CONSERVATION PLAN

Client: Trimble, Cole

Dirks Jodi And Trimble Cole

Assist	ed 1	By: vera p	ploeger					
LAND UNITS			PI	LANNED		APPL	IED	
TRACT	1	FIELD	AMOUNT	MONTH	I YEAR	AMOUNT	DATE	PLANNED CONSERVATION TREATMENT
				ļ.]	1		0649
437	5, 4	1, 2, 3,	149.5Ac 			 		
437	 5	HEL*	! 30.9ac	01	1997	1		CONSERVATION CROP ROTATION
	 		 			[[The cropping system will consist of continuous row crops. Set-aside, wheat, oats, and perennial forages may be
			İ	İ	į	į	i i	substituted any time. Soybeans will not follow soybeans.
]	1	1	 	 	See job sheet NE-CPA-12.
	1	HEL*			1990			CONSERVATION CROP ROTATION
	2 3	HEL*	•	:	1990 1990	•		The cropping system will consist of years row crop and years small grain. Wheat, oats, set-aside or
		*****						perennial forages may be substituted for row crop at any
				1				time. See job sheet NE-CPA-12.
]	[(16) AC. WAS SODBUSTED IN 1987, WHICH WAS ALREADY TERRACED.
437	4		2.7ac	09	1990	2.7ac	02/14/1996	CONSERVATION CROP ROTATION
	 		 		1	 	 	Use a cropping system that produces a high yielding residue 25% of the time. These fields are not HEL.
437	 1	HEL*	8.3ac	 01	1983	8.3ac	 05/03/1995	CONTOUR FARMING
	2	HEL*	•		1983	1	05/03/1995	All tillage and planting operations will be performed on the
	5 	HEL*	30.9ac 	2 01 	1997 	 	 	contour.
437	1	HEL*	1.0ac	01	1983	1.0ac	11/10/1986	GRASSED WATERWAY
	2	HEL*	'	,	1983	5.0ac	11/10/1986	Waterways will be built or maintained (approximately where
	5 	HEL*	2.0ac	11	1983 	ReDu	اده و - ۱۲۶۶ ا، ا	shown on the plan map) to provide for the disposal of runoff water from terraces or natural concentrations. The
	Ì		! 					waterways will be built and seeded according to SCS
				l	1	I		specifications. Waterways will be maintained to provide
			 	1		[adequate capacity. See attached fact sheet on waterways.
437	 1	HEL*	 8.3ac	 05	 1992		ı ! 	RESIDUE MANAGEMENT, SEASONAL
	2	HEL*	101.6ad	05	1992	1	ı i	Crop residue will be used to control erosion. Grazing and
	3	HEL*			1992	:	ļ ļ	tillage will be limited so required crop residue is
	5 	HEL*] 30.9ad 	c 01 	1997	1		maintained. See residue worksheet for residue requirements needed after each crop.
			_	1	1			

 $^{{\}tt HEL} \quad \ \ {\tt Fields} \ \ {\tt marked} \ \ {\tt as} \ \ {\tt HEL} \ \ {\tt are} \ \ {\tt highly} \ \ {\tt erodible} \ \ {\tt fields}.$

437

1

HEL* | 2500.0ft | 01 | 1983 | 2500.0ft | 11/10/1986 | TERRACE

HEL* Reapplication of this conservation practice on this highly erodible field is required for compliance with the Food Security Act of 1985. See the Conservation Plan for details about first time application.

U.S. DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE
FALLS CITY

Page 2 of 3 01/15/97 (402)245-2451

CONSERVATION PLAN

Client: Trimble, Cole

Dirks Jodi And Trimble Cole

Assisted By: vera ploeger

LAND UNITS	 	PLANNED				APPLIED			
TRACT FIE	LD	AMOUNT	MON	NTH	YEAR	AMOUNT	ı	DATE	PLANNED CONSERVATION TREATMENT
2	HEL*	25000.0ft	01	L	1983	25000.0	ft 1	1/10/1986	Terraces will either be constructed, (approximately where
5	HEL*	8000.0ft	11	L	1983		1	1	shown on the plan map), or maintained to control erosion.
	1		l	- 1	1		- 1		Terraces will be built according to SCS specifications
	1				1		- 1	1	obtained prior to construction. Terraces will be maintained
	- 1]	1		- 1	1	to provide adequate capacity. See attached fact sheet on
	- 1				1		1	1	terraces.
1	1		1	- 1	1		- 1	1	FIELD (3) IS NOT FEASIBLE TO TERRACE.

HEL Fields marked as HEL are highly erodible fields.

HEL* Reapplication of this conservation practice on this highly erodible field is required for compliance with the Food Security Act of 1985. See the Conservation Plan for details about first time application.

U.S. DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE
FALLS CITY

Page 3 of 3 01/15/97 (402)245-2451

CONSERVATION PLAN APPROVAL

	Client: Trimble, Cole Dirks Jodi And Trimble Cole Assisted By: vera ploeger
N	Records Found.
	CERTIFICATION OF COMPLIANCE WITH THE FOOD SECURITY ACT, 1985
	I (We) concur in the conservation practices and installation schedules indicated in this conservation plan for all fields labeled HEL*. I (We) understand that, when this conservation plan for HEL fields is applied to the land and maintained on a continuing basis, the conservation system will meet all of the Food Security Act of 1985 requirements for conservation compliance. Furthermore, I (we) understand that if any fields other than those HEL fields specified in this plan will be used for the production of agricultural commodities, I (we) will contact ASCS and SCS for an HEL determination.
	Cooperator (Producer) Date
	The above Conservation Plan meets the requirements of the Field Office Technical Guide.
	District Conservationist Date
į	Approved by

Conservation District

Date

HEL Fields marked as HEL are highly erodible fields.

HEL* Reapplication of this conservation practice on this highly erodible field is required for compliance with the Food Security Act of 1985. See the Conservation Plan for details about first time application.