STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Department, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses.

| arm name: Wat | <u> </u> | | Operator well | No.: | | |
|--|---|---|--|--|--|--|
| OCATION: Elev | | | | | | |
| | trict: Valley | | County: | Preston | | |
| | | 9 Feet South of _ | | | Sec. | |
| | | BO Feet West of | | | | |
| | | | | _ | | |
| Vell Type: OIL _ | GAS X | | | | | |
| Company Ch | esapeake Appa | alachia Coal Op | erator | | | |
| 1 - 2 | Box 18496 | or Owne | er | | | |
| Okla | homa City, OK 7315 | | | | | _ |
| | | Coal O | | | | _ |
| Agent Eric | c B. Gillespie | or Owne | | | | |
| | ate 10-16-20 | 13 | - | | | _ |
| | - | | | | | _ |
| TATE OF MEST | \/IDOINIA | A | FFIDAVIT | | | |
| STATE OF WEST | | | | | | |
| ounty of Preston | SS: | | | | | |
| | | | | baine first duly | sworn according to law de | |
| Kevin Metz | 5000 | William Adkine | | | sworn according to law de | enose |
| Kevin Metz | and | | | | | |
| nd say that they a | re experienced in th | ne work of plugging a | and filling oil and | gas wells and wer | e employed by the above n | amed |
| nd say that they a rell operator, and | re experienced in the participated in the | ne work of plugging a work of plugging an | and filling oil and filling the about | d gas wells and were | e employed by the above no said work was commence | amed |
| nd say that they a ell operator, and | re experienced in the participated in the | ne work of plugging a | and filling oil and filling the about | d gas wells and were | e employed by the above no said work was commence | amed |
| nd say that they a ell operator, and e 2nd | re experienced in the participated in the day of December | ne work of plugging a work of plugging an , 20 <u>14</u> , and the | and filling oil and id filling the abo well was pluggo | d gas wells and wer ove well say that ed and filled in the | e employed by the above no said work was commenced following manner: | amed |
| nd say that they a ell operator, and e 2nd TYPE | re experienced in the participated in the | ne work of plugging a work of plugging an, 2014, and the TO | and filling oil and filling the about the manner of the ma | d gas wells and were ove well say that ed and filled in the | e employed by the above no said work was commenced following manner: | amed |
| nd say that they a ell operator, and e 2nd C | re experienced in the participated in the day of December | ne work of plugging a work of plugging an, 2014, and the s | and filling oil and dilling the about the second se | d gas wells and were over well say that ed and filled in the | e employed by the above not said work was commenced following manner: LEFT 0 | amed |
| nd say that they a ell operator, and e 2nd c TYPE Bridge Plug Cement | re experienced in the participated in the day of December FROM 7484' | ne work of plugging a work of plugging an, 2014, and the s | and filling oil and filling the about the manner of the ma | d gas wells and were over well say that ed and filled in the | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" | amed |
| nd say that they a ell operator, and e 2nd c TYPE Bridge Plug Cement Gel | re experienced in the participated in the day of December FROM 7484' 7458' | ne work of plugging as work of plugging an | end filling oil and dilling the above well was pluggo PIPE RE 7541' 2900' | d gas wells and were ove well say that ed and filled in the MOVED 2 3/8" | e employed by the above not said work was commenced following manner: LEFT 0 | amed |
| nd say that they a ell operator, and e 2nd c TYPE Bridge Plug Cement | re experienced in the participated in the day of December FROM 7484' | ne work of plugging a work of plugging an, 2014, and the s | end filling oil and did filling the above well was plugg. PIPE RE 7541' 2900' | d gas wells and were over well say that ed and filled in the | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" | amed |
| TYPE Bridge Plug Cement Gel Cement | re experienced in the participated in the day of December FROM 7484' 7458' 7422' | TO 7484' 7458' 7422' 7322' | PIPE RE 7541' 2900' Cement 19 | d gas wells and were ove well say that ed and filled in the MOVED 2 3/8" 4 1/2" | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" | amed |
| TYPE Bridge Plug Cement Gel Cement Gel Cement | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' | TO 7484' 7458' 7422' 7322' 2950' 2851' | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 9 | d gas wells and were over well say that ed and filled in the ed. MOVED 2 3/8" 4 1/2" 914' - 1790' 790' - 914' 914' - 795' | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" | amed |
| TYPE Bridge Plug Cement Gel Cement Gel Cement Gel Cement Gel Cement Gel | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 79 | d gas wells and were ove well say that ed and filled in the ed and fille | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" | amed |
| TYPE Bridge Plug Cement Gel Cement | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' onument: 7" Pipe 4 | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' ' aboveground with API | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 9 Cement 79 | d gas wells and were ove well say that ed and filled in the ed. MOVED 2 3/8" 4 1/2" 914' - 1790' 7790' - 914' 914' - 795' 5' - Surface and that | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" | amed d on |
| rell operator, and rell operator | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' onument: 7" Pipe 4 | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 79 | d gas wells and were ove well say that ed and filled in the ed. MOVED 2 3/8" 4 1/2" 914' - 1790' 7790' - 914' 914' - 795' 5' - Surface and that | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" | amed d on |
