## UST Operator Inspection - Utah YEAR \_\_\_\_\_

Facility Name								Faci	ility	ID					
Address Primary				Clas	s B	Оре	rato	r							
NAI	ME(S) AND INITIALS OF PERSON(S) CO	ONDUCTING MONTHLY INSPECT	TIONS:												
	Dlassa respond to ALL of the	following questions with a	V (Voc)	NI /1	\\o\	orl	NA /	/Not	- A n	nlica	ablo	V an		\r	
	Please respond to <u>ALL</u> of the	Months of the Curre			F	M		M		J	A	S		N	D
	Monthly Inspection	- Release Detection	ent rear	J	<u> </u>	IVI	Α	IVI	<u> </u>	<u> </u>	А	3	0	IN	ט
	Release detection equipment is oper		nusual			Π									
1	operating conditions.														
2 Records of release detection (tanks and piping) are reviewed and current.															
	Monthly Inspection – Sp	ill Prevention Equipment				ı							•	•	ı
3 Equipment is undamaged, intact and free from defects.															
4	4 Equipment is free from debris, water, or product.														
5	5 Fill Pipe is unobstructed.														
6	7														
7	7 Double walled spill prevention equipment - Interstitial area is free from leaks.														
	Init	ials of person performing Ins	spection.												
	Annual Inspection –	Containment Sumps		Da	ite o	f an	nua	l Ins	pec	tion					
8	Secondary Containment Sumps														
0	(STP, Dispenser and Transition)	The penetration fittings for conduits and piping entering the STP Sumps are intact.													
9	Double Walled Sumps	Interstitial area is free from leaks.													
10	Hand-held release detection	Hand-held release detection equipment (bailer, gauge stick, etc.) is serviceable and													
Lce	equipment rtify under penalty of law that I am t	operable.	ahove an	d th	at I a	ım fa	mili	ar w	ith i	oforn	natio	on o	n thi	s for	
	that it is true, accurate and was con			u	at 1 a			ai w			· · · · · ·	JII		3 101	
	nature of the Primary Class B Oper			ction	of tl	he Cu	irren	t Yea	r) [	ate					
				ВС	per	ator	#								
Co	omments/Follow up:														
	annones, I ono was														
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Turn over for record of Interstitial Monitoring visual inspections and Impressed Current rectifier checks.

	If you perform Interstitial Monitoring on your tanks and/or piping and use a visual check rather than sump or interstitial sensors for your monthly leak detection, complete the table to document the monthly visual checks.												
	Months of the Current Year	J	F	Μ	Α	М	J	J	Α	S	0	Ν	D
	Visual check of the interstitial space of the double-walled tank indicated no release or unusual operating conditions.												
2	Visual check of piping (STP, dispenser and transition) containment sumps indicates normal function and no indication of water or leaked product.												

Impressed Current 60 Day Rectifier Check													
Months of the Current Year	J	F	M	A	M	J	J	A	S	О	N	D	
Show the date the Impressed Current system was inspected to ensure the equipment is running properly													
Amperage reading from impressed current rectifier													
Voltage reading from impressed current rectifier													

## **INSTRUCTIONS**

- 1. The monthly UST system inspections must be conducted by or under the direction of the Primary Class B UST Operator.
- 2. The Primary Class B UST Operator must alert the UST Owner or Operator of any condition discovered during the monthly visual inspection that may require follow-up actions.
- 3. The UST Owner or Operator must maintain a copy of the monthly inspection reports for the most recent 12 months. The records shall be maintained on-site or off-site at a readily available location.

Ver. 4/14/2016