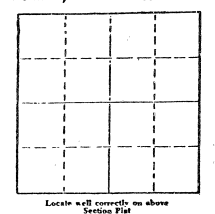
RECEIVED

STATE CORPORATION COMMISSION

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to Conservation Division State Corporation Comm. 245 North Water Wichita, KS 67202



JUN -4 1987 WELL PLUGGINQUE RECORDULY

15-023-20176-C

| Make Required Affidavit | Chey | | Cou | nty. Sec. | 32 Twp. | 5S.Rge. 41 | E/W |
|--|---|---|---|---|--|--|---|
| Mail or Deliver Report to | Location | on as "NE, | /CNW{sw{ | " or foota | ge from 1 | ines | - |
| Conservation Division | 660' | | | L (SE%SW | | per commence de la co | 4 |
| State Corporation Comm. | Lease | Owner Ale | exander | & Ambro | se Oil C | Corporation | *************************************** |
| 245 North Water | | | | Peterso | | 'ell No. 1-3 | 32 |
| Wichita, KS 67202 | Office | Address i | 675 Br | oadway, | Suite 23 lo 80202 | | - |
| | Charac | ter of Wel | 11 (Comp | leted as C | Dil. Gas o | r Dry Hole) | 18-4-00p |
| | 5 | ry Hole | | | , | | |
| | Law Marin Company | ell comple | atod A | pril 28, | - Agent of the Control of the Contro | · · · · · · · · · · · · · · · · · · · | 98] |
| | | | | | April 28 | | 981 |
| | | | | | April 2 | | 98 |
| | | ng commend | | pril 28, | COLUMN CARRIED STATES AND | | 98 |
| | | ng complet | | pril 28, | THE RESERVE OF THE PERSON NAMED IN COLUMN 2 AND THE PERSON NAMED IN COLUMN 2 AND THE PERSON NAMED IN COLUMN 2 | | 98. |
| | | | | | | g formation | |
| | • | Commerci | | OI "OZZ OZ | producin | E TOTMECTON | |
| | | | | ahandoned | date of | last producti | |
| | | | | - Sandonou, | da to the | = | 9 |
| | Was ner | rmission o | htained | from the | Conservat | ion Division | |
| Locate well correctly on above Section Plat | | | | | mmenced? | | OI. |
| Name of Conservation Agent w | ho supervised | nlugging | of this | wall cil | hant Dal | +60500 | |
| Producing formationNiobrara | Der Der | oth to top | 1612B | ottomTD | | thazor pth of Well] | 746 |
| Show depth and thickness of a | | l and cae | formati | one com 12 | | ben or werr | 74 |
| , and a second s | , | | TOT MIG C 2. | J11.5 e | | | |
| 0.77 0.40 00 | | | | | | | |
| UIL. GAS OR WATER RECORDS | | | | | š | | |
| OIL, GAS OR WATER RECORDS | | | | | i | CASING RECORD | e e e e e e e e e e e e e e e e e e e |
| FORMATION | CONTENT | . FROM | то | SIZE | PUT IN | CASING RECORD | no. |
| FORMATION Surface to Pierre | CONTENT Water | 0 | 240' | SIZE 7-5/8" | 4 | To the state of th | n alakandikanga Naga |
| FORMATION Surface to Pierre Pierre to Niobrara | · · · · · · · · · · · · · · · · · · · | 0 240' | 240' 1612' | | PUT IN | To the state of th | |
| FORMATION Surface to Pierre | Water_ | 0 | 240' | 7-5/8'' | PUT IN 305' | To the state of th | |
| FORMATION Surface to Pierre Pierre to Niobrara | Water_ | 0 240' | 240' 1612' | 7-5/8'' | PUT IN 305' | To the state of th | |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. | Water | 0 240' 1612' | 240' 1612' 1746' | 7-5/8" | PUT IN 305' | PULLED OUT | |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man | Water nner in which | 0 240' 1612' | 240' 1612' 1746' was plu | 7-5/8" gged, indi | PUT IN 305' cating who | PULLED OUT ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man | Water nner in which methods used | 0 240' 1612' the well in introd | 240' 1612' 1746' was plugucing i | 7-5/8" gged, indi | PUT IN 305' cating who | PULLED OUT ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the cl | Water nner in which methods used haracter of sa | 0 240' 1612' the well in introd | 240' 1612' 1746' was plugucing impth place | 7-5/8" gged, indit into the | PUT IN 305' cating when hold. Is | ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the cl | Water nner in which methods used haracter of sa | 0 240' 1612' the well in introd | 240' 1612' 1746' was plugucing impth place | 7-5/8" gged, indit into the | PUT IN 305' cating when hold. Is | ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classical feet for each plugs of reg. cement we | Water nner in which methods used haracter of sa plug set. Holere spotted | the