WV Department of Environmental Protection

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

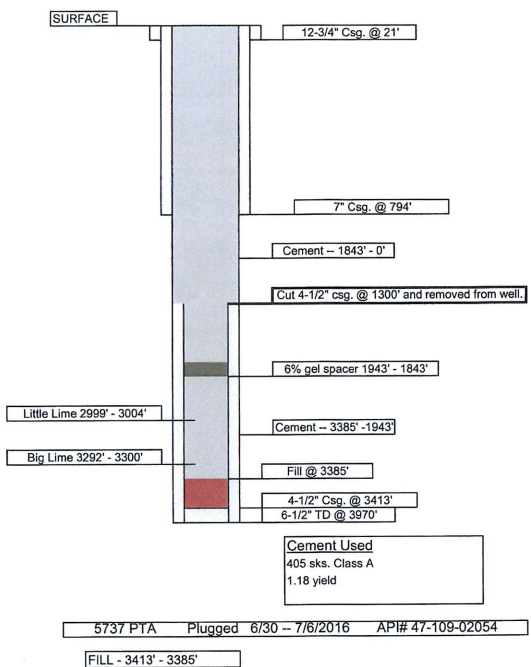
AFFIDAVIT OF PLUGGING AND FILLING WELL

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.

| Farm name: | Ina G. Lane | | _Operator Well I | No.:5737 | | |
|---|--|--|---|-----------------------|--|--|
| LOCATION: | Elevation: 2766f | | _ Quadrangle: | | | S |
| | District: Barkers | D: 1 | County: | Wyoming | | Gas |
| | | Feet South of | | 2 Min 30 | Sec. | |
| | Landitude: 1.03 | 5 Feet West of | 81 Deg | 7 | | N |
| | Longitude | Feet West of | Deg | Min. <u>00</u> | Sec. | 80 8 |
| Well Type: (| OIL GAS _X | | | | | RECEIVED Office of Oil and AUG 0 3 2016 |
| Company | CNX Gas Compa | any LLC Coal O | perator Penn Va | 1 | | Offic |
| | 627 Claypool Hill Mall F | Road or Own | er 840 Ges | sner Suite 800 | | _ 0 |
| | Cedar Bluff, VA 24609 | | Houston | , TX 77024 | | |
| | | | perator | | | _ |
| Agent | Anthony Kendzior | 1,000 | er | | | |
| Permit Issue | ed Date April, 20 | 016 | | | | |
| | | | FFIDAVIT | | | |
| STATE OF | VIRGINIA, | | TEIDAVII | | | |
| County of Taze | | | | | | |
| | ason Riley an | . Josep Bio | hordoon | | | |
| | (11 | | | | sworn according to law de employed by the above n | |
| and say that ti | icy are experienced in | | and mining on and (| gas wells allu wele | employed by the above h | amed |
| | and participated in the | e work of plugging ar | nd filling the above | e well say that s | aid work was commence | |
| | | e work of plugging ar , 20 <u>16</u> , and the | | | aid work was commence ollowing manner: | |
| well operator, the30th | day ofJune | , 20 <u>16</u> , and the | well was plugged | d and filled in the f | | |
| well operator, the 30th | day ofJune FROM | , 20 <u>16</u> , and the | | d and filled in the f | | |
| well operator, the30th | day ofJune FROM | , 20 <u>16</u> , and the | well was plugged | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft | |
| well operator, the 30th TYPE class A cement | day of FROM | TO 1843' | well was plugged | d and filled in the f | ollowing manner: | |
| well operator, the 30th | day of FROM | , 20 <u>16</u> , and the | well was plugged | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft | |
| well operator, the 30th TYPE class A cement | FROM 0' 1843' | TO 1843' | well was plugged | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft | |
| well operator, the 30th TYPE class A cement 6% gel spacer | FROM 0' 1843' | TO 1843' | well was plugged | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft | |
| well operator, the 30th TYPE class A cement 6% gel spacer class A cement | FROM 0' 1843' 1943' | TO 1843' 1943' 3385' | well was plugged | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft | |
| well operator, the 30th TYPE class A cement 6% gel spacer class A cement fill total depth | ### Description of the image of | TO 1843' 1943' 3385' 3413' | PIPE REM | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft 4 1/2" steel 1300' - 3413 ft | d on |
| well operator, the 30th TYPE class A cement 6% gel spacer class A cement fill total depth Description | ## FROM 0' 1843' 1943' 3385' 3970 ft. Of monument: 6 / x | TO 1843' 1943' 3385' 3413' 4 H. Steel | PIPE REM 4 1/2" steel 0 | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft | d on |
| well operator, the 30th TYPE class A cement 6% gel spacer class A cement fill total depth Description | ### Company of Table 1943* 1943* | TO 1843' 1943' 3385' 3413' | PIPE REM | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft 4 1/2" steel 1300' - 3413 ft | d on |
| well operator, the 30th TYPE class A cement 6% gel spacer class A cement fill total depth Description said well was of | ## FROM 0' 1843' 1943' 3385' 3970 ft. Of monument: 6 / x | TO 1843' 1943' 3385' 3413' 4 H. Steel | PIPE REM 4 1/2" steel 0 | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft 4 1/2" steel 1300' - 3413 ft | d on |
| well operator, the 30th TYPE class A cement 6% gel spacer class A cement fill total depth Description said well was of | ## FROM 1843' 1943' 3385' 3970 ft. | TO 1843' 1943' 3385' 3413' 4 H. Steel | PIPE REM 4 1/2" steel 0 | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft 4 1/2" steel 1300' - 3413 ft | d on |
| well operator, the 30th TYPE class A cement 6% gel spacer class A cement fill total depth Description said well was of | ## FROM 1843' 1943' 3385' 3970 ft. | TO 1843' 1943' 3385' 3413' 4 H. Steel | PIPE REM 4 1/2" steel 0 | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft 4 1/2" steel 1300' - 3413 ft | d on |
| well operator, the 30th TYPE class A cement 6% gel spacer class A cement fill total depth Description said well was description | FROM 0' 1843' 1943' 3385' 3970 ft. completed on the 6th deponents saith not. | TO 1843' 1943' 3385' 3413' 4 H. Steel A day of July | PIPE REM 4 1/2" steel 0 | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft 4 1/2" steel 1300' - 3413 ft the work of plugging and f | filling |
| well operator, the 30th TYPE class A cement 6% gel spacer class A cement fill total depth Description said well was description | ## FROM 1843' 1943' 3385' 3970 ft. | TO 1843' 1943' 3385' 3413' 4 H. Steel A day of July | PIPE REM 4 1/2" steel 0 | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft 4 1/2" steel 1300' - 3413 ft the work of plugging and ft | d on |
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| well operator, the 30th TYPE class A cement 6% gel spacer class A cement fill total depth Description said well was of And further Sworn and | FROM 0' 1843' 1943' 3385' 3970 ft. of monument: 6' × completed on the 6th deponents saith not. | TO 1843' 1943' 3385' 3413' 4 H. Steel A day of July | PIPE REM 4 1/2" steel 0 20 St with a 20 16. | d and filled in the f | LEFT 12 3/4" steel 0' - 21 ft 7" steel 0' - 794 ft 4 1/2" steel 1300' - 3413 ft the work of plugging and ft NOTARY PL Commonwegin My Compa | d on |
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5737 PLUGGING AND ABANDONMENT

Plugged 6/30 -- 7/6/2016



FILL - 3413' - 3385' CEMENT - 3385' - 1943' 6% GEL - 1943' - 1843'

CEMENT - 1843' - 0'

RECEIVED Office of Oil and Gas AUG-0 3 2016
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