**IOWA** 

**BUCHANAN** 

Form: FSA-156EZ

See Page 2 for non-discriminatory Statements.

**United States Department of Agriculture** Farm Service Agency

Prepared: 9/12/25 1:57 PM CST

**FARM: 7181** 

Crop Year: 2025

#### **Abbreviated 156 Farm Record**

**Operator Name** : DUSTIN JOE RAWSON

**CRP Contract Number(s)** : None

Recon ID : 19-019-2018-95

**Transferred From** : None ARCPLC G/I/F Eligibility : Eligible

	Farm Land Data									
Farmland	Cropland	DCP Cropland	DCP Cropland WBP		WRP	GRP	Sugarcane	Farm Status	Number Of Tracts	
34.11	29.72	29.72	0.00	0.00	0.00	0.00	0.0	Active	1	
State Conservation	Other Conservation	Effective DCP Cropland		Double Cropped		CRP	MPL	DCP Ag.Rel. Activity	SOD	
0.00	0.00	29.72		0.00		0.00	0.00	0.00	0.00	

Crop Election Choice							
ARC Individual	ARC County	Price Loss Coverage					
None	CORN, SOYBN	None					

DCP Crop Data										
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield	HIP						
Corn	23.64	0.00	148							
Soybeans	6.08	0.00	41							

**TOTAL** 29.72 0.00

#### **NOTES**

**Tract Number** : 24447

Description Cono NE, SE/13 : IOWA/BUCHANAN **FSA Physical Location ANSI Physical Location** : IOWA/BUCHANAN

**BIA Unit Range Number** 

: NHEL: No agricultural commodity planted on undetermined fields **HEL Status** 

**Wetland Status** : Tract contains a wetland or farmed wetland

**WL Violations** : None

**Owners** : DUSTIN JOE RAWSON, ELIZABETH BEVERLY RAWSON

Other Producers : None

Recon ID : 19-019-2018-94

	Tract Land Data									
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane			
34.11	29.72	29.72	0.00	0.00	0.00	0.00	0.0			

**IOWA BUCHANAN** 

Form: FSA-156EZ

**United States Department of Agriculture** Farm Service Agency

**FARM: 7181** 

Prepared: 9/12/25 1:57 PM CST

Crop Year: 2025

#### **Abbreviated 156 Farm Record**

Tract 24447 Continued ...

State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	29.72	0.00	0.00	0.00	0.00	0.00

	DCP Crop Data									
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield							
Corn	23.64	0.00	148							
Soybeans	6.08	0.00	41							

**TOTAL** 29.72 0.00

NOTES	

In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

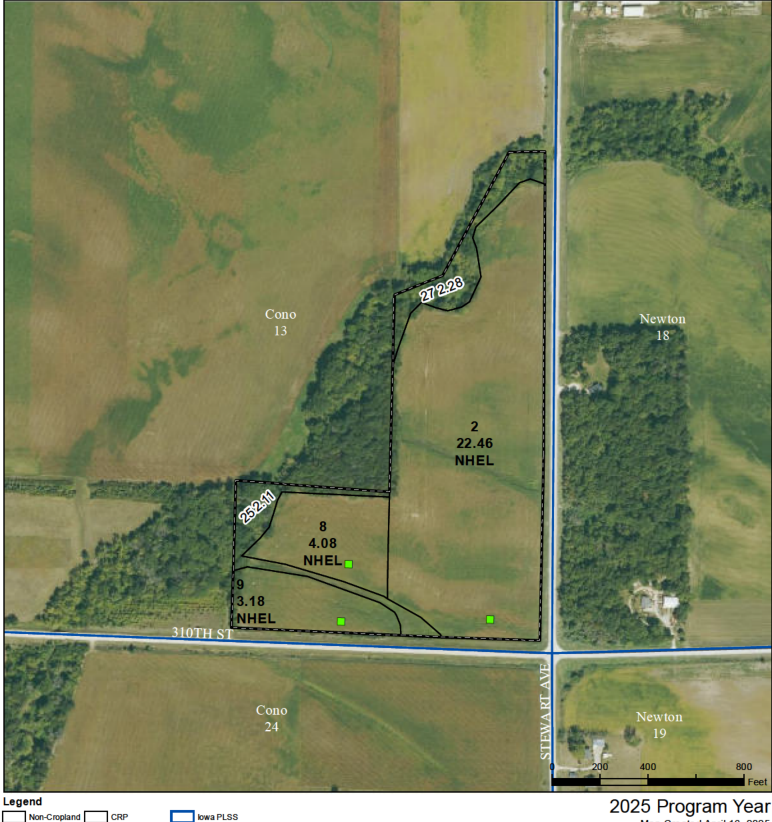
Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English.

To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at How to File a Program Discrimination Complaint and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) Mail: U.S. Department of Agriculture Office of the Assistant Secretary for Civil Rights, 1400 Independence Avenue, SW Washington, D.C. 20250-9410; (2) Fax: (202) 690-7442; or (3) Email: program.intake@usda.gov. USDA is an equal opportunity provider, employer, and lender.



#### **Buchanan County, Iowa**





Non-Cropland CRP Tract Boundary lowa Roads Cropland

2025 Program Year Map Created April 16, 2025

> Farm **7181** Tract 24447

#### Wetland Determination Identifiers

Restricted Use

Limited Restrictions

**Exempt from Conservation** 

Tract Cropland Total: 29.72 acres

Compliance Provisions United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data as is and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).

Buchanan, Iowa

FSA - 578 (09-13-16)

Farm Number: 7181

# REPORT OF COMMODITIES FARM SUMMARY

PROGRAM YEAR: 2025

DATE: 09/12/2025

PAGE: 2

Original: ELH
Revision: \_\_\_\_\_
Cropland: 29.72
Farmland: 34.11

Operator Name and Address
DUSTIN J RAWSON
2977 LINN BUCHANAN RD
COGGON, IA 52218-9635

NOTE: The following statement is made in accordance with the Privacy Act of 1974 (5 USC 552a – as amended). The authority for requesting the information identified on this form is 7 CFR Part 718, the Farm Security and Rural Investment Act of 2002 (Pub L. 107-171), and the Agricultural Act of 2014 (Pub. L. 113-79). The information will be used to collect producer certification of the report of acreage of crops/commodities and land use data which is needed in order to determine producer eligibility to participate in and receive benefits under FSA programs. The information collected on the form may be disclosed to other Federal, State, Local government agencies, Tribal agencies, and nongovernmental entities that have been authorized access to the information by statute or regulation and/or as described in applicable Routine Uses identified in the System of Records Notice for USDA/FSA-2, Farm Records File (Automated) and USDA/FSA-14, Applicant/Borrower. Providing the requested information is voluntary. However, failure to furnish the requested information may result in a denial of the producer's request to participate in and receive benefits under FSA programs. According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0560-0175. The time required to complete this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. The provisions of criminal and civil fraud, privacy, and other statutes may be applicable to the information provided. RETURN THIS COMPLETED FORM TO YOUR COUNTY FSA OFFICE.

	DUSTIN	N J RAWS	SON	Com	rop/ modity RASS	Variety/ Type SMO	<b>Share</b> 100.00	Crop/ Commodity CORN	Variety/ Type YEL	Sha	nre ).00	Crop/ Commodity	Varie y Type	•	re	Crop/ Commodity	Variety/ Type	Share
PP	Crop/ Commodity	Variety/ Type	Intended Use	Irrigation Practice	Reporting Unit		Reported Ouantity	Determined Ouantity		PP	Crop/ Commodity		Intended Use	Irrigation Practice	Reporting Unit		Reported Duantity	Determined Quantity
01	GRASS	SMO	LS	N	A		0.56	Quantity		01	CORN	YEL	GR	N	A		29.16	Quantity,

CERTIFICATION: I certify to the best of my knowledge and belief that the acreage of crops/commodities and land uses listed herein are true and correct and that all required crops/commodities and land uses have been reported for the farm as applicable. I certify that for any crop for which NAP coverage has been obtained that the applicable crop, type, practice, and intended use is not planted if it is not included on the Report of Commodities for this crop year. The signing of this form gives FSA representatives authorization to enter and inspect crops/commodities and land uses on the above identified land. A signature date (the date the producer signs the FSA-578) will also be captured.

