|  | a Turr   |   |  |  |  |  |  |  |
|--|--|---|--|--|--|--|--|--|
| Give All Information Complete<br>Make Required Affidavit<br>Mail or Deliver Report to:<br>Conservation Division  |  |   | Wł   | ELL PLU  | JGGING R   | RECORD   |  |  |
| State Corporation Commiss<br>800 Bitting Building  | sion   |   | SEDGWICK   | Count  | v Secl5  | Twp.26S Rge.   | 2E (X) E_(X)   |  |
| Wichita, Kansas<br>NORTH   |  | Location as "NE   |  | or footage fro   | om lines App   | rox 5W   | TE THE NE SE !   |  |
| 1101111  |  | Lease Owner D. M. Shawver  Lease Name Lygrisse A KCC Well No. 1 4   |  |  |  |  |  |  |
|  |  |   |  |  |  |  |  |  |
|  |  | Office Address 817 Central Building Character of Well (completed as Oil Gas or Dry Hole) 911  |  |  |  |  |  |  |
|  |  | Character of Work (completed as Oil, Total of 1919)   |  |  |  |  |  |  |
|  |  | Date well completed February 0, 1949  Application for plugging filed February 15  Application for plugging approved February 15  Plugging commenced February 16 |  |  |  |  | 19 <i>5</i> 4<br>19 <i>5</i> 4<br>19 <i>5</i> 4  |  |
| i  |  |   |  |  |  |  |  |  |
|  |  |   |  |  |  |  |  |  |
|  |  | Plugging compl  | eted   | Fel  | oruary 22  |  | 19_ <b>5</b> 4   |  |
|  |  | Reason for aban   | ndonment of well   | or producin  | g formation  | Unprofital   | ole production   |  |
|  | and the state of t | If a producing  | well is abandone   | ed, date of la   | ast production_  | January 3  | 19_54  |  |
| The same of the same and the same of the s |  | Was permission  | obtained from  | the Conserv  | vation Division  | or its agents bef  | ore plugging was con   |  |
| Locate well correctly<br>Section Plat  |  | menced?   | annahid ald describe annound statistic to the section of the secti | yes<br>Paral Dan   | -1   | anna de la Aran (no. en escripcio de la companya d | and the Control of th |  |
| Name of Conservation Age   | ent who supervi  | ised plugging of thi  | s well28   | Ruer Du  | n 2872   | Total Depth of   | Well 2872 Fe   |  |
| Show depth and thickness OIL, GAS OR WATE  | s of all water, of   |   |  |  |  | -  | CASING RECORD  |  |
| FORMATION  |  | CONTENT   | FROM   | то   | SIZE   | PUT IN   | PULLED OUT   |  |
|  | ippi-oil   |   | 2864   | 2872   | 121"   | 1091   | none   |  |
|  |  |   |  |  | 5 <sup>n</sup>   | 28651  | 1887' 34"  |  |
|  |  |   |  |  |  |  |  |  |
|  |  |   |  |  |  |  |  |  |
|  | i  |   | ı  | i  | 1  | ł  |  |  |
|  |  |   |  |  |  |  |  |  |
| Describe in detail t   | he manner in w   | hich the well was r   | plugged, indicati  | ng where the   | e mud fluid was  | placed and the n   | nethod or methods use  |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | nt or other plugs we  | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2855<br>105' set rock  |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 285<br>105' set rock   |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 285<br>105' set rock   |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 285<br>105' set rock   |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 285<br>105' set rock   |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2859<br>105' set rock  |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2859<br>105' set rock  |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 285<br>105' set rock   |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 285<br>105' set rock   |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2859<br>105' set rock  |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2859<br>105' set rock  |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du  | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2855<br>105' set rock  |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du bridge   | at or other plugs we<br>i back with ;<br>um bailer, to<br>, dumped 15 ;   | ere used, state the<br>sand from 2<br>op of cements<br>ax cement.  | 2872' to<br>nt 2815'<br>Top o  | of same and dep<br>2855' dun<br>Filled wi<br>f cement,   | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2855<br>105' set rock  |  |
| in introducing it into the   | hole. If cemer each plug set. Plugged with du bridge   | at or other plugs we<br>i back with ;<br>im bailer, to<br>dumped 15;<br>set rock bi   | ere used, state the sand from 2 op of cements sax cement.  | e character of 2872 to the 2815 to the 281 | of same and department of same and department of the same and department of | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2855<br>105' set rock  |  |
| in introducing it into thefeet for   | hole. If cemer each plug set. Plugged with du bridge to 20'  | at or other plugs we i back with ; im bailer, to dumped 15; set rock by  (If additional M Casing Po   | ere used, state the sand from 2 op of cements ax cement. Tidge, dump   | 2872 to 2872 to 2875 Top o 286 5 sa  | of same and department of same and department of the same and department of | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2855<br>105' set rock  |  |
| in introducing it into thefeet for   | hole. If cemer each plug set. Plugged with du bridge to 20'  | tor other plugs we i back with ; im bailer, to dumped 15; set rock by   | ere used, state the sand from 2 op of cements ax cement. Tidge, dump   | 2872 to 2872 to 2875 Top o 286 5 sa  | of same and department of same and department of the same and department of | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2855<br>105' set rock  |  |
| Name of Plugging Contra Address P. O.  | hole. If cemer each plug set. Plugged with du bridge to 20' actor. Box 711, 0  | at or other plugs we i back with ; im bailer, to dumped 15; set rock by  (If additional M Casing Po   | ere used, state the sand from 2 op of cements ax cement. Tidge, dump   | 2872 to 2872 to 2875 Top o 286 5 sa  | of same and department of same and department of the same and department of | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2855<br>105' set rock  |  |
| Name of Plugging Contra Address P. O.  | hole. If cemer each plug set. Plugged with du bridge, to 20', actor J & Box 711, (   | at or other plugs we it back with a mailer, to dumped 15 set rock by set rock by Great Bend, I  | ere used, state the sand from 2 op of cements sax cement. ridge, dumped to the sax cement. ridge, dumped to the sax cement.  | 2872 to 2872 to 2875 Top o 286 5 sa  | of same and deposite same and  | pth placed, from<br>ped 4 sax to<br>th mud to<br>60'. Fill   | cement at 2855<br>105' set rock  |  |

(Signature).

Subscribed and Sworn to before me this 9th

Notary Public.

3-53-20M

15-173-03463-00

## WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 412 Union National Bk. Bldg., Wichita, Kansas

Company - SHAWVER-GRAHAM, INC. Lygrisse

SEC. 15 NE SE M 15 26

R. 2E

Total Depth.

2872

Comm. 1-25-49 Shot or Treated.

2-8-49 Comp.

Contractor.

tssued.

7-16-49

CASING:

1211

109! cem. w/75 sx. comm. & 2 sx. C. C.

28651 cem. w/50 sx.

County. Sedgwick

KANSAS



Elevation.

50 Bbls. Production.

Figures Indicate Bottom of Formations.

| Lime & shale   | 195  |
|----------------|------|
| lime & shells  | 200  |
| lime & shale   | 1830 |
| lime           | 1850 |
| lime & shale   | 1905 |
| shale & shells | 2190 |
| lime           | 2220 |
| line & shale   | 2250 |
| shale & shells | 2444 |
| limo           | 2505 |
| line & shale   | 2610 |
| shale & shells | 2864 |
| chert & lime   | 2872 |
| Total Dopth    |      |

Tops:

2443 Konsas City 2864 Mississippi

