STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

| State Corporation Commission 211 No. Broadway Wichita, Kansas | H (| rper | Cour | nty. Sec. 14 | wp. 35 Rge. | (E) 6 (W) | | | | |
|--|--|---|--------------------|--------------------|---------------------------------------|--|--|--|--|--|
| NORTH | Location as "N | E/CNW%SW%" | or footage fr | om lines | Center Loi | t 4 | | | | |
| | Lease Owner_ | | | ourne & F | armer, Inc | 7 | | | | |
| | Lease Name LIVENGOOD Well No. 1 Office Address Russell, Kansas | | | | | | | | | |
| | • | | | or Dry Hole) | Dry | | | | | |
| | Date well com | 7 . | · | | <u>4-30</u> | 19 56 | | | | |
| 9 | | plugging filed | | | 4-3 0 4-3 0 | 19 <u>56</u> | | | | |
| | Application for | | | | | | | | | |
| | | Plugging commenced 4-30 19 56 Plugging completed 4-30 19 56 | | | | | | | | |
| | | | | ng formation | | | | | | |
| | | · | | | · - | | | | | |
| | | | | last production_ | | 19 | | | | |
| Locate well correctly on above | Was permission menced? | | the Conser | vation Division of | or its agents befor | re plugging was com- | | | | |
| Section Plat Name of Conservation Agent who supe | menceur ervised plugging of th | | | A. Rives | | | | | | |
| Producing formation | I | Depth to top | Botto | m | Total Depth of V | $_{ m Well}$ 5652 $_{ m Feet}$ | | | | |
| Show depth and thickness of all water | | | | | · . | | | | | |
| OIL, GAS OR WATER RECORD | os · | | | | C | ASING RECORD | | | | |
| FORMATION | CONTENT | FROM | то | SIZE | PUT IN | PULLED DUT | | | | |
| FURMATION | JUNEN | T KOIT | | 8-5/8" | 2981 | | | | | |
| | : - | | | 0-0 /0 | 230 | None | | | | |
| | | • | | | | | | | | |
| | | | · | | | • | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Dumped 1/2 sacks Cemented through Filled hole to 4 Pushed Halliburt | drill pipe | with 35 | | cements | | | | | | |
| Dumped 1/2 sack | | | | | | | | | | |
| <u> </u> | <u></u> | | | | | | | | | |
| 8. Cemented to top | with 15 sac | ks cement | ·• | | | | | | | |
| | | | | | | | | | | |
| | (If additiona | l description is neces | sary, use BAC | K of this sheet) | | | | | | |
| Name of Plugging Contractor | Jones, | <u>Shelburne</u> I, Kansas | e & Far | mer, Inc. | · · · · · · · · · · · · · · · · · · · | • | | | | |
| | | | | | | | | | | |
| STATE OFKansas | | TAMEN OF | Russe | 77 | • | | | | | |
| · · · · · · · · · · · · · · · · · · · | FARMER | JNTY OF | 1-1-6/1/ | 11111 | ., SS. | f the above-described | | | | |
| well, being first duly sworn on oath, | | owledge of the | facts, staten | perits, and matter | rs herein containe | t the above-described ed and the log of the | | | | |
| above-described well as filed and that | the same are true ar | nd correct. So | elp me Co | 10 | 2 | | | | | |
| | | (Signature) | | UDD. J | arne | 1/ | | | | |
| | | | \mathcal{L}_{Ru} | ssell. Ka | insas | | | | | |
| | , | , // | <i>/</i> . | , · (| Address) | 6 | | | | |
| SUBSCRIBED AND SWORN TO before | re me this 7t | hday-of_ | (_ M | [ay | , 19 <u>5</u> | <u>. D</u> | | | | |
| T. | | | Lue | elle Ten | nedy | | | | | |
| My commission expires 10-11-58 | | | <i>)</i> | | | Notary Public. | | | | |
| | | | 9.TA | TE CORPORATIO | VED | | | | | |
| | | CINETITION | 318 | IE CURPORATIO; | y commission | | | | | |

