FARM: 2649

Mississippi

Report ID: FSA-156EZ

**U.S. Department of Agriculture** 

Farm Service Agency

**Prepared:** 1/14/20 8:58 AM **Crop Year:** 2020

Marshall

Abbreviated 156 Farm Record

Page: 1 of 3

DISCLAIMER: This is data extracted from the web farm database. Because of potential messaging fallures in MIDAS, this data is not guaranteed to be an accurate and complete representation of data contained in the MIDAS system, which is the system of record for Farm Records.

Operator Name RACHEL E HURDLE TRUST			Farm Identifier NONE				Recon Number	
Farms Associa 4814, 4816	ted with Operato	or:						
ARC/PLC G/I/F	Eligibility: Eligib	ole						
CRP Contract N	lumber(s): None	•						
Farmland	Cropland	DCP Cropland	WBP	WRP/EWP	CRP Cropland	GRP	Farm Status	Number of Tracts
445.49	255.77	255.77	0.0	0.0	0.0	0.0	Active	3
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	MPL/FWP				
0.0	0.0	255.77	27.6	0.0				
				ARC/PLC				
PLC ARC-CO		ARC-CO	ARC-I	С	PLC-Default	ARC-CO-De	efault	ARC-IC-Default
NON	Ξ	NONE	NONE	<b>=</b>	SUP	WHEAT, CO SORGH SOYBN	1	NONE
Crop		nse eage			CC-505 Reduction			
WHEAT	2.	.2		36	0.0			
CORN	0.	.1		52	0.0			
GRAIN SORGHU	JM 14	1.2		46	0.0			
SOYBEANS	63	3.3		27	0.0			
SEED COTTON	162	2.4	1-	493	0.0			
UNA GENERIC	40	2.6		0	0.0			
Total Base Acre	s: 282	2.8						

**FARM: 2649** 

Misslssippi

U.S. Department of Agriculture

Prepared: 1/14/20 8:58 AM

Marshall

Farm Service Agency

Crop Year: 2020

Report ID: FSA-156EZ

Abbreviated 156 Farm Record

Page: 2 of 3

DISCLAIMER: This is data extracted from the web farm database. Because of potential messaging failures in MIDAS, this data is not guaranteed to be an accurate and complete representation of data contained in the MIDAS system, which is the system of record for Farm Records.

Tract Number: 810

Description C12,C13/S4, S8 & S9 T5S R4W

FSA Physical Location :

Marshall, MS

ANSI Physical Location: Marshall, MS

**BIA Range Unit Number:** 

HEL: conservation system is being actively applied

Wetland Status:

Wetland determinations not complete

WL Violations: None

Farmland	Cropland	DCP Cropland	WBP	WRP/EWP	CRP Cropland	GRP
279.69	154.43	154.43	0.0	0.0	0.0	0.0
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	MPL/FWP		
0.0	0.0	154.43	16.5	0.0		
	Base	PLC	CCC-505			

Crop	Base Acreage	PLC Yield	CCC-505 CRP Reduction
GRAIN SORGHUM	0.5	46	0.0
SOYBEANS	52.8	27	0.0
SEED COTTON	93.84	1493	0.0
UNA GENERIC	23.46	0	0.0

**Total Base Acres:** 

170.6

Owners: RACHEL E HURDLE TRUST Other Producers: D AND J FARMS

Tract Number: 811

Description C12/S5 T5S R4W

FSA Physical Location:

Marshall, MS

ANSI Physical Location: Marshall, MS

**BIA Range Unit Number:** 

HEL Status: HEL Determinations not complete

Wetland Status:

Wetland determinations not complete

WL Violations: None

		DCP			CRP	
Farmland	Cropland	Cropland	WBP	WRP/EWP	Cropland	GRP
30.02	23.93	23.93	0.0	0.0	0.0	0.0
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	MPL/FWP		
0.0	0.0	23.93	2.7	0.0		

Сгор	Base Acreage	PLC Yield	CCC-505 CRP Reduction
GRAIN SORGHUM	0.2	46	0.0
SOYBEANS	10.5	27	0.0

**FARM: 2649** 

Mississippi

U.S. Department of Agriculture

**Farm Service Agency** 

Prepared: 1/14/20 8:58 AM

Marshali

Crop Year: 2020

Report ID: FSA-156EZ

Abbreviated 156 Farm Record

Page: 3 of 3

DISCLAIMER: This is data extracted from the web farm database. Because of potential messaging failures in MIDAS, this data is not guaranteed to be an accurate and complete representation of data contained in the MIDAS system, which is the system of record for Farm Records.

