## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit

## 15-169-00687-00-00 Rec. 10-4-1960

| WELL. | <b>PLUGGING</b> | RECORD   |
|-------|-----------------|----------|
|       | THOOGHIO        | IUICOXUD |

| NORTH  Location as "NE/CNW%SW%" or footage from lines Center SW/L SW/L  Lease Owner DelWeese & Sanderson  Lease Name Gunnerson "B" Well No. 1  Office Address Box 811, Selina, Kansas  Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole  Date well completed September 24, 19 60  Application for plugging filed September 25, 19 60  Application for plugging approved September 25, 19 60  Plugging commenced September 25, 19 60  Reason for abandonment of well or producing formation Dry Hole  | fail or Deliver Report to: Conservation Division State Corporation Commission 212 North Market, Insurance Bldg. |                     |  |                          |                    |  |                |   |  |
|--|---|---------------------|--|--------------------------|--------------------|--|----------------|---|--|
| Leate Name Owner To before me this.  Leate Name Owner To before me this.  Leate Name Owner To before me this.  Leate of Plugging Contractor is liand the name of the plug were used, state the character of same and depth placed, from.  Sept. Se     |   |                     |  |                          |                    |  |                |   |  |
| Office Address. BOX S11. Sc1 ina, Kannas Character of Well (completed as Ol, Cas or Dry Hole) Date well completed as Ol, Cas or Dry Hole) Date well completed as Ol, Cas or Dry Hole) Application for plugging filed. Sept. camber 24. 19.60 Application for plugging sperved. Plugging computed. Sept. camber 25. 19.60 Reaton for abandonment of well or producing formation Dry Hole Beat and Caste of Plugging completed. Reaton for abandonment of well or producing formation Dry Hole Us a producing well is abandoned, date of last production Dry Hole Us a producing well is abandoned, date of last production Dry Hole Was portusion obtained from the Conservation Drytino or its agents before plugging was con was portusion obtained from the Conservation Drytino or its agents before plugging of this well. Cacil Jones Total Depth of Well 34.00 Fe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or muthods use introducing it into the blos. If cement or other plugr were used, state the character of same and depth placed, from.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or muthods use introducing it into the blos. If cement or other plugr were used, state the character of same and depth placed, from.  JACOL ** O. 24.0** — Heavy mud 24.0** — incord plug 25.0** — incord plug 26.0** — incord plug | NORTH   | ☐ Lease Owner_      | Location as "NE/CNW%SW%" or footage from lines Center SW/4 SW/4  Lease Owner DeWeese & Sanderson |                          |                    |  |                |   |  |
| Character of Well (completed as Oil, Cas or Dry Hole). Dry Hole Date well completed.  September 24, 19.60 Application for plugging glied.  September 25, 19.60 Application for plugging growed.  September 25, 19.60 Application for plugging supproved.  September 25, 19.60 Application for plugging supproved.  September 25, 19.60 Reason for shandonoment of well or producing formation.  Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was connected.  Was permission obtained from the Conservation Division or its agents before plugging was connected.  Yes a producing with swell Centil Jones.  Frontier of Wall and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TORNATION  CONTENT FROM 12 SIZE SUPPLY PLUGGED.  TORNATION  CONTENT FROM 12 SIZE SUPPLY PLUGGED.  CONTENT FROM 12 SIZE SUPPLY PLUGGED.  CONTENT FROM 12 SIZE SUPPLY PLUGGED.  CONTENT FROM 15 SIZE SUPPLY PLUGGED.  ACCUPATION SUPPLY PLUGGED.  CONTENT FROM 15 SIZE SUPPLY PLUGGED.  CONTENT FROM 15 SIZE SUPPLY PLUGGED.  CONTENT FROM 16 CHARLES SUPPLY PLUGGED.  CONTENT FROM 16 SIZE SUPPLY PLUGGED.  CONTENT SUPPLY PLUGGED.  CONTE |   |                     |  |                          |                    |  |                |   |  |
| Date well completed September 25, 19.60 Application for plugging filed September 25, 19.60 Application for plugging approved September 25, 19.60 Application for plugging approved September 25, 19.60 Plugging completed September 25, 19.60 Reason for abandonoment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was premission obtained from the Conservation Division or its agents before plugging was consecuted by the september 25, 19.60 Was premission obtained from the Conservation Division or its agents before plugging was consecuted by the september 25, 19.60 Was premission obtained from the Conservation Division or its agents before plugging was consecuted by the september 25, 19.60 Was premission obtained from the Conservation Division or its agents before plugging was consecuted by the september 25, 19.60 Was premission obtained from the Conservation Division or its agents before plugging was consecuted by the september 25, 19.60 Was premission obtained from the Conservation Division or its agents before plugging was consecuted by the september 25, 19.60 Was premission obtained from the Conservation Division or its agents before plugging was consecuted by the september 25, 19.60  CASING RECORD  TOTAL Paylor of Well 34.00 For September 25, 19.60  CASING RECORD  FORMATION FOR RECORD  TOTAL Paylor of Well 34.00 For September 25, 19.60 For September 25, | <u> </u>  |                     | ·  | •                        |                    | 77.5                                     | <del></del>    |   |  |
