CATHODIC PROTECTION SYSTEM EVALUATION												
> This fo	rm may be utilized to eval	luate underground storage tank (UST)	cathodic protec	tion systems in the State	of Texas.							
> Checke	ed for operation is taken to	o mean that it was confirmed the recti	fier was receivi	ng power and is "turned o	on".							
> Any significant variance should be reported to your corrosion professional so that any repairs and/or adjustments necessary can be made.												
		OWNER		UST FACILITY								
NAME:			NAME:	Kool Corner	FAC. ID #: 67397							
ADDRE			ADDRESS:	6413 Manor Rd								
CITY:	Austin	STATE: Texas	CITY:	Austin	COUNTY: TRAVIS							
		rester	CP TESTER'S QUALIFICATIONS									
NAME:			STEEL TANK INSTITUTE ID#: CP 16521									
COMP		al Solutions Group	OTHER: (EXPLAIN):									
ADDRE												
CITY:	Sugarland	STATE: Texas	CONDUCTE	2/								
		REASON SURVEY WAS (
Date nex	Routine - 3 year at cathodic protection surve	Routine - within 6 months of in ey must be conducted by:	stallation	Re-survey after n	epair/modification							
68CATHODIC PROTECTION TESTER'S EVALUATION (mark only one)												
	PASS	All protected structures at this facility "pass" the cathodic protection survey and										
-80-3		it is judged that adequate cath	odic protecti	on has been provide	d to the UST system.							
	FAIL	it is judged that adequate cath The cathodic protection survey	ores at this facility "fail" the cathodic protection survey and odic protection has not been provided to the UST system. Y of an impressed current system must be evaluated by one or more of the conditions are applicable.									
CP TES	TER'S SIGNATURE:	College Colleg	DATE CP SU	RVEY PERFORMED:	7/20/2023							
		CRITERIA APPLICABLE TO E	VALUATION	l (mark all that app	oly)							
	Structure-to-soil potential more negative than -850 mV with respect to a Cu/CuSO ₄ reference electrode with protective current momentarily Interrupted ("instant-off").											
	Structure tested exhibits at least 100 mV of cathodic polarization ("100 mV polarization).											
	ACTIO	ON REQUIRED AS A RESULT	OF THIS EV	ALUATION (mark o	only one)							
*	NONE	Cathodic protection has been at this time.	en judged a	dequate. No furthe	er action is necessary							
	RETEST	Cathodic protection has been to determine if "passing" re	en judged inadequate. Retest during the next 90 days sults can be achieved.									
	REPAIR & RETEST	Cathodic protection has bee cathodic protection system	en judged inadequate. Repair/modification of the is necessary.									

DESCRIPTION OF UST SYSTEM												
TANK#	PRODUCT		CAPACITY		TANK MATERIAL		PIPING MATERIAL					
1	Regular		8000		Composite		FRP					
2	Super		8000		Composite		FRP					
	<u> </u>		3333		p							
		TAP SE	TTINGS DC OI		UTPUT HOUR							
EVENT	DATE	COARSE			AMPS	METER	COMMENTS					
"AS FOUND"	NI/A	N/A	N/A	N/A	N/A	N/A						
	N/A											
"AS LEFT" N/A												
1			C CATHODIC PROTECTION SYSTEM SURVEY RESULTS									
STRUCTURE	CONTACT POINT		REF CELL PLACEMENT		ON VOLT	OFF VOLT	100 mV POLARIZATION	PASS/FAIL				
1	STP HEAD		Soil @ Reg STP		-1038 mV	-	-	Pass				
2	STP HEAD		Soil @ Super STP		-1066 mV	-	-	Pass				
COMMENTS	•											
COMMENTS) .											

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