UST NOTICE OF COMPLIANCE INSPECTION			PAGE 1
FACILITY ID#:	Numb	er of UST syst	ems at this facility:
COVER PAGE: Complete this form for	each facility ar lity Informatior		s as applicable.
(Facility Name)	(Telephone		
(Street Address)	 (Facilit	y email)	
(City)	Montana		(Zip)
(Mailing Address)			
(City)	(State)		(Zip)
(Contact person) (Contact Ema	il)		(Contact Phone)
UST Owner		(Owner	email)
UST Owner's Mailing Address			
Type of Inspection: _ Routine Compliance Re-inspection PLEASE NOTE THE FOLLOWING:	n Inactive	Other_	DATE OF INSPECTION:
1. Correct all violations and submit a re-inspection report to the Depart department. If you fail to correct deficiencies or supply requested informay pursue formal enforcement.			
2. You may need a construction permit to conduct corrective action. department's UST section at least 30 days before you intend to start wor	k.		
3. The UST section will make determinations of compliance or lack the department may require additional information or a re-inspection that r			
 The licensed Compliance Inspector must submit <u>by email</u> this inspector re-inspection. The section cannot issue an Operating Permit without by without a valid Operating Permit. 			
5. The release or suspected release of petroleum (or other regulated sevent must be reported to the DEQ/PRS section within 24 hours. Contact unless the cause of the failed condition is discovered within 24 hours, are occurred.	ct the Petroleum	Release Sec	tion at 1-800-457-0568 . Reporting is required
6. The signers of this form and all attached documents certify that they and the submitted information is true, accurate, and complete. Electron			
	FICATION		
I, the licensed compliance inspector, have performed this UST facility inspection and certify that the information concerning this inspection is true and accurate.			ection report and have been advised of tive action and other recommendations.
Signature:	Signature:		
Name (Print):	Name (Print):		
Date:	Title: Ow	ner (Operator
Department of E Waste and Undergroun UST Submit all forr dequstprogram@ Please contact DEQ/UST se	d Tank Manag T Section ns electronico mt.gov within QUESTION	gement Bure Illy to 15 days VS??	
Use the follow	ing address to c //deq.mt.gov/tv	btain more ir	nformation

US	T Ir	nspection Checklist						PAGI	- 2
Faci	ility N	Name:	Facility	ID#:					
		nplete all applicable pages and questions for each UST y has more than 5 UST systems, please attach additiona		Tag #	Tag #	Tag #	Tag #	Tag #	
Is each	ch US wner/d Inspe	ST system storing biofuels (>E10 or >B20) confirmed operator (O/O) to be compatible with biofuel stored? ctor to distribute to O/O: "Underground Storage Tank allation/Conversion Checklist	NO	>B20 >E10 GAS DIESEL OTHER	>B20 >E10 GAS DIESEL OTHER	>B20 >E10 GAS DIESEL OTHER	>B20 >E10 GAS DIESEL OTHER		10
1	unde	e UST system <u>notified?</u> All underground tanks and erground piping connected to aboveground tanks musified. (Compare to Facility Summary Report)	t be						
2		s the facility have a valid certification of financial respo	nsibility						
3	ls a	valid Operating Permit visibly posted or readily availab	le?						
4		valid Permanent NON-Expiring Tag attached to the taerground piping system?	nk or						
5	Is th	ere at least one Class A operator trained for this facilit	y?		Name:				
6	Is th	ere at least one Class B operator trained for this facilit	y?		Name:				
7		ere at least one Class C operator trained for this facilit	:y?		Name:	T	T	1	
8		ST system presently in use? of in use, enter date last used:							
	o If	f not in use, is there one inch or less of product in the trerified by measurement?	ank						
10	Are	spill and overfill protection devices required? (Spill and not required if all fills are less than 25 gallons at a time							
11		n approved spill protection device installed?	· /						
12		records available showing spill buckets have passed annual mess test within the last 3 years? Submit test results.	a liquid						
13		spill buckets clean with no liquid or debris?							
14	avai the FV=	In approved overfill protection device installed with lable showing each has passed a functionality test last 3 years? If "YES" , what type? Check all that flapper valve, BFVV=ball float vent valve; HLA=hm; O=other. Submit test results with inspection.	t within at apply.	FV BFVV HLA	FV BFVV HLA	FV BFVV HLA	FV BFVV HLA	H	FVV LA
45				О	0	О	О	О	
15 16		oduct dispensed 24 hours a day? e UST facility manned 24 hours per day?							
17		any of the fill pipes have a horizontal component (Rem	ote fill)?						
18		s the vent standpipe terminate at least 12' above the g f applicable, 3' above the roofline or canopy?	round						
19	Is th	e storage tank an AST , mounded or higher in elevat any dispenser?	ion						
20	If qu (sole tank	uestion #19 is marked "YES", is a liquid shut-off devi enoid or anti-siphon valve) located in the product line be and the underground portion of the piping? by location on the site diagram- REQUIRED)							
21		monthly walkthrough reports available for the last 12 ths?							
	22	If question #21 is "NO", select the months in which walk through inspection records are not available. 1 = Jan, 2 = Feb, etc.	2 3 5 6 8 9 11 12						
23	Are	shear valves properly anchored? (Pressurized piping	only)		. '	. '			
		(Inspector Initial) (Date)		(Owner/C	Operator Initial)		(Date)	
		, (Baio)		, 5		/		\- \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	

