IMPRESSED CURRENT CATHODIC PROTECTION SYSTEM RECORD OF RECTIFIER OPERATION

This form may be utilized to document the proper operation of the rectifier (performed at least once every 60 days).										
The CP tester or corrosion expert must	nimum amperage required to provide adequate cathodic protection.									
UST OWNER			UST FACILITY							
NAME:			NAME: AI #							
ADDRESS:			ADDRESS:							
CITY: STATE:		CITY:					STATE:	LA		
RECTIFIER DATA										
MANUFACTURER:			RATED DC OUTPUT: Volts					Amps		
MODEL:			SERIAL NUMBER:							
MINIMUM DESIGN AMPERAGE										
The output at the time of the last passing		amps Date of Last Passing Test:								
The minimum output needed to provide adequate cathodic protection is: amps										
Contact a qualified person to investigate if the observed amperage falls below the specified minimum value Note: Relatively small variations in the rectifier amperage (+ or -) are normal. If there is no minimum amperage specified, contact a qualified person to investigate if the amperage output decreases by more than 20% from the last passing test.										
DATE HOUR DC OUTPUT DATE HOUR			DC OUTPUT DATE			HOUR	DC O	UTPUT		
DATE HOUR		/ETER	VOLTS	AMPS	INSPECTED	METER	VOLTS	AMPS		
Comments:										
comments.										
UST-CP-03 LDEQ - Underground Storage Tank Division Revision 0 – 10/15/2020										