Form CP-4

STATE OF KANSAS
STATE ORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail of Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

## WELL PLUGGING RECORD

| 212 No. Market<br>Wichita, Kansas  | <del></del>   |   |   |   | NIE NIE   |   |  |
|--|---|---|---|---|---|---|--|
| NORTH  | Location as "NE,  |   | or footage fro  | ALL MILCO   | NE NE   | <del></del>   |  |
| · · · · · · · · · · · · · · · · · · ·  | Lease Owner   |   | <u>'ETROLEUM</u><br>IT "G"  | , INC.,   |   |   |  |
| •  | Lease Name  | 0 0 //  |   | BEND. KANS  |   | Well No. 1  |  |
|  | Office Address  |   |   |   |   | 101 5   |  |
|  | Character of We   | · –   |   | •   |   |   |  |
| 0-1 26   | Date well completed  Application for plugging filed   |   |   |   |   |   |  |
| SEC. 26  | Application for plugging approved   |   |   |   |   |   |  |
|  | Plugging commenced June 30 19.66  |   |   |   |   |   |  |
|  | Plugging completed  |   |   |   |   |   |  |
|  | Reason for abandonment of well or producing formation NO PRODUCIBLE ZONE.   |   |   |   |   |   |  |
|  | NONE  |   |   |   |   |   |  |
|  | If a producing well is abandoned, date of last production NONE 19   |   |   |   |   |   |  |
| Locate well correctly on above   | _   | Was permission obtained from the Conservation Division or its agents before plugging was commenced?   |   |   |   |   |  |
| Section Plat<br>ne of Conservation Agent who sup   | nervised plugging of this   | well H  | lugн Scoт   | Τ   |   |   |  |
| ducing formation   | De  | epth to top   | Bottor  | n '   | Total Depth of  | Well 2800 Feet  |  |
| w depth and thickness of all water   |   |   |   |   |   |   |  |
| OIL, GAS OR WATER RECOR  | ens   |   |   |   |   | ASING RECORD  |  |
| SIL, GAS ON WATER RECOR  | 1   |   | Ŧ=====  |   |   |   |  |
| FORMATION  | CONTENT   | FRDM  | ТО  | SIZE  | PUT IN  | PULLED OUT  |  |
|  |   |   |   | 8-5/8"  | 250 <b>'</b>  | NONE  |  |
|  |   |   |   |   |   |   |  |
|  |   |   | 1   |   |   | ·   |  |
|  |   |   |   |   |   |   |  |
|  |   |   |   |   |   |   |  |
|  |   |   |   |   |   |   |  |
| Describe in detail the manner and the transfer introducing it into the hole. If can  |   |   |   | _   |   | feet to   |  |
|  | ement or other plugs wer  |   |   | _   |   | feet to   |  |
| introducing it into the hole. If ce-<br>feet for each plug   | ement or other plugs wer<br>set.  | re used, state th   | he character of   | of same and depth   | n placed, from  |   |  |
| introducing it into the hole. If centre feet for each plug  MUDDED UF  | ement or other plugs wer  | re used, state the  | to 240  | of same and depth   | n placed, from  BY WOODEN   | PLUG, PLACED  |  |
| feet for each plug  MUDDED UF 1/4 SACK   | ement or other plugs wer<br>set.  P WITH HEAVY DRI  | e used, state the   | to 240°   | of same and depth<br>FOLLOWED<br>OF PLUG.   | a placed, from  BY WOODEN  MUDDED UP  | PLUG, PLACED<br>WITH HEAVY  |  |
| feet for each plug  MUDDED UF  1/4 SACK  CRILLIN   | ement or other plugs wer<br>set.  - WITH HEAVY DRI<br>HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| introducing it into the hole. If center for each plug  MUDDED UF  1/4 SACK  DRILLIN  | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| ntroducing it into the hole. If centroducing it is into the h | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| ntroducing it into the hole. If center for each plug  MUDDED UF  1/4 SACK  DRILLIN   | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| ntroducing it into the hole. If centroducing it is into the h | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| ntroducing it into the hole. If center for each plug  MUDDED UF  1/4 SACK  DRILLIN   | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| ntroducing it into the hole. If center for each plug  MUDDED UF  1/4 SACK  DRILLIN   | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| ntroducing it into the hole. If centroducing it is into the h | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| ntroducing it into the hole. If centroducing it is into the h | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| ntroducing it into the hole. If center for each plug  MUDDED UF  1/4 SACK  DRILLIN   | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| ntroducing it into the hole. If center for each plug  MUDDED UF  1/4 SACK  DRILLIN   | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| ntroducing it into the hole. If centroducing it is into the h | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| feet for each plug  MUDDED UF  1/4 SACK  CRILLIN   | ement or other plugs werest.  