

NOT TO SCALE (1990 FLIGHT ) BUTLER COUNTY

CROP YEAR

WASHINCTON

C-11

#### U.S.D.A. 2. Date of Request SCS-CPA-026 1. Name and Address of Person Soil Conservation Service (June 91) HIGHLY ERODIBLE LAND AND WETLAND Butler **CONSERVATION DETERMINATION** 5. Farm No. and Tract No. 4. Name of USDA Agency or Person Requesting Determination 1853 **SECTION I - HIGHLY ERODIBLE LAND TOTAL ACRES** FIELD NO.(s) 6. Is soil survey now available for making a highly erodible land determination? No 🔲 7. Are there highly erodible soil map units on this farm? Yes No 🔽 8. List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985. hone 9. List highly erodible fields that have been or will be converted for the production of agricultural commodities and, according to ASCS records, were not used for this purpose in any crop year during 1981-1985; and were not enrolled in a USDA set-aside or diversion program. none 10. This Highly Erodible Land determination was completed in the: Office 🔀 Field SECTION II - WETLAND FIELD NO.(s) **TOTAL ACRES** 11. Are there hydric soils on this farm? Yes 🔀 No 🔲 12. Wetlands (W), including abandoned wetlands, or Farmed Wetlands (FW) or Farmed Wetlands Pasture (FWP). Wetlands may be farmed under natural conditions. Farmed Wetlands and Farmed Wetlands Pasture may be farmed and maintained in the same manner as they were prior to December 23, 1985, as long as they are not none abandoned. 13. Prior Converted Cropland (PC). Wetlands that were converted prior to December 23, 1985. The use, management, drainage, and alteration of prior converted cropland (PC) are not subject to the wetland conservation provisions unless the area reverts to wetland as a result of abandonment. 14. Artificial Wetlands (AW). Artificial wetlands includes irrigation-induced wetlands. These wetlands are not subject to the wetland conservation provisions. 15. Minimal Effect Wetlands (MW). These wetlands are to be farmed according to the minimal-effect agreement signed at the time the minimal-effect determination was made. 16. Mitigation Wetlands (MIW). Wetlands on which a person is actively mitigating a frequently cropped area or a wetland converted between December 23, 1985 and November 28, 1990. 17. Restoration with Violation (RVW-year). A restored wetland that was in violation as a result of conversion after November 28, 1990, or the planting of an agricultural commodity or forage crop. 18. Restoration without Violation (RSW). A restored wetland converted between December 23, 1985 and November 28, 1990, on which an agricultural commodity has not been planted. 19. Replacement Wetlands (RPW). Wetlands which are converted for purposes other than to increase production, where the wetland values are being replaced at a second site. 20. Good Faith Wetlands (GFW+year). Wetlands on which ASCS has determined a violation to be in good faith and the wetland has been restored. 21. Converted Wetlands (CW). Wetlands converted after December 23, 1985 and prior to November 28, 1990. In any year that an agricultural commodity is planted on these Converted Wetlands, you will be ineligible for USDA benefits. 22. Converted Wetland (CW+year). Wetlands converted after November 28, 1990. You will be ineligible for USDA program benefits until this wetland is restored. 23. Converted Wetland Non-Agricultural use (CWNA). Wetlands that are converted for trees, fish production, shrubs, cranberries, vineyards or building and road construction. 24. Converted Wetland Technical Error (CWTE). Wetlands that were converted as a result of incorrect determination by SCS. 25. The planned alteration measures on wetlands in fields are considered maintenance and are in compliance with FSA. 26. The planned alteration measures on wetlands in fields are not considered to be maintenance and if installed will cause the area to become a Converted Wetland (CW). See item 22 for information on CW+year.

27. The wetland determination was completed in the office field ☐ and was delivered ☐ mailed ☐ to the person on

28. Remarks.

Redetermination based updated field boundaries from ASCS.

29. I certify that the above determination is correct and adequate for use in determining 30. Signature of SCS District Conservationist eligibility for USDA program benefits, and that wetland hydrology, hydric soils, and hydrophytic vegetation under normal circumstances exist on all areas outlined as Wetlands, Farmed Wetlands, and Farmed Wetlands Pasture.

