ADEM

30 DAY WALKTHROUGH INSPECTION CHECKLIST LOG FOR YEAR

Questions on now t			0110010 00				ranon, oc			(00.1)			
Facility Name:	Ow	Owner:											
Address:						Address:							
City, County, Zip:						City, State, Zip:							
Facility I.D. #:						Phone #:							
Inspector Name:						Inspector Phone #:							
Inspector Company:													
				lr	structio	ne							
Spill prevention e	auinmont	ot LIST o	vetome ro				arootor t	oon overv	20 days 1	may only i	ho obooks	d prior	
to each delivery.	quipinieni	al UST S	ysterns re	ceiving u	ciiveries a	i iiiiGi vais	greater ti	iaii every	30 days i	liay Offiy i	Je CHECKE	a prior	
Inspection must be	oe perform	ned in acc	ordance v	vith a nati	ionally red	oanized o	code of pra	actice (su	ch as PEI	RP-900.	or equival	ent).	
manufacturer's ir	structions	, or ADE	M requiren	nents.	,	Ü	•	,		•	•	,,	
Keep a record co	py of this	inspectio	n for 1 yea	ır.									
Month of Inspection	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Day of inspection				-									
Spill Containment Equipment (Spill Bucket) Inspection													
Visually checked spill													
prevention equipment	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	
for damage?	□ 110						□ 110				□ 110		
Integrity of both walls of													
a double walled spill	□ yes	□ yes	□yes	□ yes	□ yes	□ yes	□ yes	□ yes	□yes	□ yes	□ yes	□ yes	
prevention equipment	□ no	□ no	□no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	
verified by checking the interstitial space for	□ n/a	□ n/a	□ n/a	□ n/a	□ n/a	□ n/a	□ n/a	□ n/a	□ n/a	□ n/a	□ n/a	□ n/a	
leaks?													
Water, fuel and/or]											
debris found in spill	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	
prevention equipment?													
Water, fuel and/or	_		_	_	_	_	l _	_	_	l '	_	_	
debris removed from	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	
spill prevention	□ no □ n/a	□ no □ n/a	□ no □ n/a	□ no □ n/a	□ no □ n/a	□ no □ n/a	□ no □ n/a	□ no □ n/a	□ no □ n/a	□ no □ n/a	□ no □ n/a	□ no □ n/a	
equipment and disposed of properly?	⊔ п/а	⊔ 11/a	□ 11/a	⊔ 11/a	□ п/а	□ п/а	□ 11/a	□ 11/a	□ 11/a	□ 11/a	⊔ 11/a	⊔п/а	
Check for obstructions	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	
in the fill pipe?	□ no	□ no	□no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	
Check fill cap to ensure	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	
it fits securely on fill	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	
pipe?													
Inspector's initials													
Release Detection Equipment Inspection													
Release detection													
operating with no	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	
alarms or unusual	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	
operating conditions?													
Reviewed release													
detection testing records to ensure they	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	
are passing and	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	□ no	
current?													
Inspector's initials													
•		1		1						<u> </u>	<u> </u>		
Repairs Neede	Date	Date of Repair			Description of any Repairs								
							_	_	_			_	