A SEC ME KANSAS PA SECRETARIOS CONTROLOS DE SA

Form CP-4

| ive All Information Completely<br>Take Required Affidavit<br>Tail or Deliver Report to: | •  | WELL PLUGGING RECORD   |   |  |  |                                       |  |  |
|---|--|--|---|--|--|---------------------------------------|--|--|
| Conservation Division State Corporation Commission                                      |  |  |   |  |  |                                       |  |  |
| P. O. Box 17027   |  | <u> Meade</u>  | Count   | у. Sec <u>20</u> т   | wp. <u>335</u> <b>Rg</b> o                 | (E) <u>29 (</u> W                     |  |  |
| ichita, Kansas 67217  | Location as "N   | E/CNW#SW#  | r footage fro                                 | m lines  | C SE NW                                    |                                       |  |  |
|   | 1 20000  |  |   |  |  |                                       |  |  |
|   | Lease Name   | 720 170  | y<br>wrth F                                   | inancial   | Center,                                    | Well No. 1                            |  |  |
|   | Office Address_  |  |   |  | Dry Hole                                   | 7/1C/11 CO                            |  |  |
|   |  | Ottatactes of West Completed as Ost, one of District The Completed as Ost, one of District The Complete Completed as Ost, one of District The Complete Compl |   |  |  |                                       |  |  |
|   |  | Date web completed   |   |  |  |                                       |  |  |
|   |  | Application for plugging filed 19  |   |  |  |                                       |  |  |
|   |  | Application for plugging approved  Narch 9, 19 75  |   |  |  |                                       |  |  |
|   |  | Plugging commenced March 9, 19 7: Plugging completed March 9, 19 7:  |   |  |  |                                       |  |  |
|   | 1  | donment of well  |   | -  | The Trail                                  |                                       |  |  |
| <b> </b>  | reason to aon  | -  | or proceeding                                 | , toriumbou  | <del></del>                                | ,                                     |  |  |
|   | If a producing   | well is abandone   | d. date of la                                 | st production_   |  | 19                                    |  |  |
|   |  |  |   | -  |  | e plugging was com                    |  |  |
| Locate well correctly on above Section Plat   | menced?  | Ye   | s (Cla  | rence Th   | omas of (                                  | Garden Cit                            |  |  |
| ne of Conservation Agent who su   | pervised plugging of thi   | s well   | <u></u>                                       |  |  |                                       |  |  |
| ducing formation.   | Γ  | epth to top  | Bottom  | <b></b>  | Total Depth of V                           | vell 5975 F                           |  |  |
| w depth and thickness of all water  | er, oil and gas formation  | 5,   |   |  |  |                                       |  |  |
| DIL, CAS OR WATER RECO  | NDS  |  | <b></b>                                       |  | c  | ASING RECORD                          |  |  |
| · FORMATION   | CONTENT  | FROM   | TO  | BIZE   | PUT IN                                     | PULLED OUT                            |  |  |
|   | Surface  | 0  | 1526'   | 8-5/8"   | 1526'                                      | None .                                |  |  |
|   | Casing   |  |   |  |  | · · · · · · · · · · · · · · · · · · · |  |  |
|   |  |  |   |  |  |                                       |  |  |
|   |  |  | _   |  |  |                                       |  |  |
|   | · .  |  |   | <del></del>  |  |                                       |  |  |
|   |  |  |   |  |  |                                       |  |  |
|   |  |  |   |  |  |                                       |  |  |
|   |  |  |   |  |  |                                       |  |  |
| Describe in detail the menner   | in which the well was p  | lugged, indicati   | ng where the                                  | mud fluid was p  | laced and the me                           | thod or methods use                   |  |  |
| Describe in detail the menner introducing it into the hole. If confect for each plug    | ment or other plugs we set.  Heavy Mud  35 sax cem  15 sax cem             |  | al Dept<br>vy Mud<br>to 0; 2                  | th to 150 to 40 Fe   | n placed, from<br>00 Feet,<br>eet,<br>nent |                                       |  |  |
| introducing it into the hole. If co   | ment or other plugs we set.  Heavy Mud  35 sax cem  15 sax cem  in rat hol | from Totent; Hearent 40'   | al Dept vy Mud to 0; 2                        | th to 150 to 40 February certains to 40 February certains and the certain terms of the certai | n placed, from<br>00 Feet,<br>eet,<br>nent |                                       |  |  |
| introducing it into the hole. If ce   | ment or other plugs we set.  Heavy Mud  35 sax cem  15 sax cem  in rat hol | from Totent; Hearent 40'   | al Dept vy Mud to 0; 2                        | th to 150 to 40 February certains to 40 February certains and the certain terms of the certai | n placed, from<br>00 Feet,<br>eet,<br>nent |                                       |  |  |
| ntroducing it into the hole. If cefeet for each plug                                    | ment or other plugs we set.  Heavy Mud 35 sax cem- 15 sax cem- in rat hol  | from Totent; Hearent 40'   | al Dept vy Mud to 0; 2                        | th to 150 to 40 Fe sax cered @ 7:00  | n placed, from<br>00 Feet,<br>eet,<br>nent |                                       |  |  |
| introducing it into the hole. If ce   | ment or other plugs we set.  Heavy Mud 35 sax cem 15 sax cem in rat hol    | from Totent; Hearent 40'   | e character of al Dept vy Mud to 0; 2 cmplete | th to 150 to 40 Fe sax cered @ 7:00  | h placed, from  O Feet, eet, nent ) P.M.   |                                       |  |  |
| me of Plugging Contractor   | Heavy Mud 35 sax cem 15 sax cem in rat hol  Halliburto R.R. 1, Bo          | from Totent; Hearent 40' e. Job Codescription is necessing x 112, I  | e character of al Dept yy Mud to 0; 2 cmplete | th to 150 to 40 February Carlo and C | h placed, from  O Feet, eet, nent O P.M.   |                                       |  |  |