1-21-94

# FIELD DETERMINATION HIGHLY ERODIBLE LAND

wner	
perator	
ounty <u>Butler</u>	
ate 1-21-94	

Total Acres	100	
Cropland Acres	96.2	
ASCS Farm No.	1853	
Prepared by 5	n	

Tract Field No. No.	Acres	SMU Acres	Highly Yes	Erodible No	HEL-SMU Acres Total Acres	Field Designation	Remarks
1315		3116		Х			only 25% using catagory 2 soils
#/	96.2	175 B		×		25%	catagory 2 soils
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AD-1026U CCC-502U (07-27-92)

U.S. Department of Agriculture

Update for AD-1026, Highly Erodible Land Conservation (HELC) and Wetland Conservation (WC) and CCC-502, Farm Operating Plan For Payment Eligibility Review

1. Name of Producer	2 Identification National 3. Crop or Program Year
4. Control County and State	19-023
PART A - Update for HELC and WC Certifice	ition (Forms AD-1026 and AD-1026 Appendix)
The producer cannot complete this update for a certify that there has not been a short and a short and a short	checked for any of items 7, 8, 10, 11, 12 or 13, STOP! orm. The producer must complete AD-1026.
Would above the A.B. The Deen a Change in my	/ farming operation or tower
eligibility that were provided to me on the AD-10 update form in all farms in which I	p year entered in item 3 above I agree to the conditions of 026 Appendix, which are also included on the conditions of
eligibility that were provided to	p year entered in item 3 above I agree to the conditions of 026 Appendix, which are also included on the reverse of this rest in the land or crops planted or produced on the land. It e are any changes in my farming operation(s).
eligibility that were provided to me on the AD-10 update form, in all farms in which I have an inte is my responsibility to file a new AD-1026 if there Producer Sign Here	p year entered in item 3 above I agree to the conditions of 026 Appendix, which are also included on the conditions of

perating Plan for Payment Eligibilear are as indicated in item A or I	lity Review that I fil B below (check on	ify that I have reviewed the CCC-502 led in 19 I certify that all items for e only).	Farm the current
I certify that all items on th current year.	to " Settings	CCC-502 are exactly the same with no cha	
		exactly as recorded on the amended doc	ument and
ducer(s) Sign Below: NOTE	: If joint operation	n, ALL members must sign.	ument and
			ument and
Producer(s) Signature	: If joint operation Date	n, ALL members must sign.  Producer(s) Signature	Date
ducer(s) Sign Below: NOTE	: If joint operation Date	n, ALL members must sign.  Producer(s) Signature	- 3
Producer(s) Signature	: If joint operation Date	n, ALL members must sign.  Producer(s) Signature	Date
Producer(s) Signature	Date	Producer(s) Signature	Date



NOT TO SCALE (

Flight)

