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NATURAL RESOURCES CONSERVATION SERVICE
CONSERVATION PRACTICE STANDARD

IRRIGATION SYSTEM, TAILWATER RECOVERY
(No.)
CODE 447

DEFINITION
A planned irrigation system in which all facilities utilized for the collection, storage, and transportation of irrigation tailwater and/or rainfall runoff for reuse have been installed.

PURPOSE
This practice may be applied as part of a resource management system to achieve one or more of the following purposes:
- Conserve irrigation water supplies.
- Improve off-site water quality.
- Reduce energy use.

CONDITIONS WHERE PRACTICE APPLIES
Tailwater recovery systems are suitable for use on lands that are served by a properly designed and installed irrigation system where recoverable irrigation runoff and/or rainfall runoff flows can be anticipated under current or expected management practices.

This standard applies to the planning and functional design of irrigation tailwater recovery systems including (but not limited to) pickup ditches, sumps, collection basins, pumping plants, and pipelines. It does not apply to detailed design criteria or construction specifications for individual structures or components of the recovery system.

All land included in the irrigation system shall be suitable for irrigation as outlined in Chapter 2 in National Engineering Handbook Part 652 (NEH 652), Irrigation Guide, and the Kansas Supplement to Chapter 2 in NEH 652. An irrigation development plan will be made for the area served by the practice.

CRITERIA
General Criteria Applicable To All Purposes
The installation and operation of a tailwater recovery system shall comply with all federal, state, and local laws, rules, and regulations.

Appropriate conservation practice standards and specifications shall be used in the design and construction of facilities needed for a tailwater recovery system. The criteria for the design of components not addressed in a conservation practice standard shall be consistent with sound engineering principles.

Collection facilities. Facilities for the collection of irrigation tailwater can be an integral part of irrigation systems covered by Conservation Practice Standard (CPS) 443, Irrigation System, Surface and Subsurface, and CPS 442, Irrigation System, Sprinkler. These facilities may include (but are not limited to) ditches, culverts, pipelines, water control and/or grade stabilization structures, or other erosion control measures as needed.

Storage facilities. Facilities are needed to store the collected water until it is redistributed in the irrigation system. Runoff volume and rate, as well as the required level of water control (at the point where the tailwater is returned to the irrigation system), should be considered in determining the size of the storage facility.

For systems where tailwater is discharged into a collecting basin or regulating reservoir or into a pipeline having facilities for regulating fluctuating flows (for example, a float valve), small sumps with frequently cycling pumping plants may be used. For systems unable to regulate flows,
Tailwater sumps or collection basins shall be made large enough to provide the regulation needed to permit efficient use of the water.

Tailwater storage requirements shall (as a minimum) include a volume adequate to store the complete runoff from a single irrigation set when one of the following occurs:

- Energy sources for tailwater pumpback systems are subject to interruption.
- Safe emergency bypass areas cannot be provided.
- Tailwater discharges violate local or state regulations.

Sumps and collecting basins shall be equipped with inlets designed to protect the side slopes and the collection facilities from erosion. A dike, ditch, or water control structure shall be provided (if required by state law) to limit the entrance of rainfall runoff into the designed inlet. Sediment traps shall be installed as needed.

The storage requirements shall meet the criteria listed in this standard and the criteria listed in Section KS652.0710(b) in NEH 652. The storage is provided by an embankment pond or pit as follows:

**Embankment ponds.** Embankment fills made to impound irrigation tailwater will meet the design requirements listed in CPS 378, Pond.

**Pits.** Design water surface shall be at the flowline elevation of the inlet structure or 1 foot below the lowest irrigable land elevation adjacent to the pit (whichever is lower). Retrieveable tailwater depth shall be a minimum of 5 feet and a maximum of 10 feet. Excavated depth (below design water surface elevation) shall be designed water depth plus 1 foot. The resulting total depth of the pit will be from a minimum of 7 feet to a maximum of 12 feet.

**Slopes and top width.** Excavation and embankment slopes shall not be steeper than 3 vertical to 1 horizontal (3:1). Slopes will usually not be flatter than 4:1, except one or both ends may be flattened to 6:1 for ease of construction and cleanout.