Producer's Signature (By)	Title/Relationship of Individual Signing in the Representative Capacity	Date

In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident. Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English. To file a program discrimination complete the USDA Program Discrimination Complaint Form, AD-3027, found online at http://www.ascr.usda.gov/complaint\_filing\_cust.html and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture Office of the Assistant Secretary for Civil Rights 1400 Independence Avenue, SW Washington, D.C. 20250-9410: (2) fax: (202) 690-7442: or (3) email: program, intake@usda.gov. USDA is an equal opportunity provider, employer, and lender.

Buchanan, Iowa

FSA - 578 (09-13-16)

Farm Number: 7181

REPORT OF COMMODITIES
FARM AND TRACT DETAIL LISTING

PROGRAM YEAR: 2025

**DATE:** 09/12/2025

PAGE: 1

Original: ELH
Revision: \_\_\_\_\_
Cropland: 29.72
Farmland: 34.11

Operator Name and Address
DUSTIN J RAWSON
2977 LINN BUCHANAN RD
COGGON, IA 52218-9635

Tract Number	CLU/ Field	Crop/ Commodity	Var/ Type	Int Use	Irr. Pr.	Org Stat	Nat. Sod		Rpt Unit	Rpt Qty	Det Qty	Crop Land	Field ID	Plant Count	Planting Date	Planting Period	End Date
24447	2A	CORN	YEL	GR	N	С	N	1	Α	21.90		Yes			05/07/2025	01	
P	roducer O	O - DUSTIN J I	RAWSON			Share	100.00	FSA P	hysical	Location Buchanan, Iowa				NAP Ur	nit 1410 Si	gnature Date	05/20/2025
	2B	GRASS	SMO	LS	N	С	N	- 1	Α	0.56		Yes			04/01/2000	01	
Р	roducer O	O - DUSTIN J I	RAWSON			Share	e 100.00	FSA P	hysical	Location Buchanan, Iowa				NAP Ur	nit 1410 Si	gnature Date	05/20/2025
	8	CORN	YEL	GR	N	С	N	- 1	Α	4.08		Yes			05/07/2025	01	
Р	roducer O	O - DUSTIN J I	RAWSON			Share	100.00	FSA P	hysical	Location Buchanan, Iowa				NAP Ur	nit 1410 Si	gnature Date	05/20/2025
	9	CORN	YEL	GR	N	С	N	I	Α	3.18		Yes			05/07/2025	01	
Р	roducer O	O - DUSTIN J I	RAWSON			Share	e 100.00	FSA P	hysical	Location Buchanan, Iowa				NAP Ur	nit 1410 Si	gnature Date	05/20/2025
Tract 2444	7 Summar	TY.															
PP <u>Cr/Co</u> 01 GRAS	SS SM		N A		_	t Qty PF 0.56 01			<u>'Type</u> <u>1</u> 'EL	<u>Int Use</u> <u>Irr Pr</u> <u>Rpt Unit</u> GR N A	_	<u>Qty</u> <u>PP</u> 9.16	Cr/Co	Var/Type I	nt Use Irr Pr	Rpt Unit	Rpt Qty
Photo Nu		al Description: C bland: 29.72	Cono NE, SE/		ted on Cr	opland:2	9.72			Difference: 0.00		R	eported or	n Non-Croplar	nd: 0.00		

