Reclamation Manual

Directives and Standards

Checklist 3

ABOVE GROUND STORAGE TANKS

Site/Facility:				Date:			
Address:				EPA I.D.:			
Use this checklist if facility has A	Above Gro	und Sto	orage T	anks (ASTs.)			
Number of AST located at this facility	·						
For Each AST:							
<u>Capacity</u> <u>Contents</u>							
				·			
				<u>.</u>			
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				·			
Above Ground Storage Tanks							
INSPECTION ITEM	CITE	YES	NO	COMMENTS			
Does any tank exceed 660 gallons, or does the cumulative capacity exceed 1,320 gallons?	FAC 01- 03						
Is there secondary containment around the tank(s)?	40 CFR 112.7 112.12						
Is the volume of secondary containment sufficient to store the volume of the single largest tank plus freeboard (generally 110%)?	40 CFR 112.7 (c), 112.12						

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Above Ground Storage Tanks						
INSPECTION ITEM	CITE	YES	NO	COMMENTS		
How is containment area drained?	40 CFR					
	112.8 (b)					
	, ,					
Is tank completely visually inspected?		1)		Frequency of testing		
1) How frequently is tank inspected?	40 CFR	,				
2) If tank cannot be completely visually	112.7 (e)	2)				
inspected, is tank subject to periodic		_,				
integrity testing?	40 CFR 112.8	3)				
3) Is documentation of inspections/integrity testing available?	(c)(6)	-,				
inspections/integrity testing available?	40 CFR					
	112.8 (c)(6)					
Are valves/pumps maintained locked in	40 CFR					
the "closed" position?	112.7 (g)					
Are tanks equipped with automatic shut down dispensing devices?	40 CFR 112.12					
down dispensing devices:	(c)					
Are tanks equipped with automatic shut	40 CFR					
down valves?	112.12					
	(c)					
Are valves from tanks positioned in a						
manner which reduces the possibility of leakage? (i.e. valve is located at	BMP					
top of tank rather than bottom)						
Comments:						
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