| Application for plugging glied.  Septlember 25, 19.60 Application for plugging approved.  Septlember 25, 10.60 Application for plugging approved.  Septlember 25, 10.60 Reason for abandonment of well or producing formation.  Plugging commenced:  Reason for abandonment of well or producing formation.  To a producing well is abandoned, date of last production.  If a producing well is abandoned, date of last production.  Was permission orbitaled from the Conservation Division or its agents before plugging was consensed.  Yes a conservation agent who supervised plugging of this well of Loss I Jones  Total Depth of Well 3400 Fe.  Bepth to top.  Bottom.  Total Depth of Well 3400 Fe.  Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods use fatroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from.  1601 to 35! — Heavy mud  24.0! — 1600 a plug  25.0! — 1600 a plug  26.0! — 1600 a plug  27.0! — 1600 a plug  28.0! — 1600 a plug  29.0! — 1600 a plug  20.0! — 1600 |   | f                   |  |                          | •                  |  |                | 60  |  |
| Application for plagging approved    September 25, 19.60   | i   i   |                     | -  |                          |                    |  |                |   |  |
| Plugging commenced September 25, 16 60 Plugging commenced September 25, 16 60 Reason for shandonness of well or producing formation Dry Hole If a producing well as shandoned, date of last production 19.  Locate well correctly on above section 1/1 and producing formation Dry Hole Was permission obtained from the Conservation Drivision or its agents before plugging was con menced? Yes are of Conservation Agent who supervised plugging of this well Cecil Jones Depth to top Bottom Total Depth of Well 3400 For those depth and thickness of all water, oil and gas formations.  Oil. CAS OR MATER RECORDS  CASING RECORD  Total Depth of Well 3400 For Bottom Total Depth of Well 3400 For Bottom Plugging of this well Cecil Jones Formation Depth of Well 3400 For Bottom Total Depth of Well 3400 For Bottom Plugging of this well Cecil Jones  Oil. CAS OR MATER RECORDS  CASING RECORD  Total Depth of Well 3400 For Bottom Total Depth of Well 3400 For Bottom Plugging of this well Cecil Jones Introducing it into the bole. If concent or other plugg were used, state the character of same and depth placed and the method or methods use introducing it into the bole. If concent or other plugg were used, state the character of same and depth placed and the method or methods use introducing it into the bole. If concent or other plugg were used, state the character of same and depth placed and the method or methods use introducing it into the bole. If concent or other plugg were used, state the character of same and depth placed and the method or methods use introducing it into the bole. If concent or other plugging were used, state the character of same and depth placed and the method or met | 3   |                     |  |                          |                    |  | <u>:⊾/</u>     |   |  |
| Plegging completed Reasons for abundenment of well or producing formation Provided from the Conservation Division or its agents before plugging was ron menced? Yes Tame of Conservation Agent who supervised plugging of this well Gecil Jones Total Depth of Well 3AGO Pe took epith and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOTAL OF WATER RECORDS  TOTAL Depth of Well 3AGO Pe took epith and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOTAL Depth of Well 3AGO Pe took epith and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOTAL Depth of Well 3AGO Pe took epith and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOTAL Depth of Well 3AGO Pe took epith and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOTAL Depth of Well 3AGO Pe took epith and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOTAL Depth of Well 3AGO Pe took epith and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOTAL Depth of Well 3AGO Pe took epith and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOTAL Depth of Well 3AGO Pe took epith and thickness of all water, oil and gas placed and the method or methods use introducing it into the hole. If center or other plugs were used, state the character of stans and depth placed, from feet for each plug ext.  1800 to 24.00 - 15 sacks of centernt  1800 to 351 - 1600 plug  24.01 to 1800 - 15 sacks of centernt  1800 to 351 - 1600 plug  24.01 to 1800 - 15 sacks of centernt  1800 to 351 - 1600 plug  24.01 to 1800 - 15 sacks of centernt  1800 to 351 - 1600 plug  24.01 to 1800 - 15 sacks of centernt  1800 to 351 - 1600 plug  24.01 to 1800 - 15 sacks of centernt  1800 to 351 - 1600 plug  24.01 to 1800 - 15 sacks of centernt  1800 to 351 - 1600 plug  24.01 to 1800 - 15 sacks of centernt  1800 to 1800 plug  24.01 to 1800 plug  24.01 to 1800 plug  24.01 to 1800 plug  24.01 to 1800 |   | )                   |  |                          |                    |  |                |   |  |
