Exhibit EE. Progress Point Site Wetlands Delineation Report







February 14, 2018

Mr. Zach Hager One Acadiana 804 E St. Mary Blvd. Lafayette, LA 70503

RE: Wetland Delineation Findings Progress Point Site

Iberia Parish, Louisiana

Progress Point Site Wetlands Delineation Report

Mr. Hagar,

Thank you or the opportunity to provide One Acadiana our wetlands consulting services. Per your request, please find the attached wetland Delineation Report summarizing our findings at the Progress Point Site (Site) in Iberia Parish.

On January 26, 2018, I personally visited the NRCS office in New Iberia to conduct wetland research related to the agricultural field at the Site. The NRCS wetland classification and crop history are important considerations in the jurisdictional evaluation for wetlands at this particular location. On February 5th, Mr. Brandon Melville, consultant for Blue Ox Enterprises, LLC conducted a Level 2, onsite, routine wetland delineation of the Site. A detailed discussion of NRCS research and the onsite evaluation are found in the attached report along with the summary of findings.

Based on the methodology prescribed by the U.S. Corps of Engineers (USACE) and data collected, it is our professional opinion that no wetlands are present on the Site. Please be aware that an official jurisdictional determination can only be made by the USACE. Consultants such as Blue Ox can perform wetland delineations, and submit data collected in the prescribed manner to the USACE along with recommendations; however, it is the USACE that makes the final determination.

Should you have any questions regarding this evaluation, or require additional services including a request for a determination please do not hesitate to contact me at (337) 534-0370 or gregg@oneblueox.com.

Kindest Regards

Blue Ox Enterprises, LLC

Gregg Hamilton

Attachments: Wetland Delineation Report

cc: Elliot Boudreaux, Taylor Gravois



Routine Wetland Delineation Report

One Acadiana

Progress Point

February 2018

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1.0 INTRODUCTION

A routine wetland delineation was conducted by Blue Ox Enterprises, LLC on February 5, 2018 at Progress Point (Site). The purpose of the wetland delineation was to determine the presence/absence of wetlands. The property falls within existing and active agriculture fields.

The Site is located in Sections 8, 17, and 84, T12S-R6E. Geographically, the Site is located between Hwy. 90 E Frontage Road, Parish Rd 905, and Freetown Road west from Downtown New Iberia, Louisiana in Iberia Parish. The location of the Site is illustrated on the Vicinity Map (Appendix C).

2.0 METHODOLOGY

A review of the project site was conducted with the following tools to identify potential wetland indicators according to the 1987 Wetland Delineation Manual and Regional Supplement:

- USGS 7.5-minute topographic quadrangle maps,
- National Wetlands Inventory Maps
- Classification of Wetlands and Deepwater Habitats of the United States (Cowardin et al. 1979);
- State of Louisiana 2014 Wetland Plant List
- The PLANTS Database (USDA / NRCS);
- U.S. Department of Agriculture (USDA), Natural Resource Conservation Service (NRCS) Web Soil Survey
- USGS National Hydrography Dataset (NHD);
- Remote Sensing Aerial Photography including National Agricultural Imagery Program (NAIP) natural color and color infrared aerial photography;
- FEMA Floodplain Maps

Data sources were utilized as appropriate, findings were summarized, and a preliminary evaluation was conducted to determine potential existence of wetland indicators in the project area. After considering the preliminary data, a routine delineation method level was selected.

Per the 1987 Wetland Delineation Manual, the complexity of the project area and the quality and quantity of available information will be the influences governing the Routine Wetland Delineation Level. The three levels are as follows:

- <u>Level 1</u> An onsite inspection is unnecessary because existing information is sufficient for making a determination for the entire project area.
- <u>Level 2</u> An onsite inspection is necessary because insufficient information is available to characterize the vegetation, soils, and hydrology of the entire project area.
- <u>Level 3</u> An onsite inspection is necessary because sufficient information is available for a portion, but not all, of the project area.

This routine wetland delineation is a Level 2 Delineation. The delineators evaluated the three technical criteria: vegetation, hydrology, and soils in accordance with the 1987 U.S. Army Corps of Engineers (COE) Wetlands Delineation Manual, and the Gulf Coastal Plain Regional Supplement to the 1987 manual. All three criteria must be present in order to be a jurisdictional wetland. The absence of any of these criteria could exclude an area from being a wetland under the jurisdiction of the Corps of Engineers.



