| 111  | \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \  | A LOE Y  | Card AZ CS   | O Mflm   |  |   |  |   |  |
|--|--|--|--|--|--|---|--|---|--|
| -0   | ntienne wie en en voor van de en verwer van 'n de en verwer van de en verwer van de en verwer van de en verwer<br>En verwer van de en verwer van | edition of the second s | Antaine recommendation records, conference in construction and an activities and a second and a  | essancia esta de carbinativo con con estre esta per silipica esta tractica esta lla esta fuerta en esta con es<br>esta esta esta esta esta esta esta esta  | open para un que un operación de mesto i republica con video de mesto de mesto de mesto de mesto de mesto de m | i.aatluude  | 38   | 10  | -                                      |
| - Constant   |  |  | •  |  |  |   |  |   | -                                      |
| Series of the se |  |  |  |  |  |   |  |   |  |
|  |  |  |  |  |  |   |  |   |  |
| - 6000   |  |  |  |  |  |   |  |   |  |
|  |  |  |  |  |  |   |  |   |  |
|  |  |  |  |  |  |   |  |   | 2                                      |
| - Commonwealth   |  |  |  |  | R  |   |  |   |  |
| -2   |  |  | \  | ALL  | en & Payor   | -MIN'L  |  | 1   |  |
| op granasia  |  |  |  |  | FENCE COR. 7 N   | W°50'W - 265'   | /  |   | 0                                      |
| Service Contracts  | 9 6 8 14   |  |  |  | 19:05'W-475' /   | BESCH ON RIDGE  |  |   | 2                                      |
|  | J. H. 13   | OPKINS   | 7  | F.P. IN FE<br>374° 05'W-490  |  | 585°30'W . S.   |  |   | M<br>ongitude                          |
| 3  |  |  |  | B.O. ON PIDGE  | A Pin  | The Contract of the Contract o    | / A  | LLEN  | \$ 5                                   |
| stone di propina di pr |  |  |  | 5/3°40'E-4   |  | *40'W-805'  | Y PI   | PYOR -  | MINL                                   |
| -contraction   |  |  |  |  | *  | general and a   | b  |   |  |
| s-a-Annutan-over   |  | entered and a second   | A CONTRACTOR OF THE PARTY OF TH | ,,,©   | SERIAL*139<br>ELEV. 183.0  | gen en e   | ng graphic diseases  |   |  |
| 1  | C. & O. R.R.   | PIN ]  |  | ALL.   | 7.55<br>7.6. \$ J. L. HILL   | ى   | _ A_   | 720   |  |
| -  |  | 0  |  | \$7  | 93 A.  | S. Carried Street, Str    |  |   |  |
| -  | The second secon   |  | To the same of the | \ JULIA  | BALL-SUR.  | and the state of t    |  | 1   |  |
| Distance Don   |  |  | TLE COM  |  |  |   |  |   | · ·                                    |
| and the second s |  |  | -:04   |  | Special  |   |  |   | 2                                      |
| 007650000000000000000000000000000000000  |  |  |  |  | ß  |   |  |   |  |
| and the second   |  |  |  |  |  |   | 7  | DPO LOC.  |  |
| -  | BASE AND A   |  |  | 1/10/  |  | 1 20  | # e a  | A A   | 1600                                   |
| AND FEMALES  | See  |  |  |  | \\   | PKINS & M   | MITE -   | MIN'L   | P<br>nds                               |
| SC Saleston  |  |  |  | 120/   |  |   |  |   |  |
|  |  |  |  |  |  |   |  |   |  |
| essed finales file   |  |  |  |  |  |   |  |   |  |
|  | Memphasoper M  |  |  |  |  |   |  |   |  |
| and Solidar roma   |  |  |  |  |  |   |  |   |  |
| ayean falsa sa a   |  | v  |  |  |  |   |  |   |  |
|  | **   | •  |  | •  |  | : ~   |  |   |  |