| Reason for abandonness of well or producing formation Dry fiele  If a producing well is abandoned, date of last production.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was con memorial. Yes, and of Conservation Agent who supervised plugging of this well Capil Jones  Depth to top.  Bottom.  Total Depth of Well 34.00 Fe.  CASING RECORD  CASING RECORD  TOSMATION  CONTENT  FROM TO SIZE PUT IN FOLLO OF ROMATION FOR STATE OF SEAL TO BE STATE OF SEAL TO SEAL  | ! ! !   | 1                   |  |                          |                    |  |                |   |  |
| Heate well convently on above   Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes  | <del> </del>  |                     |  |                          |                    |  |                |   |  |
| Lacias well search, a claver   Harmonic processes   Harmonic processes   Harmonic processes   Harmonic processes   Harmonic producting the search processes   Harmonic producting formation Agent who supervised phagings of this well.   Geall Jones  | 1 <b>x</b> 8 i i  |                     |  |                          |                    | <u> </u>                                 |                | .,  |  |
| Table of Conservation Agent who supervised plugging of this well. Geall Jones coducing formation.  Depth to top.  Depth to top.  Bottom.  Total Depth of Well. 34,00. Fe.  CASING RECORD  To set pur in pulse or pulse of the seal pulse of the seal pulse of the character of same and depth placed, from feet for each plug set.  34,00! to 24,0! - licord plug.  24,0! - licord plug.  24,0! to 180! - 15 sacks of cement.  180! to 35! - Reavy mud.  35! to 35! - Reavy mud.  35! to 00! - Surface soil  35! to 00! - Surface soil  To be presented as a seal of the seal pulse  |   |                     |  |                          |                    |  |                | _19   |  |
| Section Flat  Section Flat  Section Flat  Same of Conservation Agent who supervised plusging of this well Cecil Jones  Population formation  Depth to top  Bottom  Total Depth of Well 34:00  Fe  bow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOBRATION  CONTENT  FROM  TO  BLIE  FOR TO  ROBE  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cemeat or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  34:00¹ to 24:0¹ - Heavy mud  24:0¹ - Nood plug  24:0¹ to 180¹ - 15 sacks of cement.  180¹ to 35¹ - Reavy mud  35¹ to 5¹ - 8 sacks of cement.  5¹ to 0¹ - Surface soil.  Surface soil.  Game of Plugging Contractor. Melland Drilling Company, Inc.  ddress 1111 North Main Street, Hutchinson, Kansas  TATE OF Saline  COUNTY OF Kansas  T. 'H. Sanderson  T. 'H. Sanderson  Robert Have knowledge of the fact, statements, and matters herein combined and the log of it bowe-described well as filed and that the same are true and correct. So help me God.  (Signature)  P. O. Rox 28:11, Selina, Kansas  Surscribed And Swonn to before me this.  And The Surface soil.  Surscribed And Swonn to before me this.  And The Surface soil.  Surscribed And Swonn to before me this.  And The Surface soil.  Surscribed And Swonn to before me this.  And The Surface soil.  Surscribed And Swonn to before me this.  And The Surface soil.  Surscribed And Swonn to before me this.  And The Surface soil.  Surscribed And Swonn to before me this.  And The Surface soil.  Surscribed And Swonn to before me this.  And The Surface soil.  Surscribed And Swonn to before me this.  And The Surface soil.   | Locate well correctly on above  |                     |  | the Conserv              | ation Division     | or its agents bef                        | ore plugging   | was com-                                      |  |