Fa	rm, Residential, Heating	Oil & Emerg	ency G	Senera	tor Tar	ıks	PAGE 3
Fac	ility Name:			Facility	ID#:		
	NUAL 36-HOUR TANK GAUGING is used		ating oil, and	emergency	generator	USTs of 1,100	gallons
	less capacity installed before April 27, 19 Information: If a question does not app		Tag #	Tag #	Tag #	Tag #	Tag #
1	Is the UST 1,100 gallons or less capacity?	?					
2	Was the UST system installed before Apr was installed on or after April 27, 1995, th valid and you must utilize a department a leak detection method (choose from other	en this method is NOT pproved monthly tank					
	Is the UST located at a farm or residential storing motor fuel for non-commercial pur storing heating oil for consumptive use or as an emergency generator tank?	poses, or used for the premises, or used					
4	Are passing monitoring records available The minimum requirement is a written rec annual 36-hour gauge stick test.						
5	Do records show that liquid level measure beginning and ending of a 36 hour rest pe duration) during which no liquid is added	riod hours (or longer					
6	Are liquid level measurements based on a consecutive stick readings, at both the be the test period?						
7	Can the gauge stick measure the level of range of the tank to the nearest 1/8 th of a legible and not worn-down or damaged at the	n inch? (Stick must be					
	(Inspector Initial)	(Date)	(Ov	wner/Operator	Initial)		(Date)

Facility Name: MANUAL TANK GAUGING (MTG) may be used as a sole method of leak detection for tanks up to 550 gal	
may be used with tightness testing for tanks up to 2,000 gallons capacity for up to ten years after installation c upgrading. Manual tank gauging must be done every week and the results reconciled monthly.	
UST Information: If a question does not apply, leave it blank. TAG # TAG # TAG # TAG #	TAG #
1 Is MTG used as the primary method of tank leak detection?	
2 Are passing leak detection records available for the past 12 months?	
If question #2 is marked "NO", select the months in which passing LD records are NOT available. The property of the months in which passing LD records are NOT available. The property of	
1 = Jan, 2 = Feb, etc. Do records show liquid level measurements are taken at the	
beginning and the end of test period, at least 36, 44, or 58 hours, during which no liquid is added to or removed from the tank as determined in Item # 9 below?	36 44 58
Are level measurements based on an average of two consecutive stick readings at both the beginning and the end of the test period?	
5a Are tests CONDUCTED ONCE EACH WEEK?	
Is the gauge stick long enough to reach the bottom of tank, is the stick base flat and not worn, and is the stick marked legibly in 1/8 th inch increments?	
7 Record results of the most recent monthly average in gallons:	
If a tightness test is required, (i.e., <u>b</u> or <u>c</u> checked below) has test been conducted every 5 years for new or upgraded tanks? (Maximum of 10 years from installation or upgrading.) NOTE: Record date and results of most recent TTT.	
9 Enter Tank Number Nominal Tank Capacity (In Gallons) Weekly Standards (Gallons) Monthly Standards (Gallons) Minimum Test Duration Test Required Variation	alid Unit
	Removed
) years*) years*
d 2,001 + gallons ~NA~ ~NA~ ~NA~ NA~ (Not	Allowed)
* An approved monthly monitoring method must be started ten years after the tank is installed or upgraded with corrosion prote Comments:	ection.
Continents.	
(Inspector Initial) (Date) (Owner/Operator Initial) ((Date)

