STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

WELL PLUGGING RECORD

| State Corporation Commission 212 No. Market | Ric | | Counts | z. Sec 11 | wn nge | (X)9 | (\mathbf{W}) |
|--|--|--|---|--|--|--|----------------|
| Wichita, Kansas NORTH | Location as "NE | CNW#SW#" | or footage from | m lines100 | ' S of SI | W NE SW | |
| | Lease Owner | Post P | etroleun | 1 - J. C. Gr | <u>aves</u> | | |
| | Lease Name | Schach | t | 27 175 - | hit. Ka | _ Well No1 | <u>-A.</u> |
| | Office Address | | | | | | |
| | Character of We | | | | | une 7, 19 | - 66 |
| | Date well compl | | | | _ | une 7, 19 | |
| <u> </u> | Application for p | | | | _ | une 7, 19 | |
| | Application for p Plugging comme | | | | - | une 7, 19 | |
| i l i | Plugging comple | | | | | une 7, 19 | |
| !! | Reason for abanc | | | | | | |
| | | | | | | | |
| i 1 | If a producing v | well is abandon | ed, date of la | st production | | 19 | 9 |
| | Was permission | obtained from | the Conserv | ation Division o | r its agents bel | fore plugging wa | s com |
| Locate well correctly on above Section Plat | menced? | Ye | S Thomas To | TT-7 | To a di Mari | | |
| Locate well correctly on above Section Plat ne of Conservation Agent who su | pervised plugging of this | well G1 | Tpert 10 | man, nory | rood, ka | nsas | · |
| lucing formation | De | epth to top | Botton | | Total Depth of | $W_{\text{ell}} = 3267$ | Fee |
| w depth and thickness of all wat | er, oil and gas formations: | s. | | | | | |
| OIL, GAS OR WATER RECO | RDS | | | | | CASING RECO | ORD |
| AII, GIIS OK WILLIE ILLOS | | | | | | T | ==== |
| FORMATION | CONTENT | FROM | ТВ | 8-5/8" | PUT IN | PULLED DU | r |
| | | | | 8-5/8 | 211' | None | |
| | | | | | | | |
| | | | | | | | |
| | | | | <u> </u> | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 1 | | | | |
| feet for each plug ludded up with heav laced 25 sacks cem | ement or other plugs were, set. Ty mud to 200 for eent onto hulls | eet. Fol | lowed by | f same and depth wooden p | lug and d | 1/2 sack h feet follo | feet t |
| feet for each plug Mudded up with heav Placed 25 sacks cem by wooden plug, 1/2 | ement or other plugs were, set. Ty mud to 200 for eent onto hulls | re used, state the eet. Fol. Mudded | lowed by | f same and depth wooden p | lug and d | 1/2 sack h feet follo | feet to |
| feet for each plug fudded up with heav Placed 25 sacks cem by wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | f same and depth wooden p | lug and d | 1/2 sack h feet follo | feet to |
| feet for each plug Mudded up with heav Placed 25 sacks cem by wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | f same and depth wooden p | lug and d | 1/2 sack h feet follo | feet to |
| feet for each plug fudded up with heav Placed 25 sacks cem by wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | f same and depth wooden p | lug and d | 1/2 sack h feet follo | feet to |
| feet for each plug ludded up with heav laced 25 sacks cem by wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | wooden pa heavy mut to base | lug and d to 40 of well o | 1/2 sack h feet follo cellar. P | feet to |
| feet for each plugudded up with heav laced 25 sacks cemy wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | wooden pa heavy mut to base | lug and d | 1/2 sack h feet follo cellar. P | feet to |
| feet for each plugudded up with heav laced 25 sacks cemy wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | wooden pa heavy mut to base | lug and d to 40 of well of | 1/2 sack h feet follo cellar. P | feet t |
| feet for each plug Judded up with heav Placed 25 sacks cem by wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | wooden pa heavy mut to base | lug and d to 40 of well o | 1/2 sack h feet follo cellar. P | feet to |
| feet for each plug Judded up with heav Placed 25 sacks cem by wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | wooden pa heavy mut to base | lug and d to 40 of well of | 1/2 sack h feet follo cellar. P | feet to |
| feet for each plug udded up with heav laced 25 sacks cem y wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | f same and depth wooden p heavy mu to base | lug and d to 40 of well of well of well of ERVATION I | 1/2 sack heret follocellar. Possible 1/2 sack heret follocellar. Possible 1/2 sack heret follows her | feet t |
| feet for each plug udded up with heav laced 25 sacks cem by wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | f same and depth wooden p heavy mu to base | lug and d to 40 of well of | 1/2 sack heret follocellar. Possible 1/2 sack here follocellar. Possible 1/2 sack here follows h | feet to |
| feet for each plug Mudded up with heav Placed 25 sacks cem by wooden plug, 1/2 | ement or other plugs were set. Ty mud to 200 for the second onto hulls and sack hulls and | re used, state the eet. Fol. Mudded | lowed by | f same and depth wooden p heavy mu to base | lug and d to 40 of well of well of well of ERVATION I | 1/2 sack heret follocellar. Possible 1/2 sack here follocellar. Possible 1/2 sack here follows h | feet t |
| feet for each plug Mudded up with heav Placed 25 sacks cem by wooden plug, 1/2 cat hole with 2 sac | ement or other plugs were set. Ty mud to 200 for the plugs were set. Ty mud to 200 for the plugs were set. Ty mud to 200 for the plugs were set. Ty mud to 200 for the plugs were set. Ty mud to 200 for the plugs were set. | re used, state the eet. Fol. Mudded d 10 sack | lowed by up with s cement | f same and depth wooden p heavy mu to base | lug and d to 40 of well of well of well of ERVATION I | 1/2 sack heret follocellar. Possible 1/2 sack here follocellar. Possible 1/2 sack here follows h | feet to |
| feet for each plug fudded up with heav Placed 25 sacks cem by wooden plug, 1/2 at hole with 2 sacks are of Plugging Contractor. | cement or other plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. The plugs w | eet. Fol. Mudded d 10 sack | lowed by up with s cement | f same and depth wooden p heavy mu to base | lug and d to 40 of well of well of well of ERVATION I | 1/2 sack heret follocellar. Possible 1/2 sack here follocellar. Possible 1/2 sack here follows h | feet to |
| feet for each plug Mudded up with heav Placed 25 sacks cem by wooden plug, 1/2 cat hole with 2 sacks are of Plugging Contractor. | ement or other plugs were set. Ty mud to 200 for the plugs were set. Ty mud to 200 for the plugs were set. Ty mud to 200 for the plugs were set. Ty mud to 200 for the plugs were set. Ty mud to 200 for the plugs were set. | eet. Fol. Mudded d 10 sack | lowed by up with s cement | f same and depth wooden p heavy mu to base | lug and d to 40 of well of well of well of ERVATION I | 1/2 sack heret follocellar. Possible 1/2 sack here follocellar. Possible 1/2 sack here follows h | feet to |