| Pepth to top. Bottom Total Depth of Well 3400. Fe bow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TORNATION  CONTENT  TROW  TO SIX PUT IN PULLED OUT  RE-5/8" 301! None.  Describe in detail the manner to which the well was plugged, indicating where the mud fluid was placed and the method or methods use a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from.  Set feet for each plug set.  34,00! to 24.0! - Heavy mud  24.0! - Noord plug  24.0! - Noord plug  24.0! - Noord plug  24.0! - Sancks. of cement  180! to 35! - Heavy mud  35! to 5! - R Sancks. of cement.  5! to 0! - Surface soil  Total Depth of Well 34,000. Fe bow and state the character of same and depth placed, from.  (If additional description is necessary, use SACK of this sheet)  Address 1111 North Heard Drilling Company, Inc.  ddress 1111 North Heard Street, But chinacen, Kansas  TATE OF Saline  T. W. Sander Son  COUNTY OF Kansas  S.  TATE OF Saline COUNTY OF Kansas  TATE OF Saline Son Country of Kansas  Subscause And Swons to before me this Advanced by the facts, statements, and matters heatin contained and the lag of the bow-described well as filed and that the same are true and correct. So help me Cod.  (Signature) J. M. Advanced Lagrand  P. O. BOX 811, Selina, Kansas  (Address)  Subscause And Swons to before me this Advanced Lagrand  Code State Code Code Code Code Code Code Code Cod   |   |                     |  | Tonog                    |                    |  | <del></del>    |   |  |
| CASING RECORD  CONTENT  TO SIZE PUT IN PULLED OUT  TO SIZE PUT IN PULLED OUT  Be-5/8" 301' None  Describe in detail the manner in which the well was plugged, indicating where the mod finid was placed and the method or methods use a fatroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in feet for each plug set.  34,00' to 24,0' - Heavy mud  24,0' - Hood plug  24,0' - Hood plug  24,0' - Hood plug  24,0' - Hood plug  35   - Heavy mud  37   - Heavy mud  38   - Heavy mud  39   - Heavy mud  31   - Heavy mud  31   - Heavy mud  32   - Heavy mud  33   - Heavy mud  35   - Heavy mud  37   - Heavy mud  38   - Heavy mud  37   - Heavy mud  38   - Heavy mud  39   - Heavy mud  40   - Heav |   |                     |  |                          | -                  | Tabal Danib of                           | 77.D 21.0      | 7 7   |  |
| OIL, CAS OR WATER RECORDS    CONTENT   FROM   TO   SUEX   PUT IN   PULLED GUT  |   |                     |  | Borron                   | n                  | Total Depth of                           | Well_340       | <u>ا</u> ــــــــــــــــــــــــــــــــــــ |  |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  | <u>-</u>  | _                   | 113.   |                          |                    |  |                |   |  |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  | OIL, GAS OR WATER RECORD  | )S                  |  | ·                        |                    |  | CASING RE      | CORD  |  |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  | FORMATION   | CONTENT             | FROM   | та                       | SIZE               | PUT IN                                   | PULLED         | DUT   |  |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  |   | -                   |  |                          | 8-5/RII            | 3014                                     | None           |   |  |
| introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set.    34,00  |   |                     |  |                          | - 77               |  |                |   |  |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set.    34,00  |   |                     |  | ļ                        |                    | ļ  |                |   |  |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set.    34,00  |   |                     |  | <b></b>                  |                    |  | <del> </del> - |   |  |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set.    34,00  |   | <u> </u>            | +  | <del> </del>             |                    | <del> </del> -                           | -              | ·   |  |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set.    34,00  |   |                     | <del> </del>   | <del> </del>             |                    | <del> </del>                             | <del></del>    |   |  |
| Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from.    Supplementary   Supplementary   |   |                     | <del> </del>   | <del> </del> -           |                    | ·  | <del></del> -  |   |  |
| (If additional description is necessary, use BACK of this abeet)  ame of Plugging Contractor. Welland Drilling Company, Inc. ddress 1111 North Main Street, Hutchinson, Kansas  TATE OF Saline COUNTY OF Kansas  T. W. Sanderson (法籍法律和证据) or (各种数 or operator) of the above-described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the pove-described well as filed and that the same are true and correct. So help me God.  (Signature) J. W. Jannson  P. O. Box 811, Salina, Kansas  Subscribed and Sworn to before me this day of Catherine Contained and the log of the contai  |   | 351                 | to 51 -  | 8 sacks                  | of cement          |  |                |   |  |
| TATE OF Saline COUNTY OF Kansas  TATE OF Saline COUNTY OF Kansas  To W. Sanderson (Address, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) W. Salina, Kansas  P. O. Box 811, Salina, Kansas  Subscribed and Sworn to before me this day of Research County of Real Subscribed And Sworn to before me this day of Real Subscribed Real Subscribe |   | 51                  | ! to 0! -  | Surface                  | soil               |  |                |   |  |
