STATE OF KANSAS STATE CORPORATION COMMISSION

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

FORM CP-4

WELL PLUGGING RECORD

| North Water ita, KS 67202 | | | | | | 23_ (E)_W_(1 |
|---|---|--|--|---|--|--|
| 1ta, No 0.202 | | | | | W_NE | |
| · · · · · · · · · · · · · · · · · · · | | Dreil | | Inc | · | |
| | Lease Name | Butch | er | • | · | Well No C-2 |
| | Office Address | Rt.# | l. Victor | ia KS f | 7671 | |
| | Character of W | /ell (completed | es Oil Gas or | Dry Hole) | Oil Wel | 11 |
| i | Date well com | | | | 2-19 | 19 |
| | | plugging filed_ | | | 5-21 | 197 |
| | Application for | plugging approx | red | | 5-24 | 19 |
| | Plugging comm | enced | | | 8-4 | 19 |
| | Plugging compl | | | | 8-4 | 19 |
| | Reason for abar | ndonment of we | l or producing | formation | Deplete | ed |
| | | | | <u> </u> | | <u> </u> |
| | If a producing | well is abandon | ed, date of las | t production | May May | 19 |
| Locate well correctly on above | | | | | it its agents bero | re plugging was o |
| Section Plat | | yes | | | | |
| nme of Conservation Agent who supe | ervised plugging of thi | is welli | err Kalti | iazor | T . I D . 43 -61 | 112-114 OOO T |
| ochicing formation | | | Bottom | | total Depth of | Well a" ()()() |
| ow depth and thickness of all water | | 05. | | | | MCML DECORE |
| OIL, CAS OR WATER RECORD | | | | | r ====== - | ASING RECORE |
| FORMATION | CONTENT | FROM | 10 | SIZE | PUT IN | PULLED OUT |
| Surface Pipe | | | | 8 5/8" | 175' 3,3991.67 | 3,103 |
| Casing | | | 1 | 4 1/2 | 3,3991.67 | 3,103 |
| | | <u> </u> | | | | |
| | | · · | | | | |
| • | 3 | 1 | 1 1 | | 3 I | |
| | | | 1 | | 1 | |
| | | · | | | | |
| Describe in detail the manner in introducing it into the hole. If cerfect for each plug s | ment or other plugs we | | | | | ethod or methods u |
| introducing it into the hole. If cer feet for each plug s ———————————————————————————————————— | ment or other plugs we et. | ere used, state ti | ne character of | same and dept | ks Gel, pl | ethod or methods u |
| introducing it into the hole. If cer fect for each plug s | ment or other plugs we et. | ere used, state ti | ne character of | same and dept | ks Gel, pl | ethod or methods u |
| introducing it into the hole. If cer feet for each plug s ———————————————————————————————————— | ment or other plugs we et. | ere used, state ti | ne character of | ix, 7 sac | ks Gel, pl | ethod or methods of fee |
| introducing it into the hole. If cer feet for each plug s Plugged with 3 sac 60 sacks cement. | ment or other plugs we et. | ere used, state ti | ne character of | ix, 7 sac | ks Gel, pl | ethod or methods of fee |
| introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure | ment or other plugs we et. | ere used, state ti | ne character of | ix, 7 sac | ks Gel, pl | ethod or methods to fee |
| introducing it into the hole. If cer- fect for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure | ment or other plugs we et. | ere used, state ti | ne character of | ix, 7 sac | ks Gel, pl | ethod or methods of feed of the feed of th |
| introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure 4 | nent or other plugs weet. cks hulls, 70 400#, Shut In | ere used, state to | 50 Poz M | ix, 7 sac | RECEIVE CORPORATION C AUG 061 | ethod or methods of feed of the second of th |
| introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure | nent or other plugs weet. cks hulls, 70 400#, Shut In | ere used, state to Cacks 50/ Pressure | 50 Poz M | ix, 7 sac | RECEIVE CORPORATION C AUG 0 6 10 ONSERVATION DI | ethod or methods of fee |
| introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure | ct. cks hulls, 70 400#, Shut In (If additions) | ere used, state to Cacks 50/ Pressure Il description is nec | 50 Poz M. 200#. | ix, 7 sac | RECEIVE CORPORATION C AUG 061 | ethod or methods of fee |
| introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure | ct. cks hulls, 70 400#, Shut In (If additions) | ere used, state to Cacks 50/ Pressure Il description is nec | 50 Poz M | ix, 7 sac | RECEIVE CORPORATION C AUG 0 6 10 ONSERVATION DI | ethod or methods fe |
| introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure 4 | ct. cks hulls, 70 400#, Shut In (If additions) | ere used, state to Gacks 50/ pressure Inc. ria, KS 6 | 50 Poz M. 200#. | ix, 7 sac | RECEIVE CORPORATION C AUG 0 6 10 ONSERVATION DI | ethod or methods fe |
| Introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure 4 Ame of Plugging Contractor Iddress F | ct. cks hulls, 70 400#, Shut In (Madditions) Oreiling Oil, Rt. #1, Victor | pressure al description is need inc. ria, KS 6 | 50 Poz M. 200#. | ix, 7 sac STATE of this sheet) (1 | RECEIVE CORPORATION CORPORATION DISERVATION DISERVATIO | ethod or methods of fee |
| Introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure 4 Ame of Plugging Contractor I diress F | ct. cks hulls, 70 400#, Shut In Oreiling Oil, Rt. #1, Victor SecTreas. | pressure Inc. ria, KS 6 control E | 50 Poz M 200#. 200#. | ix, 7 sac STATE of this sheet) (| RECEIVE CORPORATION CORPORATION CORPORATION DISTRICTION DISTRICTIO | ethod or methods fe ug, D OMMISSION 976 G76 VISION as |
| introducing it into the hole. If cer feet for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure Pumping pressure Idress I Joseph A. Hess. | ct. cks hulls, 70 400#, Shut In (If additions) Preiling Oil, Rt. #1, Victor Sec.—Treas. (2232: That I have be | pressure Inc. ria, KS 6 unty of Equation is necessary to the control of the co | 50 Poz M 200#. 200#. The back of the bac | ix, 7 sac STATE of this sheet) (| RECEIVE CORPORATION CORPORATION CORPORATION DISTRICTION DISTRICTIO | ethod or methods fe ug, D OMMISSION 976 G76 VISION as |
| introducing it into the hole. If cer feet for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure Pumping pressure Idress I Joseph A. Hess. | ct. cks hulls, 70 400#, Shut In (If additions) Preiling Oil, Rt. #1, Victor Sec.—Treas. (2232: That I have be | pressure Inc. ria, KS 6 unty of Equation is necessary to the control of the co | 50 Poz M 200#. 200#. The back of the bac | ix, 7 sac STATE of this sheet) (| RECEIVE CORPORATION CORPORATION CORPORATION DISTRICT DIST | ethod or methods for the above-description of |
| introducing it into the hole. If cer feet for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure Pumping pressure Idress I Joseph A. Hess. | ct. cks hulls, 70 400#, Shut In (If additions) Preiling Oil, Rt. #1, Victor Sec.—Treas. (2232: That I have be | pressure al description is need inc. ria, KS 6 control CQ nowledge of the and correct. So | 50 Poz M 200#. 200#. The back of the bac | ix, 7 sac STATE of this sheet) (| RECEIVE CORPORATION CORPORATION CORPORATION DISTRICT DIST | ethod or methods of fee |
| introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure 4 amc of Plugging Contractor Iddress F TATE OF KANSAS I Joseph A. Hess. | ct. cks hulls, 70 400#, Shut In (If additions) Preiling Oil, Rt. #1, Victor Sec.—Treas. (2232: That I have be | pressure Inc. ria, KS 6 unty of Equation is necessary to the control of the co | 50 Poz M 200#. 200#. The back of the bac | ix, 7 sac STATE of this sheet) (| RECEIVE CORPORATION CORPORATION CORPORATION DISTRICT DIST | ethod or methods of the above description |
| introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure 4 ame of Plugging Contractor Iddress F TATE OF KANSAS L Joseph A. Hess. | ct. cks hulls, 70 400#, Shut In (If additions) Preiling Oil, Rt. #1, Victor Sec.—Treas. (2232: That I have be | pressure al description is need inc. ria, KS 6 control of Dr1g Control of | 50 Poz M 200#. 200#. The back of the bac | same and dept ix, 7 sac STATE of this sheet) (A | RECEIVE CORPORATION C AUG 0 6 19 OS - OC ONSERVATION DI Wichita, Kans See Section Contain A Z (cm. | ethod or methods of feeding, OMMISSION 976 CO 7 CO VISION Sas |
| entroducing it into the hole. If cer feet for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure a ame of Plugging Contractor I ddress I TATE OF KANSAS I Joseph A. Hess. The being first duly sworn on oath, bove described well as filed and the | cks hulls, 70 (If additions) Oreiling Oil, Rt. #1, Victor Sec.—Treas. (Says: That I have ke in the same are true a | pressure al description is need inc. ria, KS 6 conf Dr1g C9 nowledge of the ond correct. So (Signature) | 50 Poz M. 200#. 200#. 7671 LLIS Taking of States and States an | same and dept ix, 7 sac STATE of this sheet) (A | AUG 06 11 AUG 06 11 ONSERVATION DI Wichita, Kans SS. KANSERVATION DI Wichita, Kans A. Z. (Conservation) A. Z. (Conservation) A. Z. (Conservation) A. Z. (Conservation) | ethod or methods of feed of the above-described and the log of the feed and the log of the log |
| entroducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure 4 ame of Plugging Contractor I ddress I Joseph A. Hess. | cks hulls, 70 (If additions) Oreiling Oil, Rt. #1, Victor Sec.—Treas. (Says: That I have ke in the same are true a | cacks 50/ pressure al description is nee Inc. ria, KS 6 converge of the cond correct. So (Signature) | 50 Poz M. 200#. 200#. 7671 LLIS Taking of States and States an | same and dept ix, 7 sac STATE of this sheet) (A | RECEIVE CORPORATION C AUG 0 6 19 OS - OC ONSERVATION DI Wichita, Kans See Section Contain A Z (cm. | ethod or methods of feethod or methods of the above-described and the log of |
| introducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure 4 ame of Plugging Contractor I ddress TATE OF KANSAS I. Joseph A. Hess. II. being first duly sworn on oath, bove described well as filed and the | cks hulls, 70 (If additions) Oreiling Oil, Rt. #1, Victor Sec.—Treas. (Says: That I have ke in the same are true a | pressure al description is need inc. ria, KS 6 conf Dr1g C9 nowledge of the ond correct. So (Signature) | 50 Poz M. 200#. 200#. 7671 LLIS Taking of States and States an | same and dept ix, 7 sac STATE of this sheet) (A | RECEIVE CORPORATION C AUG 0 6 10 OS-OCO ONSERVATION DI Wichita, Kans Aug 2 6 10 Aug 2 6 10 Aug 2 6 10 Aug 3 6 10 Aug 4 6 10 Aug 4 6 10 Aug 5 6 10 Aug 6 10 Aug 6 10 Aug 6 10 Aug 7 6 10 Aug 7 6 10 Aug 8 6 10 | ethod or methods of feethod or methods of the above-described and the log of the feethod of the above-described and the log of the log |
| entroducing it into the hole. If cer for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure ame of Plugging Contractor I ddress I Joseph A. Hess. Cli. being first duly sworn on oath bove described well as filed and the | cks hulls, 70 (if additions) (if additions) | ere used, state to Cacks 50/ Pressure Inc. ria, KS 6 Coff Dr1g, Conowledge of the and correct. So (Signature) | 50 Poz M 200#. 200#. Control of the control of t | same and dept ix, 7 sac STATE of this sheet) Comments, and matter HESS, H. | AUG 06 11 AUG 06 11 ONSERVATION DI Wichita, Kans SS. KANSERVATION DI Wichita, Kans A. Z. (Conservation) A. Z. (Conservation) A. Z. (Conservation) A. Z. (Conservation) | ethod or methods of the above-described and the log of 76. |
| introducing it into the hole. If cer feet for each plug s Plugged with 3 sac 60 sacks cement. Pumping pressure Indiress I Joseph A. Hess. I Joseph A. Hess. The being first duly sworn on oath, above described well as filed and the | cks hulls, 70 (If additions) Oreiling Oil, Rt. #1, Victor Sec.—Treas. (Says: That I have ke in the same are true a | ere used, state to Cacks 50/ Pressure Inc. ria, KS 6 Coff Dr1g, Conowledge of the and correct. So (Signature) | 50 Poz M. 200#. 200#. 7671 LLIS Taking of States and States an | same and dept ix, 7 sac STATE of this sheet) Comments, and matter HESS, H. | RECEIVE CORPORATION C AUG 0 6 10 OS-OCO ONSERVATION DI Wichita, Kans Aug 2 6 10 Aug 2 6 10 Aug 2 6 10 Aug 3 6 10 Aug 4 6 10 Aug 4 6 10 Aug 5 6 10 Aug 6 10 Aug 6 10 Aug 6 10 Aug 7 6 10 Aug 7 6 10 Aug 8 6 10 | ethod or methods of feethod or methods of the above-described and the log of the feethod of the above-described and the log of the log |