PLUGGING
PLE SEC 14 135 66W
PAGE 58 LINE 36

MAY 14 1956

Conservation Division Wighite, Kenedo

| Form 1002A OPERATOR Jones, Shelburne & Former, In | C | | FORMATIO | N RECORD | |
|---|--|--|-----------------------|--------------------------------|---|
| ADDRESS Russell; Kansas | Give detailed description and the water oil or gas a | nickness | ol all forma | ions drilled through contents. | ol sand whether |
| 640 Acres COUNTY Harper Sec 14 TWP 35 Age 6 | Formation | Top | Bottom | Formation | Top |
| COMPANY OPERATING Jones, Shelburne & Fa | rmer, Inc. | · 是他 | | | |
| isi Isi OFFICE ADDRESS Russell, Kansas FARM NAME LIVENGOOD WELL NO 1 | Surface | O | 140 | TOPS: | |
| DRILLING STARTED 3-27 156 DRILLING FINISHED 4-30 1956 DATE OF FIRST PRODUCTION COMPLETED | | | | Electivo log | tops: |
| WELL LOCATED Center Lot #4 North of South | Shale & shells Lime & shale | District Contract of the contr | 2120 | | |
| 160 Line and It East of West Line of Quarter Section 1256 | Shale | 27.20 | 2475 | Elevation RB | 1238 23 |
| Locate well correctly. CHARACTER OF WELL (Oil gas of dryhole) 256 ound 125 | | | 2562 2884 | Heebner " | 35 |
| OIL OR GAS SANDS OR ZONES | Shale&.lime | 28 8 4 | 3050 | Douglas Stalmaker | 34 36 |
| Name To A Name From To | The I Tricing at the property of the control of the | 4 16 - 2 | 3198 332 3 | Layton | 40 |
| 2 | Shale & lime | 14 | ويخوا فالمارات | Chat. Mississippi | 52 47 |
| 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6 | Shale Shele & shells | | 3600 | Kinderhook | $\frac{7}{5}$ |
| Portorating Record II Any Formation Shot Record From To No of Shots Formation From To Size of Shot | obine and but a little and the companies of the companies | 1 2 6 7 1 1 1 1 | 3837 | Misener Sd. | 53 |
| | | | 3910 | Maquoketa Viola | 55 153 |
| | \$6.55£, \$40, \$7.55\$ \$7.50\$, \$4.55\$\$6.0 \$560\$, \$7.50\$, \$6.50\$, \$2.62\$\$, \$5.50\$, \$7.5 | 5 C C C C C C C C C C C C C C C C C C C | 3990 4044 | Simpson | 55 |
| CASING RECORD | | | 4145 | Simpson Sand. Arbuckle | 55 156 |
| Amount Set ** Amount Pulled **Packer Record ** Size W! Thus Make F! In Fi In Size Length Depth Set Make | with the man increase of the state of the st | | 4155 4334 | T.D. | <u> </u> |
| -5/8 | Shale & lime , | 4334 | 4415 | D & A | |
| | n ni king mang kanggarang panggarang ang panggarang an ing kanggarang panggarang panggarang panggarang panggar | 2.13 | 4476 4555 | | |
| Liner Record Amount Kind Top Bottom CEMENTING AND MUDDING | S. 1. (1997) 1994 (1997) 1995 (1998) 1995 (1997) 1996 (1997) 1996 (1997) 1997 | 1 / 2 / 2 | 4612 | | |
| Amount Set Sacks Chemical Method of Method of Mudding Results | the second of the second secon | | 4652 4760 | | |
| Fried in Cement, Gai Make Cementing Brainount Method (See Note) | Lime | 4 7 60. | 5135 | | |
| | 医子类性肾炎 经未换 野鸡 经一种专业 医动物性小手囊 一 老的,大大家说: | the state of the s | 5167 5395 | | |
| Note: What method was used to protect sands it outer strings were pulled? | Sand | 5 3 (9 5) | 5452 | | |
| NOTE Were bottom hole plugs used? Il so state kind, depth set and results obtained | Sand Band & shale & | 5452 5000 | 5497 | | |
| TOOLS USED. | Banc | | 5617 | | |
| Rotary Tools were used from feet to Cable tools were used from the too | ine. | 5617 | 5652 | | |
| Type Rig | | | 5652 | 1 | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Describe initial test swhether by flow through tubing, or casing of by pumping | I, the undersigned, being li complète according to the recor | rst duly ds of this | sworn apon | fail tate that this well reco | rd is true correct and belief. |
| | 2 | | | Name and title of represen | lice -Pre |
| Amount of Oil Production bbls Size of choke if any length of test. Production bbls Gravity of oil Type of Pump is pump, is used, describe | a Marian | | 1/2 | h day | 7 |
| | Subscribed and sworn to be | nore me i | 5 | 0 | |

Subscribed, and sworn to before me this 7th day 1 May 7 Commission expires. 10-11-58 Lucielle 4