



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 10303067, 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.

Sincerely,

Gene Smith
Assistant Chief of Permitting
Office of Oil and Gas

47 103 030 67 M80



April 29, 2015

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

Attention: Ms. Ashley LeMasters

Reference: Casing Modification Request - North Henderson North 2H (47-103-03066),
3H (47-103-03067), 4H (47-103-03068) and 5H (47-103-03069)

Ms. LeMasters:

Statoil USA Onshore Properties Inc. (Statoil) herein submits a casing modification request for the N. Henderson North 2H (47-103-03066), 3H (47-103-03067), 4H (47-103-03068) and 5H (47-103-03069).

Statoil has updated our structure mapping after drilling other wells in the nearby vicinity. This allowed us to refine our mapping to better determine the location of the Big Injun base. Statoil typically sets the intermediate casing through the base of the Big Injun formation. The casing program has been revised to reflect the new information regarding the depth of the Big Injun, updated conductor setting depth @ 120', and adjustments to the MD/TVD due to refinement of the directional information.

Attached for your consideration of this request please find revised WW-6B's and wellbore schematics signed by the inspector. Mylar plats noting a change in the "estimated depth" will be overnighted to your attention (there were no other changes to the plats).

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

Sincerely,

A handwritten signature in black ink that reads "Bekki Winfree".

Bekki Winfree

RECEIVED
Office of Oil and Gas

APR 29 2015

WV Department of
Environmental Protection

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

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

47 10303067
MOD

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

The information contained in this message may be CONFIDENTIAL and is intended for the addressee only. Any unauthorised use, dissemination of the information or copying of this message is prohibited. If you are not the addressee, please notify the sender immediately by return e-mail and delete this message.
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 Onshore Properties Inc. 494505083 Wetzel Center Littleton
Operator ID County District Quadrangle

2) Operator's Well Number: North Henderson North Unit 3H 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)

5) Well Type (a) Gas _____ Oil _____ Underground Storage _____
Other _____

(b) If Gas Shallow Deep _____
Horizontal

DMH 4-28-15

6) Existing Pad: Yes or No Yes

7) Proposed Target Formation(s), Depth(s), Anticipated Thickness and Associated Pressure(s):
Marcellus: Formation Top-7465' TVD, Target Depth-7497' TVD, 47' thick, 5256 psi, *Intermediate Casing MASP 2300 psi

8) Proposed Total Vertical Depth: 7497' TVD

9) Formation at Total Vertical Depth: Marcellus Shale

10) Proposed Total Measured Depth: 15,375' MD/7497'TVD

11) Proposed Horizontal Leg Length: 7284'

12) Approximate Fresh Water Strata Depths: 622' TVD

13) Method to Determine Fresh Water Depths: offset wells

14) Approximate Saltwater Depths: 2077'

15) Approximate Coal Seam Depths: 755-764, 822-834, 882-919, 1102-1160, 1182-1183, 1222-1287

16) Approximate Depth to Possible Void (coal mine, 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 Mine Info: Name: _____
Depth: _____
Seam: _____
Owner: _____

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(9/13)

18)

CASING AND TUBING PROGRAM

<u>TYPE</u>	<u>Size</u>	<u>New or Used</u>	<u>Grade</u>	<u>Weight per ft. (lb/ft)</u>	<u>FOOTAGE: For Drilling</u>	<u>INTERVALS: Left in Well</u>	<u>CEMENT: Fill-up (Cu. Ft.)</u>
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							
Intermediate	9.625"	New	J-55	36#	2900'	2900'	Cmt to surface-1205 cuft
Production	5.5"	New	P-110	20#	15375'	15375'	Cmt to 1900'-3438 cuft
Tubing							
Liners							

DMH 4-28-15

<u>TYPE</u>	<u>Size</u>	<u>Wellbore Diameter</u>	<u>Wall Thickness</u>	<u>Burst Pressure</u>	<u>Cement Type</u>	<u>Cement Yield (cu. ft./k)</u>
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:				

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WV Dept. of Environmental Protection

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 anticipated max pressure and max rate:

Well will fractured through the plug-n-perf method with +/- 25 fracturing stages per well. Each fracturing treatment will have 400,000 lbs of sand mixed in 7500 Bbls. of fresh water. The fracturing rate will be between 80 and 100 bpm at a pressure lower than a maximum pressure of 10,000 psi.

21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 3.3 acres

22) Area to be disturbed for well pad only, less access road (acres): 2.9 acres

23) Describe centralizer placement for each casing string:

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See attached

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

Received

See attached

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Office of Oil and Gas
WV Dept. of Environmental Protection

25) Proposed borehole conditioning procedures:

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.