U.S. DEPARTMENT OF AGRICULTURE Farm Service Agency

# HIGHLY ERODIBLE LAND CONSERVATION (HELC) AND WETLAND CONSERVATION (WC) CERTIFICATION

Read attached AD-1026 Appendix before completing form.  PART A – BASIC INFORMATION  1. Name of Produce  2. The Manufacture of William of Producer and Producer of Producers of agriculture ADD these producers do not own/librate environment of Producer of Producers of Crops growing of producers of agriculture ADD these producers do not own/librate environment of Producer of Producers of Crops growing of greenhouses, and producers of agriculture ADD these producers do not own/librate environment of Producer of Producers of Crops growing greenhouses, and producers of agriculture AND these producers do not own/librate environment of Producer of Producer of Producer of agriculture AND these producers do not own/librate environment in and themselves. Note: Do not check this box if the producer shares in a crop.  B. The producer in Part A meets all three of the following:  • does not participate in any USDA program that is subject to HELC and WC compliance except Federal Crop Insurance.  • only has interest in land devoted to agriculture which is exclusively used for preennial crops, except sugarcane, and  • has not converted a wetland after Prebruary 7, 2014.  Perennial crops include, but are not Limited to, free fruit, tree nuts, grapes, olives, native pasture and perennial forage. A producer that produces affalm should contact the Natural Resources Conservation Service at the nearest USDA Service Center to determine whether such production qualifies as production of a perennial crops.  Note: If either box is checked, and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service (FWCS) programs, the full tax identification number of the producer must be provided, but establishment of detailed farm records with FSA is not produced. So to Part D and Sign and date.  In Indicate YES or No to each ques	Rec 1D# 24 633 WETLAND CONSERVATION (MC) CERTIFICATION		
1. Names of Produce:  2. Two Manuss of affiliated persons with farming interests. Enter "None," if applicable.  Affiliated persons with farming interests must also file an AD-1026. See Item 7 in the Appendix for a definition of acceptional person.  Affiliated persons with farming interests must also file an AD-1026. See Item 7 in the Appendix for a definition of acceptional person.  Affiliated persons with farming interests must also file an AD-1026. See Item 7 in the Appendix for a definition of acceptional person.  Affiliated persons with farming interests in land devoted to agriculture. Examples include bee keepers who place their hives or another persons land, producers of crops grown in greenhouses, and producers of aquaculture AND these producers do not own/librate, any/agricultural land themselves. Note: Do not check this box if the producer shares in a crop.  B. The producer in Part A meets all three of the following:  • does not participate in any USDA program that is subject to HELC and WC compliance except Federal Crop Insurance.  • nity has interest in land devoted to agriculture which is exclusively used for perennial crops, except sugarcane, and  • has not converted a wettand after February 7, 2014.  Perennial crops include, but are not limited to, free fult; tree nuts, grapes, clives, native pasture and perennial forage. A producer that produces after should contact the Natural Resources Conservation Service at the nearest USDA Service Center to determine whether such producion qualifies as producion of a perennial crop.  Note: If either box is checked, and the producer in Part A does not participate in Farm Service Approxy (FSA) or Natural Resources Conservation Service (NRCS) programs, the full tax identification number of the producer must be provided, but establishment of detailed farm records with FSA is not required. Got Part D and sign and detail.  PART B - HELC/WC COMPLIANCE QUESTIONS  Indicate YES or NO to each question.  If you are unamed of here the FELC determination, wetland determin			
1. Name of Produce:  2. Two Identificant digital and interests. Enter "None," if applicable.  2. Two Identificant and interests. Inter "None," if applicable.  3. Crop Year Affiliated persons with farming interests. Enter "None," if applicable.  4. Names of affiliated persons with farming interests must also file an AD-1028. See Item 7 in the Appendix for a definition of artificiated person.  4. The producer in Part A does not have interest in land devoted to agriculture. Examples include bee keepers who phase their hives or another person's land, producers of crops grown in greenhouses, and producers of aquaculture AND these producers do not own/lesse, any/agricultural individual themselves. Note: Do not check this box if the producer shares in a crop.  8. The producer in Part A meets all three of the following:  • does not participate in any USDA program that is subject to HELC and WC compliance except Federal Crop Insurance.  • only has interest in land devoted to agriculture which is exclusively used for perennial crops, except sugarcane, and  • has not converted a wetland after February 7, 2014.  Perennial crops include, but are not limited to, tree fruit, tree nuts, grapes, olives, native pasture and perennial forage. A producer that produces affalfing production of a perennial crop.  Note: If either box is checked, and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service in Ruiner and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service in Ruiner and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service in Ruiner and the Producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service in Ruiner and Agency of which are a HEL determination, wetland determination in the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service a	PART A - BASIC INFORMATION		
A. Names of affiliated persons with farming interests. Enter 'None," if applicable.  OCC 2  Affiliated persons with farming interests must also file an AD-1026. See Item 7 in the Appendix for a definition of examination of examina	2 Toy Identification	THIS	JOH.
Affiliated persons with farming interests. Enter "None," if applicable.  Affiliated persons with farming interests must also file an AD-1026. See Item 7 in the Appendix for a definition of act affiliated person.  A Create new drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  A Create new drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  Note: If "Nest", allow for in part A cite term of a requested USDA loan, did or will the producer in Part A plant or producer shares to work management of the repairs expressing determination.  A Create new drainage system that has NOT been evaluated by NRCS? If "YES", indicate the year(s):  Note: If "YES" is checked for Item 7A or 78, then Part C must be completed to will realize to work of them. The NRCS does not have to conduct a certified wetlend determination.  A Check one to both boxes, if applicable; otherwise, conflicted for D.  A Check one to both boxes, if applicable; otherwise, conflicted for D.  A Check one to both boxes, if applicable; otherwise, conflicted for D.  A Check this box only if the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service inquired. So to Part D and sign and date.	unider/(cast 4 digits) 3. C	rop Yea	ır
Affiliated persons with farming interests must also file an AD-1026. See Item 7 in the Appendix for a definition of all affiliated person.  5. Check one of these boxes if the statement applies; otherwise continue to Part B.  A The producer in Part A does not have interest in land devoted to agriculture. Examples include bee keepers who paset their hives or another person's land, producers of crops grown in greenhouses, and producers of aquaculture AND these producers do not own/lierse_any/agricultural land themselves. Note: Do not check this box if the producer shares in a crop.  B. The producer in Part A meets all three of the following:  • does not participate in any USDA program that is subject to HELC and WC compliance except Federal Crop insurance.  • only has interest in land devoted to agriculture which is exclusively used for perennial crops, except sugarcane, and  • has not converted a wetland after February 7, 2014.  Perennial crops include, but are not limited to, tree furit, tree nuts, grapes, clives, native pasture and perennial forage. A producer that produces affaith should contact the Natural Resources Conservation Service at the nearest USDA Service Center to determine whether such production qualifies as producer of a perennial crops.  Note: If either box is checked, and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service (NRCS) programs, the full tax identification number of the producer must be provided, but establishment of detailed farm records with FSA is not required do to Part D and sign and date.  PART B - HELC/WC COMPLIANCE QUESTIONS  Indicate YES or NO to each question.  If you are unsure of whether a HELL determination, wetland determination, or NRCS evaluation has been completed, contact your local  YES NO  During the crop year entered in Part A or the term of a requested USDA loan, did or will the producer in Part A plant or produce an agricultural commodity inciding sugarcane) on land for which an HEL determination ha	4. Names of affiliated persons with farming interests. Enter "None," if applicable.	$\frac{1}{2}$	5_
A	I(0) = I(0)	[E]	7
A	Affiliated persons with farming interests must also file an AD-1026. See Item 7 in the Association 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	7////	/
A. The producer in Part A does not have interest in land devoted to agriculture. Examples include bee keepers who pheat their hives or another person's land, producers of toops grown in greenhouses, and producers of aquaculture AND these producers do not own/fease any/agricultural and themselves. Note: Do not check this box if the producer shares in a crop.  B. The producer in Part A meets all three of the following:  • does not participate in any USDA program that is subject to HELC and WC compliance except Federal Crop Insurance.  • only has interest in land devoted to agriculture which is exclusively used for perennial crops, except sugarcane, and  • has not converted a wetland after February 7, 2014.  Perennial crops include, but are not limited to, tree fruit, tree nuts, grapes, olives, native pasture and perennial forage. A producer that produces affaith should contact the Natural Resources Conservation Service at the nearest USDA Service Center to determine whether such production qualifies as production of a perennial crop.  Note: If elither box is checked, and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service (NRCS) programs, the full tax identification number of the producer must be provided, but establishment of detailed farm records with FSA is not required. Go to Part D and sign and date.  PART B - HELC/WC COMPLIANCE QUESTIONS  Indicate YES or NO to each question.  If you are unsure of whether a HEL determination, wetland determination, or NRCS evaluation has been completed, contact your local VSDA Service Center.  During the crop year entered in Part A or the term of a requested USDA loan, did or will the producer in Part A plant or produce an agricultural commodity (including sugarcane) on land for which an HEL determination has not been made?  Has anyone performed (since December 23, 1985), or will anyone perform any activities to:  A. Create new drainage systems, conduct land leveling, filling, dredging, land clearing, or excavati	5. Check one of these boxes if the statement applies; otherwise continue to Part B.		
B. The producer in Part A meets all three of the following:  does not participate in any USDA program that is subject to HELC and WC compliance except Federal Crop Insurance.  only has interest in land devoted to agriculture which is exclusively used for perennial crops, except sugarcane, and  has not converted a wetland after February 7, 2014.  Perennial crops include, but are not limited to, tree fruit, tree nuts, grapes, olives, native pasture and perennial forage. A producer that produces affair production of a perennial crop.  Note: If either box is checked, and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service at the nearest USDA Service Center to determine whether such production qualifies as production of a perennial crop.  Note: If either box is checked, and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service (NRCS) programs, the full tax identification number of the producer must be provided, but establishment of detailed farm records with FSA is not required. Go to Part D and sign and date.  PART B - HELC/WC COMPLIANCE QUESTIONS  Indicate YES or NO to each question. If you are unsure of whether a HEL determination, wetland determination, or NRCS evaluation has been completed, contact your local VES NO Service Center.  During the crop year entered in Part A or the term of a requested USDA loan, did or will the producer in Part A plant or produce an agricultural commodity (including sugarcane) on land for which an HEL determination has not been made?  Has anyone performed (since December 23, 1985), or will anyone perform any activities to:  A. Create new drainage systems, conduct land leveling, filling, dredging, land clearing, or excavation that has NOT been evaluated by NRCS? If "YES", indicate the year(s):  B. Improve or modify an existing drainage system that has NOT been evaluated by NRCS? If "YES", indicate the year(s):  Note: If "YES" is checked for Item 7A or 7B, then	A.   The producer in Part A does not have interest in tend down		
a does not participate in any USDA program that is subject to HELC and WC compliance except Federal Crop Insurance.  a only has interest in land devoted to agriculture which is exclusively used for perennial crops, except sugarcane, and  has not converted a wetland after February 7, 2014.  Perennial crops include, but are not limited to, tree fruit, tree nuts, grapes, olives, native pasture and perennial forage. A producer that produces alfalfi should contact the Natural Resources Conservation Service at the nearest USDA Service Center to determine whether such production qualifies as production of a perennial crop.  Note: If either box is checked, and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service (NRCS) programs, the full tax identification number of the producer must be provided, but establishment of detailed farm records with FSA is not required. Go to Part D and sign and date.  PART B - HELC/WC COMPLIANCE QUESTIONS  Indicate YES or NO to each question.  If you are unsure of whether a HEL determination, wetland determination, or NRCS evaluation has been completed, contact your local USDA Service Center.  During the crop year entered in Part A or the term of a requested USDA loan, did or will the producer in Part A plant or produce an agricultural commodity (incituding sugarcane) on land for which an HEL determination has not been made?  Has anyone performed (since December 23, 1985), or will anyone perform any activities to:  A. Create new drainage systems, conduct land leveling, filling, dredging, land clearing, or excavation that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  B. Improve or modify an existing drainage system that has NOT been evaluated by NRCS? If "YES", indicate the year(s):  C. Maintain an existing drainage system that has NOT been evaluated by NRCS? If "YES", indicate the year(s):  Note: If "YES" is checked for item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or cer	person's land, producers of crops grown in greenhouses, and producers of aquaculture AND these producers do not own/lease at land themselves. Note: Do not check this box if the producer shares in a crop.	on ano ny agric	ther ultural