| feet for each plug fudded up with heav Placed 25 sacks cem by wooden plug, 1/2 at hole with 2 sac | cement or other plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. The plugs w | eet. Fol. Mudded d 10 sack | lowed by up with s cement | f same and depth wooden p heavy mu to base Cof this sheet) | lug and d to 40 of well of well of well of ERVATION I | 1/2 sack heret follocellar. Possible 1/2 sack here follocellar. Possible 1/2 sack here follows h | feet to |
| feet for each plug Mudded up with heav Placed 25 sacks cem by wooden plug, 1/2 at hole with 2 sac | graves Drill: 412 Union Cer | eet. Fol. Mudded d 10 sack | lowed by up with s cement | f same and depth wooden p heavy mu to base | lug and d to 40 of well of well of well of ERVATION I | 1/2 sack heret follocellar. Possible 1/2 sack here follocellar. Possible 1/2 sack here follows h | feet to |
| feet for each plug fudded up with heav Placed 25 sacks cem by wooden plug, 1/2 at hole with 2 sac fee of Plugging Contractor ress TE OF KANSAS | cement or other plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for the plugs were a set. Ty mud to 200 for a set. Ty mud to 200 for a set. The plugs were a set. The pl | description is neceding Co., nter, Wic | lowed by up with s cement scement ssary, use BACK Inc. hita, Ka BUTLER employee of | wooden pa heavy mut to base of this sheet) insas | lug and d to 40 of well of wel | 1/2 sack hefeet follocellar. Policellar. P | feet to |
| reet for each plug fludded up with heav Placed 25 sacks cembry wooden plug, 1/2 at hole with 2 sac. The of Plugging Contractor ress KANSAS Jobeing first duly sworn on oath | graves Drill: 412 Union Cer Cohn C. Graves Graves That I have known as expected as the content of the content | description is neceing Co., nter, Wic | lowed by up with s cement s cement ssary, use BACK Inc. hita, Ka BUTLER employee of facts, stateme | wooden por heavy mueto base of this sheet) constraints owner) or (owners, and matter | lug and d to 40 of well of wel | 1/2 sack hefeet follocellar. Policellar. P | feet t |
| reet for each plug fludded up with heav Placed 25 sacks cembry wooden plug, 1/2 at hole with 2 sac. The of Plugging Contractor ress KANSAS Jobeing first duly sworn on oath | graves Drill: 412 Union Cer Cohn C. Graves Graves That I have known as expected as the content of the content | description is neceing Co., nter, Wic | lowed by up with s cement s cement ssary, use BACK Inc. hita, Ka BUTLER employee of facts, stateme | wooden pon heavy mueto base of this sheet) constraints owner) or (owners, and matter | lug and d to 40 of well of wel | 1/2 sack hefeet follocellar. Policellar. P | feet t |
| feet for each plug fudded up with heav Placed 25 sacks cem by wooden plug, 1/2 at hole with 2 sac. The of Plugging Contractor The of KANSAS Journal of Journal of Sac. Journ | graves Drill: 412 Union Cer COUL ohn C. Graves A set. (If additional of the count of the coun | description is neceding Co., nter, Wic | lowed by up with s cement s cement ssary, use BACK Inc. hita, Ka BUTLER employee of facts, stateme | wooden pon heavy mueto base of this sheet) constraints owner) or (owners, and matter | lug and d to 40 of well of wel | 1/2 sack hefeet follocellar. Policellar. P | feet t |
| feet for each plug fudded up with heav Placed 25 sacks cem by wooden plug, 1/2 at hole with 2 sac. The of Plugging Contractor Tress The of Kansas Journal of Sac. Journa | graves Drill: 412 Union Cer COUL ohn C. Graves A set. (If additional of the count of the coun | description is neceing Co., nter, Wic. | lowed by up with s cement seemond and seemond | wooden pon heavy mue to base of this sheet) insas owner) or (owners, and matter All Market | lug and d to 40 of well of wel | 1/2 sack hefeet follocellar. Policellar. P | feet t |
| feet for each plug Mudded up with heav Placed 25 sacks cem by wooden plug, 1/2 cat hole with 2 sac. The of Plugging Contractor Tress KANSAS Journal Contractor KANSAS Journal Contractor June 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | graves Drill: 412 Union Cer COUL ohn C. Graves A set. (If additional of the count of the coun | description is neceing Co., nter, Wic. | lowed by up with s cement seemond and seemond | wooden pa heavy mue to base Cof this sheet) Content Center, | JUN 23 HERVATION (Wichita, Kan Wichita, Wichita, | 1/2 sack hefeet follocellar. Policellar. P | feet to |
| feet for each plug fudded up with heav Placed 25 sacks cem by wooden plug, 1/2 at hole with 2 sac ne of Plugging Contractor tress TE OF KANSAS Journal Journal Street | graves Drill: 412 Union Cer Count on C. Graves A, says: That I have known that the same are true and the graves of the count of the c | description is neceding Co., nter, Wichest Wilcons Wil | lowed by up with s cement seemond and seemond | wooden pa heavy mue to base Cof this sheet) Content Center, | Jug and d to 40 of well of wel | 1/2 sack here followellar. Policy of the above-defined and the log | escribe |
| feet for each plug fudded up with heav Placed 25 sacks cem by wooden plug, 1/2 at hole with 2 sac. The of Plugging Contractor The of KANSAS Journal of Journal of Sac. Journ | graves Drill: 412 Union Cer Count on C. Graves A, says: That I have known that the same are true and the graves of the count of the c | description is neceing Co., nter, Wic. | lowed by up with s cement seemond and seemond | wooden por heavy mue to base of this sheet) content, and matter Center, June | Jug and d to 40 of well of wel | 1/2 sack here followellar. Policy of the above-defined and the log | escribe |
| Mudded up with heaver Placed 25 sacks cemby wooden plug, 1/2 rat hole with 2 sacks are those with 3 sacks are those with 2 sacks are those with 3 sacks are those with 2 sacks are those with 3 sacks are those wit are those with 3 sacks are those with 3 sacks are those with 3 | graves Drill: 412 Union Cer Count on C. Graves A, says: That I have known that the same are true and the graves of the count of the c | description is neceing Co., nter, Wichelmore, Wichelmore, Solution of the description of | lowed by up with s cement seemond and seemond | wooden pon heavy mue to base of this sheet) content, and matter fully Center, June | Jug and d to 40 of well of wel | 1/2 sack here followellar. Policy of the above-defined and the log | feet to |