Сгор	Base Acreage	PLC Yield	CCC-505 CRP Reduction
SEED COTTON	12.72	1493	0.0
UNA GENERIC	3.18	0	0.0
Total Rese Acres	26.6		

Owners: RACHEL E HURDLE TRUST Other Producers: D AND J FARMS

Tract Number: 9813

Description C12/S5 T5S R4W

FSA Physical Location: Marshall, MS

ANSI Physical Location: Marshall, MS

**BIA Range Unit Number:** 

HEL Status: NHEL: no agricultural commodity planted on undetermined fields

Wetland Status: Tract does not contain a wetland

WL Violations: None

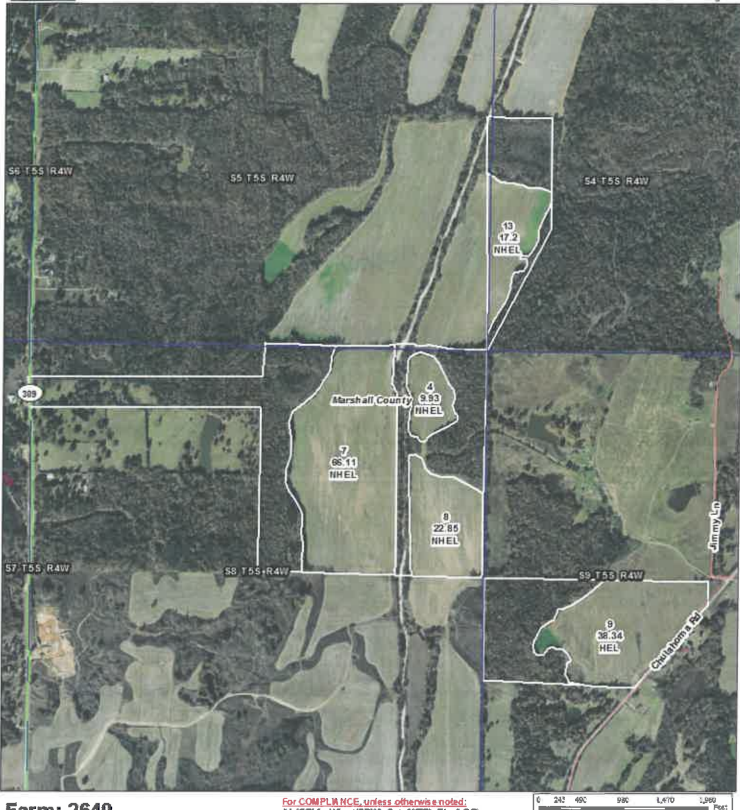
Farmland	Cropland	DCP Cropland	WBP	WRP/EWP	CRP Cropland	GRP
135.78	77.41	77.41	0.0	0.0	0.0	0.0
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	MPL/FWP		
0.0	0.0	77.41	8.4	0.0		
Crop	Base Acreage	PLC Yield	CCC-505 CRP Reduction			

Crop	Acreage	Yield	<b>CRP Reduction</b>
WHEAT	2,2	36	0.0
CORN	0.1	52	0.0
GRAIN SORGHUM	13.5	46	0.0
SEED COTTON	55.84	1493	0.0
UNA GENERIC	13.96	0	0.0
Total Base Acres:	85.6		