WW-6B – North Henderson North 3H

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 1/2" 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 1/4" 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 1/2" 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 15,375' MD/ 7497' VD using SBM and conventional mud motors. A 5 1/2" 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 Dispersant, 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.

DMH4-28-15

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Office of Oil and Gas
WV Dept. of Environmental Protection



Marcellus - Drilling Well Schematic **47 10 3030 67** Mon

Well Name: North Henderson North Unit 3H
 Field Name: Marcellus
 County: Wetzel Co., WV
 API #: 47-10303067

BHL: X = 1753775
 SHL: X = 1759188.1
 GLE (ft): 1,342.6
 DF (ft): 1364.6
 Y = 14420412
 Y = 14414684.7

TVD (ft): 7,497
 TMD (ft): 15,375
 Profile: Horizontal
 AFE No.: 1001930

Formations & Csg Points	Depth, ft			Form. Temp. (F)	Pore Press. (EMW)	Frac Gradient (EMW)	Planned MW	Measure Depth (ft)	Program	Details
	MD	TVD	SS							
Conductor	120	120	2,587					120		20" Conductor
										17-1/2" Surface
										Profile: Vertical Bit Type: 17-1/2" SMITH MSI716 BHA: 9 5/8" Motor with Shock Sub Mud: 8.6 ppg Fresh Water Surveys: n/a Logging: n/a Casing: 13.375 54.5 J-55 BTC at 700' MD/700' TVD Centralizers: 1 centralizer w/ stop collar 10 ft above float shoe. One Single Bow every joint to 100ft below surface. Cement: 15.8 ppg Tail slurry w/ TOC @ Surface Potential Drilling Problems: Collision, ...
Approximate Fresh Water Strata ~622'										
Casing Point	700	700	2,007	65				700		
Washington Coal	758	758	1,949							FIT/LOT: 14.0 ppg EMW
Pittsburgh Coal	1,225	1,225	1,482							12-1/4" Intermediate
										Profile: Vertical Bit Type: 12-1/4" Hughes TCI VG-35ADX1 (IADC:547) w/ 3x22's BHA: 8" Directional Assy 7:8 Lobe 2.0 Stg .07 rpg 1.15ABH (0.10 rpg/375 Diff) Mud: Air/Mist Surveys: Gyro SS, MWD - EM Pulse Logging: n/a Casing/Liner: 9.625 36 J-55 BTC at ' MD/' TVD Csg Hanger: Mandrel Hanger Centralizers: 1 centek centralizer w/ stop collar 10 ft above float shoe. 1 centek 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. Cement: 15.8 ppg Tail slurry w/ TOC @ Surface Potential Drilling Problems: Hole Cleaning, Stuck Pipe, Lost Cones,
Top Salt Water	2,077	2,077	630					TOC @ 1900' MD		
Big Injun Base Weir	2,807	2,807	-100							
Casing Point	2,900	2,900	-193	82		>18.0		2,900		FIT/LOT: 16.6 ppg EMW
Berea		3,014								8-1/2" Production
Gordon		3,283								
Fifth Sand		3,568								
Warren		3,963								
Java		5,675								
Benson		5,698								
KOP	6,806	6,765								Profile: 8-1/2" Hughes VG-30ADX1 (IADC: 547) w/ 3x22's Bit Type: 8 1/2" Smith SDAI513 Curve Lateral w/ 7 x16's Directional Assembly (Steerable Motor) + EM w/ GR BHA: 6.75in 7:8 Lobe, 2.9 Stg (1.15 deg 17rpg, 560 Diff) - Vert 6.75in 4/5 Lobe, 7.0 Stg (1.95 deg Fixed, 0.5rpg, 915 Diff) - HZ Mud: Air/Mist to KOP and 12.5-13.0 ppg SOB M Curve Lateral Surveys: MWD - EM Pulse w/ 30ft surveys in curve, 100ft surveys in lateral Logging: GR Casing/Liner: 5.5 20 P110EC VAM TOP HT at 15375 R MD/7497 ft TVD Csg Hanger: Mandrel Hanger Centralizers: 1 centek centralizer w/ stop collar 10ft above shoe. 1 centek centralizer 10ft above float collar. 1 centek centralizer every joint (floating) until KOP. 1 centek centralizer every 3 joints (floating) until 200ft inside intermediate shoe. 1 centek centralizer 50ft below mandrel hanger. Cement: 15 ppg Tail slurry w/ TOC @ 1900' MD' Potential Drilling Problems: Lost Cones, Hole Cleaning, Torque & Drag,
Middlesex		7,229						12.5-13.0		
West River		7,262								
Tully		7,362								
Hamilton		7,386						12.5-13.0		
Marcellus		7,481						12.5-13.0		
Target Window		7,494						12.5-13.0		
Landing point	8,092	7,497								DMH 4-28-15
Cherry Valley		7,510								TMD: 15,375
Onondaga		7,513								TVD: 7,497

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Notes /
 Comments:

Last Revision Date: 4/28/2015 Note: Depths are referenced to RKB Cement Outside Casing
 Revised by: Ryan Cardenas Note: Not Drawn to Scale

LEGEND

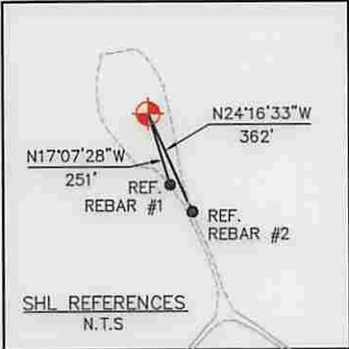
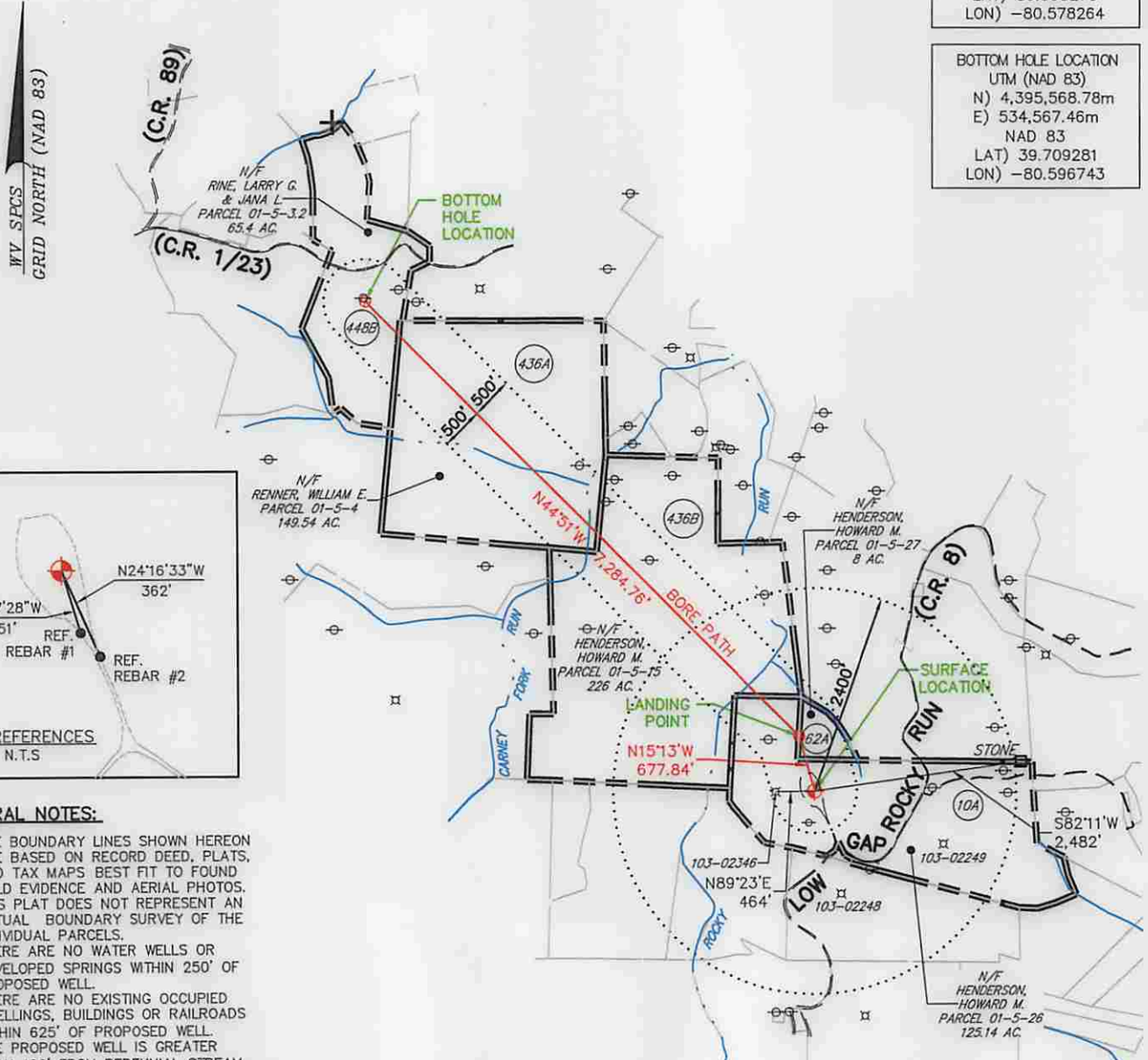
- PROPOSED GAS WELL
- EXISTING GAS WELLS
- PRE-29 WELLS
- PROPOSED BORE
- MINERAL TRACT BOUNDARY
- 500'/2,400' BUFFER
- STREAM LINE
- SURFACE TRACT BOUNDARY
- ROADS
- TOPO MAP POINT

