

Agriculture Energy Management Plan, Landscape Conservation Activity Plan (124)

Owner(s) Name(s):			
Owner(s) Mailing Address(es):			
Owner(s) Phone Number(s):			
Owner(s) Email(s):			
	Owner(s) Signature(s)		
Plan Developed by:			
Planner's Mailing Address:			
Planner's Phone Number:			
Planner's Email:			
	Planner's Signature		
Plan Date:			
Total Acres in Plan:			
Producer's Objectives or Goals			
Attachments:	Conservation Plan Map Soils Map Soils Descriptions Practice Plans or Jobsheets (list) Soil Loss Evaluation Printouts (list) Energy Printouts Showing Before and After Energy Use (Savings) (list) Other (list):		

Agriculture Energy Management Plan, Landscape Conservation Activity Plan (124)

Resource Concern Assessment

Resource Concern	Minimum Treatment Level	Does this meet the minimum treatment Before Plan? Describe or attach evaluation	Does this meet the minimum treatment After Plan Implementation? Describe or attach evaluation	Comments
SOIL EROSION - Sheet, rill,	Soil loss per RUSLE2 is $\leq T + 1$ ton	Attach RUSLE2 Printout for each field	Attach RUSLE2 Printout for each field	
SOIL EROSION - Wind erosion	Soil Loss per WEPS is $\leq T + 1$ ton	Attach WEPS Printout for each field	Attach WEPS Printout for each field	
SOIL EROSION – Concentrated flow erosion	Concentrated flow erosion is stabilized.	Describe fields with the problem:	Describe fields with the problem:	
INSUFFICIENT WATER –Inefficient moisture management	Runoff and evapotranspiration are minimized to meet Client objectives, consistent with land capability.	Describe:	Describe:	
INEFFICIENT ENERGY USE – Farming/ranching practices and field operations	Field operations and practices meet energy efficiency objectives and are addressed by planner using an energy assessment - e.g. On-Line Energy Self Assessment tool, RUSLE2, or WEPS as appropriate	Describe and attach Energy assessments	Describe and attach Energy assessments	
Other resource concerns (Describe):		Describe:	Describe:	