| TYPE Bridge Plug Cement Gel | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' onument: 7" Pipe 4 oleted on the 14th | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' ' aboveground with API | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 9 Cement 79 | d gas wells and were ove well say that ed and filled in the ed. MOVED 2 3/8" 4 1/2" 914' - 1790' 7790' - 914' 914' - 795' 5' - Surface and that | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" | amed d on |
| TYPE Bridge Plug Cement Gel Cement | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' onument: 7" Pipe 4 oleted on the 14th | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' ' aboveground with API | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 9 Cement 79 | d gas wells and were ove well say that ed and filled in the ed. MOVED 2 3/8" 4 1/2" 914' - 1790' 7790' - 914' 914' - 795' 5' - Surface and that | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" It the work of plugging and | filling |
| TYPE Bridge Plug Cement Gel Cement Gel Cement Gel Description of maid well was comp | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' onument: 7" Pipe 4 oleted on the 14th | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' ' aboveground with API | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 9 Cement 79 | d gas wells and were ove well say that ed and filled in the ed. MOVED 2 3/8" 4 1/2" 914' - 1790' 7790' - 914' 914' - 795' 5' - Surface and that | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" It the work of plugging and | filling |
| TYPE Bridge Plug Cement Gel | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' onument: 7" Pipe 4 oleted on the 14th | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' ' aboveground with API | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 9 Cement 79 | d gas wells and were ove well say that ed and filled in the ed. MOVED 2 3/8" 4 1/2" 914' - 1790' 7790' - 914' 914' - 795' 5' - Surface and that | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" It the work of plugging and | filling |
| TYPE Bridge Plug Cement Gel Cement Gel Cement Gel Cement Gel And further depo | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' onument: 7" Pipe 4 oleted on the 14th onents saith not. | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' ' aboveground with API day of January Keven Y Will Adventaging and the visual set leading and the visual set | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 9 Cement 79 | d gas wells and were ove well say that ed and filled in the ed and fille | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" It the work of plugging and | amed d on |
| TYPE Bridge Plug Cement Gel Cement Gel Cement Gel Cement Gel And further depo | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' onument: 7" Pipe 4 oleted on the 14th | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' ' aboveground with API day of January Keven Y Will Adventaging and the visual set leading and the visual set | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 9 Cement 79 | d gas wells and were ove well say that ed and filled in the ed. MOVED 2 3/8" 4 1/2" 914' - 1790' 7790' - 914' 914' - 795' 5' - Surface and that | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" It the work of plugging and | filling Fil |
| TYPE Bridge Plug Cement Gel Cement Gel Cement Gel Cement Gel And further depo | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' conument: 7" Pipe 4 oleted on the 14th conents saith not. | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' ' aboveground with API day of January Keven Y Will Adventaging and the visual set leading and the visual set | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 9 Cement 79 | d gas wells and were ove well say that ed and filled in the ed and fille | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" It the work of plugging and | filling Fil |
| TYPE Bridge Plug Cement Gel Cement Gel Cement Gel Cement Gel And further deponds | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' conument: 7" Pipe 4 oleted on the 14th conents saith not. | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' ' aboveground with API day of January Keven Y Will Adventaging and the visual set leading and the visual set | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 79 # 47-077-00129 , 20_15. | d gas wells and were ove well say that ed and filled in the ed and fille | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" It the work of plugging and | filling Fil |
| TYPE Bridge Plug Cement Gel Cement Gel Cement Gel Cement Gel And further depo | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' conument: 7" Pipe 4 oleted on the 14th conents saith not. | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' ' aboveground with API day of January Keven Y Will Adventaging and the visual set leading and the visual set | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 79 # 47-077-00129 , 20_15. | d gas wells and were ove well say that ed and filled in the ed and fille | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" It the work of plugging and | filling Fil |
| TYPE Bridge Plug Cement Gel Cement Gel Cement Gel Cement Gel And further depo | re experienced in the participated in the day of December FROM 7484' 7458' 7422' 7322' 2950' 2851' conument: 7" Pipe 4 oleted on the 14th conents saith not. | TO 7484' 7458' 7422' 7322' 2950' 2851' 1914' 'aboveground with API day of January Will Adv Will Adv 13, 2024 | PIPE RE 7541' 2900' Cement 19 Gel 1' Cement 79 # 47-077-00129 , 20_15. | d gas wells and were ove well say that ed and filled in the ed and fille | e employed by the above no said work was commenced following manner: LEFT 0 5072' 4 1/2" 987' 9 5/8" 38' 13 3/8" It the work of plugging and | filling Fil |