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

| Conservation Division State Corporation Commission | • | Rooks | * . | _ 1/1 _ | - 00 - | 10 | / === \ | | |
|--|---|--|--|---|--|--|--------------------|--|--|
| 212 No. Market Wichita, Kansas | | NOUNS | Count | y. Sec | rwp. 9s Rge. | <u> ∓o</u> (Ж). | (W) | | |
| NORTH | Location as "NE/CNWXSWX" or footage from lines NW NE NE Lease Owner PETROLEUM INC. | | | | | | | | |
| | 1 | 0.1 | BRIEN D | | | _ Well No. | 1 | | |
| | Lease Name | R.R. | | | | _ Wen No. | | | |
| i | 1 | | | | | OLE | | | |
| | Character of Well (completed as Oil, Gas or Dry Hole) Date well completed MARCH 17 1967 | | | | | | | | |
| | Application for | plugging filed | ····· | | | | 1967 | | |
| SEC. 14 | | | | | | | 19 67 | | |
| | Application for plugging approved MARCH 17 1907 Plugging commenced MARCH 17 1967 | | | | | | | | |
| l i i | Plugging commenced MARCH 17 19 67 | | | | | | | | |
| | Reason for abar | ndonment of wel | l or producin | g formation | NO PRODUCIÍ | BLE ZONE | S ^r | | |
| | 1 | | | | | | | | |
| *** | If a producing | well is abandon | ed, date of l | ast production | None | and the second of the second of | 19 | | |
| | Was permission | n obtained from | the Conserv | vation Division | or its agents bef | ore pluggin | g was com- | | |
| Locate well correctly on above Section Plat | menced? | ΥE | s | h.a | | | - į | | |
| Varine of Conservation Agent who sup | pervised plugging of this | is well | LEO F. | MASSEY | | 33 | 230 = | | |
| roducing formation | I | Depth to top | Botto | m | . Total Depth of | Well32 | Feet | | |
| show depth and thickness of all water | r, oil and gas formation | ns. | | | • | • | , | | |
| OIL, GAS OR WATER RECORD | DS | ¥ | | | | CASING R | ECORD | | |
| | T | Fent | TO | SIZE | PUT IN | DIII 1 F | D DUT | | |
| FORMATION | CONTENT | FR0/4 | 10 | | | | | | |
| , | | | | 8-5/8 | 21.3 | + | ONE | | |
| | | - | | | | | | | |
| The second secon | | - | | | | | | | |
| | | | | | | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
| | | | | | | | | | |
| | | | | 1 | | | | | |
| Mud to 540* Mud to 210* Mud to 40* | set. FOLLOWED BY FOLLOWED BY FOLLOWED BY | WOODEN PLU WOODEN PLU | G. PLACE G. PLACE G. PLACE | of same and de | pth placed, from CEMENT ON CEMENT ON | TOP OF | PLUG. | | |
| n introducing it into the hole. If ce feet for each plug MUD TO 540* MUD TO 210* MUD TO 40* | set. FOLLOWED BY | WOODEN PLU WOODEN PLU | G. PLACE G. PLACE G. PLACE | of same and de | pth placed, from CEMENT ON CEMENT ON | TOP OF | PLUG. | | |
| n introducing it into the hole. If ce feet for each plug MUD TO 540* MUD TO 210* MUD TO 40* | set. FOLLOWED BY FOLLOWED BY FOLLOWED BY | WOODEN PLU WOODEN PLU | G. PLACE G. PLACE G. PLACE | of same and de | pth placed, from CEMENT ON CEMENT ON | TOP OF | PLUG. | | |
| n introducing it into the hole. If ce feet for each plug MUD TO 540* MUD TO 210* MUD TO 40* | set. FOLLOWED BY FOLLOWED BY FOLLOWED BY | WOODEN PLU WOODEN PLU | G. PLACE G. PLACE G. PLACE | of same and de | pth placed, from CEMENT ON CEMENT ON | TOP OF | PLUG. | | |
| n introducing it into the hole. If ce feet for each plug MUD TO 540* MUD TO 210* MUD TO 40* | set. FOLLOWED BY FOLLOWED BY FOLLOWED BY | WOODEN PLU WOODEN PLU | G. PLACE G. PLACE G. PLACE | of same and de | pth placed, from CEMENT ON CEMENT ON | TOP OF | PLUG. | | |
| n introducing it into the hole. If ce feet for each plug MUD TO 540* MUD TO 210* MUD TO 40* | set. FOLLOWED BY FOLLOWED BY FOLLOWED BY | WOODEN PLU WOODEN PLU | G. PLACE G. PLACE G. PLACE | of same and de | pth placed, from CEMENT ON CEMENT ON | TOP OF | PLUG. | | |
| n introducing it into the hole. If ce feet for each plug MUD TO 540* MUD TO 210* MUD TO 40* | set. FOLLOWED BY FOLLOWED BY FOLLOWED BY | WOODEN PLU WOODEN PLU | G. PLACE G. PLACE G. PLACE | of same and de | CEMENT ON CEMENT, | TOP OF TOP OF 1/2 SACK | PLUG. PLUG. HULLS, | | |