Αι	Itomatic Tank Gauging	(ATG)					PAGE 5
Fac	ility Name:			Facility ID	#:		
party	TOMATIC TANK GAUGING may be use tested and passed EPA protocol. The Nation party tested. Please visit: www.nwglde.org						
	te of ATG (Required):			Model of A	ATG (Require	ed):	
ST Ir blar	nformation: If a shaded question does lk.	not apply, leave	e TAG#	TAG #	TAG #	TAG #	TAG#
	s the ATG used as the primary method o detection?	f tank leak					
•	s the ATG operational (turned on, equipped wetc.)?	vith paper,					
3 a	re records available showing that the ATO nnually for functionality? Submit most record inspection.						
	Are monthly 0.1 gph or 0.2 gph leak tests	conducted?	0.1	0.1	0.1	0.1	0.1
	The monthly of Figure 6.2 gpm loak toole		0.2	0.2	0.2	0.2	0.2
	s the equipment capable of disabling the apparatus?	pumping					
	If question # 5 is marked "YES", is temporarily disable the pumping apparalled 0.2gph leak test?		0				
	Are monthly passing leak detection record the past twelve months? (Do not accept h						
8	If question # 7 is marked "NO", select the months in which passing 0.2 gph leak test are NOT available. 1 = Jan, 2 = Feb, etc.	1 2 3 4 5 6 7 8 9 10 11 12			•		
9	If question #7 is "NO", does the ATG his from all 12 months in the last year with the having passing results?		S				
	nments:		'		ı		
	Inspector Initial)	(Date)	(Ov	vner/Operator In	itial)		(Date)

ır	ite	erstitial Monitoring for L	ouble V	Valled I	anks						PA	4GE	6
Fa	cili	ty Name:			Fac	ility II	D#:						
sp Us	ac e tl	STITIAL MONITORING for TANKS (e on a tank is monitored continunis page for liquid probes/sensorof monitor (required):	iously, then r	no additior	nal leak Is (stickir	deted	ction is	requ	ired.	e int	erstitia	al	
		formation: If a shaded question doe it blank.	es not apply,	TAG #	TAG	#	TAG	#	TAG	i #	1	ſAG -	#
1	do	ISM the primary method of leak detecti uble-walled tank? (req'd if installed after	11/26/2009)										
2		the tank's interstitial space monitored on the tank's interstitial space monitored on the tank's interstitial space monitored of the tank monitored of the tank's interstitial space monitored of the											
	3	Are console operational checks docu the past twelve months?	mented for										
	4	If question #3 is marked "NO", select the months in which operational checks are NOT documented? 1 = Jan, 2 = Feb, etc.	1 2 3 4 5 6 7 8 9 10 11 12										
	5	If equipment is capable, is the consol temporarily disable the pumping appa a failed test (liquid alarm)?	aratus after										
6		the tank's interstitial space monitored r a monthly basis?	manually										
	7	Are leak detection records available f twelve months?	or the past										
	8	If question #7 is marked "NO", select the months in which leak detection test records are NOT available. 1 = Jan, 2 = Feb, etc.	1 2 3 4 5 6 7 8 9 10 11 12										
9	im	the tank excavation lined with an appropervious artificial membrane for secontainment?											
	10	If monitoring the tank excavation, are clearly marked and secured? Are passing tank excavation leak determined to the control of the control											
	11	records available for the past twelve r					7						
	12	If question #11 is marked "NO", select the months in which passing leak detection test records are NOT available. 1 = Jan, 2 = Feb, etc.	1 2 3 4 5 6 7 8 9 10 11 12										
13	ls	ISM equipment accessible and function	nal?				1						
14	ha	e records available showing each ISM s passed a functionality test within the ar? Submit test results with inspection	last										
Co		nents:				·							
		(Inspector Initial)	(Date)		(Owne	er/Opera	ator Initial)				(C	ate)	

