Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

| 212 No. Market Wichita, Kansas | Staffa | • | County | | | _ , , , , , , , | | | | |
|---|---|---|--|--|--|---|--|--|--|--|
| " NORTH | | IE/CNWXSWX" | or footage from | m lines <u>NEN</u> ralty Co., I | NE SE | | | | | |
| | Lease Owner_ | | OH & KOY | uny Co., I | 110 . | Well No. 1 | | | | |
| | | Lease Name Jordan Well No. 1 Office Address 800 Bitting Building, Wichita, Kansas 67202 | | | | | | | | |
| | | Well (completed | | | | . <u></u> | | | | |
| | Date well com | | | | December | 27 19 56 | | | | |
| | | r plugging filed | June_l | | | 19 | | | | |
| | | r plugging approv | | 9, 1970 | • | 19 | | | | |
| | | nenced | _ | 5, 1970 9, 1970 | | 19 | | | | |
| | | | , | | ot productive | 19 e in | | | | |
| | | al quantities | or broducing | P TATE TOTT TATE | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | well is abandon | ed, date of la | st production_ | June 15 | 19 70 | | | | |
| Locate well correctly on above | Was permission | on obtained from | the Conserva | ation Division o | r its agents befor | re plugging was com | | | | |
| Section Plat Name of Conservation Agent who so Producing formation Lansing Show depth and thickness of all was OIL, CAS OR WATER RECO | – Kansas City ter, oil and gas formatio | Depth to top_3 | ssell Biber 712 Bottom | stein 3981 | Total Depth of V | well 4295 Fe | | | | |
| | | | | | 1 | | | | | |
| FORMATION | CONTENT | FROM | 70 | SIZE | PUT IN | PULLED DUT | | | | |
| | | - | | 8 5/8" 5 1/2" | 272 ft. 4294 ft. | Cemented 3084 ft. | | | | |
| | | - | | J 1/2 | 4474 11. | 5004 II . | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| F | 5 sacks ceme | Oft, Sand fro ent from 377 mud and 100 | 0 to 3740 | . to 3770 ft feet. Pumpe | d 15 | | | | | |
| | 5 sacks ceme | ent from 377 mud and 100 | om 3800 ft 0 to 3740) sacks cer FE CURPORAT | to 3770 ft feet. Pumpe ment to base | ed 15 e of cellar. | | | | | |
| | 5 sacks ceme | ent from 377 mud and 100 | om 3800 ft 0 to 3740) sacks cer FE CURPORAT | to 3770 ft feet. Pumpe ment to base | ed 15 e of cellar. | | | | | |
| | 5 sacks ceme | ent from 377 mud and 100 | om 3800 ft 0 to 3740 0 sacks cer FE CURPORAT JUL 1 VSERVATIO | to 3770 ft feet. Pumpe ment to base IVED ION COMMISSIO 5 1970 | ed 15 e of cellar. | | | | | |
| | 5 sacks ceme | ent from 377 mud and 100 | om 3800 ft 0 to 3740) sacks cer FE CURPORAT | to 3770 ft feet. Pumpe ment to base IVED ION COMMISSIO 5 1970 | ed 15 e of cellar. | | | | | |
| | 5 sacks ceme | ent from 377 mud and 100 | om 3800 ft 0 to 3740 0 sacks cer FE CURPORAT JUL 1 VSERVATIO | to 3770 ft feet. Pumpe ment to base IVED ION COMMISSIO 5 1970 | ed 15 e of cellar. | | | | | |
| | 5 sacks ceme | ent from 377 mud and 100 | om 3800 ft 0 to 3740 0 sacks cer FE CURPORAT JUL 1 VSERVATIO | to 3770 ft feet. Pumpe ment to base IVED ION COMMISSIO 5 1970 | ed 15 e of cellar. | | | | | |
| | 5 sacks ceme sacks of gel | ent from 377 mud and 100 STA CO | om 3800 ft 0 to 3740 0 sacks cer 0 sacks c | to 3770 ft feet. Pumpe ment to base IVED ION COMMISSION 5 1970 IN DIVISION Kansas | ed 15 e of cellar. | | | | | |
| ame of Plugging Contractor. | 5 sacks ceme sacks of gel (If additions) Glenn & Smith | ent from 377 mud and 100 STA CO | om 3800 ft 0 to 3740 0 sacks cer FE CURPURAT JUL 1 WICHITA, F | to 3770 ft feet. Pumpe ment to base IVED ION COMMISSION 5 1970 IN DIVISION Kansas | ed 15 e of cellar. | | | | | |
| fame of Plugging Contractor. | 5 sacks ceme sacks of gel | ent from 377 mud and 100 STA CO | om 3800 ft 0 to 3740 0 sacks cer FE CURPURAT JUL 1 WICHITA, F | to 3770 ft feet. Pumpe ment to base IVED ION COMMISSION 5 1970 IN DIVISION Kansas | ed 15 e of cellar. | | | | | |
| ame of Plugging Contractor | Sacks cemes sacks of gel (If additions Glenn & Smith Box 156, Ellinwo | ent from 377 mud and 100 STA CO All description is neces Pipe Pulling bod, Kansas UNTY OF Se ——————————————————————————————————— | om 3800 ft 0 to 3740 0 sacks cer FE CURPORAT VICTORIA | to 3770 ft feet. Pumpe ment to base ment to base ment to base for the base for the base for this sheet) When the base for the base for this sheet for the base for this sheet for the base | ed 15 e of cellar. N are or operator) or herein contained the state of the state | ed and the log of the | | | | |
| ame of Plugging Contractor | 5 sacks cemes sacks of gel (If additions Glenn & Smith Box 156, Ellinwown, CO) 1. Wilson h, says: That I have kethat the same are true as | ent from 377 mud and 100 SIA CO al description is nece Pipe Pulling bod, Kansas UNTY OF Se mowledge of the and correct. So I | om 3800 ft 0 to 3740 0 sacks cer FE CURPORAT VICTORIA | to 3770 ft feet. Pumpe ment to base for this sheet) JUSTON COMMISSION (ansas of this sheet) The base of this sheet (ansas) | ed 15 e of cellar. N ss. her or operator) of | ed and the log of the | | | | |