|  |  |  | *  |  | *  |   |  |   |  |
|  |  |  |  |  |  |   |  |   |  |
|  |  |  |  |  |  |   |  |   |  |
|  |  |  |  |  |  |   |  |   |  |
| No. As particularly and the second   |  |  |  |  |  |   |  |   |  |
| and a contract of the contract | Section 1  | •  |  |  |  |   |  |   |  |
| 4  | w Location<br>ill Deeper .   |  |  |  |  | AC  | CURACY I   | PARTIN :  | 200'                                   |
| Re   | drill  |  | adam and bali.   | of and ahowa all the   | y that this map is correct information required  | โรละ อายุเลาะการเกาะโร 6  | i of the rul   | vl-<br>es   |  |
| 25   | andonmeni  | 10/11/13   | and regulation   | ns of the oil and gas  | section of the mining  | laws of West V  | irginia."  |   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 1  | ACAD DESCRIPTION OF THE PROPERTY OF THE PROPER   | in 1000 to 100 | L GAS COL  | PORATION   |  | and the second s    |  |   |  |
| 1  |  |  | <u> </u>   | •  |  | E OF WEST   |  | IA  |  |
|  | extract To TEXTS   | E. & J   |  |  |  | AND GAS   |  | 4   |  |
| Fo   |  | 8*   |  |  | ***  | CHARLES   | ron  |   |  |
| i i  |  |  | 3Lease   |  | WELL   | LOCAT   | ION  | MA  |  |
| ž.   |  |  | Serial   |  |  |   |  | - A   | · .                                    |
| i i  | •  | irit Level)  | 783  | 3 . C  | FILE   | NO. <u>Boo-</u>   | 450  |   |  |
|  | odrangle   |  | 150N C   |  |  | ocation of we   |  | had Ca-a  |  |
| . 8  |  | BOONE  |  | SCOTT  | Topographic  | Maps, scale 1   | to 62,500  | ), latitu   | de                                     |
| -  | ND SURVEY  |  | E. Ward  | The same of the sa | and longitud   | le lines beir   | g repres   | ented (   | by                                     |
| É  | IND SURVEY<br>TIMEETS Re   | gistration N   | o. <u>37</u>   | 9  |  |   | ė .  | , 20  |  |
| Fi   | le No  | man and a series and a series of the series  | _Drawing No  | 8  | — Denotes o original tracii  |   | s on bord  | er line   | 07                                     |
| Do   | ateOCT   | 5,1972   | Scale/   | "=1000FT.  |  | vali?<br>Million 2004 Million Cool (Mallion and Arophilippi) (Cool (Cool) ( | and appropriate control of the contr | annon de l'action |  |
|  | EN BLUEPRINT   | a cuppi v co   |  |  |  |   |  |   |  |

## STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

Aur 2 0 1972

## AFFIDAVIT OF PLUGGING AND FILLING WELL

| None   | Ind   | ustrial Gas Corp   | oration  |   |
|--|---|--|--|---|
| COAL O   | Peratorym morec X   | NAME OF WELL OPE   | RATOR  |   |
|  | ADDRESS   | rieston domplete Appri   | 25325  |   |
| Industrial Ca  |   |  |  | 10 72   |
|  | POSITION OWNER  | ober 9,<br>WELL AND LOC  | ATION  |   |
| Charleston, V  | V. Va.  | <b>6 6</b>   |  | District  |
|  | ADDRESS   |  |  |   |
|  | BOO<br>R PROPERTY OWNER   | ne   |  | County  |
| DESIGNATIONS NO.   |   | 0.135-2  |  |   |
| and the second of the second contracts of the second of th | ADDRESS   | Company of the state of the sta |  | ******  |
|  | <u>T.</u>   | B. & J. L. Hill  | *********  | Farm  |
|  | SUPERVISING PLUGGING Olen Jones   | Box 134. Peyto   | ona. W. '  | Va. 25  |
| SIAIE INSPECION :  | SUPERVISING PLUGGING  | 20,004,000,000,000,000,000,000,000,000,0   |  | *4**********  |
|  | AFFIDAVIT   |  |  |   |