well in introdume and defull cfrom 170 | 240' 1612' 1746' was plugueing impth place of mud | 7-5/8" gged, indit into the ced, from before p | PUT IN 305' cating who hold. Is lugging 0 sx.fro | ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the cl | Water nner in which methods used haracter of sa plug set. Holere spotted | the well in introdume and defull cfrom 170 | 240' 1612' 1746' was plugucing impth place of mud | 7-5/8" gged, indit into the ced, from before p | PUT IN 305' cating who hold. Is lugging 0 sx.fro | ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classical feet for each plugs of reg. cement we | Water nner in which methods used haracter of sa plug set. Holere spotted | the well in introdume and defull cfrom 170 | 240' 1612' 1746' was plugucing impth place of mud | 7-5/8" gged, indit into the ced, from before p | PUT IN 305' cating who hold. Is lugging 0 sx.fro | ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classical feet for each plugs of reg. cement we | Water nner in which methods used haracter of sa plug set. Holere spotted | the well in introdume and defull cfrom 170 | 240' 1612' 1746' was plugucing impth place of mud | 7-5/8" gged, indit into the ced, from before p | PUT IN 305' cating who hold. Is lugging 0 sx.fro | ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classical feet for each plugs of reg. cement we | Water nner in which methods used haracter of sa plug set. Holere spotted | the well in introdume and defull cfrom 170 | 240' 1612' 1746' was plugucing impth place of mud | 7-5/8" gged, indit into the ced, from before p | PUT IN 305' cating who hold. Is lugging 0 sx.fro | ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classical feet for each plugs of reg. cement we | Water nner in which methods used haracter of sa plug set. Holere spotted | the well in introdume and defull cfrom 170 | 240' 1612' 1746' was plugucing impth place of mud | 7-5/8" gged, indit into the ced, from before p | PUT IN 305' cating who hold. Is lugging 0 sx.fro | ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classical feet for each plugs of reg. cement we | Water nner in which methods used haracter of sa plug set. Holere spotted | the well in introdume and defull cfrom 170 | 240' 1612' 1746' was plugucing impth place of mud | 7-5/8" gged, indit into the ced, from before p | PUT IN 305' cating who hold. Is lugging 0 sx.fro | ere the mud f | lui |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classical feet for each plugs of reg. cement we | Water nner in which methods used haracter of sa plug set. Holere spotted | the well in introdume and defull cfrom 170 | 240' 1612' 1746' was plugucing impth place of mud | 7-5/8" gged, indit into the ced, from before p | PUT IN 305' cating who hold. Is lugging 0 sx.fro | ere the mud f | lui |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classical feet for each plugs of reg. cement we | Water nner in which methods used haracter of sa plug set. Holere spotted | the well in introdume and defull cfrom 170 | 240' 1612' 1746' was plugucing impth place of mud | 7-5/8" gged, indit into the ced, from before p | PUT IN 305' cating who hold. Is lugging 0 sx.fro | ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classical feet for each plugs of reg. cement we | Water nner in which methods used haracter of sa plug set. Holere spotted | the well in introdume and defull cfrom 170 | 240' 1612' 1746' was plugucing impth place of mud | 7-5/8" gged, indit into the ced, from before p | PUT IN 305' cating who hold. Is lugging 0 sx.fro | ere the mud f | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classe for each plug to the state of surface and the su | Water nner in which methods used haracter of sa plug set. Hole ere spotted casing and | the well in introduce and defrom 170 10 sx 6 | 240' 1612' 1746' was plugucing impth place of mud 00' to 0' 40' f | 7-5/8" gged, indit into the ced, from before p 1370', 3 rom surf | PUT IN 305' cating when hold. If lugging 0 sx fro ace. | ere the mud ff cement or of feet to