• STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

| Wichita, Kansas | | | County. Sec. 9 Twp. 31S Rge16W (W) (W | | | | | | |
|--|--|------------------------------------|--|--|---|---|--|---|-------------|
| NORTH | | | Location as "NE/CNWXSWX" or footage from lines APPROX. C-NE Lease Owner PETROLEUM, INC. | | | | | | |
| i | i | | Lease Owner Lease Name | | | | | | |
| 1 | Ì | | | | | ND. KANSAS | | | |
| | | | | - | | or Dry Hole) D | | | |
| 1 | İ | 1 | | | | DECEMBER | | | 1961 |
| | | Ì | Application for | olugging filed | | JANUARY | 3 | | 19 6. |
| SEC. | 9 | | Application for | olugging appro | ved | JANUARY | 5 | | |
| i · | | i | Plugging comme | enced | | JANUARY | 6 | | 19 6: |
| ļ. | | ! | | | | JANUARY | | | |
| | - | - | Reason for aban | donment of we | ell or produci | ng formation <u>No</u> | PRODUCIBL | E FORMATIO | ONS |
| 1 | | 1 | 7.0 | 11 | | | N | | |
| 1 . | | i | • | | | last production_ | | | 19 |
| Locate well c | | above | menced? | | | vation Division of | or its agents bei | ore plugging w | as co |
| | ion Plat | h | ervised plugging of this | | | | | | |
| | | | D | | | | Total Depth of | Well 4944 | F |
| _ | | | r, oil and gas formation | _ | Dotto | 7117 | Total Depth of | Well | Г |
| | | | | 3. | | | | | |
| L, CAS OR | WATER | RECOR | DS | | | | | CASING REC | ORD |
| FDRM | ATION | | CONTENT | FROM | TO | SIZE | PUT IN | PULLED D | υT |
| ISSISSIP | P.L. | | WATER AND | 4866 | 4874 | 8-5/8" | 909' | None | |
| | | | SMALL AMOUNT | | | 4-1/2" | 4941 | 42741 | |
| | | | OF GAS. | | | | | | |
| | | | | | <u>.</u> | | | | |
| | | | | | | | ļ | | |
| | | | | | _ | | | | |
| | | | | | _ | | ļ | | |
| UGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' A | TO 4800 ' | WITH CRUS | HEC |
| LUGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. Plugged of ement. Mudded | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' A | TO 4800 'ND BUILT S | WITH CRUS | HEC |
| LUGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' AI H HEAVY MUI | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS | HEC |
| LUGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' A | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. | HEC |
| UGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' AI H HEAVY MUI | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS | HEC |
| LUGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' AI H HEAVY MUI | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. | HEC |
| LUGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' AITH HEAVY MUI | TO 4800 'ND BUILT SO TO 40' A OF WELL CO | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | HEC |
| LUGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' AITH HEAVY MUI | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | HEC |
| UGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' AITH HEAVY MUI | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | HE! |
| UGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' AITH HEAVY MUI | TO 4800 'ND BUILT SO TO 40' A OF WELL CO | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | HEL |
| UGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' AITH HEAVY MUI | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | HEC |
| LUGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5'. PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG | F BOTTOM UP WITH F | OF HOLE LEAVY MUD | FROM 4885' TO 300' AITH HEAVY MUI | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | HE! |
| LUGGED BA | eet for ea | ch plug : D. 488 ACKS C CEMEN | set. 5', PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG 10 SACKS CEMENT | F BOTTOM UP WITH H E. MUDDE ON TO F | OF HOLE IEAVY MUD ID UP WIT ROCK BRID | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | HEL |
| LUGGED BA OCK AND F LACED 20 OCK BRIDG | eet for ea | Ch plug : D. 488 ACKS C CEMEN ACED | Set. 5', PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG 10 SACKS CEMENT | F BOTTOM UP WITH H E. MUDDE ON TO F | OF HOLE IEAVY MUD ID UP WIT ROCK BRID | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | HE! |
| UGGED BADCK AND FLACED 20 DCK BRIDG | Contract | or_Mo | Set. 5', PLUGGED OF EMENT. MUDDED TON ROCK BRIDG 10 SACKS CEMENT (If additional RGAN WELL PLUGG | F BOTTOM UP WITH H E. MUDDE ON TO F description is necessary | OF HOLE IEAVY MUD ID UP WIT ROCK BRID | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | BR |
| UGGED BADCK AND FLACED 20 DCK BRIDG | Contract | or_Mo | Set. 5', PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG 10 SACKS CEMENT | F BOTTOM UP WITH H E. MUDDE ON TO F description is necessary | OF HOLE IEAVY MUD ID UP WIT ROCK BRID | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | HE! |
| LUGGED BADCK AND FLACED 20 OCK BRIDGE OF Plugging ess 102 We | Contract | or Mo | Set. 5'. PLUGGED OF EMENT. MUDDED TON ROCK BRIDG 10 SACKS CEMENT REAL PLUGGE HUTCHINSON, K | F BOTTOM UP WITH H E. MUDDE , ON TO F description is nec | OF HOLE IEAVY MUD D UP WIT ROCK BRID essary, use BAC CE | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE CON | TO 4800 ' ND BUILT S D TO 40' A OF WELL C | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION | HEL |
