ENGINEERING DESIGN GUIDELINES
FOR CONSTRUCTION OF
WASTE STORAGE/DISPOSAL PONDS

(Revised 10-90)

NEW MEXICO OIL CONSERVATION DIVISION
STATE LAND OFFICE BUILDING
P. O. Box 2088
SANTA FE, NEW MEXICO 87504-2088
PREFACE

The following specifications shall be used as a guide to the engineering design of lined or unlined surface impoundments for waste storage/disposal at facilities regulated by the Oil Conservation Division. All plans and specifications shall be submitted to and approved by the Oil Conservation Division prior to construction. Designs may deviate from the following specifications if it can be shown that the design integrity is such that the construction of the impoundment will not affect any present or future sources of protectable ground water. Please note that this guide does not take precedence over any specifications outlined in the Oil Conservation Commission's Order No. 3221-C for centralized surface waste storage/disposal facilities in locations affected by that order. This guide does take precedence for commercial surface waste disposal facilities. These specifications do not apply to well-site produced water or reserve pits.

If any levee to be constructed is more than ten feet (10') in height from ground level, or if a pit volume is more than 10 acre-feet, the State Engineer Office must also review and issue a permit for construction of the pit.

(NOTE: The engineering guidelines presented here do not address inspection and maintenance, contingency plan submittal or other Division requirements regarding operation of surface impoundments.)
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CONSTRUCTION OF WASTE STORAGE/DISPOSAL PONDS

1. Provide technical data on the design elements of each surface impoundment including the type and volume of effluent stored, area, volume, depth, slope of pond sides, sub-grade description, liner type and thickness, compatibility of liner and effluent, installation methods, leak detection methods, freeboard, and runoff/runon protection. Engineering designs must be submitted to OCD for approval prior to construction.

2. General Construction Requirements
   
a. Location

   Liquid and solids disposal pits and ponds shall not be located in any watercourse, lakebed, sink-hole, or other depression. Pits and ponds adjacent to any such watercourse or depression shall be located safely above the high-water level of such watercourse or depression.

b. Design and Construction

   (1) Evaporation ponds shall be designed and constructed to provide the minimum evaporative surface area needed for the maximum yearly volume of liquid to be discharged to the pond. This design parameter shall be based upon local climatological data. Such data and calculations used for the pond design shall be submitted with any proposed plans and specifications. Special care should be taken when calculating the pond volume to account for the decrease in the evaporation rate during the winter months.

   (2) The design freeboard allowance shall take wave action into account to prevent overtopping due to wave action. A determination of the wave type (breaking or nonbreaking) shall be made to determine the forces acting upon the levee. Such calculations shall be submitted with the details for pond construction. Liner markings or some other device shall be installed to accurately measure freeboard.

   (3) The pond is to be constructed so that the inside grade of the levee is no steeper than 2:1. Levees shall have an outside grade no steeper than 3:1 (see Figure 1).
(4) The top of the levees shall be level and shall be at least eighteen inches (18") wide.

(5) An aeration system may be required to be constructed to prevent anaerobic conditions from forming in a pond. The necessity for this requirement will be determined individually based on pond design specifications submitted.

(6) Upon completion of construction "as-built" completion diagrams certified by a registered professional engineer shall be submitted including locations and top-of-pipe elevation of monitor wells, if required.

c. SYNTHETICALLY LINED EVAPORATION PONDS

(1) MATERIALS

(a) Synthetic materials used for lining evaporation ponds shall be impermeable and may be rigid, semi-rigid, or flexible.

(b) If rigid or semi-rigid materials are used, leak proof expansion joints shall be provided, or the material shall be of sufficient thickness and strength to withstand (without cracking) expansion, contraction, and settling movements in the underlying earth.

(c) If flexible membrane materials are used, they shall be of at least 30 mil thickness and shall have good resistance to tears or punctures.

(d) All materials used for lining evaporation ponds shall be resistant to hydrocarbons, salts, and acidic and alkaline solutions. The liners shall also be resistant to ultraviolet light or provision made to protect the material from the sun, as specified in Section (3) (f).

(e) Synthetically lined pits shall incorporate a double liner system with a leak detection system installed between the primary (top) and secondary (bottom) liner.

(2) LEAK DETECTION SYSTEM

(a) A leak detection system of an approved design shall be installed
between the primary and secondary liner. The appropriate OCD district office should be notified at least 24 hours in advance of the scheduled installation of the primary liner to afford the opportunity for a Division representative to inspect the leak detection system.

(b) Leak detection systems may consist of, but are not necessarily limited to, approved fail-safe electric detection system or drainage and sump systems.

