IDENTIFICATION

PRACTICE

Practice	<u>NC - 8</u>	Constructing Water-and-Sediment-Control Basins
		(CONTINUED)
	A	Excavation
	В	Earth Fill - Class A compaction (moisture controlled)
	C	Earth Fill - Class C compaction
	D	Seed (critical area)
	(1)	Common
	(2)	Certified
	E	Other Construction Items (see Exhibit 1)
	F	Mulching
Practice	<u>NC - 9</u>	Constructing Dugouts for Livestock Water
		(runoff collection only)
		Purpose: To create an impoundment for livestock water use by
		excavating to collect runoff in grassland.
	A	Earth Moved - excavation
	В	Seed (critical area)
	(1)	Common
	(2)	Certified
	C	Seeding
	(1)	Standard Drill
	(2)	Grassland Drill
	D	Fencing
Practice	<u>NC – 10</u>	Pasture Planting or Range Seeding (land use conversions)
		Purpose: To establish grass on land being converted from other
		uses or the renovation of existing pasture or range.
	A	Seed
	(1)	Common
	(2)	Certified
	B	Seeding
	(1)	Standard Drill
	(2)	Grassland Drill
	G (3)	Range Interseeder
	С	Chemicals for seedbed preparation when seeding in existing
		cover.
Practice	<u>NC – 11</u>	Critical Area Planting (grass)
		Purpose: To stabilize the soil, reduce damage from sediment
		and runoff to downstream areas.
	A	Seed (critical area)
	(1)	Common
	(2)	Certified
	B (1)	Seeding
	(1)	Standard Drill
	(2)	Grassland Drill
	(3)	Hydroseeder
	C	Mulching
	D	Fencing Sharing A Filli
	E	Shaping and Filling