STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

| (1 | \mathcal{V} |
|----|---------------|
| 9 | |

| 212 North Market, Insurance Bldg. Wichita, Kansas | | | | | | 9 (E) | |
|--|---------------------------|--------------------|-----------------|------------------|-------------------|-------------------|-------------|
| NORTH | Location as "NF | E/CNWKSWK" | or footage from | m linesSV | V/4 SE//4 | | |
| | Lease Owner | Allen 1 | Fender Fender | r er Koet | 1101 | Well No2_ | |
| | Lease Name Office Address | Dussel I | Kan sa | | | | |
| | | | | | | | |
| | Date well comp | | - | Dry note; | | | |
| i ļ i | Application for | | | | | | |
| | Application for | | | | | 19_ | |
| i ∤ i | Plugging comme | | Dee | c 4 | | | 71 |
| ! ! | Plugging comple | eted | | _ | | | 61 |
| | Reason for aban | donment of we | ll or producing | formation | | | |
| i | | | | | | | |
| | If a producing | | | - | | | |
| Locate well correctly on above | was permission menced? | | | ation Division o | or its agents bei | fore plugging was | com- |
| Section Plat fame of Conservation Agent who supe | | | | nne1 | | | |
| roducing formation | rvised plugging of this | enth to top | Bottom | | Total Depth of | Well 4363 | Feet |
| how depth and thickness of all water, | | | Dotton | | Total Dopal o | | |
| • | - | | | | | alania ppaar | |
| OIL, GAS OR WATER RECORD | 3 | | | | | CASING RECOR | |
| FORMATION | CONTENT | FROM | то | SIZE | PUT: IN | PULLED DUT | |
| | | | | | | | |
| | | | | | , | | |
| | | | <u> </u> | | | | |
| | | | | | <u> </u> | | |
| | | | | | | | |
| | | | 1 | | <u> </u> | | ~ |
| | | | <u> </u> | | | | |
| illed with ready n | 11x concret | e to bo | ttom of | cellar | | | |
| | | | | | | | |
| | | | | | | <u>,</u> | |
| | | | | · | | | |
| | | | | | -11/15 | 1 | |
| | | | | | 221588400 | | |
| | | | | TATE CORPORA | TIUM CO | | |
| | | | | ****** | 1 a 1962 | | |
| | | · · | • | JAN | 19-102 | | |
| | | | . | CHSEKV | ATION DIVISI | ON | |
| | | | | | V28 | | |
| | | | | | | | |
| | | description is nec | | | | | |
| Name of Plugging Contractor Rar | sell. Kans | | PRILING | r Co | | | |
| Address | Sell, Sans | A5. | | | · | | |
| · | | | D | | | • | |
| TATE OF Kansas | | NTY OF | Russell | | _, SS. | | |
| #21]en T. Fende well, being first duly sworn on oath, | | | | | | of the above-des | |
| bove-described well as filed and that | | | | | rs nerein conta | med and the log | of the |
| , , , , , , , , , , , , , , , , , , , | | | / | M | F | / | |
| | | (Signature) | Allen | | ender | | |
| | | | Russell, | | | | |
| | 12th | _ | Januar | | Address) | | |
| Subscribed and Sworn to before | re me this | day of | /) // | 1) / | , 19_ | _62_ | |
| | 2/2 | <u> </u> | Luth F | hellyes | <u> </u> | | |
| May 26, 19 | 763 | | _ | / | | Notary Pub | lic. |
| | | | | | | | |

544N

ADDRESS Little Rock, Arkansas

Give detailed description and thickness of all formations drifted through, contents of sand, whether dry,