2.1 Special considerations for delineating agricultural lands

Wetland determinations on current and former agricultural or silvicultural lands must consider whether a drainage system is present, how it is designed to function, and whether it is effective in removing wetland hydrology from the area.

The actively managed agricultural area was evaluated to determine if it was a wetland prior to agricultural use, and if the area would revert to wetlands if agricultural activities would cease.

The regional supplement guidance document was used during the evaluation of the agricultural area because in general:

- Wetlands used for agriculture often lack a natural plant community and may be altered by mowing, grazing, herbicide use, or other management practices;
- Soils may be disturbed by cultivation, land clearing, grading, or bedding, at least in the surface layers, and hydrology may or may not be manipulated; and
- Some areas still retain their natural wetland hydrology, but historic wetlands in other areas have been effectively drained and no longer meet wetland hydrology standards.

The wetland delineation in the agricultural area considered if:

- The plant community that would occupy the site under normal circumstances would be hydrophytic if the vegetation were not cleared or manipulated;
- The soil profile will exhibit hydric characteristics with or without agricultural management using standard or supplemental technical methodology;
- Wetland hydrology is present at the site under normal circumstances; and
- A drainage system is present, how it is designed to function, and whether it is effective in removing wetland hydrology from the area.

The Level 2 routine wetland delineation captured these considerations, and findings are incorporated into this report.



3.0 FINDINGS

A total of one sample plot was taken on the Site. The sample plot location was selected based on visual observations of changes in vegetation and/or topography. Plot 1 was taken on the non-cultivated portion of the site. Recorded data forms are presented in Appendix A. Agricultural considerations are discussed in the findings.

Photographs are presented in Appendix B. The photographs illustrate typical conditions that were observed at the plot and various locations.

Locations of the sample plot relative to the Site can be referenced in Appendix C.

3.1 Hydrology

3.1.1 General Site Characteristics

The majority of the property falls within existing and active agriculture fields. The site is relatively flat. The site slopes generally northeast to southwest. The active crop is sugar cane. The northern most portion of the site is not being cultivated. The cultivated and non-cultivated areas are relatively well drained. Drainage improvements include shallow agriculture ditches within and along the perimeter of the site. A shallow isolated waterbody resembling a remnant agriculture ditch exists within the non- cultivated area. Hydrologic connectivity associated with the water body was not observed.

3.1.1 Agricultural Consideration

Historical aerial photographs were evaluated to examine agricultural practices from 1998 to present. Additionally, farm records were pulled to verify active crop rotation every five years as far back as the Farm Service records were readily available (2008 to present). The farm records reveal the site has been actively farmed, however, records earlier than 2008 are archived off site and not readily available. Aerial Photographs from 1998 to present also reveal active farming, and do not reveal any indicators of existing wetland hydrology. The site does not contain any notable current or historical drains or hydrologic manipulation from agricultural practices. A deep-cut drain exists 500 feet east of the site on the other side of Freetown Road. The drain is +10 deep and at the time of the field visit, had 1-2 feet of water in it. The recent crop history and historical aerials do not reveal any long-term inactivity that could constitute field abandonment. See Appendix D for farming records.

3.1.2 Sample Plot Data

Sample Plot 1 did not contain indicators of wetland hydrology. The wetland hydrology indicators, remarks, and determinations can be reviewed in detail on the data sheet located in Appendix A.

3.2 Vegetation

3.2.1 General Site Characteristics

The site consists of agricultural fields, used for the cultivation of sugar cane, and a herbaceous community of vegetation. The PC determination conducted in 1988 did not reveal any farmed wetlands or prior-converted wetlands within the subject property.



3.2.2 Agricultural Consideration

NWI Maps, Soil Maps and existing topography at the Site and in the immediate vicinity were considered during the hydrophytic vegetative evaluation. Based on typical mapped soils as well as visually examined topography, no hydrophytic vegetation would be anticipated should agricultural practices cease for an extended period. The NWI map failed to reveal any other indicators that could lead to an emergence of hydrophytic vegetation in the extended absence of agricultural activities.

3.2.3 Sample Plot Data

One sample plot was taken on the site. Plot 1, representative of the non-cultivated area, did not meet the criteria for presence of wetland vegetation. The vegetation for Plot 1 is noted in Appendix A. Dominance/Prevalence calculations, vegetation, criteria determination can be referenced in the corresponding data sheets. Photos can be found in Appendix B.

