

# Reclamation Manual

## Directives and Standards

### Checklist 3

## ABOVE GROUND STORAGE TANKS

Site/Facility: \_\_\_\_\_

Date: \_\_\_\_\_

Address: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

EPA I.D.: \_\_\_\_\_

Use this checklist if facility has Above Ground Storage Tanks (ASTs.)

Number of AST located at this facility: \_\_\_\_\_

For Each AST:

<u>Capacity</u>	<u>Contents</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

#### 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?				Frequency of testing _____
1) How frequently is tank inspected?	40 CFR 112.7 (e)	1)		
2) If tank cannot be completely visually inspected, is tank subject to periodic integrity testing?	40 CFR 112.8 (c)(6)	2)		
3) Is documentation of inspections/integrity testing available?	40 CFR 112.8 (c)(6)	3)		
Are valves/pumps maintained locked in the "closed" position?	40 CFR 112.7 (g)			
Are tanks equipped with automatic shut down dispensing devices?	40 CFR 112.12 (c)			
Are tanks equipped with automatic shut down valves?	40 CFR 112.12 (c)			
Are valves from tanks positioned in a manner which reduces the possibility of leakage? (i.e. valve is located at top of tank rather than bottom)	BMP			

Comments: \_\_\_\_\_

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