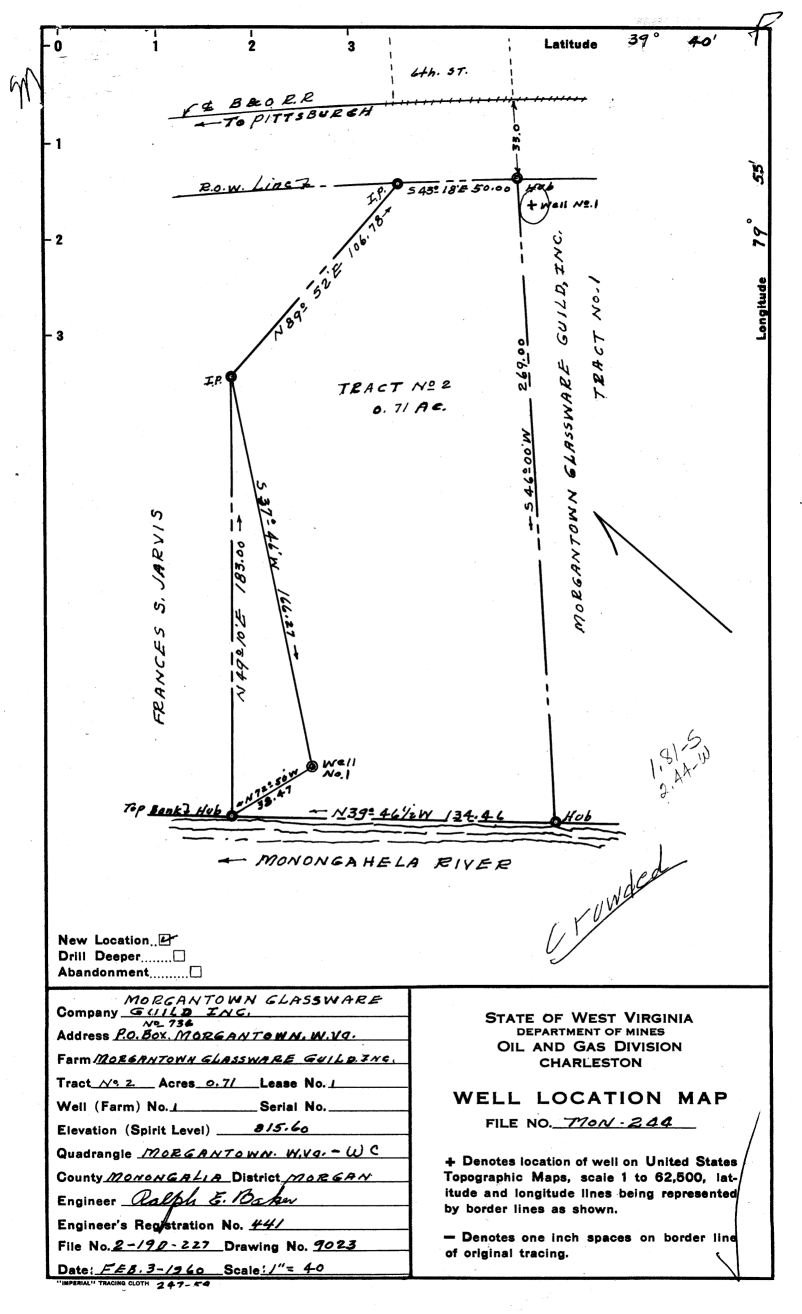


MPERIAL" TRACING CLOTH 247-59
K & E CO., N. Y.





