CALIFORNIA ABOVEGROUND PETROLEUM STORAGE ACT MONTHLY VISUAL INSPECTION CHECKLIST TANKS IN UNDERGROUND AREAS – TANK FACILITY STORAGE CAPACITY LESS THAN 1,320 GALLONS

I. IDENTIFICATION							
FACILITY NAME (Same as BUSINESS NAME or DBA-Doing Business As) INSPECTION DATE							
FACILITY ADDRESS			CITY		ZIP CODE		
FACILITY ADDRESS					CITI		
TANK 1 ID TANK		2 ID			TAN		
II. TANK DETAILS							
Any item marked "NO" requires additional information to describe the condition and date the condition is corrected.							
Use additional pages if necessary. Status							
Item		Tank 1			-	Comments / Date Corrected	
Primary Tank							
		1	Frimary 1				
1	Is tank exterior (roof, shell, ends, connections, fittings, valves, etc.) free of visible leaks?	□Yes	□Yes	□Yes			
	Note : If "No", identify tank and describe leak.	□No	□No	□No			
2	Is the tank liquid level gauge readable and in proper operating condition?	□Yes	□Yes	□Yes			
		□No	□No	□No			
		□NA	□NA	□NA			
3	Is the primary tank free of water or has another preventative measure been taken?	□Yes	□Yes	□Yes			
	Note : <i>Refer to SP001 (6th ed.) Section 6.10 & 6.11 for</i>	\square No	\square No	\square No			
•	alternatives for Category 1 tanks. NA is only		□NA	□NA			
	appropriate for these alternatives.						
4	Is the area around the tank (concrete surfaces, ground,	□Yes	□Yes	□Yes			
containment, etc.) tree of visible signs of leakage? $\square N_0 \square N_0$							
Double-Walled Tank							
5	Is the interstice for double-wall tank free of liquid? Remove liquid if found. If tank product found,	□Yes □No	□Yes □No	□Yes □No			
3	investigate possible leak						
Equipment on Tank and Piping							
6	Is piping (valves, fittings, connections, pumps,	□Yes	□Yes	□Yes			
	etc.) free of visible leaks? Note : If "No", identify piping, location and describe leak.	\square Tes \square No	\square T es	\square T es			
		□NA	□NA	□NA			
		□Yes	□Yes	□Yes			
7	Is secondary containment for piping free of liquids? Check for alarms if equipped.	□No	□No	□No			
		□NA	□NA	□NA			
0	Is overfill prevention equipment (overfill valve,	□Yes	□Yes	□Yes			
8	audible alarm, etc.) in proper operating condition? Note : <i>Verify operation of alarms</i> .						
		□NA □Yes	□NA □Yes	□NA □Yes			
9	Are ladders/platforms/walkways secure with no sign of severe corrosion or damage?	□No	□No	□No			
		□NA	□NA	□NA			
	Is the spill containment box on fill pipe empty, free of	□Yes	□Yes	□Yes			
10	visible leaks and in proper operating condition?		□No				
	Sacor	□NA dary Cont	□NA ainment (□NA Diking/Imp	ounding)		
	Is the containment free of liquid, debris, cracks,	□Yes	□Yes				
11	erosion, fire hazards and other integrity issues?	□No	□No	□No			
12	Are drain valves closed and in proper operating condition?	□Yes	□Yes	□Yes			
		□No	□No	□No			
Other Conditions							
	Is the system free of any other conditions that need to						
13	be addressed for continued safe operation or that may	□Yes	□Yes	□Yes			
	affect the site's SPCC Plan?	□No	□No	□No			
III. INSPECTOR INFORMATION SIGNATURE OF INSPECTOR PRINT NAME OF INSPECTOR DATE (MM/DD/YYYY)							
	SIGNATORE OF INSPECTOR			I AIN I N	MARIE OF INSPECT	UN	
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