Divar		7 402					12.0				Potential		
West River Genesco		7,402			2		13.0				Drilling Problems:	Bit Preservation, Hole Beaning , ,	
Marcellus		7,640					13.0				Notes /		
натесния		7,040			*		13.0				Comments:		
								81		Van			
Landing point	8,367	7,659					13.0	1				TMD- 14 310	
Common Comm	-	1,				- 1					DAM 2-11-17	RECEIVED TVD: 7,649	
Cherry Valley		7,670					13.0		1	HANNE .	·····Off	RECEIVED TVD: 7,649 CO OF OIL and Gas	
Onondaga		7,690			-	•	13.0					on dilid Gas	_
					- 20							AUG 1 3 2014	-
Last Revision Date:	1	8/5/2014				L			oths are reference		СВ	Cement Outside Casing	-
Revised by:		George Ma	inthos					Note	:: Not Drawn to S	cale	W	Department	
											Enviror	mental Profession	
												Tolection 10/17/20	1 /
												Department of mental Protection 10/17/20	14

Marcellus - Drilling Well Schematic

WW9 PAGE OF GREENDOT UNIT II 6H **GREENDOT UNIT II 6H** Dm 4 PREPARED BY-**OPERATOR** TOPO SECTION WELL NAME STATOIL USA ONSHORE ANGLE RIGHT LAND SURVEYING, LLC PO BOX 681 GRANTSVILLE, WV 26147 (304) 354-0065 GREENDOT UNIT II 6H LITTLETON 7.5' PROPERTIES INC. SCALE DATE 2103 CITYWEST BLVD., STE. 800 HOUSTON, TX 77042 04/29/13 G100488 1"=2000"