| ame of Plugging Contractor_ddress | 5 sacks cemes sacks of gel (If additions Glenn & Smith Box 156, Ellinwown, CO) 1. Wilson h, says: That I have kethat the same are true as | ent from 377 mud and 100 SIA CO al description is nece Pipe Pulling bod, Kansas UNTY OF Se mowledge of the and correct. So I | SSERTY, USE BACK Co. 67526 dgwick employee of facts, statemer BOO Bitting | to 3770 ft feet. Pumpe ment to base for this sheet) JUSTON COMMISSION (ansas of this sheet) The base of this sheet (ansas) | of cellar. N ss. er or operator) of the container of t | ed and the log of the | | | | |
| ame of Plugging Contractor_ddress | 5 sacks cemes sacks of gel (If additions Glenn & Smith Box 156, Ellinwown, CO) 1. Wilson h, says: That I have kethat the same are true as | al description is nece Pipe Pulling bod, Kansas UNTY OF Se mowledge of the and correct. So I | SSERTY, USE BACK Co. 67526 dgwick employee of facts, statemer BOO Bitting | to 3770 ft feet. Pumpe ment to base ment to | of cellar. N ss. er or operator) of the contained of t | ed and the log of the | | | | |
| ame of Plugging Contractor | Sacks cemes sacks of gel Glenn & Smith Box 156, Ellinwo J. Wilson h, says: That I have kethat the same are true as the same are true | al description is nece Pipe Pulling bod, Kansas UNTY OF Se mowledge of the and correct. So I | om 3800 ft 0 to 3740 0 sacks cer 0 sacks c | to 3770 ft feet. Pumpe ment to base ment to | ed 15 e of cellar. N a., ss. her or operator) of the container of the co | ed and the log of the | | | | |
| ame of Plugging Contractor | 5 sacks cemes sacks of gel (If additions Glenn & Smith Box 156, Ellinwown, CO) 1. Wilson h, says: That I have kethat the same are true as | al description is nece Pipe Pulling bod, Kansas UNTY OF Se mowledge of the and correct. So I | om 3800 ft 0 to 3740 0 sacks cer 0 sacks c | to 3770 ft feet. Pumpe ment to base for this sheet) The pumper of this sheet of this sheet of this sheet of the pumper of the pumpe | ed 15 e of cellar. N a., ss. her or operator) of the container of the co | ed and the log of the | | | | |
| ame of Plugging Contractor | Sacks cemes sacks of gel Glenn & Smith Box 156, Ellinwo J. Wilson h, says: That I have kethat the same are true as the same are true | al description is nece Pipe Pulling bod, Kansas UNTY OF Se mowledge of the and correct. So I | om 3800 ft 0 to 3740 0 sacks cer 0 sacks c | to 3770 ft feet. Pumpe ment to base for this sheet) The pumper of this sheet of this sheet of this sheet of the pumper of the pumpe | ed 15 e of cellar. N a., ss. her or operator) of the container of the co | ed and the log of the | | | | |
| ame of Plugging Contractor | Sacks cemes sacks of gel Glenn & Smith Box 156, Ellinwo J. Wilson h, says: That I have kethat the same are true as the same are true | al description is nece Pipe Pulling bod, Kansas UNTY OF Se mowledge of the and correct. So I | om 3800 ft 0 to 3740 0 sacks cer 0 sacks c | to 3770 ft feet. Pumpe ment to base for this sheet) The pumper of this sheet of this sheet of this sheet of the pumper of the pumpe | ed 15 e of cellar. N a., ss. her or operator) of the container of the co | ed and the log of the | | | | |
| ame of Plugging Contractorddress | Sacks cemes sacks of gel Glenn & Smith Box 156, Ellinwo J. Wilson h, says: That I have kethat the same are true as the same are true | al description is nece Pipe Pulling bod, Kansas UNTY OF Se mowledge of the and correct. So I | om 3800 ft 0 to 3740 0 sacks cer 0 sacks c | to 3770 ft feet. Pumpe ment to base for this sheet) The pumper of this sheet of this sheet of this sheet of the pumper of the pumpe | ed 15 e of cellar. N a., ss. her or operator) of the container of the co | ht Jawilson s 6/202 | | | | |
| TATE OF Kansas Dwight J vell, being first duly sworn on oat bove-described well as filed and t | Sacks cemes sacks of gel Glenn & Smith Box 156, Ellinwo J. Wilson h, says: That I have kethat the same are true as the same are true | al description is nece Pipe Pulling bod, Kansas UNTY OF Se mowledge of the and correct. So I | om 3800 ft 0 to 3740 0 sacks cer 0 sacks c | to 3770 ft feet. Pumpe ment to base for this sheet) The pumper of this sheet of this sheet of this sheet of the pumper of the pumpe | ed 15 e of cellar. N a., ss. her or operator) of the container of the co | ed and the log of Automotive Automotive | | | | |

