Sheet/Rill and Gully Erosion Ecological Sciences Job Approval Authority Certification Form								
Employee Name:	Jak Class by Drestics Phase							
County:	Job Class by Practice Phase							
Conservation Practices	Inventory and Evaluation (I&E)	Inventory and Evaluation (I&E) - Level Achieved	Design and Development of Conservation Practice Requirements *	Design and Development of Conservation Practice Requirements * - Level	Installation Oversight and Certification	Installation Oversight and Certification - Level Achieved		
Access Control (472)	3		3		3			
Conservation Crop Rotation (328)	1		1		1			
Contour Buffer Strips (332)	2		2		2			
Cover Crop (340) - All Controlling Factors	2		2		2			
Critical Area Planting (342) - Type of Site Prep	2		2		2			
Critical Area Planting (342) - Slope	3		3		3			
Fence (382)	3		2		2			
Forage and Biomass Planting (512) - All Controlling Factors	4		4		4			
Prescribed Grazing (528) - All Controlling Factors	3		3		3			
Residue and Tillage Management No-Till (329)	1		1		1			
Stripcropping (585) - Slope	2		2		2			
Stripcropping (585) - Crop Type	1		1		1			
Tree/Shrub Establishment (612)	3		2		2			
Tree/Shrub Site Preparation (490)	3		3		3			
Windbreak (380)	3		2		2			

* Design phase will include preparation of all associated documents that support the conservation plan and contract development. This will include Conservation Desktop developed plan, CPA-52, job sheets, specifications, etc. The conservation plan will need to be reviewed and signed by a Certified Conservation Planner.

Employee Signature and Date
NRCS Signature and Date
SWCD Board Signature and Date