DEPARTMENT OF MINES OIL AND GAS DIVISION

Quadrangle Morgantown
Permit No. Mon - 244

WELL RECORD

Oil or Gas Well GAS

| ddress Morga | ntown, W | . Va. | uild, Inc. | Casing and Tubing | Used in Drilling | Left in Well | Packers |
|--|---|--|---|--|----------------------|---|------------------------------|
| rarm Morgant | own Glas | sware Gui | Arres Inc | | | | |
| Location (waters). | Mononga | hela Rive | | Size | | | Gog |
| Well No. | | | Elev815:60 | 16 | 14 Ft. | | Kind of Packer Gas Anchor |
| District | | County Mono | | 13 | 39-1 Ft. | -0- 39-≟FT | |
| The surface of tra | ct is owned in | fee by Same | | 10 | 39 -2 Fu | 325 | |
| | | Address | | 81/4 | 872 - ½ | $872 - \frac{1}{2}$ | Depth set 1006 |
| Mineral rights are | owned by | Same | | 65/8 | None | 0/2-2 | Depth set |
| | | Address | | 5 3/16 | | 1027 | Perf. top 1006 |
| Orilling commence | Memoh | 19 29 19 | 60 | 3 | | | Perf. bottom 1026 |
| Orilling completed | l Haren | <u>يون د د د د د د د د د د د د د د د د د د د</u> | | Liners Used | None | | Perf. top |
| Date Shot Non | 1e From | | `b | Liners Used | | الم الله المستحدال | Perf. bottom |
| With | | 2 | Inch | | | | rerr. pottom. |
| Open Flow 58 | 10ths Water | n = = = = = = = = = = = = = = = = = = = | | | NY - 14 | | |
| Volume 238,7 | TOURS MEET . | n | Cu. Ft. | CASING CEM | MENTED NOIS | e size | _No. FtDate |
| | 00 | lbs. | 24 hrs. | | \$ | | |
| | lone | | bbls., 1st 24 hrs. | | | | FEET 12 INCHES |
| WELL ACIDIZE | None: | | | FER | etinc | CHES | FEETINCHES |
| WELL ACIDIZE | (History) | | | FEF | ETINC | CHES | _FEETINCHES |
| WELL FRACTU | RED. NO | | | | | | |
| | | | | | | | |
| RESULT AFTER ROCK PRESSUR | | | | | | | |
| ROCK PRESSUR | E AFTER TR | EATMENT | | | Mana | | |
| - · · · · · · · · · · · · · · · · · · · | । प्राप्तः | 3 Ft Foot | 1 | Salt Water | None | Fe | et |
| Fresh Water 60 | Ft. 35 | | | Salt Water | | Fe | |
| Fresh Water 60 Formation | Color | 3 Ft. Feet Hard or Soft | Тор | Salt WaterBottom | Oil, Gas or Water | Depti | |
| | | Hard or Soft | Тор | | Oil, Gas | | |
| Formation Clay | Color | Hard or Soft | 15 Y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Bottom | Oil, Gas | | |
| Formation | Color | Hard or Soft | 0 | Bottom | Oil, Gas | | |
| Formation Clay River | Color Yellow | Hard or Soft | 0 | Bottom 25 | Oil, Gas | | |
| Formation Clay River Gravel | Color Yellow Blue | Hard or Soft Soft | 25 | Bottom 25 37 | Oil, Gas | | |
| Formation Clay River Gravel Slate Sand | Color Yellow Blue White Blue | Hard or Soft Soft Soft Med. | 0 25 37 45 | Bottom 25 37 45 | Oil, Gas or Water | Depth 60 | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand Slate & | Color Yellow Blue White Blue Dark | Hard or Soft Soft Soft Med. | 0 25 37 | Bottom 25 37 35 45 | Oil, Gas or Water | Depth 60 | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand | Color Yellow Blue White Blue | Hard or Soft Soft Soft Med. | 0 25 37 45 | Bottom 25 37 45 | Oil, Gas or Water | Depth 60 | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand Slate & Shells Coal | Color Yellow Blue White Blue Dark Gray Black | Hard or Soft Soft Soft Med. Med. | 0 25 37 45 | Bottom 25 37 45 100 | Oil, Gas or Water | Depth 60 | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand Slate & Shells | Color Yellow Blue White Blue Dark Gray Black Dark | Hard or Soft Soft Soft Med. Med. Soft | 0 25 37 45 100 | Bottom 25 37 45 100 140 141 | Oil, Gas or Water | Depth 60 | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand Slate & Shells Coal | Color Yellow Blue White Blue Dark Gray Black Dark Gray | Hard or Soft Soft Soft Med. Med. Soft | 0 25 37 45 | Bottom 25 37 35 100 140 141 230 | Oil, Gas or Water | Depth 60 | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand Slate & Shells Coal Slate Gritty | Yellow Blue White Blue Dark Gray Black Dark Gray | Hard or Soft Soft Soft Med. Med. Med. | 0 25 37 45 100 | Bottom 25 37 45 100 140 141 | Oil, Gas or Water | Depth 60 | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand Slate & Shells Coal Slate | Color Yellow Blue White Blue Dark Gray Black Dark Gray | Hard or Soft Soft Soft Med. Med. Soft | 0 25 37 45 100 | Bottom 25 37 35 100 140 141 230 | Oil, Gas or Water | Depth 60 | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand Slate & Shells Coal Slate Gritty | Yellow Blue White Blue Dark Gray Black Dark Gray | Hard or Soft Soft Soft Med. Med. Med. | 0 25 37 45 100 140 | Bottom 25 37 45 100 140 141 230 | Oil, Gas or Water | Depth 60 | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand Slate & Shells Coal Slate Gritty Lime | Yellow Blue White Blue Dark Gray Black Dark Gray Cray | Hard or Soft Soft Soft Med. Med. Med. Hard | 25 37 45 100 140 141 230 311 | Bottom 25 37 35 100 140 141 230 311 335 | Oil, Gas or Water | Depth 60 60 APR OF MINES 1 VIRGINIA MINES | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand Slate & Shells Coal Slate Gritty Lime Slate | Yellow Blue White Blue Dark Gray Black Dark Gray Gray Gray | Hard or Soft Soft Soft Med. Med. Med. Soft Med. Hard | 0 25 37 45 100 140 | Bottom 25 37 35 100 140 141 230 311 | Oil, Gas or Water | Depth 60 | Remarks Hole ful |
| Formation Clay River Gravel Slate Sand Slate & Shells Coal Slate Gritty Lime Slate | Yellow Blue White Blue Dark Gray Black Dark Gray Gray | Soft Soft Soft Med. Med. Med. Soft | 25 37 45 100 140 141 230 311 | Bottom 25 37 35 100 140 141 230 311 335 | Oil, Gas or Water | Depth 60 60 APR OF MINES 1 VIRGINIA MINES | Remarks Hole ful |