(c) If an electric grid detection system is used, provision must be made for adequately testing all components to ensure the system remains functional.

(d) If the drainage and sump system is to be used, a network of slotted or perforated drainage pipes shall be installed between the primary and secondary liners. The network shall be of sufficient density so that no point in the pond bed is more than twenty feet (20') from such drainage pipe or lateral thereof. The material placed between the pipes and laterals shall be sufficiently permeable to allow transport of the fluids to the drainage pipe. The slope for all drainage lines and laterals shall be at least six inches (6") per fifty feet (50'). The slope of the pond bed shall also conform to these values to assure fluid flow towards the leak detection system. The drainage pipe shall convey any fluids to a corrosion-proof sump located outside the perimeter of the pond (see Figure 2).

(3) Preparation of Pond Bed for Installation of Liners

(a) The bed of the pond and inside grade of the levee shall be smooth and compacted, free of holes, rocks, stumps, clods, or any other debris which may rupture the liner. In extremely rocky areas, it will probably be necessary to cover the pond bed with a compacted layer of sand or other suitable materials.

(b) A trench shall be excavated on the top of the levee the entire perimeter of the pond for the purpose of anchoring flexible liners. This trench shall be located a minimum of nine inches (9") from the slope break and shall be a minimum of twelve inches (12") deep. (See Figure 3).

(c) The liner shall rest smoothly on the pond bed and the inner
face of the levees, and shall be of sufficient size to extend down to the bottom of the anchor trench and come back out a minimum of two inches (2") from the trench on the side furthest from the pond. (See Figure 3). In locations where temperature variations are significant, wrinkles or folds shall be placed at each corner of the pond to allow for the contraction and expansion of the membrane due to temperature variations. The membrane manufacturer should be consulted on this matter.

(d) Certain conditions require the venting of gas that may accumulate beneath a liner. If organic matter exists in the soils under the liner, or if natural gas is present in the region, gas production is likely. When a fluctuating water table is present immediately below the pond bottom, pockets of air may also accumulate below the liner. The net result of gas or air accumulation below the liner may be the "floating" of the liner to the pond surface. Two possible vent designs are illustrated in Figure 4. The need to vent this accumulated gas can be accomplished by providing a uniform layer of sand (which less than 5% will pass the 200 sieve) or a geotextile beneath the liners. To achieve the best results from either of these media, the slope from the lowest point of the pond to the toe of the dike must be at least 2%. The venting medium is carried across the entire bottom and up the side slopes. Vents should be located approximately one foot (1') down from the crown of the dike. (See Figure 3)

(e) An anchor of used pipe or other similar material shall be placed over the liner in the anchor trench and the trench backfilled. The anchor trench shall extend the entire perimeter of the pond.

(f) If the lining material used for the primary liner is not sun-resistant, at least one inch (1") of sand or other suitable material shall be spread uniformly to cover the liner over the floor of the pit. Gravel or other wave-resistant material with sufficient angle of repose to remain in place shall be used to cover the sloping inner wall of the levee. A geotextile liner shall be placed beneath any gravel layer to provide protection for the membrane. Any gravel or sand layers used to protect the membrane liner from the sun shall extend to the anchor trench.
(g) Any sand or gravel layers placed on top of a membranae liner shall be done in such a manner that the risk of tearing the liner is minimized.

(h) At any point of discharge into the pond, no fluid force shall be directed toward the liner.

d. Clay Lined Ponds

(1) Materials

Clay liners will be constructed of compacted clay soils or a mixture of bentonite and soil such that a maximum water permeability of $1.0 \times 10^{-7} \text{ cm/s}$ is achieved. The application rate for bentonite to soil should be based on laboratory tests. In the absence of laboratory data, a minimum of 6 lbs. of bentonite must be thoroughly mixed with each cubic feet of soil prior to compaction.

(2) Design and Construction

In addition to requirements of Section 2.b above, the following requirements shall also be observed for clay-lined ponds:

(a) All vegetation, trash, stones, and other objects large enough to interfere with compaction will be removed from the pit site prior to compaction.

(b) Compacted clay liners shall be a minimum of three feet (3') thick uniformly throughout the bottom and sides of the pit, with a extra two feet (2') of clay liner at the toes of sidewall slopes and under aerators, if used.

(c) Clay materials shall be compacted by a sheep’s foot roller in lifts not exceeding nine inches (9") in loose thickness to a minimum of 95% of the standard proctor density (ASTM D-698), with soil at optimum moisture content.

(d) Fluid used to compact lifts of clay lining materials will be similar to fluids to be placed in ponds, without hydrocarbons.

