NEBRASKA SOIL AND WATER CONSERVATION PROGRAM <u>ELIGIBLE NEBRASKA CONSERVATION (NC) PRACTICES</u>

IDENTIFICATION

PRACTICE

Practice	NC-1 A B C D E F (1) (2) G H J	Constructing Terrace Systems Purpose: To control erosion on cropland, to conserve water and to reduce pollution Side Slopes 13.5 feet and over Parallel, cut and fill Flat Channel Push-up Parallel Flat Channel Seed for back slopes (critical area) Common Certified Slope of 10% or greater Extra Long Terrace Slopes Narrow Base Terrace
<u>Practice</u>	<u>NC - 2</u> A	Constructing Terrace Underground Outlets Purpose: To dispose of excess water from a terrace system without causing erosion. Materials for Underground Outlets (see Exhibit I)
<u>Practice</u>	NC-3 A B C D (1) (2) E F G	Constructing Water Impoundment Dams Purpose: To impound runoff, conserve water, prevent erosion, prevent pollution, and to enhance groundwater recharge. Earth Moved – Excavation Earth Fill – Class A compaction (moisture controlled) Earth Fill – Class C Seed (critical area) Common Certified Fencing Other construction items (see Exhibit 1) Mulching
Practice	NC - 4 A B C D (1) (2) E F G	Constructing Grade Stabilization Structures Purpose: To stabilize the grade in an existing watercourse to prevent or heal gully situations. Earth moved - Excavation Earth Fill - Class A compaction Earth Fill - Class C compaction Seed (critical area) Common Certified Fencing Other Construction Items (see Exhibit 1) Mulching