Form CP-3 Rev. 6-26-62

KANSAS ♥ STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

STATE CORFORATION COMMISSION

J. P. Roberts Administrator 500 Insurance Building 212 North Market Wichita 2, Kansas

OCT 19 1964 10-19-44 CONSERVATION DIVISION Wichita, Kansas

| Operator's | Full Name | Drillers P | roduction | Company 1 | Incorporated | <u>l</u> | | |
|--------------|--|--------------|-------------|------------|--|--|----------------|---------------|
| Complete Add | dress: | 1020 Union | National | Building, | , Witchita, | KANSAS | | · · |
| Lease Name_ | exsn | Opdyke | | | Well No. | #1 | | |
| Location | C-SW | , | | Sec. 28 | 3 Twp.27 | _Rge | 5 (E)_ | (W)_W |
| County | Kingman | | | Tot | al Depth_ | , da - (ko - d - d - d - d - d - d - d - d - d - | 3786 | |
| Abandoned 0 | il Well X | _Gas Well_ | Inpu | t Well | SWD Well | D | & A | |
| Other well a | as hereafter | indicated: | | | | | | - |
| Plugging Co | ntractor: | Knight Ca | sing Pull | ing Compa | ny | | | |
| | Chase, | | | | | License | No. 43 | 6 |
| Operation Co | ompleted: I | lour 5PM | Day 1 | 0 Mor | ıth October | Year_ | 1964 | |
| | ell was plug | | • | | | | | |
| | 252 feet | of 8 5/8 in | ch surfac | e pipe ci | rculated wi | th cemen | nt. 3768 | feet |
| | of 4 1/2 | inch long s | tring cen | ented wit | h 100 sa c ks | cement. | Sand t | o 3760 |
| | feet ceme | ented with 3 | sacks wi | th Bailor | . Hole fil | led to 2 | 250 feet | with mud, |
| | 10 feet 1 | Rock Bridge | cemented | with 25 s | acks. Hole | filled | to 40 f | et with |
| | mud to 10 |) feet rock | bridge, 1 | 0 sacks c | ement to ba | se of ce | llar. 3 | 300 feet of |
| | inch reco | vered. | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | , | | | ###################################### | | , , | |
| , | | | | | | عليم والمستعددة جارت والمستعد | | |
| I hereby ce | rtify that the thing of the thi | o l C E | | ugged as l | nerein state Signed: <u>W</u> e | lm | an Anging Supe | istus |
| | INV. NO | 5-u |) | | • | | | |