| Formation | Color | Hard or Soft | Top /5 | Bottom | Oil, Gas or Water | Depth Found | Remarks |
|--|--|--|--|--|--|--|--|
| Lime | Gray | Med. | 543 | 591 | | | |
| 2nd Salt Sand | White | Hard | 591 | 643 | | | |
| Slate | Black | Med. | 643 | 684 | | | |
| Lime | Gray | Hard | 684 | 693 | | | |
| Slate | Gray | Soft | | | | | |
| Maxon | Gray | 5016 | 693 | 703 | | | |
| Maxon Sand | Gray | Hard | 703 | 735 | | | |
| Lime | Gray | Hard | 735 | 758 | | | |
| Red Rock | Red | Soft | 1 78 | 802 | | | |
| Slate | Gray | Soft | 802 | 816 . | 0/1 | | |
| Lime | Gray | Hard | 816 | 826 | 866 | 960 | |
| Slate | Gray | Soft | 826 | 832 | 750 | 144 | |
| Red Lime | Red | Hard | 832 | 837 | | | |
| Red Rock | Red | Soft | 837 | 844 | | | |
| Lime | Dark | | | 3.5 | | | |
| | Gray | Hard | 844 | 850 | e de la companya de l | tina di seriesa di ser | to the party of the same of th |
| Gray Slate | Gray | Soft | 850 | 856 | | 118 × 11 | |
| Big Lime | Gray | Hard | 850 856 Ca | 856 ble Measur | | | |
| | | alianista Salianis Sisa Newscrien | والمعاجدات المات وهي بيد | | • . Six long southern () for a | | And the second s |
| Big Lime | Gray | Hard | 8 66 | 944 | Steel Lime | Measureme | h t |
| Sand Keener | Gray | Hard | 944 | 953 | | | |
| Red Rock | Red | Med | 953 | 960 | | | |
| Injun Sand | | en de la companya de La companya de la co | the grant may be | | | | |
| Sand | Cream | Hard | 960 | and Magazia (1914) | Gas 1023 | to 1025 | 238,768 Cu I |
| | Total | Depth 102 | 7 Ft. and | still in S | and and at | il do San | |
| | grander i gazgaria. Maria maria | Maria de la composição de La composição de la compo | | was the same of the | | | |
| | | | en e | The state of the s | | | |
| | | | M | | | | |
| | <u></u> | i ja liikkii ja ja Nationaa liittaa lii | | | | | |
| Thermoon with the son | के अपन्य स्थाप | 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | * | | 3 24 | |
| The second of the property and the control of the c | e de la companya de l | The state of the s | grade William Super Supe | and the second of the second of | | | |
| | | The supplies | | | | | |
| Maringoli, | en e | | | | | | |
| | ida (m. 1904) Maria Balanda (m. 1904) | | | | | | |
| | | | | - , 500 | | | |
| | | | | March Control | | | La de Albanda (1865) |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | and the second | | | 1 | I | 1 | 1 : |