Butler CROP YEAR

C-12

SCS-CPA-026 U.S.D.A. 1. Name and Address of Person 2. Date of Request (1-88)**Soil Conservation Service** HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION 4. Name of USDA Agency or Person Requesting Determination 5. Farm No. and Tract No. 1315 SECTION I - HIGHLY ERODIBLE LAND 6. Is soil survey now available for making a highly erodible land determination? Field No.(s) Total Acres 7. Are there highly erodible soil map units on this farm? 8. List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985. Wone List highly erodible fields that have been or will be converted for the production of agricultural commodities and, according to ASCS records, were not used for this purpose in any crop year during 1981-1985; and were not enrolled in a USDA set-eside or diversion program. X Field 10. This Highly Erodible Land determination was completed in the: Office NOTE: If you have highly erodible cropland fields, you may need to have a conservation plan developed for these fields. For further information, contact the local office of the Soil Conservation Service. SECTION II - WETLAND 11. Are there hydric soils on this farm? Field No.(s) **Total Wetland Acres** No List field numbers and acres, where appropriate, for the following **EXEMPTED WETLANDS:** 12. Wetlands (W), including abandoned wetlands, or Farmed Wetlands (FW). Wetlands may be farmed under natural conditions. Farmed Wetlands may be farmed and maintained in the same manner as they were prior to December 23, 1985, as long as they are not abandoned. 13. Prior Converted Wetlands (PC) - The use, management, drainage, and alteration of prior converted wetlands (PC) are not subject to FSA unless the area reverts to wetland as a result of abandonment. You should inform SCS of any area to 1,2 be used to produce an agricultural commodity that has not been cropped, managed, or maintained for 5 years or more. 14. Artificial Wetlands (AW) - Artificial Wetlands includes irrigation induced wetlands. These Wetlands are not subject to FSA. 15. Minimal Effect Wetlands (MW) - These wetlands are to be farmed according to the minimal effect agreement signed at the time the minimal effect determination was made. **NON-EXEMPTED WETLANDS:** 16. Converted Wetlands (CW) - In any year that an agricultural commodity is planted on these Converted Wetlands, you will be ineligible for USDA benefits. If you believe that the conversion was commenced before December 23, 1985, or that the conversion was caused by a third party, contact the ASCS office to request a commenced or third party determination. 17. The planned alteration measures on wetlands in fields . are considered maintenance and are in compliance with FSA. 18. The planned alteration measures on wetlands in fields are not considered to be maintenance and if installed will cause the area to become a Converted Wetland (CW). See Item 16 for information on CW. 19. This wetland determination was completed in the: Office Field Mailed X To the Person on Date: 3-22-89 20. This determination was: Delivered NOTE: If you do not agree with this determination, you may request a reconsideration from the person that signed this form in Block 22 below. The reconsideration is a prerequisite for any further appeal. The request for the reconsideration must be in writing and must state your reasons for the request, The request must be mailed or delivered within 15 days after this determination is mailed to or otherwise made available to you. Please see reverse side of the producer's copy of this form for more information on appeals procedure. NOTE: If you intend to convert additional land to cropland or alter any wetlands, you must initiate another Form AD-1026 at the local office of ASCS. Abandonment is where land has not been cropped, managed, or maintained for 5 years or more. You should inform SCS if you plan to produce an agricultural commodity on abandoned wetlands. Building site - not HEL; not wetter

Assistance and programs of the Soil Conservation Service available without regard to race, religion, color, sex, age, handicap, etc.

23. Date

22. Signature of SCS District Conservation is

AD-1026 (07-86) UNITED STATES DEPARTMENT OF AGRICULTURE

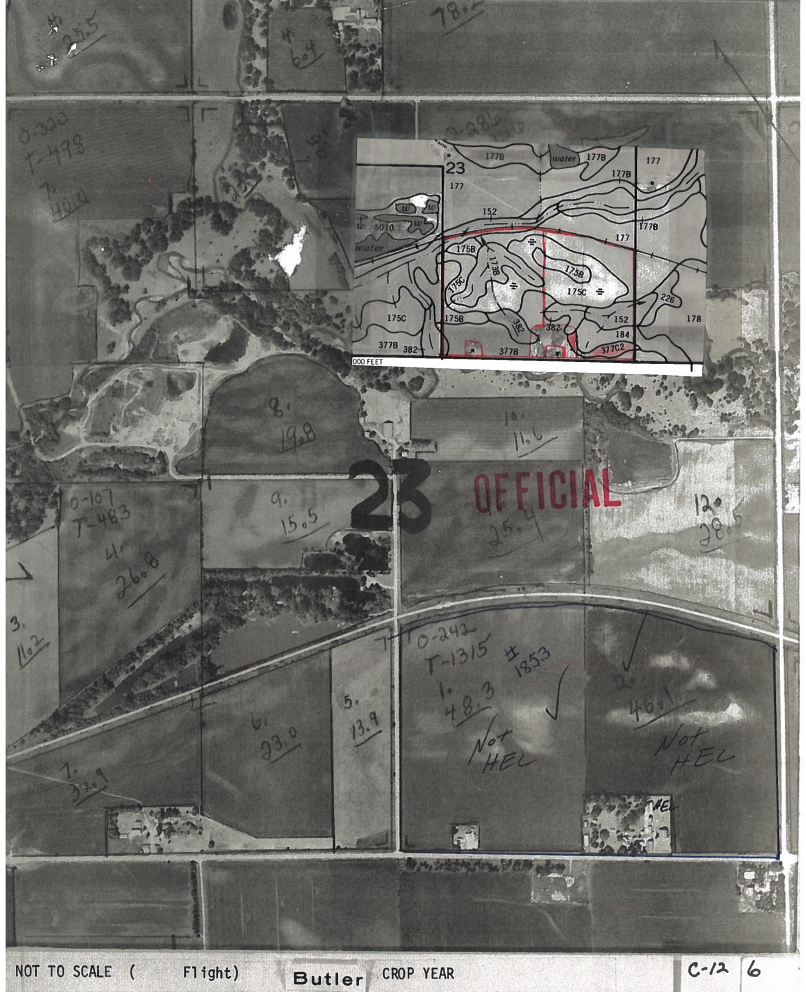
### HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION CERTIFICATION

