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.

| rarm name: | todGE, J.A | 1. | Operator Wel | No.: 80 | 4120 | | |
|--|--|--|--|---|---|--|--|
| La | evation: 700 strict: Currentitude: (N) 38.3 engitude: (W) 81.9 | 794919 | Quadrangle: County: | SCOTT E PUTNAM | DEPOT, W | V 7.5 ' | |
| Well Type: OIL | GAS | | | | | | |
| <u>Po j</u> Ojc <u>la</u> | RPEAKE AMPALA Box 18496 HOMA CITY , OK | - 73154-0496 | or Owner | 3567 BR | SENE FLETO WWW.S CREEK S W 250 | ROAD | |
| Agent: <u>IESSICA</u> | GRETTHOUSE | | or Owner | Rece | ived | | |
| Permit Issued Da | ate: <u>2-23-2</u> 01 | 5 | | | 1 Killian | | |
| STATE OF V | VEST VIRGINIA, | | AFFIDAVIT | OCT 2 C | / | <u> </u> | |
| 4 | . MOORE | | Est-0 WV | Dept. of Environ | mental Protection | -ADD | V. |
| employed by the | say that they are above named said work was o | e experienced in well operator, a commenced on | the work of plants of plants of plants of plants of the three transfer of three tr | ugging and f | illing oil and ga | worn according to as wells and were filling the above , 20 <u>/5</u> , and the | |
| | | ie following man | ner: | | .62. | | |
| TYPE | FROM | TO | | MOVED | 1866 | 5 | |
| TYPE CEMENT | FROM 2105' | | PIPE REN | | LE | FT J | |
| TYPE CEMENT CEMENT | FROM 2105' | TO 2005' | PIPE REN | 31/2" | LE | 5 | |
| TYPE CEMENT CEMENT CEMENT | FROM 2105' | TO 2005' | PIPE REN | 31/2" | /58' 0F | FT . 31/2" | 2 |
| TYPE CEMENT CEMENT | FROM 2105' | TO 2005' | PIPE REN | 31/2" | /58' of | 5' (1) | 8x |
| TYPE CEMENT CEMENT CEMENT CEMENT CEMENT | FROM 2105' | TO 2005' | PIPE REN 1910' OF HOLES SHOT I HOLES SHOT I | 31/2" N 5" Q | 158' 0F 1450' 4 138: 930' -1890' | 5' 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 8/1 |
| TYPE CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT | FROM 2105' 1900' 1730' 1450' 930' 612' | TO 2005' /800' /630' /350' 830' 450' | PIPE REN | 31/2" N 5" Q | /58' of | 5' 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | State of the state |
| TYPE CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT | FROM 2105' /900' /730' /450' 930' 612' 280' | TO 2005' /800' /630' /350' 830' | PIPE REN 1910' OF HOLES SHOT I HOLES SHOT I | 31/2" N 5" Q | 158' 0F 1450' 4 138: 930' -1890' | 5' 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | of the |
| TYPE CEMENT | FROM 2105' 1900' 1730' 1450' 930' 612' 280' | TO 2005' 1800' 1630' 1350' 450' 180' | PIPE REN 1910' OF HOLES SHOT I 6/2' OF 5 | 31/2" N 5" Q | 158' 0F 1450' 4 138: 930' -1890' | 5' 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2 tu |
| TYPE CEMENT | FROM 2105' /900' /730' /450' 930' 612' 280' /30' BETWEEN AL | TO 2005' 1800' 1630' 1350' 450' 180' 0' 1 Cement | PIPE REN 1910' OF HOLES SHOT I HOLES SHOT IS 6/2' OF 5' | 31/2" N 5" Q | 158' 0F 1450' 4 138: 930' 4890' 1068' 0F 5 | 5' May 5' | of the |
| TYPE CEMENT Description of | FROM 2105' /900' /730' /450' 930' 612' 280' /30' BETWEEN AU monument: 7"CA | TO 2005' 1800' 1630' 1350' 830' 450' 180' 0' CEMENT | PIPE REN 1910' OF HOLES SHOT I HOLES SHOT I 6/2' OF 5' PLUGS E GROUND W/ | 31/2" N 5" Q N 5" Q API TAG | 158' of 158' of 158' of 5 | CEIVED CLEIVED | State Tue |
| TYPE CEMENT Description of | FROM 2105' /900' /730' /450' 930' 612' 280' /30' BETWEEN AL | TO 2005' 1800' 1630' 1350' 830' 450' 180' 0' CEMENT | PIPE REN 1910' OF HOLES SHOT I HOLES SHOT I 6/2' OF 5' PLUGS E GROUND W/ | 31/2" N 5" Q N 5" Q API TAG SEPTEMBER | 1450' 4 /38: 930' +890' 1068' 0F 5 | CEIVED CLEIVED | State of the state |
| TYPE CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT Description of plugging and filling | FROM 2105' /900' /730' /450' 930' 612' 280' /30' BETWEEN AU monument: 7"CA | TO 2005' 1800' 1630' 1630' 830' 450' 180' 0' 180' 0' 180' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0 | PIPE REN 1910' OF HOLES SHOT I HOLES SHOT I 612' OF 5' PLUCS GROUND W/ 14th day of | 31/2" N 5" Q N 5" Q API TAG SEPTEMBER | 158' of 158' of 158' of 5 | CEIVED CLEIVED | of the |
| TYPE CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT Description of plugging and filling | FROM 2105' /900' /730' /950' 930' 612' 280' /30' Between Additional Additiona | TO 2005' 1800' 1630' 1630' 1350' 150' 180' 180' 180' 180' 180' 180' 180' 18 | PIPE REN 1910' OF HOLES SHOT I HOLES SHOT I 612' OF 5' PLUCS GROUND W/ 14th day of | 31/2" N 5" Q N 5" Q API TAG SEPTEMBER | 1450' 4 /38: 930' +890' 1068' 0F 5 | CEIVED CLEIVED | S. Tu |
| TYPE CEMENT Description of plugging and filling And further description of plugging and such as a second and such as a seco | FROM 2105' /900' /730' /950' 930' 612' 280' /30' Between Additional Additiona | TO 2005' 1800' 1800' 1630' 830' 450' 180' 0' 0' 180' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0 | PIPE REN 1910' OF HOLES SHOT I | 31/2" N 5" Q N 5" Q API TAG SEPTEMBER | 1450' 4 /38: 930' +890' 1068' 0F 5 | CEIVED TO THE TOTAL SEAL TO THE TOTAL SEAL TO THE TOTAL SEAL TO THE TOTAL SEAL TOTAL SEA | State of the state |
| TYPE CEMENT Description of plugging and filling And further description of plugging and such as a second and such as a seco | FROM 2105' /900' /730' /950' 930' 612' 280' /30' Between Au monument: 7"Ca ng said well was co | TO 2005' 1800' 1800' 1850' 1850' 180' 180' 180' 180' 180' 180' 180' 18 | PIPE REN 1910' OF HOLES SHOT I | 31/2" N 5" Q N 5" Q API TAG SEPTEMBER | 1450' 4 /38: 930' +890' 1068' 0F 5 | CEIVED CLEIVED | o tu |