

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

March 25, 2014

EQT PRODUCTION COMPANY POST OFFICE BOX 280 BRIDGEPORT, WV 26330

Re: Permit Modification Approval for API Number 1706328 , Well #: WV 513139 Modified 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

Regulatory/Compliance Manager

Office of Oil and Gas



December 17, 2013

Mr. Gene Smith West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street SE Charleston, WV 25304

Re: Modification of (OXF156) 47-017-06328

Dear Mr. Smith,

Attached is a modification to the casing program for the above well. A new WW-6B & schematics are enclosed for your review. Due to problems encountered drilling the WEU8 wells, we have decided to set the intermediate casing deeper.

If you have any questions, please do not hesitate to contact me at (304) 848-0076.

Sincerely,

Vicki Roark

Permitting Supervisor-WV

Enc.

cc: Douglas Newlon 4060 Dutchman Road Macfarlan, WV 26148

> RECEIVED Office of Oil & Gas

> > DEC 1 9 2013

MOD

WW - 6B (9/13)

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

| 1) Well Operator: EQT Produ | ction Company | | | 017 | 8 | 526 |
|--|--|--|------------------------|---|---|----------------------|
| The commence of the contract o | | | Operator ID | County | District | Quadrangle |
| 2) Operator's Well Number: | | 513139 | | Well Pad Nan | ne | OXF156 |
| 3) Farm Name/Surface Owner : | | Heaster et | al | Public Road A | Access: | CR10 |
| 4) Elevation, current ground: | 1244' | Eleva | ation, proposed p | post-construction | 12 | 203' |
| 5) Well Type: (a) Gas | Oil _ | U | nderground Stor | age | | |
| Other | | | | | | |
| (b) If Gas: | Shallow | • | Deep | | | |
| | Horizontal | <u>. </u> | | | | |
| | | | | | | |
| | no | icinated Thir | cknesses and As | ssociated Pressi | re(s): | |
| 7) Proposed Target Formation(s Target formation is Marce | s), Depth(s), Ant | 08' with the an | ticipated thickness to | be 4447feet and ar | | t pressure of 54 PSI |
| 7) Proposed Target Formation(s Target formation is Marce 8) Proposed Total Vertical Dept | s), Depth(s), Antilius at a depth of 66 | 08' with the an | ticipated thickness to | 6608' | | t pressure of 54 PSI |
| 7) Proposed Target Formation(s Target formation is Marce 8) Proposed Total Vertical Depti 9) Formation at Total Vertical De- | s), Depth(s), Ant lius at a depth of 66 h: epth: | 08' with the an | ticipated thickness to | 6608' Marcellus | | t pressure of 54 PSI |
| 7) Proposed Target Formation(s Target formation is Marce 8) Proposed Total Vertical Depti 9) Formation at Total Vertical Depti 10) Proposed Total Measured D | b), Depth(s), Antilius at a depth of 66 h: epth: | 308' with the ant | ticipated thickness to | 6608' Marcellus 15,647 | | t pressure of 54 PSI |
| 7) Proposed Target Formation(s Target formation is Marce 8) Proposed Total Vertical Depti 9) Formation at Total Vertical Depti 10) Proposed Total Measured Depti 11) Proposed Horizontal Leg Leg | s), Depth(s), Antilius at a depth of 66 h: epth: pepth ngth | 08' with the ant | ticipated thickness to | 6608' Marcellus 15,647 7,920 | nticipated target | |
| 7) Proposed Target Formation(s Target formation is Marce 8) Proposed Total Vertical Depti 9) Formation at Total Vertical Depti 10) Proposed Total Measured Depti 11) Proposed Horizontal Leg Le 12) Approximate Fresh Water S | h: epth ngth trata Depths; Ant | 08' with the ant | ticipated thickness to | 6608' Marcellus 15,647 7,920 210, 314, 380, 4 | nticipated target | |
| 7) Proposed Target Formation (s Target formation is Marce 8) Proposed Total Vertical Dept 9) Formation at Total Vertical Dept 10) Proposed Total Measured Dept 11) Proposed Horizontal Leg Le 12) Approximate Fresh Water S 13) Method to Determine Fresh | h: epth: ngth trata Depths: Water Depth: | 08' with the ant | ticipated thickness to | 6608' Marcellus 15,647 7,920 | nticipated target | |
| 7) Proposed Target Formation(s Target formation is Marce 8) Proposed Total Vertical Dept 9) Formation at Total Vertical Dept 10) Proposed Total Measured Dept 11) Proposed Horizontal Leg Le 12) Approximate Fresh Water S 13) Method to Determine Fresh 14) Approximate Saltwater Dept | b), Depth(s), Antilius at a depth of 66 h: epth: pepth ngth trata Depths: Water Depth: | 08' with the ant | ticipated thickness to | 6608' Marcellus 15,647 7,920 210, 314, 380, 4 By offset w | nticipated target | |
| 7) Proposed Target Formation (s Target formation is Marce 8) Proposed Total Vertical Depti 9) Formation at Total Vertical Depti 10) Proposed Total Measured Depti 11) Proposed Horizontal Leg Le 12) Approximate Fresh Water S 13) Method to Determine Fresh 14) Approximate Saltwater Depti 15) Approximate Coal Seam De | b), Depth(s), Antilius at a depth of 66 h: epth: pepth ngth trata Depths: Water Depth: ths: | 08' with the ant | ticipated thickness to | 6608' Marcellus 15,647 7,920 210, 314, 380, 4 By offset w 1382, 1450 | nticipated target 56, 594, 107 ells | |
| 7) Proposed Target Formation (s Target formation is Marce 8) Proposed Total Vertical Depti 9) Formation at Total Vertical Depti 10) Proposed Total Measured Depti 11) Proposed Horizontal Leg Le 12) Approximate Fresh Water S 13) Method to Determine Fresh 14) Approximate Saltwater Depti 15) Approximate Coal Seam De 16) Approximate Depth to Possi 17) Does proposed well locati | h: epth: epth ngth trata Depths: Water Depth: hts: pths: ble Void (coal mon contain coal | ine, karst, o | 163, | 6608' Marcellus 15,647 7,920 210, 314, 380, 4 By offset w 1382, 1450 | nticipated target 56, 594, 107 ells | 78 |
| 7) Proposed Target Formation (s Target formation is Marce 8) Proposed Total Vertical Dept 9) Formation at Total Vertical Dept 10) Proposed Total Measured D 11) Proposed Horizontal Leg Le 12) Approximate Fresh Water S 13) Method to Determine Fresh 14) Approximate Saltwater Dept 15) Approximate Coal Seam De 16) Approximate Depth to Possi 17)Does proposed well locati adjacent to an active mine? | h: epth: epth ngth trata Depths: Water Depth: hts: pths: ble Void (coal mon contain coal | nine, karst, o | 163, ther): | 6608' Marcellus 15,647 7,920 210, 314, 380, 4 By offset w 1382, 1450 1266, 1306 | 56, 594, 107 ells | 78 reported |
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| 8) Proposed Total Vertical Depti 9) Formation at Total Vertical Depti 10) Proposed Total Measured Di 11) Proposed Horizontal Leg Le 12) Approximate Fresh Water Si 13) Method to Determine Fresh 14) Approximate Saltwater Depti 15) Approximate Coal Seam De 16) Approximate Depth to Possi 17) Does proposed well locatical adjacent to an active mine? | b), Depth(s), Antilius at a depth of 66 h: epth: pepth ngth trata Depths: Water Depth: ths: pths: ble Void (coal mon contain coal : Name: Depth: | nine, karst, o | 163, ther): | 6608' Marcellus 15,647 7,920 210, 314, 380, 4 By offset w 1382, 1450 1266, 1306 | 56, 594, 107 ells | 78 reported |

Page 1 of 3

DCN 1-2-2014

Office of Oil & Ga

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WV Departs and of

03/28/2014

WW - 6B (3/13)

CASING AND TUBING PROGRAM

| MOD | M | 0 | 0 |
|-----|---|---|---|
|-----|---|---|---|

| 18) | | | | | | | |
|--------------|-------------|--------------------------|----------------|-------------------|--------------------------|----------------------------|---|
| TYPE | Size | <u>New</u> or Used | Grade | Weight per ft. | FOOTAGE: for Drilling | INTERVALS: Left in Well | CEMENT: Fill- up (Cu.Ft.) |
| Conductor | 20 | New | Varies | Varies | 40 | 40 | 38 |
| Fresh Water | 13 3/8 | new | MC-50 | 54 | 1,178 | 1,178 | 1,017 |
| Coal | | | | | | | |
| Intermediate | 9 5/8 | New | MC-50 | 40 | 5,267 | 5,267 | 2,063 |
| Production | 5 1/2 | New | P-110 | 20 | 15,647 | 15,647 | See Note 1 |
| Tubing | 2 3/8 | | J-55 | 4.6 | | | May not be run, if run will be set 100' less than TD |
| Liners | | | | | | | |
| | | | | | | | Compat Viold |
| TYPE | <u>Size</u> | - | lbore neter | Wall Thickness | Burst Pressure | Cement Type | Cement Yield (cu. ft./k) |
| | | | | | | | |

