



November 3, 2005

FIELD OFFICE TECHNICAL GUIDE NOTICE OK450-203

SUBJECT: Release Oklahoma Standards, Job Sheets, Conservation Practice Physical Effects, and Statements of Work for Residue and Tillage Management – No Till/Strip Till/Direct Seed (329), Residue and Tillage Management – Mulch Till (345), and Residue and Tillage Management – Ridge Till (346); Release Oklahoma Standards for Land Reclamation, Landslide Treatment (453), Mine Shaft and Adit Closing (457), and Pond Sealing or Lining – Compacted Clay Treatment (521D); Release Oklahoma Index for Section IV and Index of Conservation Practice Physical Effects (CPPE).

Effective Date: Effective when received.

Explanation of Changes: The Residue and Tillage Management – No Till/Strip Till/Direct Seed (329), Residue and Tillage Management – Mulch Till (345), Residue Tillage Management – Ridge Till (346), Land Reclamation, Landslide Treatment (453), Mine Shaft and Adit Closing (457), and Pond Sealing or Lining – Compacted Clay Treatment (521D) standards have been revised to reflect national changes. The Job Sheets, CPPEs, and SOWs have also been revised to reflect current changes.

Filing Instructions: All the above documents can be accessed on the Oklahoma eFOTG website.

Documents Removed	Documents Added
Land Reclamation, Landslide Treatment Standard (453) dated 1/87	Land Reclamation, Landslide Treatment Standard (453) dated 11/05
Mine Shaft and Adit Closing Standard (457) dated 4/00	Mine Shaft and Adit Closing Standard (457) dated 11/05
	Pond Sealing or Lining - Compacted Clay Treatment Standard (521D) dated 11/05
Residue Management – No Till & Strip Till Standard (329A) dated 7/99	Residue and Tillage Management – No Till/Strip Till/Direct Seed Standard (329) dated 11/05
Residue Management – No Till & Strip Till JS 329A dated 6/00	Residue and Tillage Management – No Till/Strip Till/Direct Seed JS 329 dated 11/05
Residue Management – No Till & Strip Till Statement of Work (329A) dated 8/04	Residue and Tillage Management – No Till/Strip Till/Direct Seed Statement of Work (329) dated 11/05
Residue Management – No Till & Strip Till CPPE (329A) dated 4/02	Residue and Tillage Management – No Till/Strip Till/Direct CPPE (329) dated 11/05
Residue Management – Mulch Till Standard (329B) dated 7/99	Residue and Tillage Management – Mulch Till Standard (345) dated 11/05
Residue Management – Mulch Till JS 329B dated 6/00	Residue and Tillage Management – Mulch Till JS 345 dated 11/05
Residue Management – Mulch Till Statement of Work (329B) dated 8/04	Residue and Tillage Management – Mulch Till Statement of Work (345) dated 11/05

Residue Management – Mulch Till CPPE (329B) dated 4/02	Residue and Tillage Management – Mulch Till CPPE (345) dated 11/05
Residue Management – Ridge Till Standard (329C) dated 5/03	Residue and Tillage Management – Ridge Till Standard (346) dated 11/05
Residue Management – Ridge Till JS 329C 01 dated 5/03	Residue and Tillage Management – Ridge Till JS 346 dated 11/05
Residue Management – Ridge Till Statement of Work (329C) dated 8/04	Residue and Tillage Management – Ridge Till Statement of Work (346) dated 11/05
Residue Management – Ridge Till CPPE (329C) dated 4/02	Residue and Tillage Management – Ridge Till CPPE (346) dated 10/05
Oklahoma Index for Section IV dated 10/05	Oklahoma Index for Section IV dated 11/05
Index of Conservation Practice Physical Effects (CPPE) dated 1/05	Index of Conservation Practice Physical Effects (CPPE) dated 11/05

/s/ M. Darrel Dominick
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