The following statements are made in accordance with the Privacy Act of 1974 (5 USC 552a). The authority for requesting the information to be supplied on this form is the Food Security Act of 1985, P.L. 99-198, and regulations promulgated under the Act (7 CFR Part 12). The information will be used to determine eligibility for program benefits and other financial assistance administered by USDA agencies. The information may be furnished to other USDA agencies, IRS, Department of Justice, or other State and Federal law enforcement agencies, and in response to orders of a court magistrate or administrative tribunal. Furnishing the Social Security Number is voluntary. Furnishing the other requested information is voluntary; however, failure to furnish the correct, complete information will result in a determination of ineligibility for certain program benefits and other financial assistance administered by USDA agencies. The provisions of criminal and civil fraud statutes, including 18 USC 286, 287, 371, 641, 1001; 15 USC 714m; and 31 USC 3729, may be applicable to information provided by the producer on this form.

	2. SOCIAL SECURITY NUMBER (	or tax ID number) 3. CROP YEAR
	€ =	1989
	FARM NUMBER(S)	COUNTY(IES) WHERE LOCATED
	16 < 3	Butan
	1833	
	35	
,		
During either the crop year entered in item 3 above, or the		
fields of the farm(s) that were not used for the production or diversion program during any/grop year 1981 through 1		or not enrolled in a USDA set-aside
T-1315 Jaim + 185=	3 Lild 2A	X
. Will an agricultural commodity be produced on any land of		was improved, drained, or modified,
or converted after December 23, 1985? If "yes," list the fa	arm and field numbers.	
		y
		l l
Do you plan to convert any land including wet areas for the	ne production of an agricultural commodity this yes	ar or during the term of a requested
<ol> <li>Do you plan to convert any land including wet areas for the USDA loan or other program benefit? If "yes," list the far</li> </ol>	ne production of an agricultural commodity this yearm and field numbers.	ar or during the term of a requested
8. Do you plan to convert any land including wet areas for the USDA loan or other program benefit? If "yes," list the far	ne production of an agricultural commodity this yearm and field numbers.	ar or during the term of a requested
USDA loan or other program benefit? If "yes," list the far	ne production of an agricultural commodity this yearm and field numbers.  NATURE OF PRODUCER	ar or during the term of a requested
USDA loan or other program benefit? If "yes," list the far hereby certify that the above information is true	m and field numbers.	X
USDA loan or other program benefit? If "yes," list the far thereby certify that the above information is true  9. SIG	m and field numbers.	DATE 1-9-88
USDA loan or other program benefit? If "yes," list the far hereby certify that the above information is true and correct to the best of my knowledge and belief.	NATURE OF PRODUCER  PART B - REFERRAL TO SCS /	X
USDA loan or other program benefit? If "yes," list the far thereby certify that the above information is true and correct to the best of my knowledge and belief.	NATURE OF PRODUCER  PART B - REFERRAL TO SCS /	DATE 1-9-88 CHECK
USDA loan or other program benefit? If "yes," list the far	PART B - REFERRAL TO SCS / is:  a. Needed prior to the producer's certification	DATE 1-9-88 CHECK
USDA loan or other program benefit? If "yes," list the far hereby certify that the above information is true and correct to the best of my knowledge and belief.  9. SIG	PART B - REFERRAL TO SCS / / is:  a. Needed prior to the producer's certification b. Needed before January 1, 1990.	DATE  1-9-88  CHECK  in Part C.
USDA loan or other program benefit? If "yes," list the far hereby certify that the above information is true and correct to the best of my knowledge and belief.	PART B - REFERRAL TO SCS /  is:  a. Needed prior to the producer's certification  b. Needed before January 1, 1990.  and 8, and the agency so agrees, the producer may come 2 years after a soil survey is completed, the producer.	in Part C.  Complete the certification in Part C without user must be actively applying an approved
USDA loan or other program benefit? If "yes," list the far thereby certify that the above information is true and correct to the best of my knowledge and belief.  D. Based on county office information, a SCS determination  NOTE: If the producer answers "No" to Part A, items 6, 7, as a SCS determination. However, beginning January 1, 1990, of conservation plan on all highly erodible fields. Therefore, a Sabove is necessary before January 1, 1990.  1. DATE REFERRED TO SCS FOR DETERMINA- 12, SIG	PART B - REFERRAL TO SCS / is:  a. Needed prior to the producer's certification b. Needed before January 1, 1990. and 8, and the agency so agrees, the producer may concern after a soil survey is completed, the producer of any highest content of the producer of	in Part C.  Complete the certification in Part C without user must be actively applying an approved
USDA loan or other program benefit? If "yes," list the far thereby certify that the above information is true and correct to the best of my knowledge and belief.  9. SIG The product of the best of my knowledge and belief.  NOTE: If the producer answers "No" to Part A, items 6, 7, as a SCS determination. However, beginning January 1, 1990, conservation plan on all highly erodible fields. Therefore, a S	PART B - REFERRAL TO SCS / is:  a. Needed prior to the producer's certification b. Needed before January 1, 1990. and 8, and the agency so agrees, the producer may concern after a soil survey is completed, the producer of any highest content of the producer of	in Part C.  CHECK  complete the certification in Part C without user must be actively applying an approved ighly erodible fields on the farm (s) listed

