	PROTECTION SYSTEM EVALUATION
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> This form may be utilized to evaluate underground storage tank (UST) cathodic protection systems in the State of Texas.

Checked for oAny significar	-						"turned on". adjustments necessary can be i	made		
UST OWNER					UST FACILITY					
NAME:					NAME: FAC. ID #:					
ADDRESS:					ADDRESS:					
CITY: STATE:				CITY: COUNTY:						
CP TESTER					CP TESTER'S QUALIFICATIONS					
NAME:					STEEL TANK INSTITUTE ID#:					
COMPANY:					OTHER: (EXPLAIN):					
ADDRESS:										
CITY: STATE:										
REASON SURVEY WAS CONDUCTED (mark only one)										
Date next cathod	lic protection su	-	-	TECTION T	ESTEDIS EV	ALLIATION (*	mark only one)			
CATHODIC PROTECTION TESTER'S EVALUATION (mark only one)										
PASS All protected structures at this facility "pass" the cathodic protection survey and it is judged that adequate cathodic protection has been provided to the UST system.										
CP TESTER'S SIGNATURE: DATE CP SURVEY PERFORMED:										
		CI	RITERIA AP	PLICABLE T	O EVALUAT	ION (mark a	Il that apply)			
		ACTION	REQUIRED	AS A RESU	ILT OF THIS	EVALUATIO	N (mark only one)			
		1		DESCRIPT	ION OF UST	SYSTEM				
TANK#	PROI	DUCT	CAPACITY		TANK MATERIAL		PIPING MATERIAL			
						Τ				
EVENT	DATE		 		JTPUT	HOUR	COMMENTS			
		COARSE	FINE	VOLTS	AMPS	METER				
GALVANIC CATHODIC PROTECTION SYSTEM SURVEY RESULTS										
STRUCTURE	CONTACT POINT		REF CELL PLACEMENT		ON VOLT	OFF VOLT	100 mV POLARIZATION	PASS/FAIL		
					<u> </u>					
COMMENTS:										