| n introducing it into the hole. If ce feet for each plug MUD TO 540* MUD TO 210* MUD TO 40* | set. FOLLOWED BY FOLLOWED BY FOLLOWED BY | WOODEN PLU WOODEN PLU | G. PLACE G. PLACE G. PLACE | D 20 SACKS D 20 SACKS 1 SACK DE | CEMENT ON CEMENT, CEMENT ON CEMENT, WAR 29 19 | TOP OF TOP OF 1/2 SACK | PLUG. PLUG. HULLS, | | |
| MUD TO 210. MUD TO 40. MUD TO 40. | set. FOLLOWED BY FOLLOWED BY FOLLOWED BY | WOODEN PLU WOODEN PLU | G. PLACE G. PLACE G. PLACE | D 20 SACKS D 20 SACKS 1 SACK DE | pth placed, from CEMENT ON CEMENT ON | TOP OF TOP OF 1/2 SACK | PLUG. PLUG. HULLS, | | |
| MUD TO 210. MUD TO 40. MUD TO 40. | ement or other plugs we set. FOLLOWED BY FOLLOWED BY WENT TO BASE OF | WOODEN PLU WOODEN PLU WOODEN PLUG WELL CELL | he character G, PLACE G, PLACE AR. | of same and de | CEMENT ON CEMENT, CEMENT ON CEMENT, WAR 29 19 | TOP OF TOP OF 1/2 SACK | PLUG. PLUG. HULLS, | | |
| MUD TO 540* MUD TO 540* MUD TO 40* MUD TO 40* 7 SACKS CEM | ement or other plugs we set. FOLLOWED BY FOLLOWED BY WENT TO BASE OF | WOODEN PLU WOODEN PLU WOODEN PLU OODEN PLUG WELL CELL | he character G. PLACE G. PLACE G. PLACE AR. | of same and de D 20 SACKS D 20 SACKS 1 SACK DE | CEMENT ON CEMENT, ON C | TOP OF TOP OF 1/2 SACK PARTICION OF IVISION | PLUG. PLUG. HULLS, | | |
| MUD TO 540* MUD TO 540* MUD TO 210* MUD TO 40* TO SACKS CEM Name of Plugging Contractor | ement or other plugs we set. FOLLOWED BY FOLLOWED BY WENT TO BASE OF | WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN FLOOR COMPANY | he character G. PLACE G. PLACE J. PLACED AR. | of same and de D 20 SACKS D 20 SACKS 1 SACK DE | CEMENT ON CEMENT, ON C | TOP OF TOP OF 1/2 SACK PARTICION OF IVISION | PLUG. PLUG. HULLS; | | |
| Mud to 540* Mud to 540* Mud to 210* Mud to 40* 7 SACKS CEM | ement or other plugs we set. FOLLOWED BY FOLLOWED BY WENT TO BASE OF | WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN PLU-WOODEN FLOOR COMPANY | he character G. PLACE G. PLACE J. PLACED AR. | of same and de D 20 SACKS D 20 SACKS 1 SACK DE | CEMENT ON CEMENT, ON C | TOP OF TOP OF 1/2 SACK PARTICION OF IVISION | PLUG. PLUG. HULLS; | | |
| Mud to 540* Mud to 540* Mud to 210* Mud to 40* 7 SACKS CEM Name of Plugging Contractor Address R.R. | ement or other plugs we set. FOLLOWED BY FOLLOWED BY FOLLOWED BY MENT TO BASE OF GARVEY DRILLIN #2. GREAT BEN | wooden PLU wooden PLU wooden PLU looden PLUG Well Cell Mell Cell ND, Kansas | he character G. PLACE G. PLACE G. PLACE AR. | of same and de D 20 SACKS D 20 SACKS 1 SACK DE | CEMENT ON CEMENT, ON C | TOP OF TOP OF 1/2 SACK 1/2 SACK 1/2 SACK 1/2 SACK | PLUG. PLUG. HULLS, | | |
| Mud to 540* Mud to 540* Mud to 210* Mud to 40* 7 SACKS CEM Name of Plugging Contractor Address R.R. | ement or other plugs we set. FOLLOWED BY FOLLOWED BY WENT TO BASE OF GARVEY DRILLIN #2. GREAT BEN | WOODEN PLU-WOODEN PLU-WOODEN PLUGODEN PLUGODEN PLUGODEN PLUGODEN PLUGODEN PLUGODEN PLUGODEN GENEGOMPANY. ND. KANSAS | G. PLACE G. PLACE G. PLACE D. PLACED AR. | of same and de | CEMENT ON CEMENT ON CEMENT ON CEMENT, WAR 29 19 CENTATION DIVIDING MAR 29 19 | TOP OF TOP OF 1/2 SACK 67 WISION 3-2 | PLUG. PLUG. HULLS, | | |
| Name of Plugging Contractor Address RANSAS Mun Introducing it into the hole. If ce feet for each plug MUD TO 540 MUD TO 210 MUD TO 40 7 SACKS CEM | GARVEY DRILLIN #2. GREAT BEN CO MONTE CHADD | WOODEN PLU-WOODEN PLU-WOODEN PLUGODEN PLUGODEN PLUGODEN PLUGODEN PLUGODEN PLUGODEN GELL CELL MAG COMPANY ND, KANSAS DUNTY OF E | G. PLACE G. PLACE G. PLACE J. PLACED AR. | of same and de D 20 SACKS D 20 SACKS 1 SACK DE | CEMENT ON CEMENT ON CEMENT ON CEMENT, WAR 29 19 CHYATION DINCHISTORY CANAL CONTRACTORY C | TOP OF TOP OF 1/2 SACK 67 VISION 88 | PLUG. PLUG. HULLS, | | |
| Name of Plugging Contractor Address R.R. STATE OF KANSAS | cment or other plugs we set. FOLLOWED BY FOLLOWED BY FOLLOWED BY MENT TO BASE OF GARVEY DRILLIN #2. GREAT BEN MONTE CHADD h, says: That I have | wooden PLU wooden PLU wooden PLU looden PLU well cell well cell Mail description is nee ng Company ND, Kansas | G, PLACE G, PLACE G, PLACE DAR. CESSARY, USE BA COMPLETE OF THE PROPERTY OF T | of same and de D 20 SACKS D 20 SACKS 1 SACK DE | CEMENT ON CEMENT ON CEMENT ON CEMENT, WAR 29 19 CENUATION DISCRIPTION OF CEMENT, WAS AN OF CEMENT, WAS A | TOP OF TOP OF TOP OF AMERICAN OF OF OF OF OF OF OF OF OF O | PLUG. PLUG. HULLS, | | |