3.3 Soils

3.3.1 General Site Characteristics

According to the Iberia Parish Survey, the Site contains the following NRCS mapped soil types (Appendix C):

Map Symbol	Soil Name	Hydric Rating
Ja	Jeanerette silt loam, 0 to 1 percent slopes	5% hydric
Pa	Patoutville silt loam, 0 to 1 percent slopes	5% hydric

3.3.2 Agricultural Consideration

NRCS soil survey maps and the Highly Erodible Land and Wetland Conservation Determination (SCS-CPA-026 form) conducted in 1987 were considered during the agricultural review for potential hydric soils. The SCS-CPA-026 form was originally completed August 10, 1987 without a field verification. The evaluation failed to reveal any hydric soils or highly erodible soils on the Site. The entire site was mapped as a non-wet cropland. The NRCS soil survey failed to reveal any hydric soils on the Site or in the immediate vicinity of the site. See Appendix D for farming records.

3.3.3 Sample Plot Data

Sample Plot 1, did not meet the criteria for the presence of hydric soil for a wetland. Soil characteristics associated with Plot 1 can be found in the corresponding data sheet located in Appendix A.



4.0 SUMMARY AND COMCLUSIONS

4.1 Data Summary

Sample Plot 1, which was taken in the non-cultivated portion of the site, did not meet any of the three wetland criteria. Plot 1 did not meet the criteria for the presence of a wetland. The following table illustrates the results of the sample plot data:

Data Plot	Hydrology	Vegetation	Soils
Plot 1	N	N	N

4.2 Conclusion

Based on the methodology applied as discussed in this report (including agricultural research) and data collected, it is Blue Ox's professional opinion that no wetlands are present on the Site.

A jurisdictional wetland determination can only be made by the U.S. Corps of Engineers (USACE). Consultants such as Blue Ox can perform wetland delineations, and submit data collected in the prescribed manner to the USACE along with recommendations; however, it is the USACE that makes the final determination. The New Orleans District of the USACE has jurisdiction in the area of this site.



5.0 REFERENCES

Corps of Engineers Wetlands Delineation Manual. 1987. Technical Report Y-87-1.

National List of Vascular Plants Species that Occur in Wetlands. Prepared by Ecology Section, National Wetlands Inventory, U.S. Fish and Wildlife Service.

U.S. Department of Agriculture, Natural Resources Conservation Service. 1998. Field Indicators of Hydric Soils in the United States, version 6.0. G.W. Hurt, Whited, P.M., and Pringle, R.F. (eds.). USDA, NRCS, Fort Worth, TX.

Soil Mapping Units and Hydric Soils Designations Louisiana. May 1995. Third Edition

U.S. Army Corps of Engineers. October 2008. Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region. Final Report



6.0 **DEFINITIONS**

Term	Definition
Aerobic	A situation in which molecular oxygen is a part of the environment.
Anaerobic	A situation in which molecular oxygen is absent (or effectively so) from the environment
Atypical situation	As used herein, this term refers to areas in which one or more parameters (vegetation, soil, and/or hydrology) have been sufficiently altered by recent human activities or natural events to preclude the presence of wetland indicators of the parameter.
Dominance Test	This evaluation test ranks plant species that immediately exceed 50% of the total dominance measure for a vegetation stratum, plus any additional species comprising 20% or more of the total dominance measure for that stratum. As part of the vegetation criteria, species dominance is evaluated using the "50/20 rule."
Growing season	The portion of the year when soil temperatures at 19.7 in. below the soil surface are higher than biologic zero (5 (C) (U.S. Department of Agriculture & Soil Conservation Service 1985). For ease of determination this period can be approximated by the number of frost-free days (U.S Department of the Interior 1970).
Hydric Soils	Hydric soils are defined as soils that are formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (Federal Register, July 13, 1994). Almost all hydric soils exhibit characteristic morphologies that are a result of repeated periods of saturation and/or inundation for more than a few days at a time. Saturation and inundation causes a depletion of oxygen in the soil when combined with anaerobic microbial activity in the soil. This anaerobiosis process results in characteristic morphologies such as the reduction, translocation, and/or the accumulation of iron. This process forms features in the soil that are called redoximorphic features that are particularly useful for identifying hydric soils.
	The soil investigation criterion requires the use of a soil probe or a pit excavated to a 16-inch depth in order to investigate for hydric indicators. These indicators typically include, but are not limited to: • gleyed or low-chroma colors (redoximorphic features) • mottles (redoximorphic features) • listed on the local hydric soils list • listed on the national hydric soils list • concretions (redoximorphic features).
Hydrophytic Species	Hydrophytic species, due to morphological, physiological, and/or reproductive adaptation(s), have the ability to grow, effectively compete, reproduce, and/or persist in anaerobic soil conditions.



