

## OFFICE OF LAND RESOURCES | REGULATED STORAGE TANKS CATHODIC PROTECTION (CP) TEST FORM

t: 501-682-0744 | alt. t: 501-682-0856 | f: 501-682-0880 | e: RSTComplianceForms@adeq.state.ar.us

<b>SECTION 1: FACILITY INFORM</b>	ATION							
Facility Name:								
Street Address:								
City:		State:		ZIP Code:				
Facility ID #:		AFIN #:						
<b>SECTION 2: OWNER INFORMA</b>	TION							
Owner Name:								
Street Address:								
City:		State:		ZIP Code:				
Phone #:								
<b>SECTION 3: CATHODIC PROTE</b>	CTION TESTER	2						
Tester Name:								
Company Name:								
Street Address:								
City:		State:		ZIP Code:				
CP Tester's Certification #:			Expiration Date					
Certification Type:		Phone #:						
Cathodic protection is:		Date Last Tested:						
Weather conditions at Time of Testing/In	spection:							
Temperature:								
Soil/Backfill Conditions: Moist I	Dry Sand Gi	ravel						
Describe Soil:								
<b>SECTION 4: CATHODIC PROTE</b>	CTION SYSTEM	л CERT	IFICATION					
Identify which of the following testing sit	cuations is being red	corded:						
Test required within 6 months of installation of CP system (Installation date was)								
Test required at least every 3 years after installation/test noted above								
Test required within 6 months of any repair activity								
The cathodic protection system is effective, testing was performed in accordance with nationally recognized industry standards, and is providing cathodic protection to all tanks and product lines:								
Yes No								
Tester								
Name		Si	gnature		Date Signed			

SECTION	DESCRI		0313131	LIVI						
TANK #	YEAR TANK INSTALLED	CAPACITY	TANK MATERIAL	TANK		LINED	PIPE MATERIA	.L	STP SUMP	MPD SUMP
Facility Name:			Test Date:				Facility ID	:		
	6: IMPRES	SED CURE	RENT REC	TIFIFR I	ΣΔΤΔ					
Rectifier Ma		SLD CORI		Rated DC			V	olts:		Amps
Model:	iuiactarer.			Serial Nu			V	oits.		Апрз
	put as Initially	/ Designed or				e):	V	olts:		Amps
necenier out	DATE		ETTINGS	DC OUTPUT			HOU		7	
		COARSE	FINE				METE		СОМ	MENTS
"AS FOUND"	,									
"AS LEFT"										
SECTION	7: STRUCT	TURE TO S	OIL POTE	NTIAL A	AND M	IEASUR	EMENT:	S		
		CONTA	CT REFER		ON		ISTANT		100MV	
ID	STRUCTUI	POIN			VOLTAG		OFF LTAGE	N	IATIVE	CHANGE

SECTIO	N 8: CP	TES	ST STAT	ION RE	QUIREMENTS				
									No
Has this CP test been performed consistent with previous CP system tests?								Yes	No
If test pro	ocedures h	ave c	hanged sii	nce last te	est, please explain:				
Have pot flex conn		conti	inuity mea	asuremer	its been made at a	ıll tanks	and piping, including any buried	Yes	No
	ON 9: CC				EPAIRS OR M	ODIFIC	CATIONS TO THE CP SYST	TEM ARE	
Addit	tional anod	des fo	or an impre	essed cur	rent system (attach	n corrosi	on):		
Repa	ir and/or r	eplac	ement of	rectifier (	explain below):				
Repa	irs and/or	repla	cement of	cables (e	explain below):				
Impre	essed curr	ent pı	rotected to	anks/pipi	ng, not electrically	continu	ous (explain below):		
Remarks/									
Facility Name: Test Date:							Facility ID:		
SECTIO	ON 10: G	ALV					JLTS REPORT PAGE		
			511	KUCTURE		AL AND	MEASUREMENTS		
ID	STRUCT	URE	CONTAC		REFERENCE CELL LOCATION	MV	COMMENTS		
ID	STRUCT	URE			REFERENCE				
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ID	STRUCT	URE			REFERENCE				

SECTION 11: CP TEST STATION REQUIREMENTS		
Have previous CP system test records been reviewed?	Yes	No
Has this CP test been performed consistent with previous CP system tests?	Yes	No
If test procedures have changed since last test, please explain:		
Have potential and continuity measurements been made at all tanks and piping, including any buried flex connectors?	Yes	No
SECTION 12: COMPLETE IF ANY REPAIRS OR MODIFICATIONS TO THE CP SYSTEM ARE MADE OR ARE NECESSARY		
Describe any repairs or modifications to the cathodic protection system that are made or are necessary. be designed by a licensed CP expert or in accordance with STI R972-01.	Repairs m	ust
SECTION 13: SITE DRAWING		
Comments:		