Le	ak Detection for Piping							PAGE 7
Fac	ility Name:				Facility ID#	:		
Press	surized piping systems require two metho	ds of leak detec	tion; at I	east one m	ethod from Se	et 1 and one	method fron	n Set 2.
<u>UST</u> I	nformation: Answer yes or no to all q	uestions that ap	pply. If (a shaded o	question doe	es not apply	,leave it blo	ank.
SET dete	1- Choose one. Catastrophic (≥ 3.0 gp ction.	h) product pipe l	eak	TAG#	TAG #	TAG #	TAG #	TAG #
	s a MLLD (Mechanical Line Leak Detect	or) operational?						
	an in-line (ELLD) present and operation lake and Model:	nal?						
3	Are records available showing each annual functionality test? Submit test inspection.							
4	If equipment is capable, is the ELLD processes disable the pumping apparatus for any	y failed leak test						
o g	s interstitial monitoring used to satisfy ph leak detection?	· 						
d	the facility is not attended when a 3- oes the:			□ TSD OR	☐ TSD OR	□ TSD OR	☐ TSD OR	☐ TSD OR
(8	SD – Turbine shut down; OR – Offsite Re auto dialer, etc.); LOA – Loud Outdoor Ala larm); RF – Restrict Flow		d	LOA RF	LOA RF	LOA RF	LOA RF	LOA RF
_	2 – Choose one. Precision test or mon	thly method.	L					
₇ Is	s an annual precision 0.1 gph Line Tig		TT)					
8		cted by the ELL	.D?					
9	Is the precision 0.1 gph LTT condu NWGLDE approved method?	cted using an						
10	Indicate the date of the most recent to Submit test results with inspection.	est. Date of T o	est:					
11 A	re monthly 0.2 gph electronic LLD tes	sts conducted?						
12	If question #11 is YES, are passing tests available for the past 12 month history records)							
13	If question #12 is marked "NO", s which passing LD tests are NOT av 1=Jan, 2=Feb, etc.			1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12
14	Does the history show records from a last year with the last 2 months having		he	- 1				
15 u	questions #7 and #11 are NO, check sed. Complete the appropriate inspectio M=Vapor monitoring SIR = Statistical Inve	n page.		□ VM GWM SIR	U VM GWM SIR	□ VM GWM SIR	□ VM GWM SIR	□ VM GWM SIR
	WM = Groundwater monitoring ISM = Inter	stitial Monitoring		ISM	ISM	ISM	ISM	ISM
-	ion Piping Systems: "European" style sucti	•	neck valv	e, which is a	t the dispense	r, and the pipi	ng slopes bac	k to the tank.
16 D	Does product piping qualify as European Does any part of the underground part of the underground part of the top of the		in					
18 C	elevation than the top of the tank? Does product piping qualify as US Suction	n?						
10 Is	s a precision 0.1 Line Tightness Test corears? Submit test results with inspection	ree test						
20 If	question #19 is "NO", check what mosed? Complete the appropriate complia		□ VM GWM SIR ISM	□ VM GWM SIR ISM	□ VM GWM SIR ISM	□ VM GWM SIR ISM	U VM GWM SIR ISM	
Com	ments:	<u>L</u>		•				
	(Inspector Initial)		(Ow	ner/Operator Ini	tial)		(Date)	

