KANSAS

Form CP-3 Rev. 6-26-62

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

RECEIVED

OCT -2 1967

J. P. Roberts Administrator 500 Insurance Building Wichita, Kansas 67202

ودان دالمستام

Intent to Drill, filed August 29, 1967.

CONSERVATION DIVISION (NECES). Karade

| Operator's Full Name_ | Mack Oil Compa | ny | | |
|---|------------------------|-----------------|-----------------|---------------------------------------|
| Complete Address: | 812 Union Center | Bldg., Wich | ita, Kansas 672 | 202 |
| Lease Name | Biggs | Well | No. # 1 | · · · · · · · · · · · · · · · · · · · |
| Location C | SE SE | Sec. 5 Twr | o. 27 Rge. 6 (I | E)(W)_W_ |
| CountyKing | man | Total Dep | oth 4100' | |
| Abandoned Oil Well | Gas WellInp | out Wells | SWD WellD 8 | & A <u>X</u> |
| Other well as hereafter indicated: | | | | |
| Plugging Contractor:_ | Mack Oil Company | | | · · · · · · · · · · · · · · · · · · · |
| | Center Bldg., Wic | | | |
| Operation Completed: | Hour2:30PM Day 3 | Oth Month | Sept. Year_ | 1967 |
| The Above well was plugged as follows: | | | | |
| 247' of 8 5/8" s | urface pipe, cemen | t circulated | with 225 sacks | . Hole was |
| filled with dril | ling mud to 240', | lst cementing | g plug bridged | with ½ sack |
| of Gel-Mud and $\frac{1}{2}$ | sack of hulls on | fluid at 240 | , and cemented | with 30 |
| sacks, through t | he drill pipe, wit | h cement from | n 230' to 140'. | . Hole was |
| filled with dril | ling mud to 80', 2 | nd cementing | plug, bridged | with ½ sack |
| of Gel-Mud and 2 | sack of hulls on | fluid at 80' | , and cemented | with 25 |
| sacks, with ceme | nt from 70° to the | base of the | cellar. Rat ar | nd mouse |
| holes bridged an | d cemented with 5 | sacks. This | cementing was d | lone by |
| Halliburton Ceme I hereby certify that | the above well was plu | ugged as herein | stated. | |
| . | | Signed | : Wichie E | lving |
| S C C C C C C C C C C C C C C C C C C C | VOICED | | Well Plugging | Supervisor |
| Bayé _ | 10/2/69 | | | |
| YNV. NO | 6420-0 | | | |