15-129-10581-0000

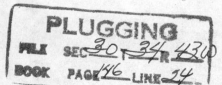
10391

STATE OF KANSAS . STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

WELL PLUGGING RECORD

| 800 Bitting Building Wichita, Kansas | | CATATUCATUS | | ty. Sec. 30 T | | | |
|--|---|--|--|--|--|--|--|
| NORTH | Location as "NF | L/CIVVASVVA | or footage fr | om lines C | SE/4 of | A THE | |
| | Lease Owner J. M. Huber Corp. Lease Name Block B Well No. 1 | | | | | | |
| | Lease Name Block B Well No. 1 Office Address Box 978, Liberal, Kansas | | | | | | |
| | Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole | | | | | | |
| | Date well completed 8-29-55 | | | | | | |
| | Application for plugging filed 8-29-55 | | | | | | |
| | Application for plugging approved 8-29-55 Plugging commenced 8-29-55 19 | | | | | | |
| | Plugging commenced 8-29-55 19 Plugging completed 8-29-55 19 | | | | | | |
| | | | | ng formation | Dry ho | ole | |
| | | | | | | | |
| | | | | | | 19 | |
| Locate well correctly on above | | | | vation Division of | r its agents befo | ore plugging was co | |
| Section Plat ne of Conservation Agent who sup | menced? | ye yell | M A | Rives | | - Marie | |
| lucing formation | Dervised plugging of this | epth to top | Botto | m | Total Depth of | Well 4760 F | |
| w depth and thickness of all wate | er, oil and gas formation | s. | 20110 | | Total Dopal of | | |
| OIL, GAS OR WATER RECOR | ens. | | | | | CASING RECORD | |
| | 1 | | | | | | |
| FORMATION | CONTENT | FROM | ТО | SIZE | PUT IN | PULLED OUT | |
| | | | | 8-5/8" | 1140 | None | |
| | | | | 200 | | 1,50 | |
| | | | | | | | |
| | | | | | | | |
| | | | | 1 | | | |
| · · · · · · · · · · · · · · · · · · · | | 3.000 | | | | | |
| feet for each plug s | set. | • Pushe | d Hall: | iburton Pi | lug to 55 | 60 I | |
| Fil w/D pip | lled with mud P. Spotted De. Mudded t | Pushe | d Hall: s of co | iburton Pi ement thro | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip | Lled with mud | Pushe | d Hall: s of co | iburton Pi ement thro | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip | lled with mud P. Spotted De. Mudded t | Pushe | d Hall: s of co | iburton Pi ement thro | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip | lled with mud P. Spotted De. Mudded t | Pushe | d Hall: s of co | iburton Pi ement thro | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip | lled with mud P. Spotted De. Mudded t | Pushe | d Hall: s of co | iburton Pi ement thro | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip | lled with mud P. Spotted De. Mudded t | Pushe | d Hall: s of co | iburton Piement through the constant of constant | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip | lled with mud P. Spotted De. Mudded t | Pushe | d Hall: s of co | iburton Pi ement thro | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip | lled with mud P. Spotted De. Mudded t | Pushe | d Hall: s of co | iburton Piement through the constant of constant | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip | lled with mud P. Spotted De. Mudded t | Pushe | d Hall: s of co | iburton Piement through the constant of constant | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip | lled with mud P. Spotted De. Mudded t | Pushe | d Hall: s of co | iburton Piement through the constant of constant | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip | Lled with mud D.P. Spotted ne. Mudded to mented to sur | . Pushe 35 sack to 40'. | d Hall: s of co Set Hal h 15 sa | iburton Piement thro lliburton acks of ce | lug to 55 ough dril Plug and | 50' | |
| Fil w/D pip cem | J. M. Hube | er Corp. | d Hall: s of co Set Hal h 15 sa | iburton Piement thro lliburton acks of ce | lug to 55 ough dril Plug and | 50' | |
| Fil W/D pip cem | lled with mud D.P. Spotted De. Mudded to mented to sur | er Corp. | d Hall: s of co Set Hal h 15 sa | iburton Piement thro lliburton acks of ce | lug to 55 ough dril Plug and | 50' | |
| Fil W/D pip cem | J. M. Hube | er Corp. | d Hall: s of co Set Hal h 15 sa | iburton Piement thro lliburton acks of ce | lug to 55 ough dril Plug and | 50' | |
| Fill W/D pip cem | J. M. Hube Box 831, B | er Corp. | d Hall: s of co Set Hal h 15 sa | iburton Piement thro lliburton acks of ce | lug to 55 ough dril Plug and | 50' | |
| reet for each plug s Fil W/D pip cem ne of Plugging Contractor dress XTE OF KANSAS W. W. | J. M. Hube Box 831, E | description is necessary of the sound of the | d Hall: s of co | iburton Piement through the constant of constant of constant of constant of the constant of th | lug to 55 ough dril Plug and ement. 2 1955 TION DIVIS a, Kansas | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| reet for each plug s Fil W/D pip cem ne of Plugging Contractor lress ATE OF KANSAS W. W. | J. M. Hube Box 831, E COU Henson , says: That I have known | description is neceder Corp. NTY OF | d Hall: s of ce Set Hal h 15 sa h 15 sa ssary, use BAC exa s SEWARD employee of facts, staten | iburton Piement through the control of contr | lug to 55 ough dril Plug and ement. 2 1955 TION DIVIS a, Kansas | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| reet for each plug s Fil W/C pip cem ne of Plugging Contractor dress ATE OF KANSAS W. W. | J. M. Hube Box 831, E COU Henson , says: That I have known | description is neceder Corp. NTY OF | d Hall: s of ce Set Hal h 15 sa h 15 sa ssary, use BAC exa s SEWARD employee of facts, staten | iburton Piement through the control of contr | lug to 55 ough dril Plug and ement. 2 1955 TION DIVIS a, Kansas | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| me of Plugging Contractor_dress | J. M. Hube Box 831, E COU Henson , says: That I have know at the same are true an | description is neceder Corp. NTY OF | d Hall: s of ce Set Hal h 15 sa h 15 sa ssary, use BAC exa s SEWARD employee of facts, staten | iburton Piement through the control of contr | lug to 55 ough dril Plug and ement. 2 1955 TION DIVIS a, Kansas | of the above-described and the log of | |
| ril w/D pip cem me of Plugging Contractor dress ATE OF KANSAS W. W. | J. M. Hube Box 831, E COU Henson , says: That I have know at the same are true an | description is necessary of the description of the | d Hall: s of ce Set Hall h 15 sa h 15 sa ssary, use BAC exas SEWARD employee of facts, staten help me Go | iburton Piement through the constant of the co | lug to 55 ough dril Plug and ement. 2 1955 ATION DIVIS AREA , ss. EXAMPLE AND sherein contain al, Kansa | of the above-described and the log of | |
| reet for each plug s Fil W/D pip cem The of Plugging Contractor dress ATE OF KANSAS W. W. It, being first duly sworn on oath, ove-described well as filed and the | J. M. Hube Box 831, E COU Henson , says: That I have known at the same are true an | description is neces or Corp. NTY OF | s of conservation of the second section of the sect | iburton Piement through the constant of the co | lug to 55 ough dril Plug and ement. 2 1955 ATION DIVIS s, Kanssa | of the above-described and the log of | |
| reet for each plug s Fil W/D pip cem ne of Plugging Contractor lress ATE OF KANSAS W. W. | J. M. Hube Box 831, E COU Henson , says: That I have known at the same are true an | description is necessary of the description of the | s of conservation of the second section of the sect | iburton Piement through the constant of the co | lug to 55 ough dril Plug and ement. 2 1955 ATION DIVIS AREA , ss. EXAMPLE AND sherein contain al, Kansa | of the above-described and the log of | |
| reach plug s Fill W/D pip cem The of Plugging Contractor dress ATE OF KANSAS W. W. I, being first duly sworn on oath, we-described well as filed and the | J. M. Hube Box 831, E COU Henson , says: That I have known at the same are true an | description is neces or Corp. NTY OF | s of conservation of the second section of the sect | iburton Piement through the constant of the co | lug to 55 ough dril Plug and ement. 2 1955 ATION DIVIS s, Kanssa | of the above-described and the log of | |