- a. I will not produce an agricultural commodity on highly erodible fields (except fields that, in any crop year between 1981 and 1985, were used to produce any agricultural commodity or were enrolled in a USDA set-aside or diversion program); and I will not use the proceeds of any FmHA loan, insured or guaranteed, received after December 23, 1985, for a purpose that will contribute to production of an agricultural commodity on these highly erodible fields, as determined by SCS, unless an approved conservation system has been fully applied.
- b. I will not produce an agricultural commodity on converted wetlands or use proceeds from any FmHA farm loan, insured or guaranteed, received after December 23, 1985, for a purpose that will contribute to the conversion of a wetland to produce an agricultural commodity, as determined by SCS.
- c. I will not convert wetlands or bring new lands into production for the purpose of producing an agricultural commodity without first consulting all USDA agencies with which (1) I have a current contract or loan agreement, insured or guaranteed, or (2) I have a crop insurance contract issued by or reinsured by the Federal Crop Insurance Corporation.
- d. USDA representatives may enter upon my land for the purpose of confirming any of the above statements.

SIGNATURE OF PRODUCER	, a	\$ DATE
14 DEMARKS		



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C-12

UNITED STATES DEPARTMENT OF AGRICULTURE SCS.CPA-026 (1/87)					2. DA	2. DATE OF REQUEST	EQUEST
HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION					w	28/15/2	
3. NAME OF USDA AGENCY OR PRODUCER REQUESTING DETERMINATION	•	PARM NG	<b>—</b>	RACT NO. (\$)	S. COUNTY	UNTY	
, ASCS	ر کر	ا ا ا	1850		4	putler	
SECTION 1 - HIGHLY ERODIBLE LAND	YES	O Z	TRACT NO.	114	FIELD NO.(S)		TOTAL ACRE
6. Is a soil survey now available for making a highly erodible land determination?	×						
7. Are there highly erodible soll map units on this farm?	X						
8. a. List highly erodible tract and fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.		· ·	14%	/		4	137
b is an approved conservation plan being actively applied on all of these fields? If "no," list the tract and fields (from the ASCS records) on which a plan is not being applied.		×	96H				
<ol> <li>List highly erodible tract and fields that, according to ASCS records, have been or will be converted for the production of agricultural commodities, were not used for this purpose in any crop year during 1981-1985, and were not enrolled in a USDA set-aside or diversion program.</li> </ol>			1				(F
h. Is an approved conservation system being used on these fields? If "no," list the tract and fields (from the ASCS records) on which a system is not being used.			47				
10. Are there other fields or unnumbered areas that (1) have highly erodible map units, (2) were not used to produce an agricultural commodity in any crop year after 1980, and (3) were not enrolled in a USDA set-uside or diversion program in any crop year during 1981-1985?		X					
11. CERTIFICATION: The(no.) conservation plan(s) was (were) approved by the			Conservation District on	District on			
19	ided in	the con	servation plan(s)	applied		_(no.).	
SECTION II - WETLAND	YES	0	TRACT NO.	916	FIELD NO.(S)		TOTAL ACRE
Are hydric soils on this farm? If "yes," list tract and fields (from the ASCS records) or unnumbered areas (un) in which they occur.	X		745	- 8	A.A.	-	
13. Do fields that were or will be used to produce an agricultural commodity contain wetland? If "yes," list tract and fields, outline the wetland areas within fields on the ASCS photograph(s), and mark with "w" for wetland; "aw" for artificial and irrestion induced wetland; "nw" for wetland on which the conversion would result in minimal effect.		×					