| STATE OF WEST  | VIRGINIA,   |  |  |   |
|  | ss:   |  |  |   |
| County of Linco  |   |  |  |   |
| Lonnis   | Yeager and C  | hilton Slone   |  |   |
|  | orn according to law depose and say t   |  |  |   |
| olugging and filling   | oil and gas wells and were employed by  | Jackson Develo   | oment Co   | ., Inc  |
| well operator, and p   | participated in the work of plugging and  | l filling the above w  | ell, that sa   | id work   |
| was commenced on   | the 27 day of October   | , 19 72 , and that th  | e well was   | plugged   |
| and filled in the fel  |   |  | the state of the s |   |
| and inted in the for   | lowing manner:  |  |  |   |
|  | lowing manner:  | Proposition  | CAI  | SING  |
|  | FILLING MATERIAL  |  | . 086  | CSG   |
| ND OR ZONE RECORD  | FILLING MATERIAL Parted 3" tubing at 1317' and  | SIZE & KIND  | CSG  | CSG<br>LEFT II  |
| ND OR ZONE RECORD  | FILLING MATERIAL  |  | . 086  | CSG   |
| ND OR ZONE RECORD  | FILLING MATERIAL Parted 3" tubing at 1317' and set bridge   | SIZE & KIND  | CSG  | CSG<br>LEFT II  |
| ND OR ZONE RECORD  | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'   | SIZE & KIND  | CSG  | CSG<br>LEFT II  |
| ND OR ZONE RECORD  | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'   | size a kind<br>3" tubing   | 1317°  | csc<br>LEFT 10<br>535 9   |
| AND OR ZONE RECORD   | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and   | SIZE & KIND  | CSG  | CSG<br>LEFT II  |
| AND OR ZONE RECORD   | Parted 3" tubing at 1317' and set bridge Crushed stone 1317' - 1307' Cement 1307' - 1297' Clay 1297' - 1175' Cement 1175' - 1155' Parted 7" casing at 500' and set permanent bridge   | size a kind<br>3" tubing   | 1317°  | cse<br>LEFT II<br>535 9   |
| AND OR ZONE RECORD   | Parted 3" tubing at 1317' and set bridge Crushed stone 1317' - 1307' Cement 1307' - 1297' Clay 1297' - 1175' Cement 1175' - 1155' Parted 7" casing at 500' and set permanent bridge Cement 500' - 480'  | size a kind<br>3" tubing   | 1317°  | cse<br>LEFT II<br>535 9   |
| AND OR ZONE RECORD   | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'   | size a kind<br>3" tubing   | 1317'  | cse<br>LEFT II<br>535 9   |
| AND OR ZONE RECORD   | Parted 3" tubing at 1317' and set bridge Crushed stone 1317' - 1307' Cement 1307' - 1297' Clay 1297' - 1175' Cement 1175' - 1155' Parted 7" casing at 500' and set permanent bridge Cement 500' - 480' Crushed stone 480' - 470' Clay 470' - 285'   | 3" tubing 7" casing  | 1317'  | CSG<br>LEFT !!<br>535 !   |
| AND OR ZONE RECORD   | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'  Clay 470' - 285'  Cement 285' - 230'   | 3" tubing 7" casing  | 1317'  | CSG<br>LEFT !!<br>535 !   |
| AND OR ZONE RECORD   | Parted 3" tubing at 1317' and set bridge Crushed stone 1317' - 1307' Cement 1307' - 1297' Clay 1297' - 1175' Cement 1175' - 1155' Parted 7" casing at 500' and set permanent bridge Cement 500' - 480' Crushed stone 480' - 470' Clay 470' - 285'   | 3" tubing 7" casing  | 1317'  | CSG<br>LEFT !!<br>535 !   |
| AND OR ZONE RECORD   | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'  Clay 470' - 285'  Cement 285' - 230'  Stone 230' - 210'  Clay 210' - 20'   | 3" tubing 7" casing  | 1317'  | CSG<br>LEFT !!<br>535 !   |