Ir	iters	stitial Monitoring for D	Double W	<i>l</i> alled	iq k	pes	S							PA	\GE	8
		Name:						Fa	cility	ID#:						
		TIAL MONITORING for PIPES must							ce a r	nonth						
		page for liquid probes/sensors A	ND manual m						1)							
		f monitor (required): rmation: If a shaded question doe	es not annly	Model TAG			r (red AG #		d): TA (<u> </u>	Т	AG i	#	т	AG	#
led	ve it	blank	as not apply,	IAG	#	17	AG#	•	IA	# כ	ı	AG 1	+	-	AG	#
1		M the primary method of piping leak	detection													
	(req	d if installed after 11/26/2009)? If yes, have the containment sump	s been tested													
	2	for liquid tight status in the last 3 years														
		Submit test results with inspection.														
3		e product pipe's interstitial space mo nuous basis?	onitored on a													
	4	Are console operational checks do	cumented for													
	4	the past twelve months?														_
		If question #4 is marked "NO", select the months in which	1 2 3													<u> </u>
	5	operational checks are NOT	4 5 6 7 8 9													
	Ü	documented?	10 11 12													
		1 = Jan, 2 = Feb, etc.														
	6	Are all sensors positioned to detect leak within an hour? (Sensor at love														
	O	sump)	w point on													
	7	Are records available showing each														
	•	tested annually for operability? Sub- Is the console set to disable														
	8	apparatus for any failed leak test (l														
9		e product pipe's interstitial space mo ually on a monthly basis?	onitored													
	IIIaIII	Do any of the monitor results indic	ate liquid in													
	10	the interstice?	·													
		If yes, please identify the month(s)														
	11	Are product pipe leak detection re- available for the past twelve month														
		If question # 11 is marked "NO"														
		select the months in which leak	4 5 6													
	12	detection test records are NOT available?	7 8 9													
		1 = Jan, 2 = Feb, etc.	10 11 12													
		product pipe trench lined with an a		,												
13		rvious artificial membrane to achieve ninment?	e secondary													
		If monitoring the product pipe trend	ch. are the													
	14	wells clearly marked and secured?)													
	15	Are product pipeline leak detection available for the past 12 months?	records													
		If question # 15 is marked "NO"														
		select the months in which leak	1 2 3 4 5 6													
	16	detection records are NOT available.	7 8 9													
		1 = Jan, 2 = Feb, etc.	10 11 12													
17		oduct pipe leak detection equipment	accessible													
18		functional? ny containment sumps have produc	t in them?													
19	Do a	ny containment sumps have water i	i													
	tnat	leak detection is impacted?														
		(Inches et al. 122 a D	/D-1.3			/^		-	- n 1 - 121 - 1	<u> </u>				/5	.4\	
		(Inspector Initial)	(Date)			(0)	wner/0	Jperat	or Initial)				(Da	ite)	

Vã	apo	or Ivionitoring - No longe	er a valid lec :tober 13, 201		ete	ctic	n r	net	ho	d							РА	GE	9
Fac	ility	Name:	.100 c i 13, 202	حی						Fac	ility	/ ID	#:						
Ма	ke of	sensor (required):		Mc	ode	ofs	sens	sor (r	equ	uired	:(k								
UST	Infor	mation: If a question does not app	oly, leave it blar	nk.	T	AG ₹	#	T/	AG	#	T.	AG :	#	TA	AG :	#	T.	AG ·	#
1	ls V	M used as the primary method of tan	k leak detection?	?															
2	ls V	M used as the primary method of line	e leak detection?																
3		ne well secured to prevent unauthorize ess/tampering?	ed																
4		ne well clearly marked with a black eq nite background and with a suitable w		on															
5	Are the	well caps tight? This is to allow vapo well to the same level that they are prounding soil.	ors to accumulate	e in															
6	Is the will inte	ne well constructed properly so that the not be rendered inoperative by moist rferences? (Surface concrete slopes of ace can over a 12"-24" bentonite sea	ure or other up to a concreted	d l															
7		ne well casing factory slotted schedule 20-inch opening and top 12"-24" solid		with															
8		ne well free of debris or are there othe been checked recently?	er indications that	t it															
9	ls ti	ne monitoring system automatic?																	
	10	Is the power box accessible and pow	ver light on?																
	11	If the equipment is capable, is the contemporarily disable the pumping appleak test?		iled															
12	ls ti	ne system monitored manually?																	
	13	Is the equipment used to take readir functional?	ngs accessible ar	nd															
14	calil	ectronic, has the vapor monitoring eq orated within the last year, or accordin nufacturers' recommendations?																	
15	Are	leak detection records available for the	ne past 12 month	ns?															
16	LD 1	uestion #15 is marked "NO", select tests are NOT available. Jan, 2 = Feb, etc.	Feb, etc.							2 5 8 11	3 6 9								
17	Wha	at is the vapor reading from the most	recent month in			'													
18		es the owner/operator have records the ablished during the UST installation in								d and		per NC		kgro	und	rea	ding	S We	ere
Con	nmer	nts:																	
(Inspector Initial) (Date) (Owner/Operator Initial) (D						(Da	ite)												

