## STATE CORPORATION COMMISSION

## CONSERVATION DIVISION AGENT REPORT

Operator's Ful	1 NameCulv	er & Grounds	·
		ad, McPherson, Kansas 67460	<u></u>
Lease Name	Goering	Well No1	
	NW SW NE	Sec. 13 Twp. 19 Rge. 3 (Kers)	(Wes
County	McPherson	Total Depth 3003'	
	Well X Gas Well _ hereafter indicated	Input Well D & A	
		ng Pulling and Allied Cementing Co.,	Inc.
00 0		as License No. 683	
		O PM Day: 23 Month: June Year;	19 81
	•		
ml1		ent? All_X Part None	
Hole filled	was plugged as followith sand to 230		
Hole filled	was plugged as followith sand to 230 ing at 50'. Sque	ows: O' and cemented with 5 sacks cement.	s
Hole filled Fluid stand gel-mud, and	was plugged as followith sand to 230 ing at 50'. Sque	ows:  O' and cemented with 5 sacks cement.  ezed hole with 3 sacks hulls, 20 sack  ozmix w/4% gel and 3% cal. chloride p	s
Hole filled Fluid stand gel-mud, and into 8-5/8"	was plugged as followith sand to 230 ing at 50'. Sque	ovs:  O' and cemented with 5 sacks cement.  ezed hole with 3 sacks hulls, 20 sack  ozmix w/4% gel and 3% cal. chloride p  RECEIVED  STATE CORPORATION COMMISSI	s
Hole filled Fluid stand gel-mud, and into 8-5/8"	was plugged as followith sand to 230 ing at 50'. Sque 85 sacks 50-50 p surface casing.	ovs:  O' and cemented with 5 sacks cement.  ezed hole with 3 sacks hulls, 20 sack  ozmix w/4% gel and 3% cal. chloride p  RECEIVED  STATE CORPORATION COMMISSI 6-29	sumped
Hole filled Fluid stand gel-mud, and into 8-5/8"	was plugged as followith sand to 230 ing at 50'. Sque 85 sacks 50-50 p surface casing.	ovs:  O' and cemented with 5 sacks cement.  ezed hole with 3 sacks hulls, 20 sack  ozmix w/4% gel and 3% cal. chloride p  RECEIVED  STATE CORPORATION COMMISSI  6-29  CONSERVATION DIVISION	s
Hole filled Fluid stand gel-mud, and into 8-5/8"	was plugged as followith sand to 230 ing at 50'. Sque 85 sacks 50-50 p surface casing.	ovs:  O' and cemented with 5 sacks cement.  ezed hole with 3 sacks hulls, 20 sack  ozmix w/4% gel and 3% cal. chloride p  RECEIVED  STATE CORPORATION COMMISSI 6-29	sumpec
Hole filled Fluid stand gel-mud, and into 8-5/8"	was plugged as followith sand to 230 ing at 50'. Sque 85 sacks 50-50 p surface casing.	ovs:  O' and cemented with 5 sacks cement.  ezed hole with 3 sacks hulls, 20 sack  ozmix w/4% gel and 3% cal. chloride p  RECEIVED  STATE CORPORATION COMMISSI  6-29  CONSERVATION DIVISION	s
Hole filled Fluid stand gel-mud, and into 8-5/8" 1100' of $5\frac{1}{2}$ "	was plugged as followith sand to 230 ing at 50'. Sque 85 sacks 50-50 p surface casing. casing recovered	ovs:  O' and cemented with 5 sacks cement.  ezed hole with 3 sacks hulls, 20 sack  ozmix w/4% gel and 3% cal. chloride p  RECEIVED  STATE CORPORATION COMMISSI  6-29  CONSERVATION DIVISION	s
Hole filled Fluid stand gel-mud, and into 8-5/8" 1100' of $5\frac{1}{2}$ " I hereby certi	was plugged as followith sand to 230 ing at 50'. Sque 85 sacks 50-50 p surface casing. casing recovered	o' and cemented with 5 sacks cement.  ezed hole with 3 sacks hulls, 20 sack  ozmix w/4% gel and 3% cal. chloride p  RECEIVED  STATE CORPORATION COMMISSI  6-29  CONSERVATION DIVISION  Wichita, Kansas	s
Hole filled Fluid stand gel-mud, and into 8-5/8" 1100' of $5\frac{1}{2}$ "	was plugged as followith sand to 230 ing at 50'. Sque 85 sacks 50-50 p surface casing. casing recovered	o' and cemented with 5 sacks cement.  ezed hole with 3 sacks hulls, 20 sack  ozmix w/4% gel and 3% cal. chloride p  RECEIVED  STATE CORPORATION COMMISSI	sumped