

**PA324 - Deep Tillage
Implementation Requirements / Job Sheet**

Producer:

Project or Contract:

Location:

County:

Farm Name:

Tract Number:

Practice Location Map

(showing detailed aerial view of where practice is to be installed on farm/site, showing all major components, stationing, relative location to any landmarks, and survey benchmarks)

Index

- _____ Cover Sheet
- _____ Specifications
- _____ Drawings
- _____ Cost Estimate and Project Bid Form
- _____ Operation & Maintenance

Utility Safety /
One-Call System
Information

Description of work:

NRCS Review Only

Designed By: _____

Date: _____

Checked By: _____

Date: _____

Approved By: _____

Date: _____

PA324 - Deep Tillage Implementation Requirements

The Practice Purpose(s):

Bury or mix soil deposits from wind or water erosion or flood overwash.
Fracture restrictive soil layers.

Site Information			
	Fields:	Fields:	Fields:
Measured Acres:			
Soil Texture:			
Map Unit Slope (%):			
Soil Moisture (% field capacity)			
Depth/Restrictive Layer (in.):			
Soil Deposit Depth			

Tillage Information			
	Fields:	Fields:	Fields:
Equipment to be Used:			
Depth of Tillage:			
Shank Spacing (in)			
Date/Timing of Tillage:			

Site Preparation and Additional Installation Information
Additional requirements:

**PA324 - Deep Tillage
Implementation Requirements**

OPERATION AND MAINTENANCE

___ Monitor root zone for recurring restrictive layers after deep tillage has been performed to assist with determining when or if treatment will be reapplied.

___ Perform deep tillage for reduction of restrictive layers whenever soil compaction occurs.

Other:

NRCS Review Only

Check Out and Certification Requirements:

I certify that the above Specifications and Implementation requirements ___ have ___ have not been met in accordance with the criteria of the NRCS PA Conservation Practice Standard PA324. The total of ___ acres of this practice were installed on the locations covered by this implementation requirement job sheet on the date(s) of _____.

Signature Designated Conservationist or Technical Service Provider

Date