KANSAS
STATE CORPORATION COMMISSION

STATE CU...

ED

CONSERVATION DIVISION AGENT'S REPORT

JAN 4 1961

TO: Jewel M. Ogden, Director 500 Insurance Building 212 North Market Wichita 2, Kansas CONSERVATION DIVISION Wichita, Kansas

File No. County: Now3
Location: <u>SF SENE</u> Sec. <u>I3</u> Twp. <u>39</u> Rge. <u>16</u> (E) (W) 2
Name of Field:Total Depth: 4660
I have this date completed supervision of plugging of:
Lease Name: Well No. 44/
Operator's Full Name: Message - Rineful Cil Co-
Complete Address: 5/8 Satisleum Bliff, Wichter Tonal-
Plugging Contractor: Santaged Coing Oulling
Address: Dent Bend Van License No.
Oil Well Gas Well Input Well SWD Well D & A
Other well as hereafter indicated:
Was any delay in plugging operations caused by Conservation Division Agent? YesNoNo
If yes how long? Reason:
**************************************
Operation Completed: Hour 13am Day 30 Month Dec Year 1960
The above well was plugged as follows:
Holewarfilled with sand to 4570. 4 sacks closent
dunged on sand with dung hiller bullet 5 2 carry.
Holewar fellet to 320 with mid Rochhily
Holewar fellet to 320 with much Rockbridge ) set from 350 to 310; 20 such cement dumped on
Holeway fellet to 330 with med. Roch bridge on 40 to 30:
Hole was felled to 320 with med. Rockhiely ; set for 320 to 310- 20 sack cement dumped on to 1530: budge Hole medded to 40- Rock fredy from 40 1530: Coment dumped to best of cellar.
Holewar fellet to 320 with much Rochhielige ; set from 350 to 310- 30 such sement dumped on budge Holemuddel to 40- Roch fredge from 40 to 30: Ament dumped to law of sellar.
Role was filled to 330 with med. Roch bridge on so to 310; 30 sail cement dumped on budge. Role muddet to 40. Roch bridge from 40 to 30:
Hole was felled to 330 with much. Rochhely set from 350 to 310- 30 sack ceret dumped on holy . Roch fredy from 40 to 30: Conservation this ion Agent.
Hole was felled to 320' with med. Rochbridge of sold to 40. Hoof fredge from 40' to 30'.  Bridge Role medded to 40. Roch fredge from 40' to 30'.  Conservation of sellow.  Conservation of sellow.