15-091-19232-00-00.

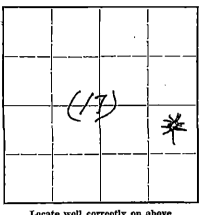
# WELL PLUGGING RECORD

## FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-ging off formations.

| STATE      | CORPORATION      | COMMISSION |
|------------|------------------|------------|
| Give All I | nformation Compl | letely     |
| Make Req   | nired Affidavit  |            |

Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas



| Location as "NE4NW4SW4" or footage from lines 510. From No. Line, 750. from Lease Owner Sagamore Oil & Cas Co. Of Sale.  Lease Owner Sagamore Oil & Cas Co. Well No. 4  Office Address Independence, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 9-50-35  Application for plugging filed 4-15  Application for plugging approved 19  Plugging commenced 4-30-46 Plugging completed 4-30-46 Reason for abandonment of well or producing formation Dead | 800 Bitting Building<br>Wichita, Kansas | Johnson County. Sec. 17 Twp. 13 Rge. 23 (E) (7   |
|--|---|--|
| Lease Name. Metropolition Life Ins. Go. Well No. 4  Office Address Independence, Kansas Character of Well (completed as Oil, Gas or Dry Hole).  Date well completed. 9-5-35  Application for plugging filed. 4-75  Application for plugging approved. 19  Plugging commenced. 4-30-46  Plugging completed. 4-30-46  Plugging completed. 19  Reason for abandonment of well or producing formation. Dead  |   | Location as "NE4NW48W4" or footage from lines 510! from No. Line, 750! from I  |
|  | (17)                                    | Lease Name Metropolition Life Ins. Co Well No. 4  Office Address Independence, Kansas.  Character of Well (completed as Oil, Gas or Dry Hole) Gas  Date well completed |

Producing formation Knobtown Depth to top 339! Bottom 349! Total Depth of Well 351! Feet Show depth and thickness of all water, oil and gas formations. CASING RECORD OIL, GAS OR WATER RECORDS

| Formation                               | Content                                 | From                                    | То   | Size                                    | Put In                                  | Pulled Out                              |
|---|---|---|------|---|---|---|
| Sand                                    | Gas                                     | 339 1                                   | 3491 | 81/2                                    | 298                                     | None                                    |
|   |   |   |      | *************************************** | *                                       |   |
| *************************************** | ,,                                      | *************************************** | ·    |   | ************                            | *************************************** |
| *************************************** | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,       |   |      |   | *************************************** |   |
|   | ************************************    |   |      | ······                                  |   |   |
|   |   |   | ,    | *************************************** |   | *************************************** |
| **************************************  | *************************************** |   | 4    | ######################################  | 4-B                                     |   |
|   |   | *************************************** |      |   | <u> </u>                                | *************************************** |

| introducing it in                       | n detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in to the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet tofeet for each plug set. |
|---|--|
|   | 1" Tubing pulled out   |
| Ed ba by By                             | 2" shot off at top of 2" packer  |
|   | -2" Pulled up 4"   |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,    | -3-Sacks of cement poured down 2" on top of packer   |
| *                                       | 2" tubing was pulled   |
| *************************               |  |
|   | Hole bridged 30' from top and filled with mud and rock to top, 85 drive pipe   |
| *******                                 | left in.   |
|   |  |
|   |  |
| *************************************** |  |
|   |  |
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | PHUGGING AS PROMISE  |
| , ,                                     | 17.13.23   |
| ************************                | LOCK 1425 54 185 5-13 1866   |
|   | LOSAR PRICE TO LOS TO  |

(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to .........Sagamore...Oil...and..Cas...Company., Independence...Kansas

# STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

# WELL PLUGGING APPLICATION FORM

| Well Location NESE Sec. 17 Twp. 13 Rge. 23 (E) (W)                      |
|---|
| Field Name (if any) County Tohnson                                      |
| Lease (Farm Name) Metropolition Life Ins. Co. Well No. 4                |
| Was well log filed with application? Yes If not, explain circumstances  |
| and give available data (Use an additional sheet if necessary)          |
|   |
|   |
| Date and hour plugging is desired to begin 4-30-46 8 AM                 |
|   |
| Plugging of the well will be done in accordance with the Rules and Reg- |
| ulations of the State Corporation Commission, or with the approval of   |
| the following exceptions: Explain fully any exceptions desired (Use an  |
| additional sheet if necessary)  |
|   |
|   |
| Name of the person on the lease in charge of well for owner             |
| Geo. C. Priestley Address Olathe, Kansas                                |
| Name of well owner or Acting Agent Sagamore Oil & Gas Co.               |
| Address   |
| Invoice covering assessment for plugging this well should be sent to:   |
| Sagamore Oil & Gas Co. Address Independence, Kansas                     |
| and payment will be guaranteed by applicant.                            |
| Geo. C. Priestley   |
| Geo. C. Priestley Operator or Acting Agent  54 18 Date 4-30-46          |
| 54 18 Date 4-30-46  |



# STATE OF KANSAS. STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING WICHITA 2, KANSAS

May 15, 1946

IN REPLY PLEASE REFER TO THIS SUBJECT

Well No. 4
Lease Letropolitan Live Ins. Co.
Description No. 32 17-15-352
County Johnson
File: 54-18

Regement oll & Cas Co. Independence, Kansas

#### Gentlemen:

This letter is your permit to plug the above subject well, in accordance with the Rules and Regulations of the State Corporation Commission.