<ul> <li>does not participate in any USDA program that is subject to HELC and WC compliance except Federal Crop Insurance.</li> <li>only has interest in land devoted to agriculture which is exclusively used for perennial crops, except sugarcane, and</li> <li>has not converted a wetland after February 7, 2014.</li> <li>Perennial crops include, but are not limited to, tree fruit, tree nuts, grapes, olives, native pasture and perennial forage. A producer that produces affalf should contact the Natural Resources Conservation Service at the nearest USDA Service Center to determine whether such production qualifies as production of a perennial crop.</li> <li>Note: If either box is checked, and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service (NRCS) programs, the full tax identification number of the producer must be provided, but establishment of detailed farm records with FSA is not required. Go to Part D and sign and date.</li> <li>PART B - HELC/IVC COMPLIANCE QUESTIONS</li> <li>Indicate YES or NO to each question.  If you are unsure of whether a HEL determination, wetland determination, or NRCS evaluation has been completed, contact your local VSDA Service Center.</li> <li>During the crop year entered in Part A or the term of a requested USDA loan, did or will the producer in Part A plant or produce an agricultural commodity (including sugarcane) on land for which an HEL determination has not been made?</li> <li>Has anyone performed (since December 23, 1985), or will anyone perform any activities to:  A. Create new drainage systems, conduct land leveling, filling, dredging, land clearing, or excavation that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  B. Improve or modify an existing drainage system that has NOT been evaluated by NRCS? If "YES", indicate the year(s):  C. Maintain an existing drainage system that has NOT been evaluated by NRCS? If "YES", indicate the year(s):  Note: If "YES" is</li></ul>	I I I I I I I I I I I I I I I I I I I		
Note: If either box is checked, and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conservation Service (NRCS) programs, the full tax identification number of the producer must be provided, but establishment of detailed farm records with FSA is not required. Go to Part D and sign and date.  PART B - HELC/WC COMPLIANCE QUESTIONS  Indicate YES or NO to each question.  If you are unsure of whether a HEL determination, wetland determination, or NRCS evaluation has been completed, contact your local VSDA Service Center.  5. During the crop year entered in Part A or the term of a requested USDA loan, did or will the producer in Part A plant or produce an agricultural commodity (including sugarcane) on land for which an HEL determination has not been made?  7. Has anyone performed (since December 23, 1985), or will anyone perform any activities to:  A. Create new drainage systems, conduct land leveling, filling, dredging, land clearing, or excavation that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  B. Improve or modify an existing drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  C. Maintain an existing drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drainage systems to allow for the were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original system or install a replacement system that is more durable or will realize lower maintenance or costs.  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to meke an HELC/WC end/or certified determination.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.	<ul> <li>does not participate in any USDA program that is subject to HELC and WC compliance except Federal Crop Insurance.</li> <li>only has interest in land devoted to agriculture which is exclusively used for perennial crops, except sugarcane, and</li> <li>has not converted a wetland after February 7, 2014</li> </ul>		
PART B - HELC/WC COMPLIANCE QUESTIONS  Indicate YES or NO to each question.  If you are unsure of whether a HEL determination, wetland determination, or NRCS evaluation has been completed, contact your local VES NO Service Center.  5. During the crop year entered in Part A or the term of a requested USDA loan, did or will the producer in Part A plant or produce an agricultural commodity (including sugarcane) on land for which an HEL determination has not been made?  7. Has anyone performed (since December 23, 1985), or will anyone perform any activities to:  A. Create new drainage systems, conduct land leveling, filling, dredging, land clearing, or excavation that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  B. Improve or modify an existing drainage system that has NOT been evaluated by NRCS? If "YES", indicate the year(s):  Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drainage systems to allow for the continued use of wetlands currently in agricultural production and the continued management of other areas as they system or install a replacement system that is more durable or will realize lower maintenance or costs.  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or certified determination.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.  A. Check this box only if the producer in Part A has ECIC rejectived as a series of the continued as a certified wetland.	production of a perential crop.	alifies as	S
Indicate YES or NO to each question.  If you are unsure of whether a HEL determination, wetland determination, or NRCS evaluation has been completed, contact your local VES NO  During the crop year entered in Part A or the term of a requested USDA loan, did or will the producer in Part A plant or produce an agricultural commodity (including sugarcane) on land for which an HEL determination has not been made?  7. Has anyone performed (since December 23, 1985), or will anyone perform any activities to:  A. Create new drainage systems, conduct land leveling, filling, dredging, land clearing, or excavation that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  B. Improve or modify an existing drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  Note: Maintain an existing drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  C. Maintain an existing drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drainage systems to allow for the were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original system or install a replacement system that is more durable or will realize lower maintenance or costs.  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or certified determination.  Check this box only if the producer in Part A has ECIC reineured even in the capacity of the original system or both boxes, if applicable; otherwise, continue to Part C or D.  A. Check this box only if the producer in Part A has ECIC reineured even in the capacity of the conduct a certified welland.  Check this box only if the producer in Part A has ECIC reineured even in the capacity of the conduct a certified welland.	Note: If either box is checked, and the producer in Part A does not participate in Farm Service Agency (FSA) or Natural Resources Conserval (NRCS) programs, the full tax identification number of the producer must be provided, but establishment of detailed farm records with FS required. Go to Part D and sign and date.	tion Sen SA is not	vice
Yes   No   No   No   No   No   No   No   N	PART B - HELC/WC COMPLIANCE QUESTIONS		
Yes   No   No   No   No   No   No   No   N	Indicate YES or NO to each question		
7. Has anyone performed (since December 23, 1985), or will anyone perform any activities to:  A. Create new drainage systems, conduct land leveling, filling, dredging, land clearing, or excavation that has NOT been evaluated by NRCS? If "YES", indicate the year(s):  B. Improve or modify an existing drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  C. Maintain an existing drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drainage systems to allow for the continued use of wetlands currently in agricultural production and the continued management of other areas as they system or install a replacement system that is more durable or will realize lower maintain the capacity of the original  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or certified determination.  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or certified determination.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.	If you are unsure of whether a HEL determination, wetland determination, or NRCS evaluation has been completed, contact your local USDA Se⊦√ice Center.	YES	NO
A. Create new drainage systems, conduct land leveling, filling, dredging, land clearing, or excavation that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  B. Improve or modify an existing drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  C. Maintain an existing drainage system that NoT been evaluated by NRCS? If "YES", Indicate the year(s):  Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drainage systems to allow for the continued use of wetlands currently in agricultural production and the continued management of other areas as they system or install a replacement system that is more durable or will realize lower maintain the capacity of the original  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or certified determination.  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or certified determination.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.	and the determination has not been made?		
B. Improve or modify an existing drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  C. Maintain an existing drainage system that has NOT been evaluated by NRCS? If "YES", Indicate the year(s):  Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drainage systems to allow for the continued use of wetlands currently in agricultural production and the continued management of other areas as they were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original system or install a replacement system that is more durable or will realize lower maintenance or costs.  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or certified determination on the identified land. If "YES" is checked for Item 7C, NRCS does not have to conduct a certified wetland determination.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.  A. Check this box only if the producer in Part A has ECIC rejectived even in the second of the producer in Part A has ECIC rejectived even in the producer in Part A has ECIC rejectived even in the part of the part of the producer in Part A has ECIC rejectived even in the part of the	7. Has anyone performed (since December 23, 1985), or will anyone perform any activities to:		
Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drainage systems to allow for the continued use of wetlands currently in agricultural production and the continued management of other areas as they were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original system or install a replacement system that is more durable or will realize lower maintenance or costs.  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or certified determination on the identified land. If "YES" is checked for Item 7C, NRCS does not have to conduct a certified wetland.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.  A. Check this box only if the producer in Part A has ECIC reignigured even in the capacity of existing drainage systems to allow for the example of existing drainage systems to allow for the example of existing drainage systems to allow for the continued management of other areas as they system or install a replacement system that is more durable or will realize lower maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to			. /
Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drainage systems to allow for the continued use of wetlands currently in agricultural production and the continued management of other areas as they were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original system or install a replacement system that is more durable or will realize lower maintenance or costs.  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or certified determination on the identified land. If "YES" is checked for Item 7C, NRCS does not have to conduct a certified wetland.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.  A. Check this box only if the producer in Part A has ECIC reignigured even in the capacity of existing drainage systems to allow for the example of existing drainage systems to allow for the example of existing drainage systems to allow for the continued management of other areas as they system or install a replacement system that is more durable or will realize lower maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original were used before December 23, 1985. This allows a person to	B. Improve or modify an existing drainage system that has NOT been evaluated by NRCS2 If "YES" Indicate the week's		
continued use of wetlands currently in agricultural production and the continued management of other areas as they were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original system or install a replacement system that is more durable or will realize lower maintenance or costs.  Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELC/WC and/or certified determination on the identified land. If "YES" is checked for Item 7C, NRCS does not have to conduct a certified wetland.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.  A. Check this box only if the producer in Part A has ECIC reignigured even in the capacity of existing drainage systems to allow for the week and the continued management of other areas as they system that is more durable or will realize lower maintain the capacity of the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the week as they system to allow for the week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the original week as they system to allow for the origin	C. Maintain an existing drainage system that has NOT been evaluated by NRCS? If "YES" Indicate the year(s):		
were used before December 23, 1985. This allows a person to reconstruct or maintain the capacity of the original system or install a replacement system that is more durable or will realize lower maintain the capacity of the original Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELCWC and/or certified determination on the identified land. If "YES" is checked for Item 7C, NRCS does not have to conduct a certified wetland determination.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.  A. Check this box only if the producer in Part A has ECIC reignaged even in the construction of the original natural na	Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drainage systems to allow for the		
Note: If "YES" is checked for Item 7A or 7B, then Part C must be completed to authorize NRCS to make an HELC/WC and/or certified determination on the identified land. If "YES" is checked for Item 7C, NRCS does not have to conduct a certified wetland.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.  A. Check this box only if the producer in Part A has ECIC reinsured even in the producer	were used before December 23, 1085. This allows a state of continued management of other areas as they	- 1	
wetland determination on the identified land. If "YES" is checked for Item 7C, NRCS does not have to conduct a certified determination.  Check one or both boxes, if applicable; otherwise, continue to Part C or D.  A. Check this box only if the producer in Part A has ECIC reinquired even in the completed to authorize NRCS to make an HELC/WC and/or certified determination.  Check this box only if the producer in Part A has ECIC reinquired even in the completed to authorize NRCS to make an HELC/WC and/or certified determination.	system or install a replacement system that is more durable or will realize lower maintenance or costs		_
A. Check this box only if the producer in Part A has ECIC reinquired even in			_
A. Check this box only if the producer in Part A has ECIC reinquired even in	B. Check one or both boxes, if applicable: otherwise, continue to Dart Cours.		
Part A, including any affiliated person, has been subject to HELC and WC provisions.			
	The state of the provisions.	ucer in	
B. Check this box if either of the following applies to the producer and crop year entered in Part A:  * Is a tenant on a farm that is fault not be in consult.	B. Check this box if either of the following applies to the producer and crop year entered in Box A.		
13 d latitudition of a farm that is will not be in completed.	15 d latitudition of a farm that is will not be in consultance with the completed)		
other farms not associated with that tenant are in compliance. (AD-1036C Localistic because of a violation by the tenant on that farm, but all	other farms not associated with that tenant are in compliance. (AD-1026C, Landlord or Land	farm, b	ut all
ART C - ADDITIONAL INFORMATION	PART C - ADDITIONAL INFORMATION	complet	ed).
f "YES" was checked in Item 6 or 7, provide the following information for the land to which the answer applies:	If "YES" was checked in Item 6 or 7, provide the following information for the land to which the answer applies:		360
A. Faill alloyor tractified number: farm # 24/65 = 43/6 T# 21110	A. Paint and/or tractified number: farm # 24/65 = 3 # 43/6 T# 24/10		
If unknown, contact the Farm Service Agency at the nearest USDA Service Center.	If unknown, contact the Farm Service Agency at the nearest USDA Service Center.	_	
C. Current land use (enseits and the Ceffer mination	C Current land use (procife award)		
A TO TO THE TO THE TO THE TO THE TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO T	$\sim$ 100 (1 / 1(1) (1) (1) (1) $\sim$ 17 (1) (1) (1)	DS	