| TYPE | Size | Wellbore Diameter | Wall Thickness | Burst Pressure | Cement Type | Cement Yield (cu. ft./k) |
|--------------|--------|----------------------|-------------------|-------------------|----------------|-----------------------------|
| Conductor | 20 | 26 | 0.375 | | Construction | 1.18 |
| Fresh Water | 13 3/8 | 17 1/2 | 0.38 | 2,480 | 1 | 1.21 |
| Coal | | | | | | |
| Intermediate | 9 5/8 | 12 3/8 | 0.395 | 3,590 | 1 | 1.21 |
| Production | 5 1/2 | 8 1/2 | 0.361 | 12,640 | - | 1.27/1.86 |
| Tubing | | | | | | |
| Liners | | | | | | |

Packers

| Kind: | N/A | | |
|-------------|-----|--|--|
| Sizes: | N/A | | |
| Depths Set: | N/A | | |

Note 1: EQT plans to bring the TOC on the production casing cement job 1,000' above kick off point, which is at least 500' above the shallowest production zone, to avoid communication.

Page 2 of 3



03/28/2014

(3/13)

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

Drill and complet a new horizontal well in the Marcellus formation. The vertical drill to go down to an approximate depth of 5425'.

| Then kick off the horizontal leg into the Marcellus using a slick water frac. | |
|--|---------------------|
| | |
| 20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate: | |
| Hydraulic fracturing is completed in accordance with state regulations using water recycled from previously fractured wells and obtained from | |
| freshwater sources. This water is mixed with sand and a small percentage (less than 0.3%) of chemicals (including 15% Hydrochloric acid, | <u></u> |
| gelling agent, gel breaker, friction reducer, blocide, and scale inhibitor), referred to in the industry as a "slickwater" completion. Maximum | |
| anticipated treating pressures are expected to average approximately 8500 psi, maximum anticipated treating rates are expected to average approximately 100 bpm. Stage lengths vary from 150 to 300 feet. Average approximately 200,000 barrels of water per stage. Sand sizes | <u> </u> |
| vary from 100 mesh to 20/40 mesh. Average approximately 200,000 pounds of sand per stage. | |
| 21) Total area to be disturbed, including roads, stockpile area, pits, etc, (acres): 37.43 | |
| 22) Area to be disturbed for well pad only, less access road (acres): 26.22 | |
| 23) Describe centralizer placement for each casing string. | |
| Surface: Bow spring centralizers – One at the shoe and one spaced every 500'. Intermediate: Bow spring centralizers – One cent at the shoe and one spaced every 500'. | |
| Production: One spaced every 1000' from KOP to Int csg shoe | |
| 24) Describe all cement additives associated with each cement type. Surface (Type 1 Cement): 0-3% Calcium Chil | oride |
| Used to speed the setting of cement slurries. 0.4% flake. Loss Circulation Material (LCM) is used to combat the loss of the cement slurry to a thief zone. | |
| Intermediate (Type 1 Cement): 0-3% Calcium Chloride. Salt is used in shallow, low temperature formations to speed the setting of control of the control of t | 7 |
| slurries. 0.4% flake. Loss Circulation Material (LCM) is used to combat the loss of whole drilling fluid or cement slurry (not filtrational to a thief zone. | ate) |
| Production: | |
| | |
| Lead [Type 1 Cement]: 0.2-0.7% Lignosulfonate (Retarder). Lengthens thickening time. | |
| 0.3% CFR (dispersant). Makes cement easier to mix. | |
| Tail (Type H Cement): 0.25-0.40% Lignosulfonate (Retarder). Lengthens thickening time. | |
| 0.2-0.3% CFR (dispersant). This is to make the cement easier to mix. | |
| 60 % Calcuim Carbonate. Acid solubility. | |
| 0.4-0.6% Halad (fluid loss). Reduces amount of water lost to formation. | |
| | |
| 25) Proposed borehole conditioning procedures. <u>Surface</u> : Circulate hole clean (Approximately 30-45 minutes) rotating & reci | procating |
| one full joint until cuttings diminish at surface. When cuttings returning to surface diminish, continue to circulate an additional 5 | 5 |
| minutes. To ensure that there is no fill, short trip two stands with no circulation. If there is fill, bring compressors back on | * |
| and circulate hole clean. A constant rate of higher than expected cuttings volume likely indicates washouts that will not clean u | ıp. |
| Intermediate: Circulate hole clean (Approximately 30-45 minutes) rotating & reciprocating one full joint until cuttings diminish at | |
| surface. When cuttings returning to surface diminish, continue to circulate an additional 5 minutes. If foam drilling, to enhance | · |
| hole cleaning use a soap sweep or increase injection rate & foam concentration. | |
| <u>Production:</u> Pump marker sweep with nut plug to determine actual hole washout. Calculate a gauge holes bottoms up volume. | |
| Perform a cleanup cycle by pumping 3-5 bottoms up or until the shakers are clean. Check volume of cuttings coming across | |
| the shakers every 15 minutes. | RECEIVED |
| | Office of Oil & Gas |
| *Note: Attach additional sheets as needed. | Office of Off & Gas |