Date April 1, , 1960

APPROVED Mirganton Glassware Guild, Irowner

By Ward H Country, Chairman

(Title)

FORM WR-38 (Affidavit of Plugging)

STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY OIL AND GAS WELLS DIVISION



CIVISION OF OIL & GAS DEPARTMENT OF ENERGY

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPLICATE, one copy mailed to the Division, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should

| Morgantown Energy | Association | Chisler Bro | thers le of Well Operati | OT | |
|--|--|--|--|---|------------|
| Coal Operator or Ow | mer | Nan | le of well operation of the property of the pr | J. Va. 26 | 55 |
| 555 Beechurst Ave. | . Morgantown, | P.O. Box 10 |)1, Penciess, V | V. Va. D. | _ |
| Address | W.Va. 26505 | (| Complete Address | 19 | |
| | | WELL | AND LOCATION | | |
| Coal Operator or O | WILEI | | | District | : |
| Address | | | | | |
| Morgantown Energy. | Association | Monongalia | | County | |
| Losse or Property | Owner | - | | | |
| 555 Beechurst Ave | . Morgantown, | WELL NO. 047 | 061-0244 | | _ |
| Address | W.Va. 26505 | Old Baile | y Glass Plant | Fa | ar |
| | | Old Balle | | TEPR | |
| TE INSPECTOR SUPERVISIN | G. PLUGGINGDo | nald Ellis | | | 4 |
| | AFFID | | | | ا می |
| | AFFID | WATI | es 05 | C 22 198 | 99 |
| TE OF WEST VIRGINIA, | 88; | | DIVISIO | N OF OIL | <u>.</u> |
| nty of <u>Monongalia</u> | | | DEPART | MENT | |
| Jim McKenzie | | and David I | . Chisler | nced in | ٤l |
| ne first duly sworn acc | cording to law dep | lose and say thet | leved by Chisle | er Broth | ne |
| k of plugging and fill | ING OIT SHO REP AG | 4 at been between | he work of plugg | ing and f | 1 |
| , we | ing oil and gas we il operator, and p | erticipated in t | ith day of | October | _ |
| | | ROSCOO OD IDE 4: | | | |
| the above well, that 89, and that the we | ell was plugged and | I IIIIen In che I | | | |
| | | arorial | Plugs Used | Cas | in |
| | | | 1 1040 000 | | |
| and or Zone Record | Filling Ma | | | + (56) | ES |
| -D- 1136 feet | Cement & | Gel plugs | Size & Kind | SATTED T | ES IP.1 |
| -D- 1136 feet | Cement & | Gel plugs | | SATTED T | ES IP.1 |
| -D- 1136 feet 111ed 3 1/2 inch tul 1n 2 3/8 inch tubin | Cement & | Gel plugs n 3 sacks of | Size & Kind | SATTED T | ES IP.1 |
| -D- 1136 feet | Cement & bing Pumped in gel, 15 ba | Gel plugs n 3 sacks of rrel of water | Size & Kind 3 1/2 W/packer | PULLED L | ES IP.1 |
| -D- 1136 feet 111ed 3 1/2 inch tul 1n 2 3/8 inch tubin | Cement & bing Pumped in gel, 15 bas 50 sacks of | Gel plugs n 3 sacks of rrel of water | Size & Kind 3 1/2 W/packer Cement 250 ft | 100.5 | ES EF.1 |
| -D- 1136 feet 111ed 3 1/2 inch tul 1n 2 3/8 inch tubin | Cement & bing Pumped in gel, 15 ba | Gel plugs n 3 sacks of rrel of water | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at | 100.5 | ES EF.1 |
| -D- 1136 feet 111ed 3 1/2 inch tul 1n 2 3/8 inch tubin 136 feet | Cement & Cement | Gel plugs n 3 sacks of rrel of water f Portland | Size & Kind 3 1/2 W/packe Cement 250 ft Cut 7 inch at Cement 100 ft | 100.5 2 100.5 | ES EF.1 |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubine 136 feet un 2 3/8 inch tubine | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at | 100.5 2 100.5 | ES EF.1 |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 10 2 feet (Pulled) | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement | Size & Kind 3 1/2 W/packe Cement 250 ft Cut 7 inch at Cement 100 ft | 100.5 2 100.5 | ES EF.1 |
| -D- 1136 feet alled 3 1/2 inch tul an 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. | 100.5 100.5 | ES EF.1 |
| -D- 1136 feet alled 3 1/2 inch tul an 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. | 100.5 100.5 | ES EF.1 |
| D- 1136 feet 11ed 3 1/2 inch tul in 2 3/8 inch tubing 136 feet in 2 3/8 inch tubing 12 feet (Pulled) 13 2 3/8 inch tubing | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft | 100.5 100.5 | ES EF.1 |
| D- 1136 feet 11ed 3 1/2 inch tul in 2 3/8 inch tubin 136 feet in 2 3/8 inch tubin 12 feet (Pulled) 13 2 3/8 inch tubin 14 2 3/8 inch tubin 15 feet (Pulled) 16 feet (Pulled) | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- | Size & Kind 3 1/2 W/packs Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft | 1.00 .5 | ES EF.1 |