G	rol	ındwater Monitoring -	No longer of after October 1988				det	ect	ion	me	etho	od			F	PAG	6E 1	0
Fac	ility	Name:	- GITOI OCIOR	501 10	,	20.		F	acil	ity I	D#:							
If a	pplic	cable, make of sensor:		If ap	plic	able	e, m	ode	lof	sens	or:							
UST		rmation: If a question does not app	oly, leave it	-	AG	#	T	AG	#	T	AG	#	T.	AG i	#	T.	AG :	#
1	ls C	GWM used as the primary method of tection?	ank leak															
2	ls C	GWM used as the primary method of li	ine leak detectio	n?														
3	acc	he well secured to prevent unauthorize ess/tampering?																
4		he well clearly marked with a black eq a white background and with a suitabl																
5	Is g	roundwater within 20 feet of the groun	nd surface?															
6		n the monitoring method used detect to product floating on the groundwater?																
7	PV Sur	he well constructed properly? (0.020-i C piping from above the water level to face concrete slopes up to a concrete 2"-24" bentonite seal.)	bottom of well.	th														
8	ls t	he monitoring system automatic?																
	9	Is the power box accessible and pov																
	10	If the equipment is capable, is the contemporarily disable the pumping appropriate leak test?																
11	ls t	he system monitored monthly?																
	12	What method is used? (Check One B- Bailer; P- Paste; S- Stick; T- Ta			B P S T E			P S T			P S T			B P S T E			B P S T E	
13	bee	lectronic, has the groundwater monito on calibrated within the last year, or ac nufacturers' recommendations?																
14		leak detection records available for that the state of th	ne past twelve															
		uestion #14 is marked "NO" , select ch LD tests are NOT available.	the months in	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
15		Jan, 2 = Feb, etc.		7	5 8	6	7	5 8	6	7	5 8	6 9	4 7	5 8	6 9	7	5 8	6 9
				10	11	12	10	11	12	10	11	12	10	11	12	10	11	12
16	Does the owner/operator have records that the UST exc										rope		ckgr	ounc	rea	ding	s we	re
Cor	established during the UST installation in order to confine Comments:					ii iei	ease	; <u>∟</u>	<u> </u>	_3 L	<u> </u>	<u> </u>						
		(Learnester 1987)	(5.1)					/ 0		1						-/-	1-1	
		(Inspector Initial)	(Date)			(Owne	r/Ope	erator	Initia	ıl)					(Da	ite)	

S	tatistical Inventory Reco	nciliatio	on									PA	.GE	12
Fa	ncility Name:				Fa	cility	ID#	:						
Α	R data is obtained by an ATG or daily stick "fail", "inconclusive", "investigative of provide leak detection for that me	gains/loss	•			_			_				m di	d
	ame of SIR Vendor:				SIR	Vers	ion:							
	T Information: If a shaded question doe	es not	TAG :	#	1	AG#	ļ.	T.A	G#	TAC	3 #	-	ΓAG	#
	pply, leave it blank. Is SIR used as the primary method of tar	nk leak												
2	detection? Is SIR used as the primary method of lin													
3	detection? Does the SIR method meet the minimum of 0.2 gph with a 95/5 Pd/Pfa? (Per the N													
4	"List of Leak Detection Evaluations") Is the drop tube installed in the fill pipe, e within one foot of the tank bottom?	extending to												
5	Does the SIR Method require meter calib NWGLD)?	ration (Per												
	6 If yes, date of last meter calibration:													
7	Is gauge stick or ATG reading recoperating day?	corded each												
8	Are meter totalizer readings recorded ea operating day?	ch												
9	Is the water level measured and recorder monthly?													
10	Can the gauge stick or ATG mealevel of product over the full range of the nearest 1/8 of an inch? (Stick must be lenot worn down or damaged at the end.)	tank to the												
11	Is the product level measured with a g stick or ATG before and after a deliver are these measurements used in the SIR	ery AND,												
12	Are passing SIRS reports available for t months?													
	If question #12 is marked "NO",	1 2 3												
13	select the months in which passing LD test are NOT available and mark	4 5 6 7 8 9												
	box dates with F = Fail I = Inclusive N = No record	10 11 12												
14	Has a suspected release been reported to DEQ/PTC for these failed or inconclusive tests in question #13? 1-800-457-0568													
15	Are SIR results reviewed promptly each (Are SIR reports reviewed every 30 days													
C	omments:													
	(Inspector Initial)	(Date)				(Owr	ner/Op	erator	Initial)				(Date)