RECEIVED STATE CORPORATION COMMISSION

1978

My compussion espirit. November 26

RECEIVED RECEIVED

CONSERVATION DIVISION | 124 1975, 3-24-75

CONSERVATION DIVISION Wichita, Kences

Bitting Bldg., Wichita,

Louise K. Whitted,

March

Kans

75

## DRILLERS LOG

## SINGLEY NO. 1

CASING RECORD: OPERATOR: Imperial Oil Company DESCRIPTION:

8-5/8" set @ 1526' CONTRACTOR: Sage Drilling Co. C SE NW

w/750 sax cement Sec. 20-33S-29W

COMMENCED: February 24, 1975 Meade Co., Kansas

TOTAL DEPTH:

5975 COMPLETED:

March 9, 1975 ELEVATION: 2680KB

| • •                 |       |        | •       |           |
|---------------------|-------|--------|---------|-----------|
| FORMATION           | FROM  | TO     | REMARKS |           |
|                     |       |        |         |           |
| Surface Soil & Sand | · 0   | · 80 ~ |         |           |
| Clay & Sand         | 80    | 940    |         | •         |
| Red Bed & Sand      | . 940 | 1535   |         |           |
| Anhydrite           | 1535  | 2085   |         |           |
| Anhydrite & Shale   | 2085  | 2515   |         |           |
| Shale               | 2515  | 2920   |         |           |
| Shale & Dolomite    | 2920  | 3105   |         |           |
| Dolomite            | 3105  | 3540   |         |           |
| Lime & Shale        | 3540  | 5975   |         | S 80 45 . |
|                     |       |        | _       |           |

I certify that this is a true and correct copy of the above log to the best of my knowledge.

SAGE DRILLING CO., INC.

T. M. McCaul, Jr.

abscribed and sworn to before me this 20th day of March,

Louise K. Whitted, Notary Public.

My commission expires: November 26, 1978.

> STATE CORPORATION COMMISSION . 24 1975

CONSERVATION DIVISION Michita, Kansas