KANSAS

Form CP-3 Rev. 6-4-68

## STATE CORPORATION COMMISSION

## CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock
Administrator
P. O. Box 17027
Wichita, Kansas 67217

INV. NO. 2339-W

Complete Address	800 Sutton Place	, Wichita, Kansas 6720	)2
Lease Name	Voran	Well No	1
Location	C SE NE	Sec22 <sub>Twp</sub> 26 <sub>Rg</sub>	e. 6 (E) (W
County	Reno	Total Depth	4225'
Abandoned O11 Well_	Gas Well	Input WellSWD Wel	1D & A
Other well as herea	ifter indicated		
Plugging Contractor	Gabbert-Jones,	Inc. and Halliburton Co	).
Address 830 Sutt	on Place, Wichita	a, Kansas License N	··
Operation Completed	l: Hour 9:30 AM	Day 28 Month Novem	iber <sub>Year</sub> 1975
		_ <del></del>	
The above well was	plugged as follows:		
	plugged as follows: mud. 40 sacks	rement numned throu <i>g</i> h dr	rill nine at .
Hole filled with	mud. 40 sacks	cement pumped through dr	
Hole filled with 25 sacks cement	mud. 40 sacks	rill pipe at 250'. Plug	g and $\frac{1}{2}$ sack 1
Hole filled with 25 sacks cement pushed to 40' and	mud. 40 sacks pumped through did hole cemented	rill pipe at 250'. Plug	g and $\frac{1}{2}$ sack 1
Hole filled with 25 sacks cement pushed to 40' and	mud. 40 sacks pumped through did hole cemented	rill pipe at 250'. Plug	g and $\frac{1}{2}$ sack 1
Hole filled with 25 sacks cement pushed to 40' and	mud. 40 sacks pumped through did hole cemented	rill pipe at 250'. Plug to base of cellar with	g and $\frac{1}{2}$ sack 1
Hole filled with 25 sacks cement oushed to 40' and	mud. 40 sacks pumped through did hole cemented	rill pipe at 250'. Plug	g and $\frac{1}{2}$ sack 1
Hole filled with 25 sacks cement pushed to 40' and	mud. 40 sacks pumped through did hole cemented	rill pipe at 250'. Plug to base of cellar with	g and $\frac{1}{2}$ sack 1
Hole filled with 25 sacks cement pushed to 40' and	mud. 40 sacks pumped through did hole cemented	rill pipe at 250'. Plug to base of cellar with	g and ½ sack losacks cemen
Hole filled with 25 sacks cement  pushed to 40' and  Rathole bridged	mud. 40 sacks pumped through drawn demented and cemented with	rill pipe at 250'. Plug to base of cellar with 1 2 sacks cement.	g and $\frac{1}{2}$ sack 1
Hole filled with 25 sacks cement  pushed to 40' and  Rathole bridged	mud. 40 sacks pumped through drawn demented and cemented with	rill pipe at 250'. Plug to base of cellar with n 2 sacks cement.	g and ½ sack losacks cemen