R

KANSAS

Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock Administrator 500 Insurance Building Wichita, Kassas 67202

15-179-20197-00-00

Lease Name	Gilchrist	Well No.
		Sec. 21 Twp. 7 Rge. (E) (W)
		Total Depth 4280!
		Input Well SWD Well D & A
Other well as he	ereafter indicated	
Plugging Contrac	manufactors and a first of the second of the	
Address	! 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
		Day 28 Month Jime Year 1969
1216 Top per	IORATIONS Iron LULO to	irculated. on bottom with 175 Sx. Well plugged back to 4048:.
12/9 Ton period Ton pe	uction casing cemented forations from 1016; to	irculated. on bottom with 175 Sx. Well plugged back to 14048. to 3980; and set 3 Sx. cement withdump bails
Pushed plug to lease and the second s	uction casing cemented for a tion 1016 to a tion 100 to	irculated. on bottom with 175 Sx. Well plugged back to 4048° . eto 3980° and set 3 Sx. cement withdwmp bails then pulled $4\frac{1}{2}$ ° casing to 1600° and displa
Pushed plug to L Loaded hole from decidate and the control of th	uction casing cemented forations from 1016' to 1000' built sand bridge 1000' built sand bridge 1000' with 18 sacks grant 1720' with 18 sacks grant 1720' with 18 sacks grant 1720' to 1000' to 1	irculated. on bottom with 175 Sx. Well plugged back to $4048!$. The to $3980!$ and set 3 Sx. cement withdwmp bails sel then pulled $4\frac{1}{2}!!$ casing to $1600!$ and displaced 25 S
Pushed plug to L Loaded hole from decidate and the control of th	uction casing cemented forations from 1016' to 1000' built sand bridge 1000' built sand bridge 1000' with 18 sacks grant 1720' with 18 sacks grant 1720' with 18 sacks grant 1720' to 1000' to 1	irculated. on bottom with 175 Sx. Well plugged back to $4048!$. The to $3980!$ and set 3 Sx. cement withdwmp bails sel then pulled $4\frac{1}{2}!!$ casing to $1600!$ and displaced 25 S
TO period to the control of the cont	uction casing cemented for the same of the same section of the sam	irculated. on bottom with 175 Sx. Well plugged back to 4048° . eto 3980° and set 3 Sx. cement withdwmp bails then pulled $4\frac{1}{2}$ ° casing to 1600° and displa
TO pendential to the state of t	uction casing cemented for the continue of the	irculated. on bottom with 175 Sx. Well plugged back to 0.4048° . Well plugged back to 0.4048° . The to 3980' and set 3 Sx. cement withdwmp bails get then pulled $4\frac{1}{2}$ " casing to 1600' and displayed 1375'. Pulled $4\frac{1}{2}$ " to 365' and displayed 25 Stilled $4\frac{1}{2}$ ", and filled hole from 30' to bottom