(e) A registered professional engineer shall certify correct placement, thickness, and compaction of the pond liner.
(f) At any point of discharge into the pond, no fluid force shall be directed to the clay liner. Splash pads to prevent erosion under aerators or on levees may include rip-rap or concrete aprons, synthetic materials, discharge tubes with upward facing outlets, or various weirs.

(3) Unless otherwise approved by the OCD, ground water monitoring will be required to detect an fluids released from clay lined facilities.

e. Unlined Evaporation Ponds

(1) Unlined disposal ponds will not be approved in areas where fresh water (as defined by OCD rules) underlies the site unless the constituent quality of the produced water is better than then underlying ground water.

(2) Sufficient geologic and hydrologic information will be required to be provided to demonstrate that water disposal in unlined evaporation ponds will not migrate to areas of protectable fresh water.

f. Spray Evaporation Systems

(1) Sprayer systems may be approved to enhance natural evaporation.

(2) Engineering designs for the sprayer system must be submitted for approval prior to installation.

(3) Spray systems shall be operated such that spray-borne salt does not leave the bermed area.

g. Skimmer Ponds/Tanks

(1) Required Use

A skimmer pond or tank shall be used to separate any oil from the water prior to allowing the water to discharge into the evaporation pond, except for the following cases:

(a) It can be shown that the water being discharged into the pond contains no oil or grease.

(b) The discharge into the pond is from an oil or natural gas
processing facility where the discharge has already passed through a skimmer basin, skimmer tank, decanter, clarifier, or API Separator.

(2) Design Criteria

The skimmer pond shall be designed to allow or oil/water separation only; oil shall be removed in a timely manner and stored in tanks. Per OCD Rule 310, oil shall not be stored or retained in earthen reservoirs or in open receptacles.

(a) If a skimmer pond is to be used, the pond shall conform to the same design criteria as the evaporation pond.

(b) If a skimmer tank is to be used, the material of construction and/or design shall provide for corrosion resistance.

(c) If a skimmer pond is to be used, siphons or other suitable means shall be employed to draw water from oil/water interface for transfer to the evaporation pond. The siphon shall be located as far as possible from the inlet to the skimmer pond.

(d) The skimmer pond/tank shall at all times be kept free of appreciable oil buildup to prevent oil flow into the evaporation pond.

(e) Figures 5 - a & b illustrate general design criteria for skimmer ponds and tanks, respectively. All skimmer pond shall be lined unless specifically exempted.

h. Fences, Signs and Netting

(1) Unless otherwise permitted by the OCD, a fence shall be constructed and maintained in good condition around the facility perimeter. Adequate space will be provided between the fence and levees for passage of maintenance vehicles. The fences shall be constructed so as to prevent livestock from entering the facility area. Fences shall not be constructed on levees.

(2) A sign not less than 12" x 24" with lettering of not less than two inches (2") shall be posted in a conspicuous place on the fence surrounding the facility. The sign shall be maintained in legible
condition and shall identify the operator of the disposal system, the location of the facility by quarter-quarter section, township, and range; and emergency telephone numbers.

(3) To protect migratory birds, all tanks exceeding 16 feet in diameter, and exposed pits and ponds shall be screened, netted or covered. Upon written application by the operator, an exception to screening, netting or covering of a facility may be granted by the district supervisor upon a showing that an alternative method will protect migratory birds or that the facility is not hazardous to migratory birds.
FIGURE 1: PIT CONSTRUCTION

NOTE: LEVEE TO BE CONSTRUCTED IN A MANNER SUCH THAT DESIGN COMPACTION AND DIMENSIONS PROVIDE FOR A MINIMUM SAFETY FACTOR OF TWO FOR FORCES ACTING AGAINST THE LEVEE.
FIGURE 2 - LEAK DETECTION SYSTEM

PLAN

SECTION A-A

NOTE: SKIMMER POND TO HAVE SEPARATE LEAK DETECTION SYSTEM AND SUMP.
FIGURE 3 - ANCHOR TRENCH

POROUS MATERIAL FOR VENTING UNDER SECONDARY LINER

LINERS

VENT (SEE FIG. 4)

18" MIN

9" MIN

12" MIN

2"
FIGURE 4 - VENT DESIGNS

SOURCE: EPA REPORT #SW-870, "LINING OF WASTE IMPOUNDMENT FACILITIES", PG. 260
FIGURE 5: SKIMMER POND/TANK

(A) SKIMMER POND

(B) SKIMMER TANK

NOTE: BEFORE BEGINNING DISCHARGES TO SKIMMER POND/TANK, FILL WITH FRESH WATER TO SIPHON INLET.