14. Are there converted wetlands on this farm that have been converted since December 23, 1985? If "yes," list the tract and fields, outline converted wetlands on the ASCS photograph(s), and mark with "cw".		×	9.84				
15. The wetland determination was done in the office     field	*,14						71
16. This determination was hand delivered mailed X to the producer on 3/March 1982.  (DATE)  Any producer who does not agree with this determination may request reconsideration from the person making this determination. This request is a prerequistic for any further appeal. The request	Ination.	H.	equest is a prerequ	uiste for any	further ap	peal. The	ısanbaz
The request final final services of the request final services of the request final services within 15 Cays and 17. REMARKS							
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Assistance and programs of the Soul Conservation Service are available without regard to race, feligion, color, see, age, handicap, or national origin.	S PSIX	To muc	tin.				

	TMENT OF AGRICULTUR	١					3538	SCS-CPA-026A 1. NAME AND ADDRESS OF PRODUCER	1 1. MA	ME AND	ADDRE	\$8 OF P	RODUC.	æ		<u>-2</u>		*1	ч
Soil Conservation Service HIGHLY ERODIBLE LAND AND WETL	(1/67)  ***********************************	LAND	CONSE	RVAT	O NOI.	ETERA	(1/87) AINATI	80								¥	SHEET 2 OF	0	4
(Continuation Form)	(Contin	(Continuation Form)	Form)	RMIN	HOLA	es.			4	RM NO.	4. FARM NO. AND TRACT NO.[S]	ACT NO	[3]	11		5. COUNTY	UNTY	1	
3. NAME OF USDA AGEN		·							1		*					P	Butler	1	
						**				FIELD N	FIELD NUMBERS	(4)							
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6. SIGNATURE OF SCS	6. SIGNATURE OF SCS DISTRICT CONSERVATIONIST	ONIST													ı	-"	3/Ms/ch 198,	147	186
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FIELD DETERMINATION
HIGHLY ERODIBLE LAND

	Spectando		
Owner		Total Acres	100
Operator $ ot\!$	-	Cropland Acres _	94.4
County Butler		ASCS Farm No	T-1315
Date 30 March 198	7	Prepared by Te	rri Skadeland

Tract No.	Field No.	Acres	SMU	Acres	Highly Yes	Erodible No	HEL-SMU Acres Total Acres	Field Designation	Remarks
1315	1	48.3	1	/2		×	×		LS=1.01 L=150 S=7% E1 = 7.57
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_		50,9 total				-	12.8 = 25%	HEL.	-
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		+	382	H	+	*	7,8 = 17%	THEL .	Breaking Out Land -
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#### UNITED STATES DEPARTMENT OF AGRICULTURE

## HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION CERTIFICATION

The following statements are made in accordance with the Privacy Act of 1974 (5 USC 552a). The authority for requesting the information to be supplied on this form is the Food Security Act of 1985, P.L. 99-198, and regulations promugulated under the Act (7CFR Part 12). The information will be used to determine eligibility for program benefits and other financial assistance administered by USDA agencies. The information may be furnished to other USDA agencies, IRS, Department of Justice, or other State and Federal law enforcement agencies, and in response to orders of a court magistrate or administrative tribunal. Furnishing the Social Security Number is voluntary. Furnishing the other requested information is voluntary; however, failure to furnish the correct, complete information will result in a determination of ineligibility for certain program benefits and other financial assistance administered by USDA agencies. The provisions of criminal and civil fraud statutes, including 18 USC 286, 287, 371, 641, 1001; 15 USC 714m; and 31 USC 3729, may be applicable to information provided by the producer on this form.