| AND OR ZONE RECORD   | Parted 3" tubing at 1317' and set bridge Crushed stone 1317' - 1307' Cement 1307' - 1297' Clay 1297' - 1175' Cement 1175' - 1155' Parted 7" casing at 500' and set permanent bridge Cement 500' - 480' Crushed stone 480' - 470' Clay 470' - 285' Cement 285' - 230' Stone 230' - 210'  | 3" tubing 7" casing  | 1317'  | CSG<br>LEFT !!<br>535 !   |
| AND OR ZONE RECORD   | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'  Clay 470' - 285'  Cement 285' - 230'  Stone 230' - 210'  Clay 210' - 20'   | 3" tubing 7" casing  | 1317'  | CSG<br>LEFT !!<br>535 !   |
| AND OR ZONE RECORD   | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'  Clay 470' - 285'  Cement 285' - 230'  Stone 230' - 210'  Clay 210' - 20'   | 3" tubing 7" casing  | 1317'  | CSG<br>LEFT !!<br>535 !   |
| IND OR ZONE RECORD   | Parted 3" tubing at 1317' and set bridge Crushed stone 1317' - 1307' Cement 1307' - 1297' Clay 1297' - 1175' Cement 1175' - 1155' Parted 7" casing at 500' and set permanent bridge Cement 500' - 480' Crushed stone 480' - 470' Clay 470' - 285' Cement 285' - 230' Stone 230' - 210' Clay 210' - 20' Cement 20' - surface.  | 3" tubing 7" casing 8-5/8" casing  | 1317'  | CSG<br>LEFT !!<br>535 '   |
| FORMATION  FORMATION  COAL SEAMS   | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'  Clay 470' - 285'  Cement 285' - 230'  Stone 230' - 210'  Clay 210' - 20'  Cement 20' - surface.  Ran 6" marker from 10' - 3'                         | 3" tubing 7" casing 8-5/8" casing  | SOO'  None   | CSE<br>LEFT !!<br>535 '   |
| COAL SEAMS   | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'  Clay 470' - 285'  Cement 285' - 230'  Stone 230' - 210'  Clay 210' - 20'  Cement 20' - surface.  Ran 6" marker from 10' - 3'                         | 3" tubing  7" casing  8-5/8" casing  DESCRIPTION 30" above sur   | SOO'  None  OF MONUME  | CSE<br>LEFT !!<br>535 '   |
| COAL SEAMS   | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'  Clay 470' - 285'  Cement 285' - 230'  Stone 230' - 210'  Clay 210' - 20'  Cement 20' - surface.  Ran 6" marker from 10' - 3'                         | 3" tubing  7" casing  8-5/8" casing  DESCRIPTION 30" above sur   | None  None  Tor Monume face wit  | CSE<br>LEFT!<br>535'<br>655'<br>447'<br>h insc<br>ation             |
| COAL SEAMS  (1)  | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'  Clay 470' - 285'  Cement 285' - 230'  Stone 230' - 210'  Clay 210' - 20'  Cement 20' - surface.  Ran 6" marker from 10' - 3'                         | 3" tubing  7" casing  8-5/8" casing  DESCRIPTION 30" above sur "Industrial Ga  | None None Corpor t #Boo-1  | CSG<br>LEFT H<br>535'<br>655'<br>447'<br>h insc<br>ation            |
| COAL SEAMS  E)  E)   | Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'  Clay 470' - 285'  Cement 285' - 230'  Stone 230' - 210'  Clay 210' - 20'  Cement 20' - surface.  Ran 6" marker from 10' - 3'  above surface.                           | 3" tubing  7" casing  8-5/8" casing  DESCRIPTION 30" above sur "Industrial Ga 135-2 - Permi Abandoned 11/  | None None Sof Monume face wit s Corpor t #Boo-1  | CSG<br>LEFT H<br>535'<br>655'<br>447'<br>h insc<br>ation<br>150 (A  |