NOTE:

#### PART D - CERTIFICATION OF COMPLIANCE

I have received and read the AD-1026 Appendix and understand and agree to the terms and conditions therein on all land in which I (or the producer in Part A if different) and any affiliated person have or will have an interest. I understand that eligibility for certain USDA program benefits is contingent upon this certification of compliance with HELC and WC provisions and I am responsible for any non-compliance. I understand and agree that this certification of compliance is considered continuous and will remain in effect unless revoked or a violation is determined. I further understand and agree that:

- all applicable payments must be refunded if a determination of ineligibility is made for a violation of HELC or WC provisions.
- NRCS may verify whether a HELC violation or WC has occurred.
- a revised Form AD-1026 must be filed if there are any operation changes or activities that may affect compliance with the HELC and WC provisions. I
  understand that failure to revise Form AD-1026 for such changes may result in ineligibility for certain USDA program benefits or other consequences.
- affiliated persons are also subject to compliance with HELC and WC provisions and their failure to comply or file Form AD-1026 will result in loss of eligibility
  for applicable benefits to any individuals or entities with whom they are considered affiliated.

Producer's Certification:  I hereby certify that the information on this form is true and correct to the best of my knowledge.									
10A. Producer's Signature (By)	10B. Title/Relationship (If Signing in Representative Capacity)	10C. Date (MM-DD-YYYY) 7 - 17-/-5							
FOR FSA USE ONLY (for referral to NRCS) Sign and date if NRCS determination is needed.	11A. Signature of FSA Representative	11B. Date (MM-DD-YYYY) 10/29/2015							

IMPORTANT: If you are unsure about the applicability of HELC and WC provisions to your land, contact your local USDA Service Center for details concerning the location of any highly erodible land or wetland and any restrictions applying to your land according to NRCS determinations before planting an agricultural commodity or performing any drainage or manipulation. Failure to certify and properly revise your compliance certification when applicable may: (1) affect your eligibility for USDA program benefits, including whether you qualify for reinstatement of benefits through the Good Faith process; and (2) result in other consequences.

The following statement is made in accordance with the Privacy Act of 1974 (5 USC 552a - as amended). The authority for requesting the information identified on this form is 7 CFR Part 12, the Food Security Act of 1985 (Pub. L. 99-198), and the Agricultural Act of 2014 (Pub. L. 113-79). The information will be used to certify compliance with HELC and WC provisions and to determine producer eligibility to participate in and receive benefits under programs administered by USDA agencies. The information collected on this form may be disclosed to other Federal, State, Local government agencies, Tribal agencies, and nongovernmental entities that have been authorized access to the information by statute or regulation and/or as described in applicable Routine Uses identified in the System of Records Notice for USDA/FSA-2, Farm Records File (Automated) and USDA/FSA-14, Applicant/Borrower. Providing the requested information is voluntary. However, failure to furnish the requested information will result in a determination of producer ineligibility to participate in and receive benefits under programs administered by USDA agencies.

This information collection is exempted from the Paperwork Reduction Act as specified in the Agricultural Act of 2014 (Pub. L. 113-79, Title II, Subtitle G, Funding and Administration). The provisions of appropriate criminal and civil fraud, privacy, and other statutes may be applicable to the information provided. RETURN THIS COMPLETED FORM AD-1026 TO YOUR COUNTY FARM SERVICE AGENCY (FSA) OFFICE.

