Printed on: January 28, 1994 Assisted By: Curt Donohue NOTE: Approval Date is on signature sheet.

CONSERVATION COMPLIANCE PLAN FOR TRACT t1246 McNeal, Duane

CONSERVATION SYSTEM SUMMARY FOR FIELDS 1 & 2

A <u>CROP ROTATION</u> of <u>corn soybeans</u> will be used on these fields. Beans will be planted narrow row (less than 20"). When HEL fields are used for CU, diverted acres, set aside, Acreage Conservation Reserve, or other approved non-cultivation programs, cover will be seeded to protect against wind and water erosion.

All planting and tillage operations will be performed ACROSS THE SLOPE (with a predominant row grade of 3%).

The following <u>CONSERVATION TILLAGE</u> system will be used: Soybean stubble is <u>spring tilled</u> leaving at least <u>20%</u> of the ground covered by residue after planting corn.

<u>Soybeans</u> are <u>no-tilled</u> into corn stalks leaving at least <u>60%</u> of the ground covered by residue after planting.

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

APPLICATION SCHEDULE						
Install Date	Field No.	Practice (SCS practice number)	Amount	Applied Date		
May 88	1 *	Crop Rotation (328)	116.2 Ac.	May 88		
May 88	2 *	Crop Rotation (328)	42.5 Ac.	May 88		
May 88	1 *	Conservation Tillage (329)	116.2 Ac.	May 88		
May 88	2 *	Conservation Tillage (329)	42.5 Ac.	May 88		

^{*}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 <u>AND BE MAINTAINED THEREAFTER</u>. It would be helpful in certifying your active application if you let the SCS office know when practices have been applied.

Printed on: January 28, 1994 Assisted By: Curt Donohue NOTE: Approval Date is on signature sheet.

CONSERVATION COMPLIANCE PLAN FOR TRACT t1246 McNeal, Duane

APPLICATION SCHEDULE							
Install Date	Field No.	Practice (SCS practice number)	Amount	Applied Date			
May 88	1 *	Cross-slope Farming (330)	116.2 Ac.	May 88			
May 88	2 *	Cross-slope Farming (330)	42.5 Ac.	May 88			
Jun 94	1 *	Field Border (386)	2000 Ft.	5/2)			
May 90	2 *	Field Border (386)	700 Ft.				
May 88	1 *	Grassed Waterway (412)	1.8 Ac.	May 88			
Jun 94	1 *	Grassed Waterway (412)	3.2 Ac.				
Jun 94	2 *	Grassed Waterway (412)	1 Ac.				

^{*}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 <u>AND BE MAINTAINED THEREAFTER</u>. It would be helpful in certifying your active application if you let the SCS office know when practices have been applied.

For detailed information on crop rotations, conservation tillage, cross-slope farming, field borders and grassed waterways 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: