## **CATHODIC PROTECTION SYSTEM EVALUATION**

- > This form may be utilized to evaluate underground storage tank (UST) cathodic protection systems in the State of Texas.
- > Checked for operation is taken to mean that it was confirmed the rectifier was receiving power and is "turned on".

COMMENTS:

> Any significa	nt variance sho	ould be reporte	d to your corre	osion professi	onal so that any	repairs and/or	adjustments necessary can be i	made
UST OWNER				UST FACILITY				
NAME:					NAME:		FAC. ID #:	
ADDRESS:					ADDRESS:			
CITY:			STATE:		CITY:		COUNTY:	
	C	P TESTER				СР Т	ESTER'S QUALIFICATIONS	3
NAME:			,		STEEL TANK INSTITUTE ID#:			
COMPANY:				OTHER: (EXPLAIN):				
ADDRESS:			,					
CITY: STATE:								
			REASON	SURVEY W	AS CONDUC	TED (mark o	nly one)	
Date next cathoo	dic protection su	urvey must be co	nducted by:					
		CAT	HODIC PRO	TECTION T	ESTER'S EV	ALUATION (r	mark only one)	
	PASS				s facility "pass provided to th		protection survey and it is jum.	dged that adequate
CP TESTER'S	SIGNATURE	:			DATE CP SU	RVEY PERFO	RMED:	
		С	RITERIA AP	PLICABLE	TO EVALUAT	ION (mark a	Il that apply)	
		ACTION	REQUIRED	AS A RES	ULT OF THIS	EVALUATIO	N (mark only one)	
				DESCRIP	TION OF UST	SYSTEM		
TANK #	PRO	DDUCT C		ACITY	TANK MATERIAL		PIPING MATERIAL	
			IMF	PRESSED C	URRENT RE	CTIFIER DAT	Ά	
Rectifier Manufac	turer:						Rectifier Serial Number:	
Rectifier Model:					Rated DC Output:			
EVENT	DATE	TAP SETTINGS COARSE FINE		DC O	OUTPUT	HOUR METER	COMMENTS	
				CON	TINUITY SUR	RVEY		
DESCRIBE LOCA	TION OF "FIXED	REMOTE" REFE	RENCE ELECTR	ODE PLACEME	ENT:			
STRUCTURE A		STRUCTURE B			STRUCTURE "A" FIXED REMOTE INSTANT OFF VOLTAGE	STRUCTURE "B" FIXED REMOTE INSTANT OFF VOLTAGE	POINT-TO-POINT VOLTAGE DIFFERENCE	ISOLATED/ CONTINUOUS/ INCONCLUSIVE
		IMPRESSI	ED CURREN	IT CATHOD	IC PROTECT	ION SYSTEM	SURVEY RESULTS	
STRUCTURE	CONTACT POINT		REF CELL PLACEMENT		ON VOLT	OFF VOLT	100 mV POLARIZATION	PASS/FAIL