The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the basis of race, color, national origin, age, disability, sex, gender identity, religion, reprisal, and where applicable, political beliefs, marital status, familial or parental status, sexual orientation, or all or part of an individual's income is derived from any public assistance program, or protected genetic information in employment or in any program or activity conducted or funded by the Department. (Not all prohibited basis will apply to all programs and/or employment activities.) Persons with disabilities, who wish to file a program complaint, write to the address below or if you require alternative means of communication for program information (e.g., Braille, large print, audiotape, etc.) please contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). Individuals who are deaf, hard of hearing, or have speech disabilities and wish to file either an EEO or program complaint, please contact USDA through the Federal Relay Service at (800) 877-8339 or (800) 845-6136 (in Spanish).

If you wish to file a Civil Rights program complaint of discrimination, complete the USDA Program Discrimination Complaint Form, found online at <a href="http://www.ascr.usda.gov/complaint\_filing\_cust.htm">http://www.ascr.usda.gov/complaint\_filing\_cust.htm</a>, or at any USDA office, or call (866) 632-9992 to request the form. You may also write a letter containing all of the information requested in the form. Send your completed complaint form or letter by mail to U.S. Department of Agriculture, Director, Office of Adjudication, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, by fax (202) 690-7442 or email at program.intake@usda.gov. USDA is an equal opportunity provider and employer.

#### **United States Department of Agriculture**

Natural Resources Conservation Service 503 17<sup>th</sup> St SE Independence, IA 50644 319-334-2543

Date 12/21/2015

#### Dear Dale:

Based upon your recent request for a Highly Erodible Lands Determination, this letter is to notify you that a Preliminary Highly Erodible Lands (HEL) determination has been completed for your Farm #2965, Tract #21119, Buchanan County, Iowa as per Title 7, Code of Federal Regulations (CFR), Part 12.

I have completed the **Preliminary Technical Determination** for highly erodible lands on this tract. See the enclosed NRCS-CPA-026 "Highly Erodible Land and Wetland Conservation Determination" form and the aerial photo for location(s).

The fields listed as HEL on the enclosed NRCS-CPA-026 are HEL because:



The highly erodible soil map units in the field constitute 33.33 percent or more of the acreage in the field,

and / or

☐ The highly erodible soil map units in the field equal 50 or more acres.

This preliminary determination will become final **30** days after receipt of this letter unless you request one of the following options in writing:

- A reconsideration and field visit. During the field visit we will review the basis for our determination, answer any questions you have regarding this preliminary determination, and offer an opportunity for you to provide additional information regarding this determination.
- Request mediation by contacting the lowa Mediation Service at the address below.
   Mediation may be used in an attempt to settle your concerns with the preliminary highly erodible lands technical determination.

Iowa Mediation Service 1441 29th Street, Suite 120 West Des Moines, IA 50266 (515) 331-8081 If you choose to use mediation, the Natural Resources Conservation Service (NRCS) will pay up to one-half of the costs that are appropriate and reasonable which are associated with securing the services of a trained mediator when the services are provided on other than a voluntary basis. The NRCS will have final discretion over what is considered appropriate and reasonable.

3. You may waive your rights to mediation and a field review of the preliminary technical determination. This request must be in writing and addressed to Jay T. Mar, State Conservationist, 210 Walnut Street, Room 693, Des Moines, IA 50309. In this case you will immediately be issued a final technical determination and appeal rights to National Appeals Division (NAD) and/or to the FSA County Committee.

If you do not consider the results of this determination adverse to you, no further action is required by you. If you choose to take no action, the Preliminary Technical Determination will become the **Final Technical Determination** 30 days after receiving this notice. Once this determination becomes **Final**, you may appeal to the FSA County Committee, or to the National Appeals Division (NAD), at the addresses listed below within **60** calendar days from the date of receipt of this notice.

Buchanan FSA County Committee 503 17th St SE Independence, IA 50644

or

National Appeals Division Post Office Box 68806 Indianapolis, IN 46268-0806 (800) 541-0457

If you have any questions about this procedure or determination, please contact me at (319) 334-4105. Also, if anyone else is associated with this farm; tenant, landlord, partner, I encourage you to discuss this determination with them.

Sincerely,

Tina Cibula

Resource Conservationist

**Enclosures** 

cc: Buchanan County FSA

Abby Beltz, District Conservationist, NRCS, Independence, IA



# **United States Department** of Agriculture

#### Natural Resources Conservation Service

NRCS-CPA-026E 11/2012

#### HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

Name Address:	Request Date:	7/17/2015	County: Buchanan
Agency or Person Requesting Determination:	Tract No:	21119	FSA Farm No.: 2965

#### Section I - Highly Erodible Land

Is a soil survey now available for making a highly erodible land determination?	Yes
Are there highly erodible soil map units on this farm?	Yes

Fields in this section have undergone a determination of whether they are highly erodible land (HEL) or not; fields for which an HEL Determination has not been completed are not listed. In order to be eligible for USDA benefits, a person must be using an approved conservation system on all HEL.

Field(s)	HEL(Y/N)	Sodbust(Y/N)	Acres	<b>Determination Date</b>
2	N	N	22.5	12/21/2015
6	Y	N	26.0	12/21/2015
7	Y	N	28.9	12/21/2015
8	N	N	4.1	12/21/2015
9	N	N	3.2	12/21/2015

The Highly Erodible Land determination was completed in the office.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

#### Section II - Wetlands

Are there hydric soils on	this farm?					Y				
Fields in this section have	e had wetl	and dete	rminations	completed.	See the	Definition of	— Wetland	Label	Codes	for
111.1 11.0 .1	4									

additional information regarding allowable activities under the wetland conservation provisions of the Food Security Act and/or when wetland determinations are necessary to determine USDA program eligibility.

Field(s)	Wetland Label*	Occurrence Year (CW)**	Acres	<u>Determination</u> <u>Date</u>	Certification Date
6	PC/NW		26.0	10/11/2007	11/11/2007

The wetland determination was completed in the field. It was mailed to the person on

Remarks:	Threatened or Endangered species or their habitat may occur within the area of this determination.
	Section 7 Consultation (Federal Agency) or Section 10 Consultation (Private Individuals) with the
	US Fish and Wildlife Service (USFWS) and/or consultation with the Iowa Department of Natural
	Resources (IDNR) may be required. Proof of completed consultation with the USFWS and/or the
	IDNR must be submitted to NRCS prior to NRCS providing Technical (TA) or Financial (FA)
ĺ	assistance on projects, or portions thereof, that may affect threatened or endangered species or their
	habitats. Determination was done due to a tract split from T8617.

I certify that the above determinations are correct and were conducted in accordance with policies and procedures contained in the National Food Security Act Manual.

Signature Designated Conservationist	Date
TIMEBULA	12/21/15

#### \*DEFINITIONS OF WETLAND LABELS

AW	Artificial Wetland: An area that was formerly a non-wetland area under natural conditions but now exhibits
	wetland characteristics because of the influence of human activities. These areas are exempt from the Food
	Security Act of 1985, as amended. This label includes irrigation induced wetlands.

Commenced Conversion: A wetland, farmed wetland, farmed wetland pasture, or converted wetland on which the conversion began but was not completed before December 23, 1985, was approved by FSA to continue, and the

conversion was completed by January 1, 1995.

CPD <u>COE Permit with Mitigation</u>: A converted wetland authorized by a permit issued under Section 404 of the Clean

Water Act. Production of agricultural commodities is allowed subject to conditions of the permit.

CMW <u>Categorical Minimal Effect</u>: A wetland that meets specific categories of conversion activities that have been determined by NRCS to have minimal effect, individually and cumulatively, on the functions and values of the

wetland and the wetlands in the watershed.

CW Converted Wetland: A wetland converted between December 23, 1985, and November 28, 1990. Production of an agricultural commodity or additional manipulation of these areas will yield UDSA benefit ineligibility. Also, these areas are wetlands converted after December 23, 1985, by a county, drainage district, or similar entity. For these instances, production of an agricultural commodity or forage for mechanical harvest or additional manipulation

will cause ineligibility for USDA program benefits.

CW+year Converted Wetland + (year the conversion occurred): A wetland converted after November 28, 1990, where the USDA program participant is ineligible for benefits until the wetland is restored or mitigated unless an exemption

applies.