| Mud to 540* Mud to 540* Mud to 210* Mud to 40* 7 SACKS CEM Name of Plugging Contractor Address R.R. | cment or other plugs we set. FOLLOWED BY FOLLOWED BY FOLLOWED BY MENT TO BASE OF GARVEY DRILLIN #2. GREAT BEN MONTE CHADD h, says: That I have | wooden PLU wooden PLU wooden PLU looden PLU well cell well cell Mail description is nee ng Company ND, Kansas | G, PLACE G, PLACE G, PLACE DAR. CESSARY, USE BA COMPLETE OF THE PROPERTY OF T | of same and de D 20 SACKS D 20 SACKS 1 SACK DE | CEMENT ON CEMENT ON CEMENT ON CEMENT, WAR 29 19 CHYATION DINCHISTORY CANAL CONTRACTORY C | TOP OF TOP OF TOP OF AMERICAN OF OF OF OF OF OF OF OF OF O | PLUG. PLUG. HULLS, | | |
| Name of Plugging Contractor Address R.R. STATE OF KANSAS | cment or other plugs we set. FOLLOWED BY FOLLOWED BY FOLLOWED BY MENT TO BASE OF GARVEY DRILLIN #2. GREAT BEN MONTE CHADD h, says: That I have | wooden PLU wooden PLU wooden PLU looden PLU well cell well cell Mail description is nee ng Company ND, Kansas | G, PLACE G, PLACE G, PLACE J, PLACED AR. Cessury, use BA Cessury, use BA Cemployee Ce facts, state help me Go | of same and de D 20 SACKS D 20 SACKS 1 SACK DE | CEMENT ON CEMENT ON CEMENT ON CEMENT, WAR 29 19 CENUATION DISCRIPTION OF CEMENT, WAS AN OF CEMENT, WAS A | TOP OF TOP OF TOP OF AMERICAN OF OF OF OF OF OF OF OF OF O | PLUG. PLUG. HULLS, | | |
| Name of Plugging Contractor Address R.R. STATE OF KANSAS | cment or other plugs we set. FOLLOWED BY FOLLOWED BY FOLLOWED BY MENT TO BASE OF GARVEY DRILLIN #2. GREAT BEN MONTE CHADD h, says: That I have | WOODEN PLU-WOODEN PLU- | G. PLACE G. PLACE G. PLACE J. PLACED AR. Cessary, use BA Carrier Comployee Ce facts, state Complete Market | of same and de D 20 SACKS D 20 SACKS I SACK DE CK of this sheet) of owner) or (dements, and mand. Montage | MAR 29 19 ERVATION DISCRIPTION OF SERVATION DISCRIPTION AND SERVATION DISCRIPTION OF SERVATION OF SERVATION DISCRIPTION DISCRIPTION OF SERVATION | TOP OF TOP OF 1/2 SACK 1/2 SACK 1/2 SACK 1/2 SACK 1/2 SACK | PLUG. PLUG. HULLS, | | |
| Name of Plugging Contractor Address R.R. STATE OF KANSAS Well, being first duly swom on oath above described well as filed and the state of the s | GARVEY DRILLIN #2. GREAT BEN MONTE CHADD h, says: That I have leaded to the same are true | WOODEN PLU-WOODEN PLU- | G. PLACE G. PLACE G. PLACE J. PLACED AR. Cessary, use BA Carrier Comployee Ce facts, state Complete Market | of same and de D 20 SACKS D 20 SACKS I SACK DE CK of this sheet) of owner) or (dements, and manded. Montage | MAR 29 19 | TOP OF TOP OF 1/2 SACK 1/2 SACK 1/2 SACK 1/2 SACK 1/4 SACK 1/ | PLUG. PLUG. HULLS, | | |
| Name of Plugging Contractor Address R. R. STATE OF KANSAS | GARVEY DRILLIN #2. GREAT BEN MONTE CHADD h, says: That I have leaded to the same are true | WOODEN PLU-WOODEN PLU- | G. PLACE G. PLACE G. PLACE D. PLACED AR. Cessary, use BA Cemployee ce facts, state of help me General Relationships and the control of the c | of same and de D 20 SACKS D 20 SACKS L SACK DE CK of this sheet) CK of this sheet) CK of this sheet) CK of this sheet) | CEMENT ON CEMENT ON CEMENT ON CEMENT. MAR 29 19 CENTATION DIVIDITION CONTROL KANSSITE CONTROL CONTRO | TOP OF TOP OF 1/2 SACK 1/2 SACK 1/2 SACK 1/2 SACK 1/4 SACK 1/ | PLUG. PLUG. HULLS, | | |
| Name of Plugging Contractor Address R.R. KANSAS Well, being first duly sworn on oatlabove described well as filed and the | cment or other plugs we set. FOLLOWED BY FOLLOWED BY FOLLOWED BY MENT TO BASE OF GARVEY DRILLIN #2. GREAT BEN MONTE CHADD h, says: That I have | wooden PLU wooden PLU wooden PLU ooden PLU ood | G. PLACE G. PLACE G. PLACE D. PLACED AR. Cessary, use BA Cemployee ce facts, state of help me General Relationships and the control of the c | of same and de D 20 SACKS D 20 SACKS L SACK DE CK of this sheet) CK of this sheet) CK of this sheet) CK of this sheet) | MAR 29 19 | TOP OF TOP OF 1/2 SACK 1/2 SACK 1/2 SACK 1/2 SACK 1/4 SACK 1/ | PLUG. PLUG. HULLS, | | |