| of Plugging | Contract | or Mo | Set. 5', PLUGGED OF EMENT. MUDDED TON ROCK BRIDG 10 SACKS CEMENT (If additional RGAN WELL PLUGG | DE BOTTOM UP WITH H E. MUDDE ON TO F description is nec | OF HOLE IEAVY MUD ID UP WIT ROCK BRID CE BARTO | FROM 48851 TO 3001 AI H HEAVY MUI GE TO BASE STATE CON | TO 4800 'ND BUILT SO TO 40' A OF WELL CO | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION 1962 DIVISION | BRIGOLI |
| of Plugging of Plugging E OF DC | Contract ST 18: KANSAS | or Mo | Set. 5', PLUGGED OF EMENT. MUDDED TON ROCK BRIDG 10 SACKS CEMENT (If additional RGAN WELL PLUGG HUTCHINSON, K | description is nec | OF HOLE IEAVY MUD ID UP WIT ROCK BRID CE BARTO (employee of | FROM 48851 TO 300' AI H HEAVY MUI GE TO BASE CON CK of this sheet) N H owner) or (***) | TO 4800 'ND BUILT STO 40' A OF WELL COMPOSITION WICHIS, Kan | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION 1962 DIVISION ISAS | BRIGOLI |
| of Plugging ess 102 We | Contract ST 18: KANSAS | or Mo | Set. 5', PLUGGED OF EMENT. MUDDED T ON ROCK BRIDG 10 SACKS CEMENT (If additional RGAN WELL PLUGGE) HUTCHINSON, K , COU | description is nec | OF HOLE IEAVY MUD ID UP WIT ROCK BRID CE BARTO (employee of facts, states | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE CON Con Con Con Con Con Con Con Co | TO 4800 'ND BUILT STO 40' A OF WELL COMPOSITION WICHIS, Kan | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION 1962 DIVISION ISAS | BRIGOLI |
| e of Plugging ess 102 We E OF Defing first du | Contract ST 18: KANSAS | or Mo | Set. 5', PLUGGED OF EMENT. MUDDED TON ROCK BRIDG 10 SACKS CEMENT GRAN WELL PLUGGE HUTCHINSON, K COU says: That I have known at the same are true and th | description is nec | OF HOLE IEAVY MUD ID UP WIT ROCK BRID CE BARTO (employee of facts, states | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE CON Con Con Con Con Con Con Con Co | TO 4800 'ND BUILT STO 40' A OF WELL COMPOSITION WICHIS, Kan | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION 1962 DIVISION ISAS | BRIGOLI |
| e of Plugging ess 102 We E OF Debeing first du | Contract ST 18: KANSAS | or Mo | Set. 5', PLUGGED OF EMENT. MUDDED TON ROCK BRIDG 10 SACKS CEMENT GRAN WELL PLUGGE HUTCHINSON, K COU says: That I have known at the same are true and th | description is nec | OF HOLE IEAVY MUD ID UP WIT ROCK BRID CE BARTO (employee of facts, states | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE CON Con Con Con Con Con Con Con Co | TO 4800 'ND BUILT STO 40' A OF WELL COMPOSITION WICHIS, Kan | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION 1962 DIVISION ISAS | BRIGOLI |
| e of Plugging ess 102 We TE OF Do being first du | Contract ST 18: KANSAS | or Mo | Set. 5', PLUGGED OF EMENT. MUDDED TON ROCK BRIDG 10 SACKS CEMENT GRAN WELL PLUGGE HUTCHINSON, K COU says: That I have known at the same are true and th | description is necessary of the description is necessary of th | OF HOLE IEAVY MUD D UP WIT ROCK BRID CE BARTO (employee of facts, stater help me Go | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE CON Con Con Con Con Con Con Con Co | TO 4800 'ND BUILT SO TO 40' A OF WELL CONTROL THE SERVATION Wichitz, Kan | WITH CRUS OLID ROCK ND BUILT S ELLAR. COMMISSION 1962 DIVISION ISAS | BRIGOLI |
| e of Plugging ess 102 We E OF | Contract ST 18 KANSAS or Mo TH ST. | Set. 5'. PLUGGED OF EMENT. MUDDED TON ROCK BRIDG 10 SACKS CEMENT CHARLES PLUGGE HUTCHINSON, K COU says: That I have known at the same are true and the | description is necessary of the description is necessary of th | OF HOLE IEAVY MUD D UP WIT ROCK BRID CE BARTO (employee of a facts, states help me Go | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE CON Con Con Con Con Con Con Con Co | TO 4800 'ND BUILT SO TO 40' A OF WELL CONTROL TO TO 40' A OF WELL CONTROL TO | WITH CRUS OLID ROCK ND BUILT S ELLAR. 1962 DIVISION ISAS of the above-cined and the lo | BRIGOLI |
| e of Plugging ess 102 We TE OF Defing first due-described w | Contract ST 18 KANSAS or Mo TH ST. | Set. 5'. PLUGGED OF EMENT. MUDDED TON ROCK BRIDG 10 SACKS CEMENT CHARLES PLUGGE HUTCHINSON, K COU says: That I have known at the same are true and the | description is necessary of the description is necessary of th | OF HOLE IEAVY MUD D UP WIT ROCK BRID CE BARTO (employee of facts, stater help me Go | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE CON ON Howner) or (Swinents, and matte | TO 4800 'ND BUILT STONE TO 40' A OF WELL CONTROL TO 40' A OF WELL CONTR | WITH CRUS OLID ROCK ND BUILT S ELLAR. 1962 DIVISION ISAS of the above-cined and the lo | BRIGOLI |
| e of Plugging ress 102 WE | Contract ST 18 KANSAS or Mo TH ST. | Set. 5'. PLUGGED OF EMENT. MUDDED TON ROCK BRIDG 10 SACKS CEMENT CHARLES PLUGGE HUTCHINSON, K COU says: That I have known at the same are true and the | description is necessary of the description is necessary of th | OF HOLE IEAVY MUD D UP WIT ROCK BRID CE BARTO (employee of facts, stater help me Go | FROM 4885' TO 300' AI H HEAVY MUI GE TO BASE STATE CON Con Con Con Con Con Con Con Co | TO 4800 'ND BUILT STONE TO 40' A OF WELL CONTROL TO 40' A OF WELL CONTR | WITH CRUS OLID ROCK ND BUILT S ELLAR. 1962 DIVISION ISAS of the above-cined and the lo | BRI GOLI |