Very truly yours,

STATE CORPORATION COLMISSION CONSERVATION DIVISION

HA

( ) "

NOTICE: A. L. Sides

Osaratomie, Sansas

# DISTRICT CONSERVATION AGENT'S REPORT .

TO:

State Corporation Commission Conservation Division 800 Bitting Building Wichita, Kansas

|                    | ···   | FILE         | NO.              |  |
|--------------------|---|--------------|------------------|--|
|                    |   | LOCA         | rion <b>48</b> 7 | 584  |
|                    |   | •            |                  | RGE. 13  |
| Dry HoleAt         | andoned Oil We  | allAban      | doned Gas W      | e11_X  |
| I have today compl | leted supervisi   | lon of plugg | ing of:          | ,  |
| Well No. 4         | Lease   | 1 tropo      | Sition Ly        | Li Im Co   |
| Operator Segamon   | coil a far end  | iress Jonda  | ander            | e Kan  |
| Field Olathe       | Cor   | inty forfe   | nson             | <del></del>  |
| Total Depth        |   | <b>U</b> /   | • *              | • .  |
| (Describe b        | riefly the man  | her in which | the well w       | as plugged)  |
| Three 5            | achi ce   | ment of      | aut is           | · on   |
| John of            | Gachen  | at           | 535 /t           |  |
|                    | ·   |              |                  | 1 2  |
| Hole Bon           | doubt at  | 30 /0        | . Hole           | filled   |
| to Swife           | zee   |              | 15               |  |
|                    | <i>i</i> .  |              | ic M             | AY 1 3 1946  |
|                    |   | ,            | 18/              | to regards<br>Thought  |
|                    |   |              | 7. L. X          | A STATE OF THE STA |
|                    | ر.<br>ما در الشبات ما منطق منطق منطق المنطق ال<br>المنطق المنطق | Distr        | ict Conserv      | ation Agent  |
| مية وسير           | 5017:13:3<br>54:17:13:3   | Date         | 4-30-            | 1944   |
| 1 21.4             | 54  | <b>6</b> -1  |                  | •  |

### SAGAMORE OIL AND GAS COMPANY

## INDEPENDENCE, KANSAS

Company Sagamore Oil and Gas Company

Contractor

B. Earl Smith

Drilling Commenced

9/2/35

Drilling Completed

9/5/35

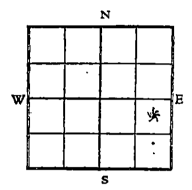
Initial Production

gas well

Initial Rock Pressure

Location 510 from N line, 750 from E. line of SE

Casing 8 1/2" 291



#4

Metropolitan L.I.C.

S. T. R. 17-13-25 County Johnson State Kansas

Lease and Well No.

| Timill | an <sup>†</sup> a | Rea   | διτο | of Ti | JOHN THE | ations |
|--------|-------------------|-------|------|-------|----------|--------|
| DUM    | er s              | THE C | ora  | OI E  | отш      | апопъ  |

| Diffier 8 Trecord of . | топишаног | 18                      |
|------------------------|-----------|-------------------------|
| shell lime             | 7         | 7                       |
| yellow clay            | 4         | 11                      |
| gravel                 | 4         | 15                      |
| shale green            | 13        | 28                      |
| lime                   | 28        | 56                      |
| shale                  | 1         | 57                      |
| lime                   | 27        | 84                      |
| shalo                  | 47        | 131                     |
| lime                   | 6         | 137                     |
| shale                  | 2         | 139                     |
| lime                   | 4         | 143                     |
| shale                  | 11        | 154                     |
| lime                   | 2         | 156                     |
| shale                  | 4         | 160                     |
| lime                   | 8         | 168                     |
| shele                  | 17        | 185                     |
| lime                   | 19        | 204                     |
| shale                  | 2         | 206                     |
| lime                   | 2         | 208                     |
| shale dark             | 4         | 212                     |
| lime sharp             | 15        | 227                     |
| shale                  | 2         | 229                     |
| lime                   | 18        | 247                     |
| shale black            | 5         | 252                     |
| lime                   | 21        | 273                     |
| shale                  | 4         | 277                     |
| lime                   | 2         | 279                     |
| shale                  | 4         | 283 SLM                 |
| lime                   | 7         | 290 Reduced hole at 290 |
| shale                  | 27        | 317                     |
| lime                   | 1         | 318                     |
| sand                   | 5         | 323                     |
| sand                   | 5         | 328                     |
| sand                   | 1         | 329                     |
| shale                  | 10        | 339                     |
| sand                   | 10        | 349                     |
| shale                  | 2         | 301 Taba                |
|                        |           | 54                      |