MINERAL TRACT NUMBER	TAX MAP PARCEL NUMBER	TAX GROSS ACRES	MINERAL OWNERSHIP
10A	01-5-26	125.14	MAXINE HENDERSON
62A	01-5-27	8.00	MAXINE HENDERSON
436B	01-5-15	226.00	CHARLES E. HORNER et al
436A	01-5-4	149.54	ANN MARIE HOVK et al
448B	01-5-3.2	66.40	MARGARET ANN MYERS, et al

SURFACE LOCATION
 UTM (NAD 83) METERS
 N) 4,393,822.99m
 E) 536,216.35m
 NAD 83
 (LAT) 39.693483
 (LON) -80.577604

LANDING POINT LOCATION
 UTM (NAD 83)
 N) 4,394,021.36m
 E) 536,158.83m
 NAD 83
 (LAT) 39.695273
 (LON) -80.578264

BOTTOM HOLE LOCATION
 UTM (NAD 83)
 N) 4,395,568.78m
 E) 534,567.46m
 NAD 83
 (LAT) 39.709281
 (LON) -80.596743



GENERAL NOTES:

1. THE BOUNDARY LINES SHOWN HEREON ARE BASED ON RECORD DEED, PLATS, AND TAX MAPS BEST FIT TO FOUND FIELD EVIDENCE AND AERIAL PHOTOS.
2. THIS PLAT DOES NOT REPRESENT AN ACTUAL BOUNDARY SURVEY OF THE INDIVIDUAL PARCELS.
3. THERE ARE NO WATER WELLS OR DEVELOPED SPRINGS WITHIN 250' OF PROPOSED WELL.
4. THERE ARE NO EXISTING OCCUPIED DWELLINGS, BUILDINGS OR RAILROADS WITHIN 625' OF PROPOSED WELL.
5. THE PROPOSED WELL IS GREATER THAN 100' FROM PERENNIAL STREAM, WETLAND, POND, RESERVOIR OR LAKE.
6. THERE ARE NO NATIVE TROUT STREAMS WITHIN 300' OF PROPOSED WELL.

FILE #: 099912016
 DRAWING #: 099912016_WELL PLAT
 SCALE: 1" = 2,000'
 MINIMUM DEGREE OF ACCURACY: 1/200
 PROVEN SOURCE OF ELEVATION: SUBMETER MAPPING GPS

I, THE UNDERSIGNED, HEREBY CERTIFY THAT THIS PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND SHOWS ALL THE INFORMATION REQUIRED BY LAW AND THE RULES ISSUED AND PRESCRIBED BY THE DEPARTMENT OF ENVIRONMENTAL PROTECTION.

SIGNED:
 R.P.E.: _____ L.L.S.: 2241



(+) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS
 WVDEP
 OFFICE OF OIL & GAS
 601 57TH STREET
 CHARLESTON, WV 25304



DATE: OCTOBER 20, 2014 - REVISED
 OPERATOR'S WELL #: NORTH HENDERSON NORTH UNIT 3H
 API WELL #: 47 103 03067400
 STATE COUNTY PERMIT

WELL TYPE: OIL GAS WASTE DISPOSAL LIQUID INJECTION PRODUCTION STORAGE DEEP SHALLOW

WATERSHED: LOWER WEST VIRGINIA FORK FISH CREEK ELEVATION: 1,342' (AS-BUILT)

COUNTY/DISTRICT: WETZEL / CENTER QUADRANGLE: LITTLETON

SURFACE OWNER: HOWARD HENDERSON ACREAGE: 125±

OIL & GAS ROYALTY OWNER: MAXINE HENDERSON LEASE ACREAGE: SEE MINERAL INTEREST TABLE

CONVERT DRILL DEEPER REDRILL FRACTURE OR STIMULATE PERFORATE NEW FORMATION PLUG & ABANDON

DRILL PLUG OFF OLD FORMATION CLEAN OUT & REPLUG OTHER CHANGE (SPECIFY): _____

TARGET FORMATION: MARCELLUS ESTIMATED DEPTH: 7,497'

WELL OPERATOR: STATOIL USA ONSHORE PROPERTIES INC. DESIGNATED AGENT: RICHARD PYLES

ADDRESS: 2103 CITYWEST BLVD., SUITE 800 ADDRESS: 803 NASH ROAD

CITY: HOUSTON STATE: TX ZIP CODE: 77042 CITY: MIDDLEBOURNE STATE: WV ZIP CODE: 26149