| TATE OF Saline COUNTY OF Kansas  TATE OF Saline COUNTY OF Kansas  To W. Sanderson (Address, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) W. Banderson  (Address)  (Address)  SUBSCRIBED AND SWORN TO before me this day of W. Banderson  (Address)  |   |                     |  |                          |                    |  |                |   |  |
| TATE OF Saline COUNTY OF Kansas  TATE OF Saline COUNTY OF Kansas  To W. Sanderson (Address, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) W. Salina, Kansas  P. O. Box 811, Salina, Kansas  Subscribed and Sworn to before me this day of Research County of Real Subscribed And Sworn to before me this day of Real Subscribed Real Subscribe |   |                     | <del></del>  |                          | <del></del>        | <del></del>                              | <del> </del>   | <del></del> .                                 |  |
| TATE OF Saline COUNTY OF Kansas  TATE OF Saline COUNTY OF Kansas  To W. Sanderson (Address, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) W. Salina, Kansas  P. O. Box 811, Salina, Kansas  Subscribed and Sworn to before me this day of Research County of Real Subscribed And Sworn to before me this day of Real Subscribed Real Subscribe |   |                     |  |                          |                    |  |                |   |  |
| TATE OF Saline COUNTY OF Kansas  TATE OF Saline COUNTY OF Kansas  To W. Sanderson (Address, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) W. Salina, Kansas  P. O. Box 811, Salina, Kansas  Subscribed and Sworn to before me this day of Research County of Real Subscribed And Sworn to before me this day of Real Subscribed Real Subscribe |   |                     |  |                          |                    | · · · · · · · · · · · · · · · · · · ·    |                | <del></del>                                   |  |
| TATE OF Saline COUNTY OF Kansas  TATE OF Saline COUNTY OF Kansas  To W. Sanderson (Address, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) W. Salina, Kansas  P. O. Box 811, Salina, Kansas  Subscribed and Sworn to before me this day of Research County of Real Subscribed And Sworn to before me this day of Real Subscribed Real Subscribe |   |                     |  |                          |                    |  | ·              |   |  |
| TATE OF Saline COUNTY OF Kansas  Table County OF Kansas  To We Sanderson (Address that I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) We Salina, Kansas  F. O. Box 811, Salina, Kansas  Subscribed AND Sworn to before me this day of Research County of Real Subscribed Research County of the above-described R |   |                     |  |                          |                    |  |                | ·   |  |
| TATE OF Saline COUNTY OF Kansas  Table County OF Kansas  To We Sanderson (Address that I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) We Salina, Kansas  F. O. Box 811, Salina, Kansas  Subscribed AND Sworn to before me this day of Research County of Real Subscribed Research County of the above-described R |   |                     |  |                          |                    |  |                |   |  |
| TATE OF Saline COUNTY OF Kansas  Table County OF Kansas  To We Sanderson (Address that I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) We Salina, Kansas  F. O. Box 811, Salina, Kansas  Subscribed AND Sworn to before me this day of Research County of Real Subscribed Research County of the above-described R |   |                     |  |                          |                    | <del></del>                              | <del></del>    |   |  |
| TATE OF Saline COUNTY OF Kansas  Table County OF Kansas  To We Sanderson (Address that I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) We Salina, Kansas  F. O. Box 811, Salina, Kansas  Subscribed AND Sworn to before me this day of Research County of Real Subscribed Research County of the above-described R | · · · · · · · · · · · · · · · · · · ·   | ****                |  |                          | <del></del>        |  | ····           |   |  |
| ame of Plugging Contractor Melland Drilling Company, Inc.  ddress 1111 North Main Street, Hutchinson, Kansas  TATE OF Saline COUNTY OF Kansas  T. W. Sanderson (Address)  F. O. Box 811, Salina, Kansas  F. O. Box 811, Salina, Kansas  Subscribed and Sworn to before me this day of Research Address (Address)  Subscribed AND Sworn to before me this day of Research Re |   |                     |  | <del></del>              |                    |  | <del></del>    |   |  |