WELL LOG 15-163-20009-00-00

Petroleum, Inc.

O'Brien.

3-13-67

NO. D-1 BEC. 14 T. 95 18W

NW NE NE LOC.

EDUNTY Rooks

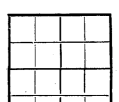
TOTAL DEPTH

32301

COMP. 3-18-67

Garvey Drilling Company

8 5/8" @ 213' w/175 sx



ELEVATION 2069 DF

PRODUCTION D&A

75' Surface Clay and Sand 213' Shale and Shells

740' Red Bed
1393' Shale and Sands
1435' Anhydrite
1470' Shale

1720' Shale and Shells

1880' Sand and Shale

2295' Shale and Lime 2710' Lime and Shale 3205' Shale with Lime

3230' Lime and Shale

3230' RTD



MAR 29 1967 GENSERVATION DIVISION Wildydn, Kansaa

| State of | Kansas | } | | | | |
|----------------------|--------------------|---------------------------|---------------------|-------------|-----------------|------|
| County of_ | Barton | 88 | · · · • | | | |
| [, | Sam N. Ste | phens | of | Garvey D | rilling Company | |
| u po n oath s | tate the above and | l foregoing is a true and | correct copy of the | log of the0 | 'Brien D-l | well |
| 66. C. 3. | 30,00 | | | | | |

19 67 Subscribed and sworn to before me this 22nd day of March

November 5th, 1969 My Commission Expires 33.