## STATE OF KANSAS -- STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

| 211 No. Broadway<br>Wichita, Kansas   |  |                                  |  | Count  |  |                                   |                               |               |
|---|--|----------------------------------|--|--|--|-----------------------------------|-------------------------------|---------------|
| NORTH   |  |                                  |  |  | m linesC/N   | E NW                              |                               |               |
| 1 1   |  |                                  |  | •  | len Oil  |                                   |                               |               |
|   | Lease Na   | ame                              |  | Amerir   | re   |                                   | Well No                       | 1,            |
|   | Office Ad  | ldress                           | Pe   | troleum  | Bldg   | Wichita_                          | 2, Ks.                        |               |
|   |  |                                  |  |  | r Dry Hole)  |                                   |                               |               |
|   | Date we  | L comple                         | ted  | 6/13   | /10  | 7.7                               |                               | 19 5          |
|   |  |                                  |  |  | /13 verba<br>5/13 <b>v</b> erb   |                                   |                               |               |
| i   i   |  | _                                |  |  | 3  | -                                 |                               |               |
| i i   |  |                                  |  |  | 6/13   |                                   |                               |               |
|   |  |                                  |  |  | g formation  |                                   |                               |               |
| i   |  |                                  |  |  |  |                                   |                               |               |
| 1   | If a prod  | ducing we                        | ll is abandon  | ed, date of la   | st production  |                                   |                               | 19            |
| Locate well correctly on above  |  |                                  |  |  | ation Division o   | or its agents be                  | efore plugging w              | as cor        |
| Section Plat  | mencedi  |                                  |  |  |  |                                   | <del></del>                   |               |
| ne of Conservation Agent who  |  |                                  |  |  |  |                                   |                               | <del>.</del>  |
| lucing formation  |  |                                  | oth to top   | Botton   | <u> </u>   | Total Depth o                     | of Well 4021                  | Fe            |
| w depth and thickness of all w  | vater, on and gas 10   | rmations.                        |  |  |  |                                   |                               |               |
| DIL, GAS OR WATER REC   | ORDS   |                                  |  |  |  |                                   | CASING REC                    | ORD           |
| FORMATION   | CONTENT  |                                  | FROM   | то   | SIZE   | PUT IN                            | PULLED O                      | UT            |
|   |  |                                  |  |  | 8 5/8**  | 400                               | None                          |               |
|   |  |                                  |  |  |  |                                   |                               |               |
|   |  |                                  |  |  |  |                                   |                               |               |
|   |  |                                  |  |  |  |                                   |                               |               |
|   |  |                                  |  |  |  |                                   |                               |               |
|   |  |                                  |  | ļ  |  |                                   |                               |               |
|   |  |                                  | <u>_</u> _   |  |  |                                   | •                             |               |
| feet for each pl Filled 1 plug  | cement or other pl   | heavy                            | used, state the mud to   | o 300°,  | f same and dept  | h placed, from hulls, e. Mud      |                               |               |
| troducing it into the hole. It feet for each pl Filled 1 plug   | f cement or other plug set.  hole with and 20 sac  | heavy                            | used, state the mud to   | o 300°,  | f same and dept  | h placed, from hulls, e. Mud      |                               |               |
| troducing it into the hole. Iffeet for each pl Filled 1 plug  | f cement or other plug set.  hole with and 20 sac  | heavy                            | used, state the mud to   | o 300°,  | f same and dept  | h placed, from hulls, e. Mud      |                               |               |
| troducing it into the hole. If feet for each pl Filled 1 plug   | f cement or other plug set.  hole with and 20 sac  | heavy                            | used, state the mud to   | o 300°,  | f same and dept  | h placed, from hulls, e. Mud      |                               |               |
| troducing it into the hole. If feet for each pl Filled 1 plug   | f cement or other plug set.  hole with and 20 sac  | heavy                            | used, state the mud to   | o 300°,  | f same and dept  | h placed, from hulls, e. Mud      |                               |               |
| troducing it into the hole. If feet for each pl Filled 1 plug   | f cement or other plug set.  hole with and 20 sac  | heavy                            | used, state the mud to   | o 300°,  | f same and dept  | h placed, from hulls, e. Mud      |                               |               |
| troducing it into the hole. If feet for each pl Filled 1 plug   | f cement or other plug set.  hole with and 20 sac  | heavy                            | used, state the mud to   | o 300°,  | f same and dept  | h placed, from  hulls, e. Mud     |                               |               |
| freducing it into the hole. If feet for each pl Filled 1 plug   | f cement or other plug set.  hole with and 20 sac  | heavy                            | used, state the mud to   | o 300°,  | f same and dept  | hulls. e. Mud cement.             |                               |               |
| rtroducing it into the hole. If feet for each pl Filled 1 plug  | f cement or other plug set.  hole with and 20 sac 1/3 sack   | heavy ks ce                      | mud to   | o 300 tarough of and I   | f same and dept  | hulls. e. Mud cement.             |                               |               |
| ritroducing it into the hole. If feet for each place of the feet feet for each place of the feet feet feet feet feet feet feet | f cement or other plug set.  hole with and 20 sac 1/3 sack   | heavy ks ce                      | used, state the mud to   | o 300 tarough of and I   | f same and dept  | hulls. e. Mud cement.             |                               |               |
| reducing it into the hole. If  feet for each pl  Filled  1 plug  to 35 t  | f cement or other plug set.  hole with and 20 sac 1/3 sack   | heavy ks ce                      | mud to   | o 300 tarough of and I   | f same and dept  1/3 sack  irill pip  0 sacks  | hulls. e. Mud cement.             |                               |               |
| introducing it into the hole. It feet for each pl Filled 1 plug   | f cement or other plug set.  hole with and 20 sac  | heavy                            | used, state the mud to   | o 300°,  | f same and dept  | h placed, from  hulls, e. Mud     | _                             |               |
| ducing it into the hole. If  feet for each pl  Filled  1 plug  to 35 t  | f cement or other plug set.  hole with and 20 sack 1/3 sack  | heavy ks ce hulls                | mud to   | arough of and I  | f same and dept  1/3 sack  irill pip  0 sacks  of this sheet)  CON 5 VA  | hulls. e. Mud cement.             |                               |               |
| troducing it into the hole. If  feet for each pl  Filled  1 plug  to 35 t  e of Plugging Contractor  ress  TE OF KANSAS  Harold  being first duly sworn on or   | f cement or other plug set.  hole with and 20 sack 1/3 sack  (If act with a sack the | heavy ks ce hulls  dditional de: | scription is necessary OF(   | SSATY, USE BACK  RUSSEL I  employee of facts, statemen                 | I/3 sack irill pip O sacks   | hulls. e. Mud cement.             | up  SSIC::  6-19-1            | fee escril    |
| reducing it into the hole. If feet for each place of Plugging Contractor ress  TE OF KANSAS Harold, being first duly sworn on or  | f cement or other plug set.  hole with and 20 sack 1/3 sack  (If act with a sack the | heavy ks ce hulls  dditional de: | scription is necessary OF(ledge of the correct. So h   | SSATY, USE BACK  RUSSEL I  employee of facts, statemen                 | f same and dept  1/3 sack  irill pip  0 sacks  of this sheet)  CON SACKS  where or (or a sack)  where or (or a sack)  Russ     | hulls. e. Mud cement.  1000 COMMI | up  SSIC::  6-19-1            | feet          |
| ress  | f cement or other plug set.  hole with and 20 sack 1/3 sack  (If act with a sack sack sack sack sack sack sack sa  | heavy ks ce hulls  dditional de: | scription is necessary of the correct. So high a state the correct. So high a state the correct.   | SSATY, USE BACK  RUSSEL1 employee of facts, statement and melp me God. | f same and dept  1/3 sack  irill pip  0 sacks  O sacks | hulls. e. Mud cement.  1000 COMMI | of the above-dined and the lo | feet          |
| reducing it into the hole. If   | f cement or other plug set.  hole with and 20 sack 1/3 sack  (If act with a sack sack sack sack sack sack sack sa  | heavy ks ce hulls dditional de   | scription is necessary OF(ledge of the correct. So high a state that the correct of the co | SSATY, USE BACK  RUSSEL1 employee of facts, statement and melp me God. | f same and dept  1/3 sack  irill pip  0 sacks  of this sheet)  CON SACKS  where or (or a sack)  where or (or a sack)  Russ     | hulls. e. Mud cement.  1000 COMMI | of the above-dined and the lo | escrib g of t |