Minimum top width of banks, berms, and dikes shall be 8 feet.

**Sediment storage.** Excavated volume of the tailwater pit may be increased by 25 percent if deemed necessary to allow for normal sedimentation occurring from irrigation tailwater and storm runoff. This will be in addition to sediment basins outlined below.

**Sediment basins.** A sediment basin should be provided for each tailwater pit. This basin should be located immediately ahead of where the tailwater enters the pit through the mechanical inlet. These basins should be built as flat as possible (while still maintaining drainage) and of such dimensions that they could be readily cleaned out as needed. Sediment basins shall be designed in accordance with CPS 350, Sediment Basin. In some cases, it may be impractical to design a sediment basin that will contain the expected sediment accumulation during the life of the structure. In these situations, a smaller sediment basin may be designed that will require periodic cleanout.

The purpose of these basins is to prolong the useful life of the tailwater pit by trapping some of the normal amounts of sediment produced by irrigation and storm runoff. They are not, under any circumstances, to be used in protecting the pit from a poorly designed irrigation system or faulty irrigation water management practices.

**Mechanical inlet structures.** Inlet structures shall be provided to convey the tailwater and/or storm runoff into the pit without erosion damage to the entrance channel or sides of the pit. These structures may consist of chutes, drop structures, or pipes (minimum size of 10 inches in diameter) using corrugated metal, welded steel, plastic, concrete, or other approved material.

Structural design of pipes shall be in accordance with CPS 620, Underground Outlets, including the material requirements and fill requirements. The inlet structures must have the capacity to satisfy the operating needs of the system. Standard drawings for inlets are available in an electronic format on the Kansas Web site > Technical Resources > Engineering > Standard Drawings and Instructions. Those that are available only in paper format are in the National Engineering Handbook Part 650, Engineering Field Handbook, Kansas Supplement to Chapter 6, Standard Engineering Plans.

On mechanical inlets consisting of a pipe, a concrete slab around the inlet is desirable. This
slab provides erosion protection around the inlet, protects the inlet from damage caused by farm equipment, and provides a cutoff wall to detour seepage along the pipe. If a concrete slab is not used, then appropriate anti-seep collars must be placed on the pipe according to criteria in CPS 376.

If butyl rubber or plastic sheeting is used for a cutoff wall, it should be placed below the sloped surface near the inlet at a depth of not less than 12 inches and backfilled with compacted soil to prevent displacement and ultraviolet light degradation.

If farm equipment will cross over a mechanical pipe inlet, then certain minimum fills will be required over the pipe. These fills, along with the maximum allowable fill over any pipe, are shown in CPS 620.

**Auxiliary spillway or storm bypass.** Pits shall be surrounded by berms and dikes to prevent surface water from entering the pits at points other than the mechanical inlet structure. A storm bypass or auxiliary spillway shall be provided that will pass the runoff from a 25-year, 24-hour frequency Antecedent Runoff Condition (ARC) II storm. Tops of banks and dikes shall be at least 1 foot above the maximum water surface in the pit or the spillway (whichever is higher) when passing this storm.

**Ditches.** All collecting and conveyance ditches used to collect and deliver tailwater to the pit or pond shall be designed and constructed in accordance with the CPS 607, Surface Drain, Field Ditch, and CPS 608, Surface Drain, Main or Lateral.

**Conveyance facilities.** All tailwater recovery systems require facilities to convey water from the storage facility to a point of entry back into the irrigation system. These facilities may consist of a pumping plant and pipeline to return the water to the upper end of the field or a gravity outlet that has a ditch or pipeline to convey the water to a lower elevation in the irrigation system. Other components or combinations of components may be necessary as determined on a site-specific basis.

The capacity of conveyance facilities shall be determined by an analysis of the expected runoff rate, the planned irrigation collecting basin or regulating reservoir storage capacity, and the anticipated irrigation application. If the return flow is used as an independent irrigation supply rather than as a supplement to the primary irrigation water supply, the rate and volume of flow must be adequate for the methods of water application employed.

Refer to Section KS652.0710(b) in NEH 652 for the pumpback flow rate.