Well Log Block B #1 Page 2

STATE OF KANSAS, COUNTY OF SEWARD, ss:

W. W. Henson, employee of owner of the above-described well being first duly sworn on oath, says: That I have knowledge of facts, statements and matters herein contained and the log of the above-described well as filed and that the same are true and correct.

Subscribed and sworn to before me this _/_ day of September, 1955.

Wotary Public

My commission expires:

PLUGGING
PLE SEC___Y__R__
BOOK PAGE__LINE__

Thoughton bely green



WELL LOG

WELL NAME: Block B #1

Center of SE/4 of SW/4 of Section 30, Township 34S, Range 43W, Morton County, Kansas. WELL LOCATION:

J., M. Huber Corp.

8-9-55 8-29-55 8-29-55 DRILLING COMMENCED: WELL COMPLETED:

4760

| FORMATION | DEPTH |
|---|---|
| Sand, gyp and clay | 0 - 100 100 - 150 |
| Redbed and shells Lime, shells and gyp | 150 - 665 665 - 787 |
| Redbed, lime and shale Redbed and shells | 78 7 - 993 993 - 1140 |
| Shale, shells and redbed | 1140 - 1480 |
| | 1480 - 2225 2225 - 2621 |
| Lime Lime and shale | 2621 - 2971 2971 - 3123 |
| Lime | 3123 - 3303 |
| Lime and shale | 3303 - 3581 3581 - 3666 |
| Lime and shale Lime, shale and chert | 3666 - 3983 3983 - 4045 |
| Lime and shale | 4045 - 4216 - 4216 - 4227 |
| Shale and lime | 4227 - 4302 |
| Lime | 4302 - 4398 4398 - 4471 |
| Lime and shale Lime, sand and shale | 4471 - 4479 4479 - 4530 |
| Core #2 (shaly sand and shale) | 4479 - 4530. 4530 - 4557 4557 - 4569 |
| Core #3 (sand, shale and silt- stone) | 4569 – 4598 1 |
| Lime Total Depth | 4598½- 4760° 4760° |

CONSCIVATION DIVISION