ROTARY DRILLERS' LOG

OPERATOR:

Post Petroleum-J. C. Graves

DRILLING COMMENCED: June 1, 1966

1005 Wichita Plaza

Wichita, Kansas

CONTRACTOR:

Graves Drilling Co., Inc.

DRILLING COMPLETED: June 7, 1966

412 Union Center Wichita, Kansas

CASING RECORD:

9 Jts. 211' 8-5/8"

cemented with 175 sacks

LOCATION: Schacht No. 1-A

100' S of SW NE SW Section 15-18S-9W Rice County, Kansas

35 Sod & clay

35 -85 Sand

85 -218 Clay with lime

390 218 -Lime streaks & red bed

390 -866 Red bed

866 - 1080 Shale & shells

1080 - 1255 Shale, salt & lime

Shale with lime streaks 1255 - 1492

1492 - 1703 Shale & lime

1703 - 1915 Lime

Shale & lime 1915 - 2563

2563 - 2701 Lime

2701 - 2854 Lime & shale

2854 - 2970 Lime

2970 - 3068 Lime & shale

RECEIVED CTAIR CURFORATION COMMISSION

3068 - 3167 Lime

3167 - 3263 Lime & shale JUN 23 1960

3263 - 3267 Lime PONSERVATION DIVISION Wichita, Kancas

2367 Rotary Total Depth

I hereby certify the foregoing statements to be true and correct to the best of my knowledge.

GRAVES DRILLING CO., INC.

President

STATE OF KANSAS

SS:

BUTLER COUNTY

Subscribed and sworn to before me, a Notary Public, this 15th of June, 1966.

My commission expires April 30, 1967

Notary Public