CC

CWTE

NI

NW

PC

WX

CWNA Converted Wetland Non-Agricultural Use: A wetland converted after November 28, 1990, to a use other than

agricultural commodity production. Label not used for certified wetland determinations completed after 2/2008. Converted Wetland Technical Error: A wetland converted or commenced after December 23, 1985, based on an

incorrect NRCS determination. This label does not apply to obvious wetlands as defined in the National Food

Security Act Manual.

FW Farmed Wetland: A wetland that was manipulated and planted before December 23, 1985, but still meets inundation or saturation criteria. These areas may be farmed and maintained as documented before December 23, 1985, as long as they are not abandoned (i.e., management or maintenance for commodity production ceased for 5

consecutive years).

FWP Farmed Wetland Pasture or Hayland: A wetland that is used for pasture or haying, was manipulated and planted before December 23, 1985, but still meets the inundation or saturation criteria. These areas may be farmed and maintained as documented before December 23, 1985, as long as they are not abandoned (i.e., management or maintenance for commodity production ceased for 5 consecutive years).

MIW <u>Mitigation Exemption</u>: A converted wetland, farmed wetland or farmed wetland pasture of which the acreage,

functions and values lost have been compensated for through an NRCS-approved mitigation plan.

MW Minimal Effect Exemption: A converted wetland that is exempt from the wetland conservation provisions of the Food Security Act of 1985, as amended, based on an NRCS determination that the conversion has or will have a minimal effect, individually and cumulatively, on the functions and values of the wetland and the wetlands in the watershed.

MWM <u>Mitigation Site</u>: The site of wetland restoration, enhancement, or creation serving as mitigation for the mitigation exemption (MIW) site.

Not Inventoried: An area where no wetland determination has been conducted. Label not used for certified wetland determinations completed after 2/2008.

Non-Wetland: An area that does not contain a wetland. Also includes wetlands converted before December 23,

1985, but a commodity crop was not produced and the area does not meet wetland criteria (not been abandoned). Prior-Converted Cropland: A wetland converted to cropland before December 23, 1985, and as of December 23,

1985, was capable of being cropped and did not meet farmed wetland hydrology criteria. These areas are not subject to the wetland conservation provisions of the Food Security Act of 1985, as amended, unless further drainage manipulation affects adjacent wetlands.

PC/NW Prior Converted Cropland/Non-Wetland: An area that contains both PC and NW.

TP <u>Third-Party Exemption</u>: A wetland converted after December 23, 1985, by a third party who is not associated with the participant, and the conversion is not a result of a scheme or device. A third party does not include predecessors in interest on the tract, drainage districts, or other local government entities.

Wetland: An area meeting wetland criteria that was not converted after December 23, 1985. These areas include farmed wetlands and farmed wetland pasture that have been abandoned.

Manipulated Wetlands: A wetland manipulated after December 23, 1985, but the manipulation was not for the purpose of making production possible and production was not made possible. These areas include wetlands manipulated by drainage maintenance agreements.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Assistant Secretary for Civil Rights, 1400 Independence Avenue, S.W., Stop 9410, Washington, DC 20250-9410, or call toll-free at (866) 632-9992 (English) or (800) 877-8339 (TDD) or (866) 377-8642 (English Federal-relay) or (800) 845-6136 (Spanish Federal-relay). USDA is an equal opportunity provider and employer.

		į.
	346	

### Conservation Plan Map

HEL Det.

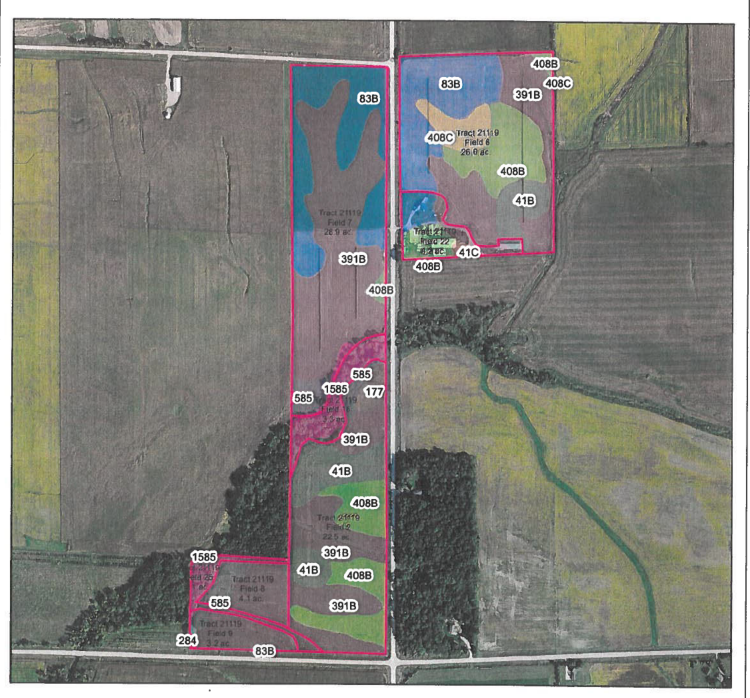
Customer(s):

District: BUCHANAN SOIL & WATER CONSERVATION DISTRICT

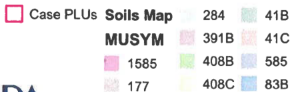
Field Office: INDEPENDENCE SERVICE CENTER

Date: 12/7/2015

Agency: USDA-NRCS Assisted By: ABBY BELTZ



#### Legend









HEL Det.

## Soils Inventory Report

	Tract	Land Unit	Map l Symi		Map Unit Name	Acres	Percent
	21119	2	N	1585	Spillville-Coland complex, channeled, 0 to 2 percent slopes	0	0%
× 1	21119	2	N	585	Spillville-Coland complex, 0 to 2 percent slopes	0.8	4%
NYEL	21119	2	2	177	Saude loam, 0 to 2 percent slopes	0.9	4%
Mr.	21119	2	N	41B	Sparta loamy fine sand, 2 to 5 percent slopes	5.2	23%
	21119	2	N	408B	Olin fine sandy loam, 2 to 5 percent slopes	6.3	28%
	21119	2	2	391B	Clyde-Floyd complex, 1 to 4 percent slopes	9.3	41%
			G.		Total:	22.5	100%
	21119	6	HEL	408C	Olin fine sandy loam, 5 to 9 percent slopes	2.3	9%
	21119	6	N	41B	Sparta loamy fine sand, 2 to 5 percent slopes	2.3	9%
WEL	21119	6	7	408B	Olin fine sandy loam, 2 to 5 percent slopes	5.3	20%
1,0	21119	ttEL 6	PHEL	83B	Kenyon loam, 2 to 5 percent slope		31%
	21119	6	N	391B	Clyde-Floyd complex, 1 to 4 percent slopes	8.2	31%
	700	83.2	a	801	5% = EI of 8 from 7/28/8	26.1	100%
	21119	7	N	408B	Olin fine sandy loam, 2 to 5 percent slopes	0.4	1%
	21119	7	N	1585	Spillville-Coland complex, channeled, 0 to 2 percent slopes	0.5	2%
1491	21119	7	N	585	Spillville-Coland complex, 0 to 2 percent slopes	1.1	4%
1,0	21119	HEL 7	PITEL	83B	Kenyon loam, 2 to 5 percent slopes	10	35%
	21119	7	N	391B	Clyde-Floyd complex, 1 to 4 percent slopes	16.9	58%
			as	D' 5	%=EI &8 from 7/28/89	28.9	100%
	21119	8	N	1585	Spillville-Coland complex, channeled, 0 to 2 percent slopes	0	0%
tel	21119	8	N	408B	Olin fine sandy loam, 2 to 5 percent slopes	0	0%
110	21119	8	7	41B	Sparta loamy fine sand, 2 to 5 percent slopes	0.1	2%
	21119	8	N	585	Spillville-Coland complex, 0 to 2 percent slopes	1.2	29%
	21119	8	N	391B	Clyde-Floyd complex, 1 to 4 percent slopes	2.8	68%
					Total:	4.1	100%
	21119	9	N	1585	Spillville-Coland complex, channeled, 0 to 2 percent slopes	0	0%

