STATE OF MISSISSIPPI **IMPRESSED CURRENT CATHODIC PROTECTION SYSTEM 60-DAY RECORD OF RECTIFER OPERATION**

- This form may be utilized to document that the cathodic protection system rectifier is checked for operation at least once every 60 days.
- Checked for operation is taken to mean that it was confirmed the rectifier was receiving power and is "turned-on".
- If your rectifier is so equipped, you should also record the output voltage, amperage and the number of hours indicated on the meter.

rifle design	UST OV		Illinum ampi	UST FACILITY						
NAME:					NAME:				ID#	
ADDRESS:					ADDRESS:					
CITY:			STATE:	STATE: CITY		Y:		COUNTY:		
MINIMUM D					ESIGN AMPERAGE					
The minimum amperage needed to provide adequate cathodic protection is: amps										
Contact a qualified person to investigate if the observed amperage falls below this value										
Note: Relatively small variations in the rectifier amperage are normal. If there is no minimum amperage specified, contact a qualified person to investigate if the observed amperage varies by 20% or more from the last passing test amperage.										
The last passing test was performed on:					with the system operating at				amps	
IMPRESSED CURRENT RECTIFIER DATA										
Rectifier Manufacturer:					Rated [Rated DC Output:		VOLTSAMPS		
Rectifier Model:						Rectifier Serial Number:				
60-DAY LOG OF RECTIFIER OPERATION										
DATE INSPECTED	RECTIFIER TURNED ON?	TAP SETTINGS COARSE FINE		DC OUTPUT VOLTS AMPS		HOUR METER	INSPECTOR INITIALS		COMMENTS	