PWITH HEAVY DRI HULLS AND 20 SA   | LLING MUD<br>CKS CEMEN  | TO 240° TON TOP   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| introducing it into the hole. If centroducing it is into t | ement or other plugs wereset.  P WITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O   | LLING MUD CKS CEMEN LLOWED BY F PLUG TO   | TO 240 TO   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  WELL CELLA  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| introducing it into the hole. If ce feet for each plug  MUDDED UF 1/4 SACK  DRILLIN 10 SACKS   | ement or other plugs wereset.  P WITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O   | LLING MUD CKS CEMEN LLOWED BY F PLUG TO   | TO 240 TO   | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  WELL CELLA  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| introducing it into the hole. If centroducing it is into t | ement or other plugs were set.  PWITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O   | LLING MUD CKS CEMEN LLOWED BY F PLUG TO   | TO 240 TO TOP WOODEN BASE OF  | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  WELL CELLA  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| me of Plugging Contractor.   | ement or other plugs were set.  PWITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O   | LLING MUD CKS CEMEN LLOWED BY F PLUG TO   | TO 240 TO TOP WOODEN BASE OF  | of same and depth  FOLLOWED  OF PLUG.  PLUG, PLACE  WELL CELLA  | BY WOODEN MUDDED UP D 1/2 SACK  | PLUG, PLACED<br>WITH HEAVY  |  |
| me of Plugging Contractor_dress  | ement or other plugs were set.  PWITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O  GARVEY DRILLI R.R. #2, GREAT   | description is necensed by KA   | TO 240 TO TOP WOODEN BASE OF  | of same and depth  FOLLOWED  OF PLUG.  PLUG. PLACE  WELL CELLA  Cof this sheet)   | BY WOODEN  MUDDED UP  D 1/2 SACK  R.  | PLUG, PLACED<br>WITH HEAVY  |  |
| me of Plugging Contractor_dress  | ement or other plugs were set.  P WITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40' FO CEMENT ON TOP O  GARVEY DRILLI R.R. #2, GREAT  , COUN   | LLING MUD CKS CEMEN LLOWED BY F PLUG TO description is nece NG Co. BEND, KA   | TO 240 TO TOP WOODEN BASE OF  | of same and depth  FOLLOWED  OF PLUG.  PLUG. PLACE  WELL CELLA  Cof this sheet)   | BY WOODEN  MUDDED UP  D 1/2 SACK  R.  | PLUG, PLACED WITH HEAVY HULLS AND   |  |
| me of Plugging Contractor dress  KANSAS  | ement or other plugs were set.  P WITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O  GARVEY DRILLI R.R. #2, GREAT  LAWRENCE PROFF  | LLING MUD CKS CEMEN LLOWED BY F PLUG TO  description is nece NG CO. BEND, KAI   | TO 240 TO TOP WOODEN BASE OF  | of same and depth  FOLLOWED  OF PLUG.  PLUG. PLACE  WELL CELLA  Cof this sheet)   | BY WOODEN  MUDDED UP  D 1/2 SACK  R.  | PLUG, PLACED WITH HEAVY HULLS AND   |  |
| me of Plugging Contractor_dress  | ement or other plugs were set.  P WITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O  GARVEY DRILLI R.R. #2, GREAT  LAWRENCE PROFF , says: That I have known                                | LLING MUD CKS CEMEN LLOWED BY F PLUG TO  description is nece NG CO. BEND, KAI   | TO 240 TO TOP WOODEN BASE OF  SSARY, USE BACK NSAS  BARTON  employee of facts, statem                 | of same and depth  FOLLOWED  OF PLUG.  PLUG. PLACE  WELL CELLA  Cof this sheet)  owner) or (owner)  | BY WOODEN  MUDDED UP  D 1/2 SACK  R.  SS.  EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | PLUG, PLACED WITH HEAVY HULLS AND  77-78-79   |  |