| D- 1136 feet 11ed 3 1/2 inch tul in 2 3/8 inch tubin 136 feet in 2 3/8 inch tubin 12 feet (Pulled) 20 feet (Pulled) un 2 3/8 inch tubin 20 feet (Pulled) | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft | 581 . 325 | 29 |
| D- 1136 feet 11ed 3 1/2 inch tul in 2 3/8 inch tubin 36 feet in 2 3/8 inch tubin D2 feet (Pulled) in 2 3/8 inch tubin 20 feet (Pulled) un 2 3/8 inch tubin | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 | 1.00.5 1.00.5 . 581 . 325 . 39 2 12/24 | 29 |
| D- 1136 feet 11ed 3 1/2 inch tul in 2 3/8 inch tubing 36 feet in 2 3/8 inch tubing 20 feet (Pulled) in 2 3/8 inch tubing 20 feet (Pulled) an 2 3/8 inch tubing 4 feet (Pulled) | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Size & Kind 3 1/2 W/packs Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft | 1.00.5 1.00.5 . 581 . 325 . 39 2 12/24 | 29 |
| D- 1136 feet 11ed 3 1/2 inch tul in 2 3/8 inch tubin 36 feet in 2 3/8 inch tubin D2 feet (Pulled) in 2 3/8 inch tubin 20 feet (Pulled) un 2 3/8 inch tubin | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description | 100.5 100.5 . 581 . 325 . 325 . 12/29 | 29 |
| -D- 1136 feet 11ed 3 1/2 inch tul 1n 2 3/8 inch tubin 136 feet un 2 3/8 inch tubin 02 feet (Pulled) un 2 3/8 inch tubin 20 feet (Pulled) un 2 3/8 inch tubin 4 feet (Pulled) Coal Seams Name) | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolation | 581 . 325 . 39 . 12/29 of Monume | 29 |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing Coal Seams Name) | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolatic drawing wit | 581 . 325 . 39 D 12/29 of Monument | 29 |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing 4 feet (Pulled) | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description | 100.5 100.5 . 581 . 325 . 325 . 12/29 | 2 |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing Coal Seams Name) | Cement & Cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolation | 581 . 325 . 39 D 12/29 of Monument | 2 |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubind 136 feet un 2 3/8 inch tubind 02 feet (Pulled) un 2 3/8 inch tubind 20 feet (Pulled) un 2 3/8 inch tubind Coal Seams Name) Name) Name) | Cement & General & Gel, 15 bars 50 sacks of cement Government 35 Portland Company 3 sacks of cement 30 land cement 30 land cement 30 land cement 40 land ce | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolatic drawing with property po | 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 | 2 / en |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubind 136 feet un 2 3/8 inch tubind 02 feet (Pulled) un 2 3/8 inch tubind 20 feet (Pulled) un 2 3/8 inch tubind Coal Seams Name) Name) Name) | Cement & General & Gel, 15 bars 50 sacks of cement Government 35 Portland Company 3 sacks of cement 30 land cement 30 land cement 30 land cement 40 land ce | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolatic drawing with property po | 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 | 2 / en |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing Coal Seams Name) Name) Name) Name) Name) | Cement & Sing gel, 15 bars 50 sacks or cement Gement 35 Portland C general 30 land cement 40 la | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolatic drawing with property po | 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 | 2 / en |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing 4 feet (Pulled) Coal Seams Name) Name) Name Name Name Name Name Name Name Name | Cement & comment | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolatic drawing with property po | 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 | 2 · |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing Coal Seams Name) Name) Name) Name) Name) | Cement & comment | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolatic drawing with property po | 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 | 2º |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubine 136 feet un 2 3/8 inch tubine 02 feet (Pulled) un 2 3/8 inch tubine 20 feet (Pulled) un 2 3/8 inch tubine 20 feet (Pulled) Coal Seams Name) Name) Name Name And further depone | Cement & g Pumped in gel, 15 bars 50 sacks of cement g Cement 35 Portland C Pumped 