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State of West Virginia Department of Environmental Protection Office of Oil and Gas

Lease No: 14331

DATE:

Well Operator's Report of Well Work

| Farm Name: GUM, GARNET | T A HEIRS | | Operator | r Well No | 5404 DTI Re | work (2009) |) |
|---|-------------------|----------|---|--------------|---|--------------------|---------|
| LOCATION: Elevation: 1058.67' | | | Quadrangle: Carnden | | | | |
| District: Freemans Creek | | | County: Lewis | | | | |
| | | | 9 Deg. 07 Min. 30 Sec. | | | | |
| Longitude: 10,250 | Feet West of: | 80 | | | | | |
| Longitude. 10,250 | _ reet west of | 80 | _ Deg | <u> </u> | . <u></u> | ī. | |
| Company: Dominion Trans | mission, Inc. | | | | | | |
| | | . (| Casing and | d Used in | Left in well | Cement fil | 1 |
| | | - 1 | Cubing | drilling | Leit III Well | l l | |
| Address: 445 W. Main Stree | et . | | aninx | arming | | up Cu. Ft. | |
| Clarksburg, WV 2 | | _ | | | | | |
| Agent: James Blasingame | | | | | | | |
| Inspector: Tim Bennett | | | | | | | |
| Date Permit Issued: 4 | /13/2009 | | | · | | | |
| Date Well Work Commenced: | 6/26/2009 | | | | | | |
| Date Well Work Completed: | 7/8/2009 | | | | | | |
| Verbal Plugging: | | | *************************************** | See | Previous | WR-35 fc | r |
| Date Permission granted on: | | - | | existing | Casing prog | | |
| Rotary Cable X | Rig | | | | | | |
| Total Depth (feet): | 27/4 | | | | | | |
| Fresh Water Depth (ft.): Salt Water Depth (ft.): | <u>N/A</u> //A | | | DEOF | N/ED | | |
| Is coal being mined in area (N/ | | | | RECE | | | |
| Coal Depths (ft.): N/A | 110 | | -Of | fice of C |)il & Gas | | |
| Oil Depths (ft.): | N/A | | | | | | |
| | | ·······' | | TOF C | <u>4 2013 </u> | | |
| OPEN FLOW DATA | | | | 2 | | | |
| | | | 14/ | V Dona | rtment of | | |
| GORD | ON | | - AA | A neng | | \$#05 2260' | |
| Producing formation FIFTH SAND Environmental Property Figure 1 Producing formation FIFTH SAND | | | | | one denth (ft) 2 | 450'-2460' | |
| Gas: Initial open flowMC | | | | Oil: Initi | ial open flow | 0 Bbl | — IA |
| Final open flow 84 MCI | | | | | al open flow | | - |
| Time of open flow between initial and final tests | | | • | | .u. open 110 w | 12 Hou | |
| Static rock Pressure 54 psig (surface pressure) after | | | | | | 12 Hou | |
| - | | | pa | g (surrace p | | 121100 | 113 |
| | | | | | | | |
| | | | | | | | |
| Second Producing formation | | | | Day zos | na danth (A) | | |
| Second Producing formation Pay zone dept Gas: Initial open flow MCF/d Oil: Initial open | | | | | | | |
| Final open flow * MC | | | | | al open flow — | * Bb1/ | |
| · | | | • | 2 313 | | | |
| Time of open flow between initial and final tests | | | | esure) ofter | Hou | | |
| * COMMINGLED WITH PREVIOUS FORMATIONS | | | | | | Hou | rs |
| NOTE: ON BACK OF THIS FORM PUT | | | AILS OF PEI | RFORATED IN | ITERVALS, FRAC | TURING | |
| OR STIMULATING, PHYSICAL CHANG | | | | | | | |
| GEOLOGICAL RECORD OF ALL FORM | | | | | | | |
| Signed: | 10/13lan | | | - | | | |
| 7 | mes Blasingame | | | | 0 | | |
| Date: | 81271MA | | , | Ki | 14 | Rev. (7/29/20) | 09) |

41-01748F

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7/8/2009 J-W PERFED AND SUPERIOR FRACED.

> FIFTH SAND: 10' - 21 HOLES (2450' - 2460'), BD - 1900#, AVERAGE RATE - 15 BPM. AVERAGE PRESSURE - 1850#, 214 BBL DIRTY, 10,000# OF 20/40 SAND, ISIP - 1650#. GORDON: 10' - 21 HOLES (2250' - 2260'), BD - 3000#M AVERAGE RATE - 15 BPM, AVERAGE PRESSURE - 2348#, 272 BBL DIRTY, 16,000# 20/40 SAND, ISIP - 2200#