| ntroducing it into the hole. If centred feet for each plug  MUDDED UF  1/4 SACK  DRILLIA  10 SACKS  ATE OF KANSAS  KANSAS  I, being first duly sworn on oath,  | ement or other plugs were set.  P WITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O  GARVEY DRILLI R.R. #2, GREAT  LAWRENCE PROFF , says: That I have known                                | LLING MUD CKS CEMEN LLOWED BY F PLUG TO  description is nece NG CO. BEND, KAI   | TO 240 TO TOP WOODEN BASE OF  SSARY, USE BACK NSAS  BARTON  employee of facts, statem                 | of same and depth  FOLLOWED  OF PLUG.  PLUG. PLACE  WELL CELLA  Cof this sheet)  owner) or (owner)  | BY WOODEN  MUDDED UP  D 1/2 SACK  R.  SS.  EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | PLUG, PLACED WITH HEAVY HULLS AND  77-78-79   |  |
| me of Plugging Contractor.   | ement or other plugs were set.  P WITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O  CEMENT ON TOP O  (If additional of GARVEY DRILLI) R.R. #2, GREAT  ——————————————————————————————————— | LLING MUD CKS CEMEN LLOWED BY F PLUG TO  description is nece NG CO. BEND, KAI   | TO 240 TO TOP WOODEN BASE OF  SSARY, USE BACK NSAS  BARTON  employee of facts, statem                 | of same and depth  FOLLOWED  OF PLUG.  PLUG. PLACE  WELL CELLA  Cof this sheet)  owner) or (owner)  | BY WOODEN  MUDDED UP  D 1/2 SACK  R.  SS.  EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | PLUG, PLACED WITH HEAVY HULLS AND  77-78-79   |  |
| me of Plugging Contractor_dress  ATE OF  KANSAS  Keet for each plug  MUDDED UF  1/4 SACK  DRILLIN  10 SACKS  | ement or other plugs were set.  P WITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O  CEMENT ON TOP O  (If additional of GARVEY DRILLI) R.R. #2, GREAT  ——————————————————————————————————— | LLING MUD CKS CEMEN LLOWED BY F PLUG TO  description is nece NG CO. BEND, KAI NTY OF LTT ( wledge of the  | TO 240 TO TOP WOODEN BASE OF  SSEARY, USE BACK NSAS BARTON Cemployee of facts, statem                 | of same and depth  FOLLOWED  OF PLUG.  PLUG. PLACE  WELL CELLA  Cof this sheet)  Owner) or (owner)  Common and matters  LAWRENCE  R. #2, GREA | BY WOODEN  MUDDED UP  D 1/2 SACK  R.  SS.  SKAX XROTATOR  T BEND, KA        | PLUG, PLACED WITH HEAVY HULLS AND  7-/8-/9  of the above-described and the log of the PROD. FOR |  |
| me of Plugging Contractor_dress  | ement or other plugs were set.  P WITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O  GARVEY DRILLI R.R. #2, GREAT  LAWRENCE PROFF I, says: That I have known at the same are true and      | description is neceded to the second of the | TO 240 TO TOP WOODEN BASE OF SSARY, use BACON SAS  BARTON employee of facts, statem help me Code R. I | of same and depth  FOLLOWED  OF PLUG.  PLUG. PLACE  WELL CELLA  Cof this sheet)  Owner) or (owner)  Common and matters  LAWRENCE  R. #2, GREA | BY WOODEN  MUDDED UP  D 1/2 SACK  R.  SS.  WAX MECKANIX  T BEND, KA         | PLUG, PLACED WITH HEAVY HULLS AND  of the above-described and the log of the PROD. FOR          |  |
| me of Plugging Contractor_dress  ATE OF  KANSAS  Keet for each plug  MUDDED UF  1/4 SACK  DRILLIN  10 SACKS  | ement or other plugs were set.  P WITH HEAVY DRI HULLS AND 20 SA NG MUD TO 40 FO CEMENT ON TOP O  GARVEY DRILLI R.R. #2, GREAT  LAWRENCE PROFF I, says: That I have known at the same are true and      | description is necessary of the lacorrect. So I   | TO 240 TO TOP WOODEN BASE OF SSARY, use BACON SAS  BARTON employee of facts, statem help me Code R. I | of same and depth  FOLLOWED  OF PLUG.  PLUG. PLACE  WELL CELLA  Cof this sheet)  Owner) or (owner)  Common and matters  LAWRENCE  R. #2, GREA | BY WOODEN  MUDDED UP  D 1/2 SACK  R.  SS.  SKAX XROTATOR  T BEND, KA        | PLUG, PLACED WITH HEAVY HULLS AND  of the above-described and the log of the PROD. FOR          |  |

## WELL LOG

Petroleum, Inc.

BEC. 26 T. 185 R. 9₩

Bryant

NO. G-1

LOG. NE NE

TOTAL DEPTH 28001

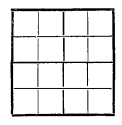
COUNTY Rice

**сомм.** 6-26-66

GOMP. 6-30-66

Garvey Drilling Company

CASING 8 5/8" @ 250' w/175 sx



ELEVATION

1731' DF

D & A PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

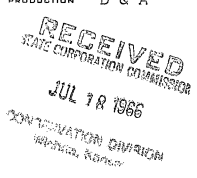
250' Shale

380' Shale and Shells 405' Anhydrite 650' Shale

1100' Red Bed and Shale

1960' Lime and Shale

2690' Shale and Lime 2800' Lime and Shale 2800' RTD



Kansas State of\_ County of Barton Sam N. Stephens of Garvey Drilling Company upon oath state the above and foregoing is a true and correct copy of the log of the Bryant G-1 Subscribed and sworn to before me this 13th day of July My Commission Expires: May 28, 1969