| COAL SEAMS  E)  E)   | FILLING MATERIAL  Parted 3" tubing at 1317' and set bridge  Crushed stone 1317' - 1307'  Cement 1307' - 1297'  Clay 1297' - 1175'  Cement 1175' - 1155'  Parted 7" casing at 500' and set permanent bridge  Cement 500' - 480'  Crushed stone 480' - 470'  Clay 470' - 285'  Cement 285' - 230'  Stone 230' - 210'  Clay 210' - 20'  Cement 20' - surface.  Ran 6" marker from 10' - 3'                         | 3" tubing  7" casing  8-5/8" casing  DESCRIPTION 30" above sur "Industrial Ga 135-2 - Permi Abandoned 11/  | None None Sof Monume face wit s Corpor t #Boo-1  | CSE<br>LEFT !!<br>535'<br>655'<br>447'<br>h insc<br>ation<br>150 (A |
| COAL SEAMS  (E)  (E)   | Parted 3" tubing at 1317' and set bridge Crushed stone 1317' - 1307' Cement 1307' - 1297' Clay 1297' - 1175' Cement 1175' - 1155' Parted 7" casing at 500' and set permanent bridge Cement 500' - 480' Crushed stone 480' - 470' Clay 470' - 285' Cement 285' - 230' Stone 230' - 210' Clay 210' - 20' Cement 20' - surface.  Ran 6" marker from 10' - 3' above surface.  of plugging and filling said well was | 3" tubing  7" casing  8-5/8" casing  DESCRIPTION 30" above sur "Industrial Ga 135-2 - Permi Abandoned 11/  | None None Sof Monume face wit s Corpor t #Boo-1  | CSE<br>LEFT !!<br>535'<br>655'<br>447'<br>h insc<br>ation<br>150 (A |
| COAL BEAMS  (E)  and that the work  November   | Parted 3" tubing at 1317' and set bridge Crushed stone 1317' - 1307' Cement 1307' - 1297' Clay 1297' - 1175' Cement 1175' - 1155' Parted 7" casing at 500' and set permanent bridge Cement 500' - 480' Crushed stone 480' - 470' Clay 470' - 285' Cement 285' - 230' Stone 230' - 210' Clay 210' - 20' Cement 20' - surface.  Ran 6" marker from 10' - 3' above surface.  of plugging and filling said well was | 3" tubing  7" casing  8-5/8" casing  DESCRIPTION 30" above sur "Industrial Ga 135-2 - Permi Abandoned 11/  completed on the  | None None Tace wit Corport #Boo-1 10/72"   | CSE<br>LEFT !!<br>535'<br>655'<br>447'<br>h insc<br>ation<br>150 (A |
| COAL BEAMS  COAL BEAMS  (E)  (E)  (B)  and that the work  November   | Parted 3" tubing at 1317' and set bridge Crushed stone 1317' - 1307' Cement 1307' - 1297' Clay 1297' - 1175' Cement 1175' - 1155' Parted 7" casing at 500' and set permanent bridge Cement 500' - 480' Crushed stone 480' - 470' Clay 470' - 285' Cement 285' - 230' Stone 230' - 210' Clay 210' - 20' Cement 20' - surface.  Ran 6" marker from 10' - 3' above surface.  of plugging and filling said well was | 3" tubing  7" casing  8-5/8" casing  DESCRIPTION 30" above sur "Industrial Ga 135-2 - Permi Abandoned 11/  | None None Tace wit Corport #Boo-1 10/72"   | CSE<br>LEFT !!<br>535'<br>655'<br>447'<br>h insc<br>ation<br>150 (A |
| COAL SEAMS  COAL SEAMS  November  And further de   | Parted 3" tubing at 1317' and set bridge Crushed stone 1317' - 1307' Cement 1307' - 1297' Clay 1297' - 1175' Cement 1175' - 1155' Parted 7" casing at 500' and set permanent bridge Cement 500' - 480' Crushed stone 480' - 470' Clay 470' - 285' Cement 285' - 230' Stone 230' - 210' Clay 210' - 20' Cement 20' - surface.  Ran 6" marker from 10' - 3' above surface.  of plugging and filling said well was | T" casing  7" casing  8-5/8" casing  DESCRIPTION 30" above sur "Industrial Ga 135-2 - Permi Abandoned 11/  completed on the  | None None Tace wit Corport #Boo-1 10/72"   | CSE<br>LEFT !!<br>535'<br>655'<br>447'<br>h insc<br>ation<br>150 (A |

B00-450 (A) 92