	 e 8

3%	0.1	Flagler sandy loam, 0 to 2 percent slopes	N 284	9	21119	
3%	0.1	Kenyon loam, 2 to 5 percent slopes	PHEL 83B	9	21119	W
10%	0.3	Spillville-Coland complex, 0 to 2 percent slopes	585	9	21119	17
84%	2.6	Clyde-Floyd complex, 1 to 4 percent slopes	N 391B	9	21119	
100%	3.1	Total:	***			
0%	0	Saude loam, 0 to 2 percent slopes	177	16	21119	
3%	0.1	Sparta loamy fine sand, 2 to 5 percent slopes	41B	16	21119	
3%	0.1	Spillville-Coland complex, 0 to 2 percent slopes	585	16	21119	NOW
3%	0.1	Clyde-Floyd complex, 1 to 4 percent slopes	391B	16	21119	Ka
91%	2.9	Spillville-Coland complex, channeled, 0 to 2 percent slopes	1585	16	21119	
100%	3.2	Total:				
5%	0.2	Sparta loamy fine sand, 2 to 5 percent slopes	41B	22	21119	162.1
9%	0.4	Sparta loamy fine sand, 5 to 9 percent slopes	41C	22	21119	Man
23%	1	Clyde-Floyd complex, 1 to 4 percent slopes	391B	22	21119	Da
28%	1.2	Kenyon loam, 2 to 5 percent slopes	83B	22	21119	6, 2
35%	1.5	Olin fine sandy loam, 2 to 5 percent slopes	408B	22	21119	
100%	4.3	Total:				
0%	0	Sparta loamy fine sand, 2 to 5 percent slopes	41B	25	21119	
5%	0.1	Spillville-Coland complex, 0 to 2 percent slopes	585	25	21119	NON
40%	0.8	Clyde-Floyd complex, 1 to 4 percent slopes	391B	25	21119	100mg
55%	1.1	Spillville-Coland complex, channeled, 0 to 2 percent slopes	1585	25	21119	23
100%	2	Total:				

Total: 94.2 100%

Natural Resources Conservation Service Independence Fiel fice 503 17th St SE Independence, IA 50644-9874 3193344105

Roger A. Erickson District Conservationist

Co	nse	rvati	on F	lanعاد

1	

Crop

Tract: 21119

#### **Nutrient Management**

Managing the amount, form, placement, and timing of application of plant nutrients. This practice may be applied as part of a system to accomplish one or more of the following purposes: (1) Increase or maintain nutrients in the soil. (2) Supply plant nutrients to maintain vegetation or for crop production. (3) Limit contamination of surface water. (4) Limit contamination of ground water.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	29.5 AC.	8	2003		
2	23.6 AC.	8	2003		
3	31.1 AC.	8	2003		
4	4.0 AC.	8	2003		
5	3.3 AC.	8	2003		
Total:	91.5 AC.				

#### **Pest Management**

Manage infestations of weeds, insects and disease to reduce adverse effects on plant growth, crop production and material resources.

	Planned	Applied			
Field	Amount	Month	Year	Amount	Date
1	29.5 AC.	8	2003		
2	23.6 AC.	8	2003		
3	31.1 AC.	8	2003		
4	4.0 AC.	8	2003		
5	3.3 AC.	8	2003		
Total:	91.5 AC.				

#### Residue Management, Mulch Till

Corn stalks are fall tilled leaving 30% residue after planting beans. Bean stubble is lightly spring tilled leaving 20% residue after planting corn.

	Planned	Applied			
Field	Amount Month		Year	Amount	Date
1	29.5 AC.	5	2000	29.5 AC.	May-1-2000
2	23.6 AC.	5	2000	23.6 AC.	May-1-2000
3	31.1 AC.	5	2000	31.1 AC.	May-1-2000
4	4.0 AC.	5	2000	4.0 AC.	May-1-2000
5	3.3 AC.	5	2000	3.3 AC.	May-1-2000

¥	Total:	91.5 AC.	91.5 AC	
CERTIFICATION	ON OF PARTICIPA	ANTS		
		Date		
CERTIFICATION	ON OF:			
District Co	nservationist  Line Erickson	8/02 Date	CONSERVATION DISTRICT  Only Muchiner  Buchanan SWCD	/ <i>D-12-62</i> Date

#### NONDISCRIMINATION STATEMENT

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

#### CONSERVATION COMPLIANCE PLAN FOR TRACT t21119

#### CONSERVATION SYSTEM SUMMARY FOR FIELD 1

A <u>CROP ROTATION</u> of <u>corn corn corn oat meadow</u> will be used on this field.

The following <u>CONSERVATION TILLAGE</u> system will be used:

Meadow is <u>spring plowed</u>.

Corn stalks are <u>tilled</u> leaving at least 40% of the ground covered by residue after planting <u>corn</u>. Corn stalks are <u>spring tilled</u> leaving at least 40% of the ground covered by residue after planting <u>oats</u>.

#### APPLICATION SCHEDULE

Install Date	Field No.	Practice (SCS practice number)	Amount	Applied Date
May 91 May 91	1 * 1 *	Crop Rotation (328) Conservation Tillage (329)	14.1 Ac. 14.1 Ac.	Jul 92 Jul 92
May 92	1 *	Critical Area Planting (342)	0.8 Ac.	Jul 92

\*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 and conservation tillage 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:				Rot	52/5	50)	100	N-P-K neads
T436-	0	4:5	NHEE	CB	4080	7		The state of the s
and the second s	(3)	22.3	HEC Street	CCB	83.8			
121119	1	29.5	HEC	Ccom	838			
	0	23,6	NHEC	CB	4088			
25	3	31.1	HER HER	contan	4088			
90	9	4.0	NHEC	CB/	391B	Page 1 o	f 1 fo	r field 1

300

(la (\*\*\*)

U.S.D.A. Soil Conservation Service Independence Field Office

#### CONSERVATION COMPLIANCE PLAN FOR TRACT t21119

#### CONSERVATION SYSTEM SUMMARY FOR FIELD 3

A <u>CROP ROTATION</u> of <u>corn soybeans</u> will be used on this field.

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

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.

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

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

APPLICATION SCHEDULE								
Install Date	Field No.	Practice (SCS practice number)	Amount	Applied Date				
May 91	3 *	Crop Rotation (328)	31.1 Ac.	Apr 91				
May 91	3 *	Conservation Tillage (329)	31.1 Ac.	Apr 91				
May 91	3 *	Contour Farming (330)	31.1 Ac.	Apr 91				
May 91	3 *	Critical Area Planting (342)	0.5 Ac.	Jul 92				
May 93	3 *	Field Border (386)	2900 Ft.	Jul 92				

\*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, contouring and field borders 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:

U.S. DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE
Independence

#### CONSERVATION PLAN

Client: Assisted By: W Kos

LAND UNITS PLANNED		APPLIED									
TRACT	FIELD	AMOUNT	MONTH	YEAR	AMOUNT	DATE	PLANNED CONSERVATION TREATMENT				
t21119	  1, 1A, 3     	60.6Ac					crop The crop rotation used on this tract will be CORN-CORN-BEAN. Corn will be No Tilled into the bean stubble leaving 30% of the ground covered by residue after planting. Corn stalks may be mulch tilled leaving 30% of the ground covered by residue after planting corn and beans. Contour FARMING will be used for all planting and tillage operations.				
t21119	  1  1A  3	14.1ac 15.4ac 31.1ac	05	1991 1996 1996	   14.1ac 	  07/31/1992  	CONSERVATION CROP ROTATION				
t21119	  3	31.1ac	05	1991			CONTOUR FARMING				
t21119	  1  3	0.8ac 0.5ac		1992 1991	0.8ac	07/31/1992	CRITICAL AREA PLANTING				
t21119	  1  1A  3	14.1ac   15.4ac   31.1ac	05	1991 1996 1996	14.1ac	07/31/1992	Conservation tillage				
t21119	3	2900.0ft	05	1993		İ	FIELD BORDER				

¥			