| ame of Plugging Contractor Melland Drilling Company, Inc.  ddress 1111 North Main Street, Hutchinson, Kansas  TATE OF Saline COUNTY OF Kansas  T. W. Sanderson (Address)  F. O. Box 811, Salina, Kansas  F. O. Box 811, Salina, Kansas  Subscribed and Sworn to before me this day of Research Address (Address)  Subscribed AND Sworn to before me this day of Research Re |   |                     |  |                          |                    | <del></del>                              |                |   |  |
| TATE OF Saline COUNTY OF Kansas  TATE OF Saline COUNTY OF Kansas  To W. Sanderson (Address, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) W. Salina, Kansas  P. O. Box 811, Salina, Kansas  Subscribed and Sworn to before me this day of Research County of Real Subscribed And Sworn to before me this day of Real Subscribed Real Subscribe |   | <del> </del>        |  |                          |                    |  |                | <del></del> ,                                 |  |
| TATE OF Saline COUNTY OF Kansas  Tate OF Saline COUNTY OF Kansas  To Was Sanderson (Address)  Tell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) The Administration (Address)  Subscribed and Sworn to before me this day of Research Address)  Subscribed and Sworn to before me this day of Research Address (Address)  |   |                     |  |                          | of this sheet)     |  | · <del></del>  | <del></del>                                   |  |
| TATE OF Saline COUNTY OF Kansas , ss.  T. W. Sanderson (**** **** ***** ***** **** **** ****   | ame of Plugging Contractor. Mel   | and Drilling        | Company, I   | nc                       |                    |  |                |   |  |
| T. V. Sanderson  (children flowser) or (children flowser) or (children flowser) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  F. O. Box 811, Salina, Kansas  (Address)  Subscribed and Sworn to before me this  On the above-described was filed and that the same are true and correct. So help me God.  (Signature)  F. O. Box 811, Salina, Kansas  (Address)  | daress  | otreet, Hutch       | ınson, Kan   | sas                      |                    |  |                |   |  |
| T. W. Sanderson  (children flowser) or (children for operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  F. O. Box 811, Salina, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this  Aday of Contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and statements are statements.  |   |                     |  | Tr                       | <del>-</del>       |  |                |   |  |
| vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  F. O. Box 811, Salina, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this  Aday of Contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, statem | TATE OF Saline  | COT                 | UNII OF  | <del></del>              |                    |  |                |   |  |
| Subscribed well as filed and that the same are true and correct. So help me God.  (Signature) J.   |   |                     | (  | e <b>ňiji iš</b> yžereta | ownier) or (always | de or operator)                          | of the above   | describe                                      |  |
| (Signature) J. W. Saundynon  F. O. Box 811, Salina, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this day of P. J.   |   |                     |  |                          |                    | rs herein contai                         | ned and the    | log of the                                    |  |
| SUBSCRIBED AND SWORN TO before me this day of B (Address), 18/20   | bove-described well as filed and that   | the same are true a | nd correct. So i   |                          |                    |  |                |   |  |
| SUBSCRIBED AND SWORN TO before me this day of B  |   |                     | (Signature)  | J. W. Ø                  | and/               | non                                      |                |   |  |
| SUBSCRIBED AND SWORN TO before me this day of B  |   |                     | F  | 0. Bo                    | <u>x 8</u> 11. S   | alina. K                                 | ansas          |   |  |
| BIOS CONTRACTOR OF THE PROPERTY OF THE PROPERT |   |                     | T -  | ٠ ، ،                    | · · · · ·          | Address)                                 |                |   |  |
| ly commission expires Fept 214 1964 By Motary Public.  Notary Public.  | SUBSCRIBED AND SWORN TO befo  | re me this / 🎿      | day of_  | <u> </u>                 | <del>-</del>       | , 192                                    | 20             |   |  |
| Notary Public.   | . A   | -                   | 1  | 211                      | y un to            | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 |                |   |  |
|  | ly commission emires Hend 214   | 1914                |  | 7                        |                    |  | Notary         | Public.                                       |  |
|  | 7   | )                   |  | 1                        |                    |  |                |   |  |

15-169-00687-00-00

## WELL RECORD

LEASE: Gunnerson "B"

WELL NO. 1

LOCATION:

Center SW/4 SW/4

Section 35-158-3W

Saline County, Kansas

COMMENCED: September 15, 1960

COMPLETED: September 24, 1960

(rotary)

OPERATOR:

Dewesse & Sanderson

Box 811

Salina, Kansas

CONTRACTOR:

Melland Drilling Company, Inc.

1111 North Main Street Hutchinson, Kansas

CASING RECORD:

8-5/8" OD casing set at 301' with 200 sacks of cement.

| FORMATION                     | LOG  |
|-------------------------------|------|
| Surface soil, shale & Red Bed | 100  |
| Shale & shells                | 225  |
| Shale, shells & gypsum        | 242  |
| Anhydrite                     | 365  |
| Anhydrite, shale & lime       | 485  |
| Lime & shale                  | 920  |
| Shale & lime                  | 1225 |
| Shale & shells                | 1650 |
| Lime & shale                  | 1950 |
| Shale w/ some lime            |      |
| Shale                         | 2090 |
| Lime & shale                  | 2225 |
| Shale & lime                  | 2475 |
| Shale                         | 2595 |
|                               | 2717 |
| Shale                         | 2780 |
| Mississippi Lime              | 3035 |
| Shale                         | 3230 |
| Shale with some lime          | 3298 |
| Lime & shale                  | 3370 |
| Lime                          | 3400 |
|                               | 2400 |

RCTARY TOTAL DEPTH

Flugged back from 3400' to 240' with heavy mud. Set plug at 240'. Plugged back from 240' to 180' with 15 sacks of cement. Plugged back from 180' to 35' with heavy mud. Set plug at 35'. Plugged back from 35' to 5' with 8 sacks of cement. Surface soil from 5' to 0'. Plugged and abandoned 4:00 a.m., 9/25/60.