If so, state kind, depth set and results obtained

____Cable toots were used from___

| RGE 9 | • |
|--------|---|
| TWP 32 | |
| SEC. 7 | |
| 4 | |
| rber | |

KOERNER

| ß. | FGE. | | | Acres N | | | | | | | | | | гwр 32 | | | |
|----------------------------|----------|--------------|----------|------------|------------|--------------|--|--|---------------------------------------|-------------------|--|-----------------------------------|----------------------------|--|---------------------------|---------|--|
| 7 32 | TWE | 16 16 | |) | 160 160 | | OFF FAR DRIE DAT WEI Line Elev | ICE IM NA LLING IE OF LL LO ond ration | ADD STA FIR CAT | RESS K ARTEI ST P | Litt OERNE 10/2 RODUCTION VA | Ie R R 7 19 5 ON SW 4 | OCK 3 TORILL SE East of | Arka WEI ING FINIS COMPL West Lir FLOORI | nsa L N HED ETED | S | 8 19 57 of South r Section D 1413 |
| È |) 1 | | • | | | | | OIL (| OR C | GAS : | SANDS O | R ZONE | <u> </u> | - | | | |
| | | | Nan | 10 | | | Fr | OE0 | To | | | | Name | | Т | From | To |
| _ | | 1 | | | | | | | , | | 4 | | | | | | |
| | Τ | 2 | | | | | \perp | | | | _5_ | | | | _ | | |
| £ | | 3 | | | | , | | | | | 6 | | | | | | |
| racr | į | | Tormatio | | rting I | | To No. of Shots Formation From To Size o | | | | | | | of Shot | | | |
| <u></u> | \$ | | ormano | 9 | 110 |)TD | То | No | . 01 8 | onots | | romat | ion | From | То | Siza | or snot |
| Д" | 1 | | | | | | | _ | | | | | | | - | 1 | |
| 8. | | | · | | | | | | | | • | | | | | | |
| 3 | = | | | | | | | | C | ASIN(| RECOR | D | , | | | | |
| $\mathcal{C}_{\mathbf{z}}$ | 5 | | | | lmoun | | | | | | | _ | | int Pulled | - | cker Re | |
| ₫, | ב ביי | Size | Wt. | | hds. | Mo | zke | n. | ᆛ | ln. | Ft. | ln. | Size | Length | Dep | th Set | Make |
| 40 | 18- | 2/8 | +- | + | | | \dashv | 24 | υ | | | + | | | | | |
| \$ | | | + | + | | | | | \dashv | | | + - | | + | \vdash | | |
| ん. | ž J | Size | Record: | Amou | int | | | | ind MEN | TING | AND MU | _Top_ | . <u> </u> | Bo | tion. | | |
| _ | | • | Amoun | Set | Set Sacks | | | hemico | · · · · · · · · · · · · · · · · · · · | | Method of | | | Muddir | ıg | Res | rults |
| | | Size | Ft. | In. | Ceme | int | Gal. | м | lake | c | ementing | A | ount | Metho | d | (See | Note) |
| | Ţ | . √ 8 | 240 | | 17 | | | | | \perp | | | | | | | |
| , | ġ~1 | /2 | 4362 | t 7 | 10 | oΓ | | 1 | | 1 | | | | | | | |

Note: What method was used to protect sands if outer strings were pulled?

Describe initial test: whether by flow through tubing or casing or by pumping...

TOOLS USED

INITIAL PRODUCTION TEST

_bbls. Size of choke, if any____ _bbis. Gravity of oil_____Type of Pump 11 pump is used, describe.

NOTE: Were bottom hole plugs used?

Rotary Tools were used from_

Amount of Oil Production.

Type Rig .

Formation Top Bottom Formation Top Bottom Sand & redbed 100 Red bed & shale 100 238 238 Shale & redbed 340 Redbed & shale 340 860 Shale & redbed 860 1250 Shale & shells 1250 1405 Lime & shale 1405 1625 Shale & lime 1625 1920 Lime & shale 1920 2175 Shale & lime 2175 2315 Shale. 2315 2525 Shale & lime 2525 2795 2795 2915 Lime & shale Shale & lime 2915 3020 Lime & shale 3020 3140 Shale 3140 3285 Shale & lime 3285 3385 Shale & lime & 3385 | 3500 sand 3500 3640 Lime & shale Line 3640 4114 Bhale & lime 4114 4315 4315 Line 4342 Miss lime 4342 4363 4363 T.D. I, the undersigned, being first duly sworm upon oath) state that this well record is true correct and complete according to the records of this office and to the best of my knowledge and belief.

Name and title of representative of company

| | Subscribed a | d sworn to before me this | لي |
|---|--------------|---------------------------|----|
| , | Commission | expires | • |

| Nove | nber | 1957 |
|------|---------------|------|
| X | <u>U</u> | |
| | Notary Public | · |