C	or	rosion Protection (CP)					Р	AGE 13			
Fa	cili	ty Name:			Facil	ity ID#:					
*Д	ll m	etal components in contact with the soil that contain	n product (exc	cluding	vents and	d tank rise	rs) must h	nave CP.			
US	T In	formation: If a shaded question does not apply, leave	it blank.	TAG #	TAG #	TAG #	TAG #	TAG #			
1		the tank constructed of FRP, clad with FRP, or jacked PPE so that cathodic protection is not required?	eted with								
2	ls t	the tank a STI-P 3 type tank or protected by a sacrificial anode?									
3	На	s impressed current cathodic protection been added to the tank?	>								
4		es the product pipe meet corrosion performance standards y of the criteria in 4a-4b?	according to								
	а	Is the product pipe constructed of FRP or flexible pipe s protection is not required?	o that cathodic								
	b	Does a sacrificial anode or an impressed current system product pipe?	tem protect the								
5		flex connectors at turbine or dispenser meet corrosion	TURBINE								
J	pe	rformance standards according to any of the criteria 5a-5c?	DISPENSER								
	а	Are flex connectors protected by a sacrificial anode or an current system?	impressed								
	b	Are flex connectors completely inside sumps or boxes so they contact with the soil?	are not in								
	С	Are flex connectors protected by watertight shrink sleeve watertight boots?									
6		s the sacrificial or impressed current system been given a comptential survey by a qualified CP tester within 3 years (Or with									
	if n	new or repaired)? Indicate the date of the last CP test. You are required to supply	,								
_	а	test with the inspection.	Date of test:								
7		es the tank pass the –850 mv or the 100-mv shift requirements?									
8	Do	es the product pipe pass the -850 mv or the 100-mv shift requi	rements?								
9	Do	the flex connectors pass the –850 mv or the 100-mv shift requ	irements?								
10		e records available for 2 of the last 3 60-day rectifier inspections?	?								
		(Inspector Initial) (Date)	Owner/On	erator Initial)			(Date)				
		(mapedior minar) (Date)		Owner/Op	orator millidi)	1		(Dale)			

General Site Plan - REQUIRED										\GE	14																		
Facility Name:																		Facility ID#:											
INSTRUCTIONS: Show location of tanks protection monitoring points, location of buildings on property site. Clearly label the								of	of monitoring wells, solenoid							valves, anti-siphon valves, ATGs,						alarms and							
		١.																											
	+	Θ																											
			1																										
	\vdash																										H		-
	H																												
	H																												
																													L
	\vdash																										\vdash		
(Inanactor Initial)																			(0 (0) 1 1 1						<u> </u>	(D-1-)			
(Inspector Initial)									1	(L	Date)		1	(Owner/Operator Initial)									(Date)						

Field Inspection Report - REQUIRED									
Facility Name:			Facility ID#:						
INSTRUCTIONS: This page must be done to correct the deficiency. Also puthem. List testing forms and dates. Submust be pre-approved by the UST Pro-	provide a recommit copies of	ommendation a all testing form	and what should be	done to c	orrect				
(Inspector Initial)	(Date)	()	Owner/Operator Initial)		(Date)				