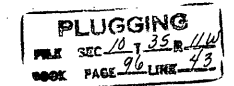
STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

| 800 Bitting Building Wichita, Kansas | <u>Barber</u> | | | | | $(E)^{\underline{l}\underline{l}}(W)$ |
|---|---|-----------------------------------|------------------------|----------------------------------|--|---------------------------------------|
| NORTH | Location as "NE | CNW#SW#" o | r footage fr | om lines NW | NW SW | |
| | Lease Owner | | | | | |
| | Lease Namel | | | | * | _ Well No |
| | Character of Wel | | | | $d\mathbf{r}u$ | |
| | Date well comple | eted | o On, Gas | or Dry Hole, | 2-10 | 19 55 |
| i i i | Application for p | lugging filed | | | 2-10 | ıj <i>55</i> |
| 5 | Application for p | lugging approve | ed | | 2-10 | 19 55 |
| | | | | | | |
| | Plugging complet | | | | | 19 55 |
| | Reason for aband | lonment of well | or produci | ng formation | d r y | |
| | If a producing w | vall is abandana | عم معداد اد | | ever pro | dimed in |
| | If a producing w | | | | | ore plugging was com- |
| Locate well correctly on above Section Plat | menced? | | | | | ore plagging was com- |
| Jame of Conservation Agent who s | | | | | | |
| roducing formation | De | pth to top | Botto | m | Total Depth of | Well 5535 Feet |
| how depth and thickness of all wa | ter, oil and gas formations. | • | | | | |
| OIL, GAS OR WATER RECO | RDS | | | | | CASING RECORD |
| FORMATION | CONTENT | FRDM . | TO | SIZE | PUT IN | PHILED DUT |
| FURMATIUN . | - CONTENT | . ROP. | *** | 8 5/8 | 220 | none |
| | 1 | | | 1 3/3 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 170170 |
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| | | | | | \ | |
| | | | | | | <u> </u> |
| 2. Pushed pl 3. Pulled dr 4. Dumped in 5. Ran drill 6. Cemented 7. Filled ho 8. Dumped in | ½ sack hulls pipe back in with 20 sacks le with mud an ½ sack hulls 10 sacks thro | rive feet and ceme on botto | ented om-10: | through d sacks on plug to | surface printer printe | 3 |
| | | <u>-2-</u> | 25-5 | 5 | | |
| | | TEL. | 4 4 4 4 4 | 1 | | |
| | | | I I RESERVE A LEVE | ក្រាជា | | |
| | | | i Kunoa | 3 | | |
| Jame of Plugging Contractor | (If additional d Halliburton (| lescription is necess 0il Well | sary, use BAC Cemen | K of this sheet) | | |
| | | <u>.</u> | | | | |
| TATE OF <u>Kansas</u> John O. vell, being first duly sworn on oat | Farmer | | mployee of | | | of the above-described |
| bove-described well as filed and t | that the same are true and | | | | Marie Contain | / Land the log of the |
| • | | | //R1 | | ansas | - |
| | . ** * - | | | (| Address) | |
| SUBSCRIBED AND SWORN TO b | efore me this 14th | day of_ | <u>Febri</u> | iary | , i9± | 5 |
| - | | | | Don | ice to | Tatt |
| My commission expires July 1 | <u>4, 1958</u> | | | | | Notary Public. |