WELL LOG

PETROLEUM, INCORPORATED

sec. 9 ⊤.31S R. 16W

HASHKNIFE

UNIT NO.] Approx. C-NE/4

49441 TOTAL DEPTH

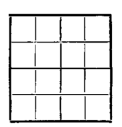
COMANCHE CO., KANSAS

COMM. November 27, 1961 COMP. December 13, 1961

CONTRACTOR

GARVEY DRILLING COMPANY

8-5/8" @ 909' w/550 sax. 45" @ 4941' w/100 sax.



ELEVATION

1990' DF

PRODUCTION Dry and Abandoned

FIGURES INDICATE BOTTOM OF FORMATIONS

| 75 | Surface soil & gyp rock |
|------|-------------------------|
| 220 | Shale & red bed |
| 240 | Anhydrite |
| 810 | Red bed |
| 900 | Red bed & shells |
| 910 | Anhydrite |
| 1085 | Red bed |
| 2025 | Shale & lime |
| 2215 | Lime & shale |
| 2355 | Lime |
| 2860 | Lime & shale |
| 3650 | Shale & lime |
| 3740 | Lime & shale |
| 4944 | Lime |
| 4944 | T. D. |

RECEIVED STATE COMMISSION

JAN 1 3 1962

CONSERVATION DIVISION Wichita, Kansas

| State of | KANSAS | -) | | |
|--------------|----------------------------------|---------------------|----------------------|--------------------------|
| County of | BARTON | _} ss | | |
| Ι, | VERNE A. MORRIS | | of | GARVEY DRILLING COMPANY |
| upon oath st | ate the above and foregoing is a | true and correct co | py of the log of the | #37 HASHKNIFE UNIT well. |
| | | | | me a. Morris. |
| Subscribed a | nd sworn to before me this | 4th day of | January | 19 62 |
| My Commiss | ion Expires: April 14, | 1963 | ai | ther I Mile |