	PAR	T A - PRODUCER'S	INTENTIONS F	OR USE OF LAND		3:		
LN	ME AND ADDRESS OF PRODUCER				(or tax ID number) 3.	CROP YEAR		
					7.75	1987		
			FAR	M NUMBER(S)	COUNTY(IES	WHERE LOC	ATE	D ::
		7		-4 <del></del>		5		
			1038	1853 11	m Du	the		
			1582	1850	Bu	tlen		
		E2904.C		•				
fie	rring either the crop year entered in item 3 abov lds of the farm(s) that were not used for the pro diversion program during any crop year 1981 th	eduction of any agric	cultural commod	ity (see instructions)	ural commodity be proo or not enrolled in an U	fuced on SDA set-aside	Yes	No
7. Wi	Il an agricultural commodity be produced on an converted after December 23, 1985? If "yes," I	y land on the farm(s ist the farm and field	s) listed above the d numbers.	at was a wet area but	was improved, drained	, or modified,		
8 Do	you plan to convert any land including wet are	se for the production	- of an aminutes			<sub>6</sub> 7	1.	<b>—</b>
US	DA loan or other program benefit? If "yes," list	t the farm and field	numbers.	a commonly this ye	car of during the term of	a requested		ł
I horo	by certify that the above information is true	P SIGNATURE OF	E PRODUCER			DATE	<u></u>	<u> </u>
	prect to the best of my knowledge and belief.							
						3-24	<u> </u>	7
- 3			REFERRAL TO	SCS -	III.	CHE	CK	
10. Ba	ased on county office information, a SCS determ		ed prior to the pr	oducer's certification	in Part C.	-	•	
		b. Neede	ed before January	/ 1. 1990.	1 4 A	10		XXX///
conse	E: If the producer answers "No" to Part A, item 6 determination. However, beginning January 1, ervation plan on all highly erodible fields. There e is necessary before January 1, 1990.	ns 6, 7, and 8, and th 1990, or 2 years aft fore, a SCS determin	ed agency so agree er a soil survey is ation regarding t	es, the producer may completed, the prod he existence of any h	war must he shrively a	antivina an an		ut ed
11. 무	ATE REFERRED TO SCS FOR DETERMINA- ION	12. SIGNATURE	F AGENCY RE	PRESENTATIVE		DATE	6	
	72487	Sally	dela			3-240	7	
	PAR	TC - USE CERTIF	ICATION (Comp	leted by producer)		ž.		
13. As	a condition of eligibility for any USDA loans o	r other program ben	efits, I hereby ce	rtify that:				
· a.	I will not produce an agricultural commodity produce any agricultural commodity or were insured or guaranteed, received after Decembe erodible fields, as determined by SCS, unless a	on highly erodible fi enrolled in a USDA er 23, 1985, for a pu	ields (except field set-aside or diven	ds that, in any crop y sion program); and I ontribute to producti	will not use the proceed	Is of any PmH	A los	ın, highly
b.	I will not produce an agricultural commodity after December 23, 1985, for a purpose that up y SCS.	on converted wetlan will contribute to the	nds or use procee e conversion of a	ds from any FmHA for wetland to produce	arm loan, insured or gu an agricultural commo	aranteed, recei dity, as detern	ved nined	
c.	I will not convert wetlands or bring new land USDA agencies with which (1) I have a curren or reinsured by the Federal Crop Insurance Co	it contract or loan as	or the purpose of greement, insured	producing an agricult l or guaranteed, or (2	ural commodity without ) I have a crop insurance	ut first consult e contract iss	ing al	li Y
đ,	USDA representatives may enter upon my lan	d for the numore of	confirming any	of the shove etsteme	nte			