DREILING OIL, INC.

Victoria, Kansas 67671

15-065-20418-00-00

WELL LOG

Dreiling Oil, Inc.

Route #2

Victoria, Kansas 67671

Butcher C

Sec. 5

Twp. 10 Rng. 23

Company

Farm

Location

C NW NE

Total Depth

40001

2-13-71

Comp.

2-19-71

County Elevation:

2428'

24231

Graham

K.B.

Contractor

Comm.

Dreiling Oil, Inc.

Victoria, Kansas 67671

2425'

D. F.

G. R.

Cement Record

Production:

175' - 8 5/8" 3991.67' - 4 1/2"

Casing Record

150 sacks cement

175 sacks common salt saturated cement

Figures Indicate Bottom of Formations

| 0' | 125' | Top Soil & Sand |
|-------|--------|--|
| 125' | 175' | Blue Shale |
| 175' | 520' | Shale |
| 5201 | 1555' | Shale |
| 1555' | 1765' | Sand |
| 17651 | 1770' | Shala |
| 1770' | 2017' | Shale |
| 20171 | 2059 ' | Anhydrite |
| 2059' | 2330' | Shale |
| 2330' | 2652' | Shale |
| 2652' | 2915* | Shale & Lime |
| 29151 | 30551 | Shale & Lime |
| 3055' | 33201 | Lime & Shale |
| 3320' | 35251 | Shale & Line |
| 3525' | 3679' | Shale & Lime |
| 36791 | 3785' | Lime & Shale |
| 3785' | 3890* | Lime |
| 3890' | 3900' | Lime |
| 39001 | 3920' | Line |
| 3920' | 39601 | Lime |
| 3960' | 40001 | Lime |
| 40001 | T.D. | The state of the s |
| | | المراجعة ال المراجعة المراجعة ال |

STATE OF KANSAS)

COUNTY OF ELLIS)

I, Leo F. Dreiling, of Dreiling Oil, Inc., upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from the Butcher C #2.

libed and sworn to before me this 24th day of February, 1971.

PATTY DREILING NOT NOTARY PUBLIC

Pexpires: January 13, 1975 Post Harman