

Printed on: December 2, 1993

Assisted By: BPG

NOTE: Approval Date is on signature sheet.

CONSERVATION COMPLIANCE PLAN FOR TRACT t0870 Eden , Steven

CONSERVATION SYSTEM SUMMARY FOR FIELDS 1, 2, 3 & 4

A <u>CROP ROTATION</u> of <u>corn soybeans</u> will be used on these fields.

CONTOUR FARMING will be used for all planting and tillage operations.

CONTOUR BUFFER STRIPS will be established and alternated with wider cultivated strips. A minimum of 30% of the slope will be in buffer strips.

The following CONSERVATION TILLAGE system will be used:

Corn is no-tilled into soybean stubble leaving at least 40% of the ground covered by residue after planting.

Corn stalks are spring tilled leaving at least 30%

Corn stalks are <u>spring tilled</u> leaving at least <u>30%</u> of the ground covered by residue after planting <u>soybeans</u>.

GRASSED WATERWAYS and FIELD BORDERS are required in locations shown on the conservation plan map.

APPLICATION SCHEDULE Install Field Applied Date No. Practice (SCS practice number) Amount Date May 70 2 * Field Border (386) 400 Ft. May 70 May 91 3 * Field Border (386) 1100 Ft. May 91 3 * Grassed Waterway (412) 0.1 Ac. 1 * Crop Rotation (328)
1 * Conservation Tillage (329)
1 * Contour Farming (330) May 94 23 Ac. May 94 23 Ac. May 94 23 Ac. 1 * Field Border (386) May 94 800 Ft.

^{*}In order to be considered actively applying your conservation plan, practices need to be installed according to SCS standards and specifications by the planned date AND BE MAINTAINED THEREAFTER. It would be helpful in certifying your active application if you let the SCS office know when practices have been applied.

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APPLICATION SCHEDULE						
Install	Field	December (GGG properties and base)		Applied		
Date	No.	Practice (SCS practice number)	Amount	Date		
May 94	1 *	Grassed Waterway (412)	0.3 Ac.			
May 94	1 *	Contour Buffer Strips (585)	23 Ac.			
May 94	2 *	Crop Rotation (328)	5 Ac.			
May 94	2 *	Conservation Tillage (329)	5 Ac.			
May 94	2 *	Contour Farming (330)	5 Ac.			
May 94	2 *	Contour Buffer Strips (585)	5 Ac.			
May 94	3 *	Crop Rotation (328)	8 Ac.			
May 94	3 *	Conservation Tillage (329)	8 Ac.			
May 94	3 *	Contour Farming (330)	8 Ac.			
May 94	3 *	Contour Buffer Strips (585)	8 Ac.			
May 94	4 *	Crop Rotation (328)	6.5 Ac.			
May 94	4 *	Conservation Tillage (329)	6.5 Ac.			
May 94	4 *	Contour Farming (330)	6.5 Ac.			
May 94	4 *	Field Border (386)	600 Ft.			
May 94	4 *	Contour Buffer Strips (585)	6.5 Ac.			

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For detailed information on crop rotations, conservation tillage, contouring, field borders, grassed waterways and contour buffer strips see the attached job sheets.

More conserving crops may be used in the crop rotation, refer to the crop rotation job sheet for additional information.

Remarks:

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CONSERVATION SYSTEM SUMMARY FOR FIELD 5

PASTURE: This field will be used for pasture. Fertilize according to soil tests. Using a rotational grazing system will greatly increase production of pasture. This could consist of 1 week of grazing followed by 3 weeks of rest period. Stocking rate will vary from 1-3 acres per cow/calf unit depending on fertilizer rate and grazing system used.

APPLICATION SCHEDULE						
Install Date	Field No.	Practice (SCS practice number)	Amount	Applied Date		
May 88	5 *	Pasture and Hayland Management (510)	12.6 Ac.	May 88		

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Remarks:

CONSERVATION PLAN CERTIFICATION BY PARTICIPANTS

By signing, the participant acknowledges this conservation plan and agrees to install it to meet Food Security Act (FSA) conservation requirements necessary to stay eligible for U.S.D.A. program benefits.

I have chosen to use an Alternative Conservation System on my farm on the following field: 1 2 3 4

I recognize that use of an Alternative Conservation System may not reduce soil erosion to levels consistent with Iowa's Spil Erosion Control Law. Iowa's goal is to reduce soil losses to acceptable levels by the year 2000.

By applying and maintaining the conservation practices as scheduled in this plan, I will neet all of the conservation requirements of the Food Security Act of 1785.

Fractices denoted by HEL* must be installed and/or main-tained as scheduled to remain eligible for U.E.D.A. program benefits through 1995.

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