## STATE OF KANSAS STATE CORPORATION COMMISSION

Tve All Information Completely Maike Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

## WELL PLUGGING RECORD

| NORTH  |  |  |   |  |  |  |
|--|--|--|---|--|--|--|
|  | Location as "NF  | E/CNW¼SW¼'                               | or footage fro  | $_{\rm m}$ lines $\frac{2310}{}$                           | Twp 9S Rge<br>From No  | $\frac{(E) 19}{\text{rth} & 1650}$       |
| 1 1 1  | Lease Owner<br>Lease Name  |  |   | <u>co.</u>   | ******* ***********************  | ······                                   |
|  | Lease Name<br>Office Address   |  |   | oca City   | Oklahoma   | Well No                                  |
|  |  |  |   |  |  | ***************************************  |
|  | Character of We Date well compl  | en (completed a<br>leted                 | 7 -   | 21-45  |  | 19                                       |
|  | Application for plugging filed 12-16-52 19   |  |   |  |  |  |
|  | Application for p  |  | 3.7   | 2-22-52  |  | 19                                       |
|  | Plugging comme   |  | ······  |  |  | 19                                       |
|  | Plugging comple  | eted                                     |   | -14-53   | 7) 7 - 4 - 7   | 19                                       |
|  | Reason for abar  | ndonment of we                           | ll or producing   | g formation  | DebTered   |  |
|  | If a producing well is abandoned, date of last production 12-31-52 19                            |  |   |  |  |  |
|  |  |  |   | -  |  | ······································   |
| Locate well correctly on above   | menced?  | 77.0                                     | tne Conserva  | tion Division of   | r its agents beioi   | re plugging was cor                      |
| Section Plat Name of Conservation Agent who s  | unervised plugging of thi  | swell Eldor                              | Petty   | - Hays,  | Kan sa s   | ***************************************  |
| Producing formation Lans:  | ing Dept   | th to top. 321                           | 8 Botton  | 3461   | Total Depth of W   | <sub>rell</sub> 3503 <sub>Fe</sub>       |
| Show depth and thickness of all wat  |  |  |   |  |  |  |
| _  | •  |  |   |  | *  | MODER DECORD                             |
| OIL, GAS OR WATER RECOI  | KDS  |  |   |  | L  | CASING RECORD                            |
| Formation  | Content  | From                                     | То  | Size   | Put In   | Pulled Out                               |
| Lansing  | Depleted   | 3218                                     | 3461  | 10 3/4   | 240'   | None                                     |
|  |  |  |   | 6  | 3487'6"  | 2088'1"                                  |
|  |  |  |   |  |  |  |
|  |  |  |   |  | -  |  |
|  |  | -  |   |  |  |  |
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| Filled hole with refilled hole with refilled hole with he cement. Filled hole  | ock to 3390' a<br>eavy mud to 2<br>le with heaby   | and dumpe<br>50'; set<br>mud to 3        | d 5 sac<br>10' roc<br>0' and                            | ks cemen<br>k bridge<br>capped w                           | t. Pulled<br>and dumpe<br>ith 10 sac   | l pipe.<br>ed 20 sacks<br>eks.           |
| Filled hole with re<br>Filled hole with he   | ock to 3390' a   | and dumpe<br>50; set<br>mud to 3         | d 5 sac<br>10° roc<br>0° and                            | ks cemen<br>k bridge<br>capped w:                          | t. Pulled<br>and dumpe<br>ith 10 sac   | pipe. ed 20 sacks oks.                   |
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| Filled hole with refilled hole with he cement. Filled hole with he cement. Filled hole with he cement. Filled hole with he cement at 1-14-53.  | West Supply Chase, Kansas  | lescription is necessar ompany           | ry, use BACK of   | this sheet)  | contribation with the same of  | pipe. ed 20 sacks cks.                   |
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| Filled hole with refilled hole with he cement. Filled hole with he cement. Filled hole with he cement. Filled hole with he cement and 1-14-53.  Tame of Plugging Contractor address.   | West Supply Chase, Kansas  January County  Chase, Kansas  Chase, Kansas  That I have knowledges  | lescription is necessar Ompany S  TY OF  | ry, use BACK of  Barton ployee of own tatements, an     | this sheet)  | ss.  | above-described we                       |
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| Filled hole with refilled hole with he cement. Filled hole with he cement. False with the cement of the cement with he cement with the cem | West Supply Chase, Kansas  Supply Chase, Kansas  That I have knowledges ame are true and correct | isscription is necessar Ompany  S  TY OF | ry, use BACK of Barton ployee of own tatements, an God. | this sheet)  er) or (owner or domatters herein)  Great Ber | ss. r operator) of the n contained and to the did, Kansas  | above-described weighte log of the above |

PLUGGING
PLI SEC 3 19 R 1934

CONTINENTAL OIL CO.