3 s 15 barrel Cement 30 land cemen g Cement 60 land cemen of plugging and find the saith not. | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- | Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolatic drawing with property po | 100.5 | 2° |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) Coal Seams Name) Name) Name) Name) and that the work of November And further depone | Cement & Sing Pumped in gel, 15 bars 50 sacks of cement g Cement 35 Portland C Pumped 3 s 15 barrel Cement 30 land cement g Cement 60 land cement of plugging and fing 19 89 | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- it lling said well James | Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolation drawing with property po | 100.5 | 2° |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) Coal Seams Name) Name) Name) Name) Name Of November And further depone | Cement & bing g Pumped in gel, 15 bars 50 sacks or cement g Cement 35 Portland C g Pumped 3 s 15 barrel Cement 30 land cemen g Cement 60 land cemen for cement 60 land cemen saith not. EAL Westernie me this | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- t sacks of James James James | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolatic drawing with property po | 100.5 100.5 100.5 325 325 12/28 of Monume oints the 1st | 2° |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubine 136 feet un 2 3/8 inch tubine 02 feet (Pulled) un 2 3/8 inch tubine 20 feet (Pulled) un 2 3/8 inch tubine 20 feet (Pulled) Coal Seams Name) Name) Name) Name) Name) And that the work of Movember And further depone Sworn to indiamata critical description | Cement & bing g Pumped in gel, 15 bars 50 sacks or cement g Cement 35 Portland C g Pumped 3 s 15 barrel Cement 30 land cemen g Cement 60 land cemen for cement 60 land cem | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- t sacks of James James James | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolatic drawing with property po | 100.5 100.5 100.5 325 325 12/28 of Monume oints the 1st | 2° |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) Coal Seams Name) Name) Name) Name) and that the work of November And further depone OFFICIAL SE Sworn to indias unsectioned DORIS FORG Rt. 1, Box | Cement & bing g Pumped in gel., 15 bars 50 sacks or cement g Cement 35 Portland C g Pumped 3 s 15 barrel Cement 30 land cemen g Cement 60 land cemen for cement 60 land cemen saith not. established methis were this over the content of the cement saith | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- t sacks of James James James | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolation drawing with property por A completed on L.Chirler December Notary Fyblic | 100.5 | 2º0 |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) Coal Seams Name) Name) Name) and that the work of November And further depone OFFICIAL SE Sworn for and and assert to be d DORIS FORG Rt. 1, Box CORE, W. VA. | Cement & bing gel, 15 bars 50 sacks of cement g Cement 35 Portland C g Pumped 3 s 15 barrel Cement 30 land cement g Cement 60 land cement and cement saith not. eAL westernial me this cuer 57 26529 | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- t sacks of James James James | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolation drawing with property por A completed on L.Chirler December Notary Fyblic | 100.5 | 2º0 |
| -D- 1136 feet 111ed 3 1/2 inch tul 11 2 3/8 inch tubing 136 feet un 2 3/8 inch tubing 02 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) un 2 3/8 inch tubing 20 feet (Pulled) Coal Seams Name) Name) Name) Name) and that the work of November And further depone OFFICIAL SE Sworn to indias unsectioned DORIS FORG Rt. 1, Box | Cement & bing gel, 15 bars 50 sacks of cement g Cement 35 Portland C g Pumped 3 s 15 barrel Cement 30 land cement g Cement 60 land cement and cement saith not. eAL westernial me this cuer 57 26529 | Gel plugs n 3 sacks of rrel of water f Portland sacks of ement acks of gel of water sacks of Port- t sacks of Port- t sacks of James James James | Size & Kind 3 1/2 W/packer Cement 250 ft Cut 7 inch at Cement 100 ft Pulled 8 5/8. Cement 100 ft To surface Pulled 1073/4 Description A Demolatic drawing with property po | 100.5 | 2º0 |