EMERGENCY ACTION PLAN

PHONE NUMBERS

DWQ
EMERGENCY MANAGEMENT SYSTEM
SWCD
NRCS

This plan will be implemented in the event that wastes from your operation are leaking, overflowing, or running off site. You should not wait until wastes reach surface waters or leave your property to consider that you have a problem. You should make every effort to ensure that this does not happen. This plan should be posted in an accessible location for all employees at the facility. The following are some action items you should take.

1. Stop the release of wastes. Depending on the situation, this may or may not be possible. Suggested responses to some possible problems are listed below.

A. Lagoon overflow-possible solutions are:
   a. Add soil to berm to increase elevation of dam.
   b. Pump wastes to fields at an acceptable rate.
   c. Stop all flows to the lagoon immediately.
   d. Call a pumping contractor.
   e. Make sure no surface water is entering lagoon.

B: Runoff from waste application field-actions include:
   a. Immediately stop waste application.
   b. Create a temporary diversion to contain waste.
   c. Incorporate waste to reduce runoff.
   d. Evaluate and eliminate the reason(s) that caused the runoff.
   e. Evaluate the application rates for the fields where runoff occurred.

C: Leakage from the waste pipes and sprinklers-action include:
   a. Stop recycle pump.
   b. Stop irrigation pump.
   c. Close valves to eliminate further discharge.
   d. Repair all leaks prior to restarting pumps.
D: Leakage from flush systems, houses, solid separators-action include:

a. Stop recycle pump.
b. Stop irrigation pump.
c. Make sure no siphon occurs.
d. Stop all flows in the house, flush systems, or solid separators.
e. Repair all leaks prior to restarting pumps.

E: Leakage from base or sidewall of lagoon. Often this is seepage as opposed to flowing leaks- possible action:

a. Dig a small sump or ditch away from the embankment to catch all seepage, put in a submersible pump, and pump back to lagoon.
b. If holes are caused by burrowing animals, trap or remove animals and fill holes and compact with a clay type soil.
c. Have a professional evaluate the condition of the side walls and lagoon bottom as soon as possible.

2. Assess the extent of the spill and note any obvious damages.

a. Did the waste reach any surface waters?
b. Approximately how much was released and for what duration?
c. Any damage noted, such as employee injury, fish kills, or property damage?
d. Did the spill leave the property?
e. Does the spill have the potential to reach surface waters?
f. Could a future rain event cause the spill to reach surface waters?
g. Are potable water wells in danger (either on or off of the property)?
h. How much reached surface waters?

3: Contact appropriate agencies.

a. During normal business hours, call your DWQ (Division of Water Quality) regional office; Phone   -   -   . After hours, emergency number: 919-733-3942. Your phone call should include: your name, facility, telephone number, the details of the incident from item 2 above, the exact location of the facility, the location or direction of movement of the spill, weather and wind conditions. The corrective measures that have been under taken, and the seriousness of the situation.
b. If spill leaves property or enters surface waters, call local EMS Phone number   -   -   .
c. Instruct EMS to contact local Health Department.
d. Contact CES, phone number   -   -   , local SWCD office phone number   -   -   , and local NRCS office for advice/technical assistance phone number   -   -   .
4: If none of the above works call 911 or the Sheriff's Department and explain your problem to them and ask that person to contact the proper agencies for you.

5: Contact the contractor of your choice to begin repair of problem to minimize off-site damage.
   a. Contractors Name: ____________________________
   b. Contractors Address: __________________________
   c. Contractors Phone: ____________________________

6: Contact the technical specialist who certified the lagoon (NRCS, Consulting Engineer, etc.)
   a. Name: ____________________________
   b. Phone: ____________________________

7: Implement procedures as advised by DWQ and technical assistance agencies to rectify the damage, repair the system, and reassess the waste management plan to keep problems with release of wastes from happening again.