PRODUCTION & DRILLING DEPT.

1. 4. 2.

## NEW WELL COMPLETION AND/OR ABANDONMENT RECORD A. F. E. No. Lease tractor Field Well No. State Contractor 5461 icolo T.D. P.D. ft Landing Flange Elev.+ \_; Height of Measuring Point from Landing Flange\_\_\_\_ Tested\_\_\_\_\_\_ Rig Released ft. Depth Measured From. ] \*\* [ / \*\* ] / } Date: Spudded \_ Drilling Completed\_ CASING, LINER AND TUBING RECORD NEW OR S. H. MEASUREMENTS INC. THREADS THREADS DEPTH SET FT. NO. OF JOINTS GRADE AND HOLE QUANTITY SET QUANTITY PULLED QUANTITY LEFT IN HOLE å 20 3/4 力 the state 238 240 Mono 240 ATTOMO 3487\*6" 2008\*1" 1399\*5" 66 pulled 3463 6 10 aar 11-40 9 10 11 12 13 CEMENTING RECORD SLURRY WT. DEPTH MAKEAND SACKS SQUEEZED NO. OF FINAL HOURS REMARKS: TEMP. METHOD LB./GAL TO FROM 15 16 17 18 ACIDIZATION AND SHOT RECORD DEPTH PRODUCTION OR P. I. NAME OF DATE REMARKS BEFORE AFTER FROM TO 20 21 22 SECTION PERFORATED SERVICE CO. DEPTH NAME OF 23 DATE REMARKS OR TYPE SLOTS FROM TO 24 25 26 27 28 PRODUCING EQUIPMENT RODS: Number Size in., Number Size in., Total Singles \_\_ Length\_ 20 \_ Make \_\_\_\_ Plunger Diam.\_\_ PUMPING UNIT: Make\_\_ \_\_\_in. @ \_\_\_\_ \_\_ Stroke\_ SPM: Beam Capacity lh \_\_ Type\_ 31 Torque @ 20 SPM\_\_\_\_ \_\_\_in. lbs.: Gear Box. \_\_\_H.P., Prime Mover Make\_ 32 H.P. \_\_\_RPM. Other Remarks\_ 3**3** GAS ANCHOR . OTHER LIFT EQUIPMENT 35 PACKER: Set ct \_\_\_ft. Make\_ 37 PRODUCING STRATA REMARKS: STATE CONTENTS OF ALL PRODUCING STRATA, O. G. & W. GIVING FLUID CONTACTS, D. S. T., ETC. PERM. NET THICKNESS 38 POROSITY NAME TOP BASE 3503 3462 Armill show of oil. Fauryed off. Artmatch la 39 40 3461 3210 Depleted 41 Large free 42 REMARKS: 43 ramped 60 bbls. oil benisk pips. Found below at 1600. would not done loom. 47 Torked Losse and Mark pape ne kojo. NALLON. Rupoted It out. be jointme Filled hole with heavy mid to 250' and set 10' Pook bridge. A CONTRACT OF THE PARTY OF THE 49 Filled hole with heavy and to 30 and capped with 10 sacks coments. raa Jeless 50 51 Material left in hole alegred on Mr 53574A. 52 53 LOCATION: 2310' from How the and 1650' from Wort lines of Sec. 3, 195, 1295, 54 Region County, Kanassy. 55 627.33 Continues of Company 56 \_b/d-Mcf/d\_\_ 57 \_\_\_Hr. Test Meas. [ Est. [ Allowable\_ Other Production or Well Test Results. 58 59 District Superintendent Division Superintendent Region M 60 DISTRIBUTED TO Fell. Signed 61 Region Manager Mgr. P. & D. Blocky. 11117 HE IS Region \_\_\_\_ District District Engineer Signed 2955