Owners: RACHEL E HURDLE TRUST Other Producers: D AND J FARMS







Farm: 2649 Tract: 810

> Printed Date: April 18, 2019 Photography Date: 2018

For COMPLIANCE, unless otherwise noted:
IU='GR' for Wheat(SRW), Cats(WTR), Rice(LGR),
Corn(YEL), Grain Serghum(GRS), Scybeans(COM);
IU='NP' for Peanuts(RUN), IU='FH' for FAVs;
For Grass/Mined Forage: IU='FG' if Heyland,
'GZ of (P) astureland, 'LS' if Left Standing;
Crop Status=initial; Irrigation Practice='N' except for
Rice; Planting Pattern=Solid; I=Idle; Shares=100%;
Purple/Black boundaries denote CRP Fields

Wetand Determination Identifiers @Restroted use

Tim ted Restrictions

Exempt from Conservation Compliance Provisions

Notice: For acreage reporting purposes, a map notated with mendatory producer-supplied crop information is required to be provided by the final reporting date. Specific FSA programs require all cropland on all farms to be reported. Sectionic date sharing of ACRSI-approved crops and common data elements with AIPs began in 2016 and happens automatically for producers when a crop insurance policy is in force. Producers must still visit FSA and insurance agents to verify and sign acreage reporting documents by the final reporting date.

Disclaimer: Wedand identifiers do not represent size, shape, or specific determination of area. Refer to your original determination (CPA-026 and attached maps) for exact wells and boundaries and determinations, or contact NRCS.







Farm: 2649 **Tract: 811** 

> Printed Date: April 18, 2019 Photography Date: 2018

For COMPLIANCE, unless otherwise noted IJ='GR' for Wheat(SRW), Cats(WTR), Rice(LGR), Corn/YEL), Grain Scognum(GRS), Scylean s(COM); IU=NP for Peanuts(RUN), IU=FH for FAVs; For Grass/Mosel Forage: IU=FG II Hayland.

GZ of (F)a stareland, LS: If Left Standing; Crop Status-initial; Intigation Practices Mesospit for Roc; Planting Pattern=Solid; I=Ide; Shakes=1 00%; Forple/Black boundaries denote CRF Fields

Wetland Determination identifiers

@ Restricted use

Thin ted Restrictions

Exemption Conservation Compliance Provisions

Notice: For acreage reporting purposes, a map notated with mendatory producer-supplied crop in brination is required to be provided by the final reporting date. Specific FSA programs require all cropland on all farms to be reported. Electronic data sharing of ACRSI-approved crops and common data elements with AIPs began in 2016 and happens automatically for producers when a crop insurance policy is in force. Producers must still visit FSA and insurance agents to verify and sign acreage reporting documents by the Shall reporting date.

Disclaimer: Wedand identifiers do not represent size, shape, or specific determination of area. Refer to your original determination (CPA-026 and attached maps) for exact we fand boundaries and determinations, or contact NRCS.







Farm: 2649 Tract: 9813

> Printed Date: April 18, 2019 Photography Date: 2018

For COMPLANCE, unless otherwise noted:
IU='GR' for Wheat (SRW), Oats (WTR), Rice(LGR),
Carn(YEL), Grain Sorgium (GRS), Soybean s(COM);
IU='NP' for Peanuts (FUN), IU='FH' for FW's;
For Grass Missel Forage: IU='FG' II He yland,
'GZ' of (F) a stareland, 'US' if Left Standing;
Orep S latus=Indial; Indigation Practice='N except for
Rice: Flanting Fattern=Solid; I=Idle: Shares=100%;
Purple 28 of Soundaries denote CRP Reids

Wetland Determination Identifiers

Fleshipled use

⊽Limited Restrictions

Exemptifrom Conservation Compilance Provisions

Notice: For acreage reporting purposes, a map notated with mandatory producer-supplied crop in fornation is required to be provided by the final reporting date. Specific FSA programs require all cropland on all farms to be reported. Electronic data sharing of ACRSI-approved crops and common data elements with AIPs began in 2016 and happens automatically for producers when a crop insurance policy is in force. Producers must still visit FSA and insurance agents to verify and sign acreage reporting documents by the final reporting date.

and sign acreage reporting documents by the final reporting date.

Disclaimer: Wetland identifiers do not represent size, shape, or specific determination of area. Refer to your original determination (CPA-026 and attached maps) for exact wetland boundaries and determinations, or contact NRGS.