**Pipelines.** Pipelines used to transport water from the pit or pond to the area being irrigated may be buried or laid on the surface. Pipelines shall be designed according to CPS 430, Irrigation Pipeline.

**Pumping plant.** The minimum capacity of the return pumping plant shall be large enough to meet the pumping needs of the selected irrigation method.

Pumping plant design shall be in accordance with CPS 533, Pumping Plant, and the criteria set forth in Chapter 8 of National Engineering Handbook, Section 15, Irrigation.

**Vegetation and fencing.** The exposed surfaces of the embankment, banks, berms, and dikes shall be seeded. Seedbed preparation, seeding, fertilizing, and mulching shall comply with CPS 342, Critical Area Planting.

Fencing shall be installed as required for the protection of vegetation and for safety considerations. Fencing shall comply with CPS 382, Fence.

**Screening, aesthetic, and wildlife plantings.** Tree or shrub plantings are desirable for wildlife and visual resource enhancement of the area. When desired, they shall be designed according to CPS 380, Windbreak/Shelterbelt Establishment; CPS 612, Tree/Shrub Establishment; and CPS 645, Upland Wildlife Habitat Management.

**Additional Criteria Applicable to Improving Water Quality**

**Storage facilities.** Where additional storage is required to provide adequate retention time for the breakdown of chemicals in the runoff waters, storage facilities shall be sized accordingly. Allowable retention times shall be site-specific to the particular chemical used.

Seepage from a storage facility shall be controlled to the extent possible when the storage facility is expected to receive chemical-laden waters. Control may be in the form of
natural soil liners, soil additives, commercial liners, or other approved methods. Where additional storage is required to provide for sediment deposition, storage facilities shall be sized accordingly. Allowable retention times shall be site-specific to the particular soil types.

**Pond sealing or lining.** Necessary sealing measures should be taken if excessive seepage from tailwater recovery pits will result in agricultural chemicals increasing in the groundwater. Refer to CPS 521A, Pond Sealing or Lining, Flexible Membrane; CPS 521B, Pond Sealing or Lining, Soil Dispersant Treatment; CPS 521C, Pond Sealing or Lining, Bentonite Treatment; and CPS 521D, Pond Sealing or Lining, Compacted Clay Treatment, for instructions on sealing.

**Additional Criteria Applicable to Reduce Energy Use**

Provide analysis to demonstrate reduction of energy use from practice implementation.

Reduction of energy use is calculated as average annual or seasonal energy reduction compared to previous operating conditions.

**CONSIDERATIONS**

**Water Quantity**

- Irrigation systems should be designed to limit tailwater volumes to that needed for effective operation. This reduces the need or minimizes the size and capacity of collection, storage, and transportation facilities.
- Where tailwater recovery systems are used to collect rainfall runoff for storage and use as an irrigation water source, the size and capacity of collection and storage facilities will be sized according to expected runoff volumes and rates as well as the expected crop water needs.
- Changes in irrigation water management activities may be necessary to optimize the use of return flows.
- Downstream flows or aquifer recharge volumes dependent on runoff will be reduced and could cause undesirable environmental, social, or economic effects.

**Water Quality**

- Effects on surface and groundwater quality by the movement of sediment and soluble and sediment-attached substances should be considered. Chemical-laden water can create a potential hazard to wildlife, especially waterfowl that are drawn to ponded water.
- Nutrient and pest management measures should be planned to limit chemical-laden tailwater as much as practical.
- Protection of system components from storm events and excessive sedimentation should be considered.

**Other Considerations**

- This practice may adversely affect cultural resources and must comply with General Manual Title 420, Part 401, during planning, installation, and maintenance.
- Effects on the visual quality of water resources should also be considered.

**PLANS AND SPECIFICATIONS**

Plans and specifications for irrigation tailwater recovery systems shall be prepared for specific field sites in accordance with this standard and shall describe the requirements for applying the practice to achieve its intended purpose.

**OPERATION AND MAINTENANCE**

An operation and maintenance (O&M) plan specific to the facilities installed shall be prepared for use by the landowner or operator responsible for operation and maintenance. The plan should provide specific instructions for operating and maintaining facilities to ensure they function properly.

The O&M plan sheet can be used. Add site-specific recommendations as needed.