DEC 1 9 2013

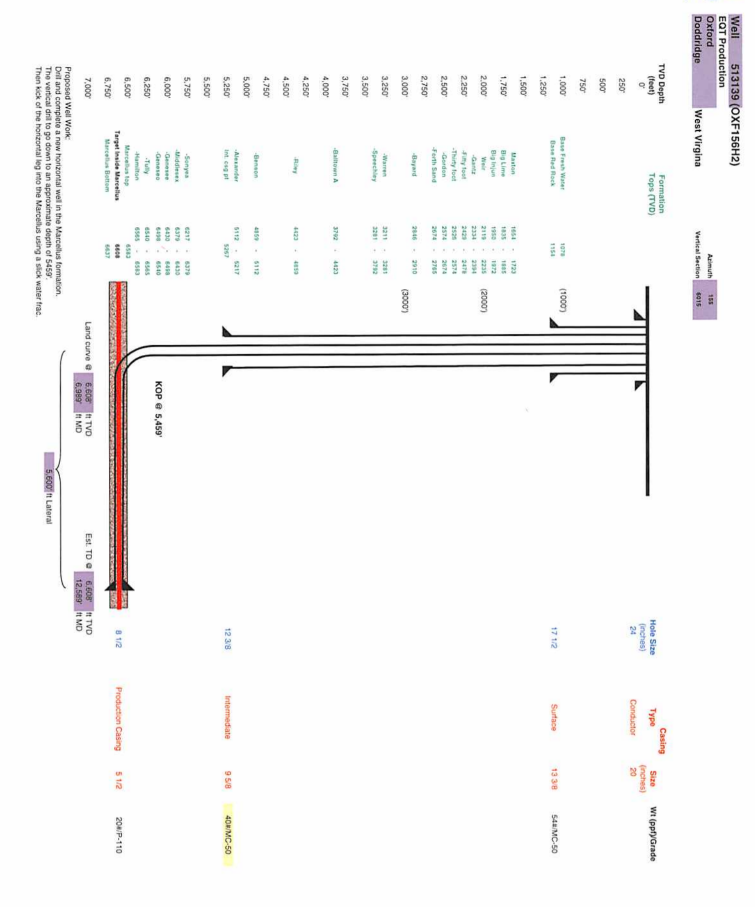
Page 3 of 3

WV Department of Environmental Protection

Well Schematic EQT Production

1212 Marcellus 513139 (OXF156H2) Doddridge West Virgina Elevation KB: Well Name Target Prospect Azimuth **Vertical Section** 0' — 7 Hole Size 24" - 20" Conductor at 40" **—** 500' 500' -1,000' — 1,078' Fresh Water Base 1,154' Base Red Rock - 1,000 TOC @ Surface 13 3/8*, MC-50, 54.5# @ 1,178' ft MD Bit Size 12.375* 1,500' — - 1,500 1,654' Maxton 1,835' Big Lime 2,000' — 1,950' Big Injun - 2,000 2,119' Weir 2,134 Welr 2,334 -Gantz 2,429 -Fifty foot 2,526 -Thirty foot 2,574 -Gordon 2,674 -Forth Sand - 2,500 2,846' -Bayard - 3,000 3.000' -3,211' -Warren 3,281' -Speechley **—** 3.500° 3,500' -3,792' -Balltown A 4,000' — — 4.000° 4,423' -Riley - 4,500 4,859' -Benson 5,000' — - 5,000 TOC @ Surface 9 5/8*, MC-50, 40# @ 5,267* ft MD 5,112' -Alexander 5,267' Int. csg pt Bit Size 8.5* - 5,500 5.500' -6,000' — 6,217' -Sonyea 6,379' -Middlesex 6,430' -Genesee 6,498' -Geneseo - 6,000 KOP = 5,459' ft MD 10 Deg DLS Land @ 6,989" ft MD 6,608 ft TVD

5 1/2", P-110, 20 12,589" ft MD 6,608 ft TV0 1 & Gas 6,540' -Tully 6,565' -Hamilton 6,583' -Marcellus — 6.500° 6,637' Onondaga DEC 1 9 2013 **-** 7,000° 7,000' — WV Department of Environmental Protection



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03/28/2014