15-067-06143-0000 No. 1 county Barber spo

Washburn B

FARM NAME

| ADDRESS Russell, Kansas | | | | | | | | | | | Give detailed description and thickness of all formations drilled through, contents of sand, whether dry water, bit or gas. | | | | | | | | |
|-------------------------|--|---------|--------------|--|--|---------------|-----------------------|-------------------------------------|------------------------------------|--|---|-----------------------|-------------|--|---------------------------|-------------------|--|---------------------------|----------------------------|
| | 640 A | | | | D ~ | | SEC | - 70 | _ | 95 | · | 7 | 7 | Formation | Top | Bottom | Formation | Top | Bottom |
| 160 160 | ate well | > | 160 160 | COME OFFICE FARM DRILL DATE WELL Line of Elevate | PANY OF ADDITIONAL STREET OF FIT LOCATION (Ref | OPERATORES E | | nes ell rn , \$55. W ya | SI B DRILLI SW East of | Lelbu Lnsas Wel NG FINIS COMPLI V West Lin | L NO. HED 2. ETED | L -9 orth of arter: | Farm | Red Bed Sand & Shale Shale Sahle & Shel Shale & Shel | 0 60 11 s 9 | 55 107. 075 17 | φο | 77.00 | 350 (14) |
| | | | | (| IL OR | GAS S | ANDS OR | ZONES | | | . , | | | Lime & Shale Shale & Lime | | | | | 1 70 |
| | Nam | • | | Froz | - T | Го | · | 1 | lome | | Fro | <u>m</u> | То | Lime & Shale | | 290° 553 | | \[\(\epsilon\) | $\mathbb{Z}^{\mathcal{A}}$ |
| 1 | | ·- | | - | | | 4 | | | | | | | Dome of Direct | | | S | | PR |
| 2 | | | • | 1 | | | <u>5</u> 6 | | | | | | | | - | . * | TOPS: | 5 | (A) |
| | P | erior | ting Reco | rd If Ar | 7 | | <u> </u> | | Sh | ot Record | | | _ | | · . | | | 3569 | 1 3 |
| Fo | mation | n | From | To | No. of | Shots | | Formation | | From | To | Size of Shot | | | | | Heebner 3715 | | 1 |
| | | | ↓ | <u> </u> | | | | | | | | | | • | | | Douglas Sand | \$763 206 | - |
| | | | - | | | | | | | | | | | | 1 | | Douglas Shale Stalnaker 404 | | 4 |
| | | | .1 | <u> </u> | ١ | CASING | RECORD |) | | 1 | 1 | | | | | | K.C. 4306 | | ļ |
| | | | Lmount Se | 1 | | | | | Amour | at Pulled | Packe | r Rec | ord . | | | | Base of K.C. | | : |
| Size | Wt. | 1 7 | hds. M | lake | Ft. | In. | Ft, | in. | Size | Length | Depth | Set I | Make | | | | Mississippi 4 | 805 | |
| $\frac{3}{5}/8$ | | | | | 220 | 7: | | ļ | | ļ | | \perp | · · · · · · | | | | Chatan • • ga 51 | | |
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| | <u> </u> | | | | | | | _ | ł | <u> </u> | | | | · | | • | Maquoketa 513 | 13 | 1 |
| Liner Re | cord; | Amou | int | | Kind CEMEN | | AND MUI | _Top DDING | _ | Вс | ottom | | | | | • | Viola 5178 T.D. 5535 | | |
| | Amount Set Sacks | | | | | ethod of | hod of Amount | | | 1g | Results | | | | | 1.0. 0000 | | | |
| Size | Ft. | ln. | Cement | Gal. | Make | _ C | menting | Am | ount | Metho | d { | See N | ote) | | | | | | |
| 3 · 5 /\ | 24 | 20 | <i>150</i> | | <u> </u> | _ _ | | | | | | | | | - { | | | - [| 1 |
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| Note: W | hat me | thod | Was used | d to pro | lect so | ends if | outer strin | igs wer | e pulled | 1? | | | | | | | , | | |
| NOTE: V | /ere b | ottom | hole pluc | s usedî | , | II a | o, state ki | ind, dep | nh set o | ind result | s obtain | ed | | | ļ | | | | |
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| Rotary 1 | ools w | rete i | used from | | _lest to | | Cable t | ools w | B78 US90 | l from | !eé | to | | | | | | | |
| | | et, car | d from | | foot | to | le | et, and | trom | | feet fo | | | | | | | | |
| Type Ric | <u> </u> | | | - | | | | | | | | | = | | | | 140 | | <u> </u> |
| Describe | initial | test: | whether | by flow | | | DUCTION ing or cas | | by pur | aping | | | | I, the undersigned, being complete actording to the r | ng first dui ecords of | y swom spor | n both side that this well record to the best of my knowledge of | d is true, ind belief. | correct on |
| mount | of Oil | Produ | ction | | bls. Si | ze of ch | noke, il ar | 1y | | ength of t | lest | | Water | • | | | Name and title of represent | alive of co | mpany |
| | | | | | | | Type of P | | pump is | used, de | escribe_ | | | Subscribed and sworn t | o before m | e this / 5 | n day of FEDRUZZ | , | 19.5 |
| - | | | | | | | | | | | | | | My Commission expires | 14% | 4, 1951 | Donnie | Notary I | ublic. |