

Solids Settling Structure ID _____

Form #2 cont....

Date and Inspection Initials
 Depth of Solids (inches/feet) or totally cleaned
 Does sufficient storage exist? ³
 Signs of cracks or structural damage?
 Signs of leakage or overflow?
 Signs of wet spots around base of structure?

Dry Storage Structure/Location ID _____ **(Consider using "Temporary or Permanent" Prepared Area)**

Is clean water diverted away from stockpile?
 Is the stockpile under roof or cover?
 If no, is runoff from stock pile collected?
 Other: _____

Clean Water Diversion

Are perimeter drains plugged or blocked?
 Is roof water entering storage?
 Is field runoff entering storage?
 Are diversions/waterways maintained?
 Other: _____

Storm Water

Is storm water drainage to storage functioning properly?
 Other: _____

Pumping and Transfer Equipment

Security: Are gravity drains or pump power supplies secure from tampering?
 Are transfer pipes/pumps functioning properly?
 Are backflow/well protection valves functioning properly?
 Other: _____

Date	Maintenance Performed & Initials	Date	Maintenance Performed & Initials

1. Check in any box indicates concern that may require attention and maintenance/corrective action.
2. Measured from liquid surface to lowest point on top of dam, berm, or spillway (nearest one ft. interval).
3. Runoff holding pond should maintain sufficient volume for freeboard and volume for runoff from 25-year, 24-hour storm