RECEIVED
STATE CORPORATION COMMISSION

JUL 1 5 1970

CONSERVATION DIVISION

Wichita, Kansas

WELL LOG

ALPINE OIL & ROYALTY CO., INC.

August 10, 1957

Conmenced: November 25, 1956

Contractor: Quaker Drilling Co., Inc.

Completed: December 20, 1956

Jordan No. 1 NE NE SE Sec. 28-25S-14W Stafford County, Kansas Elevation: 1989 K.B.

Casing Record:

Set 272 feet of 8 5/8 inch casing with 325 sacks cement. Set 4294 feet of 5 1/2 inch casing with 225 sacks cement.

(Figures Indicate the Bottom of the Formations)

| FORMATIONS | DEPTH | FORMATION TOPS | FORMATION TOPS | | | | | | |
|---------------------------|-------|---------------------|----------------|--|--|--|--|--|--|
| Sand and Clay | 40 | Heebner | 3535 -1546 | | | | | | |
| Sand | 230 | Brown Lime | 3684 -1695 | | | | | | |
| Shale | 272 | Lansing | 3712 -1723 | | | | | | |
| Shale and Red Bed | 700 | Base of Kansas City | 3981 -1992 | | | | | | |
| Sand and Shale | 865 | Viola | 4119 -2130 | | | | | | |
| Anhydrite | 890 | Simpson | 4246 -2257 | | | | | | |
| Red Bed and Shale | 1235 | Arbuckle | 4292 -2303 | | | | | | |
| Shale and Shells | 1850 | Rotary Total Depth | 4295 -2306 | | | | | | |
| Lime & Shale | 3455 | · | | | | | | | |
| Lime | 3525 | | | | | | | | |
| Shale & Lime | 3800 | | | | | | | | |
| Lime | 3835 | | | | | | | | |
| Shale & Lime | 3890 | | | | | | | | |
| Lime | 3945 | | | | | | | | |
| Lime & Shale | 4170 | | | | | | | | |
| Cherty Lime & Shale | 4250 | | | | | | | | |
| L _i me & Shale | 4295 | | • | | | | | | |

We hereby certify the foregoing to be a true and correct copy of the Driller's Log of the well drilled in the NE NE SE of Section 28, Township 25 South, Range 14 West, Stafford County, Kansas.

QUAKER DRILLING CO., INC.

| | | | | | | | Ву: | | · | | | | | |
|-------------|----------|---------|----|--------|----|---|--------|--------|-------------|------|-------|-----|-----------|-------------|
| SUBSCRIBED | AND | SWORN | to | before | me | a | Notary | Public | this | 28th | day | of | December, | 1956 |
| NW GONGITOG | 7 (ABV 1 | | S. | | | | | | | Nota | ry Pı | ıbl | ic | |
| MY COMMISSI | I NOI | EXPIRES | 3: | | | | | | | | | | | |