commenced. | lui |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the cl feet for each p 60 sx of reg. cement we 300' at base of surface (If additional | Water nner in which methods used haracter of seplug set. Holere spotted casing and description | the well in introduce and de e full of from 170 10 sx @ | 240' 1612' 1746' was plug ducing in epth place of mud 00' to 0' 40' f | 7-5/8" gged, indit into the ced, from before p 1370', 3 rom surf | PUT IN 305' cating who hold. If lugging 0 sx fro ace. | ere the mud ff cement or of feet to commenced. | lui |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the cl feet for each p 60 sx of reg. cement we 300' at base of surface | Water nner in which methods used haracter of seplug set. Holere spotted casing and description | the well in introduce and de e full of from 170 10 sx @ | 240' 1612' 1746' was plug ducing in epth place of mud 00' to 0' 40' f | 7-5/8" gged, indit into the ced, from before p 1370', 3 rom surf | PUT IN 305' cating who hold. If lugging 0 sx fro ace. | ere the mud ff cement or of feet to commenced. | lui |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classe for each plugs were used and the man was placed and the method or plugs were used, state the classe for each plugs were used and the method or plugs were used, state the classe for each plugs were used and the method or plugs were used, state the classe for each plugs were used and the method or plugs were used, state the classe for each plugs were used and the method or plugs were used, state the classe for each plugs were used and the method or plugs were used, state the classe for each plugs were used and the method or plugs were used, state the classe for each plugs were used and the method or plugs were used, state the classe for each plugs were used and the method or plugs were used, state the classe for each plugs were used and the method or plugs were used, state the classe for each plugs were used and the method or plugs were used and the method o | Water nner in which methods used haracter of seplug set. Holere spotted casing and description | the well in introduce and de e full of from 170 10 sx @ | 240' 1612' 1746' was plug ducing in epth place of mud 00' to 0' 40' f | 7-5/8" gged, indit into the ced, from before p 1370', 3 rom surf | PUT IN 305' cating who hold. If lugging 0 sx fro ace. | ere the mud ff cement or of feet to commenced. | luic |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classes for each plugs and the method or plugs were used, state the classes of surface and the method or plugs were used. | Water nner in which methods used haracter of seplug set. Holere spotted casing and description | the well in introduce and de e full of from 170 10 sx @ | 240' 1612' 1746' was plug ducing in epth place of mud 00' to 0' 40' f | 7-5/8" gged, indit into the ced, from before p 1370', 3 rom surf | PUT IN 305' cating who hold. If lugging 0 sx fro ace. | ere the mud ff cement or of feet to commenced. | lui |
| FORMATION Surface to Pierre Pierre to Niobrara Niobrara to T.D. Describe in detail the man was placed and the method or plugs were used, state the classes for each plugs and the method or plugs were used, state the classes of surface and the method or plugs were used. | Water nner in which methods used haracter of seplug set. Holere spotted casing and description Teton Explo | the well in introduce and de e full of from 170 10 sx @ | 240' 1612' 1746' was plug ducing in epth place of mud 00' to 0' 40' f | 7-5/8" gged, indit into the ced, from before p 1370', 3 rom surf | pur in 305' cating when hold. If lugging 0 sx fro ace. | ere the mud ff cement or of feet to commenced. | lui |

STATE OF Colorado Benjamin C. Stromberg, J of the above-described well, being first duly sworn on oath, the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature) 1675 Broadway, Suite

(Address) 80202 SUBSCRIBED AND SWORN TO before me this 1981.

My commission expires My Commission Expires Feb. 23, 1983

Anna M. Lietzan

Notary Public.

Denver, Co.