PLUGGING
FILE SEC 21 T 28 R 16W
BOOK PAGE 21 LINE 10

Cave-Quillen Oil Co. Amerine #1

C/NE NW Sec. 21-28-16W Klowa County, Kansas

CONTRACTOR: Bennett & Roberts Drilling Co.

R.T.D. 4821\*

Commenced 5/22/57 Compelted 6/13/57 Casing Record 8 5/8" Set @ 400" w/225 sx cat

| Surface Soil & Clay     | . 40   |
|-------------------------|--------|
| Clay & Shale            | 100    |
| Sand                    | 3,35   |
| Gray Shale              | 365    |
| Sand                    | 375    |
| Red Bed                 | 400    |
| Red Bed & Shale         | 790    |
| Red Bed                 | 1050   |
| Red Bed, Shale & Shells | 1065   |
| Anhydrite               | 71090  |
| Shale & Shells          | 2175   |
| Shale & Line            | . 2295 |
| Lime                    | 2345   |
| Shale & Line            | 2990   |
| Shale                   | 3043   |
| Shale & Lime            | 3140   |
| Shale                   | 3385   |
| Shale & Lime            | 3785   |
| Lime                    | 4017   |
| Lime & Shale            | 4080   |
| Sand, Lime & Shale      | 4140   |
| Shale & Lime            | 4175   |
| Lime                    | 4620   |
| Lime & Shale            | 4697   |
| Lime                    | 4733   |
| Chert                   | 4748   |
| Cherty Lime             | 4778   |
| Lime                    | 4795   |
| Cherty Lime             | 4821   |
| and the second second   | , S    |

STATE OF KANSAS) RUSSELL COUNTY )) SS. CONSERVATE LAGGE

I hereby certify that the above information is truckand correct to the best of my knowledge,

BENNETT & ROBERTS DRILLING CO.

By John Turin

Subscribed and sworn to before me this 18th day of June, 1957.

Notary Public

My Commission Expires 6/17/58

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