Term	Definition					
Hydrophytic Vegetation	In order for the vegetation to be considered hydrophytic (wet), the prevalent vegetation must consist of <i>macrophytes</i> that are typically adapted to areas having hydrologic and soil conditions unique to wetlands (e.g. must be <i>hyrdophytic species</i>). Prevalent vegetation is characterized by the dominant species comprising the plant community or communities. Dominant plant species are those that contribute more to the character of a plant community than other species present, as estimated or measured in terms of some ecological parameter or parameters. The two most commonly used estimates of dominance are basal area (trees) and percent areal cover (herbs). During a routine wetland delineation, the rapid test, <i>dominance test</i> , and <i>prevalence index</i> are predominantly used to determine if hydrophtic vegetation is present at a sample plot.					
Macrophytes	Macrophytes are any plant r	material th	at can be seen without the aid of magnification.			
Plant Indicator Status Categories	subsequently modified by the subdivided by (+) and (-) mo	he Nationa difiers.	efined by the USFWS National Wetlands Inventory and Il Plant List Panel. The three facultative categories are			
	Indicator Category	Indicator Symbol	Definition			
	Obligate Wetland Plants	(OBL)	Plants that occur almost always (estimated probability >99%) in wetlands under natural conditions, but which may also occur rarely (estimated probability <1%) in non-wetlands.			
	Facultative Wetland Plants	(FACW)	Plants that occur usually (estimated probability >67% to 99%) in wetlands, but also occur (estimated probability 1% to 33%) in non-wetlands.			
	Facultative Plants	(FAC)	Plants with a similar likelihood (estimated probability 33% to 67%) of occurring in both wetlands and non-wetlands.			
	Facultative Upland Plants	(FACU)	Plants that occur sometimes (estimated probability 1% to <33%) in wetlands, but occur more often (estimated probability >67% to 99%) in non-wetlands.			
	Obligate Upland Plants (UPL) Plants that occur rarely (estimated probability <1%) in wetlands, but occur almost always (estimate probability >99%) in non-wetlands under natural conditions.					
Prevalence Index	calculates a weighted avera (OBL = 1, FACW = 2, FAC = 3 abundance. It is a more control that one based on a few do prevalence index of 3.0 or lead dominance test, the recorder	dicator which takes into account all plant species and igning each indicator status category a numeric code, and UPL = 5). Plant species are also weighted by their live analysis of the hydrophytic status of a community ecies. \The prevalence index ranges from 1 to 5, and a less that hydrophytic vegetation is present. If, using the ecies does not exceed 50% of the total dominance, the rmine if hydrophytic vegetation is present.				
Rapid Test for hydrophytic vegetation	hydrophytic vegetation without the need for intensive sampling. When, based on visu					



Term	Definition
Routine wetland determination	A type of wetland determination in which office data and/or relatively simple, rapidly applied onsite methods are employed to determine whether or not an area is a wetland. Most wetland determinations are of this type, which usually does not require collection of quantitative data.
Sample plot	An area of land used for measuring or observing existing conditions
Transect	As used herein, a line on the ground along which observations are made at some interval
Typically Adapted	The term "typically adapted" refers to a species being normally or commonly suited to a given set of environmental conditions, due to some morphological, physiological, or reproductive adaptation. Species that have a wetland indicator status of OBL, FACW, or FAC are considered to be typically adapted for life in anaerobic soil conditions.
Under normal circumstances	As used in the definition of wetlands, this term refers to situations in which the vegetation has not been substantially altered by man's activities.
Upland	As used herein, any area that does not qualify as a wetland because the associated hydrologic regime is not sufficiently wet to elicit development of vegetation, soils, and/or hydrologic characteristics associated with wetlands. Such areas occurring within floodplains are more appropriately termed non-wetlands.
Wetlands	The Corps of Engineers and the EPA jointly define wetlands as those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas. Wetlands have the following general diagnostic environmental characteristics:
	(1) Hydrophytic Vegetation(2) Hydric Soils(3) Wetland Hydrology
	Except in unique situations defined in the 1987 Wetland Delineation Manual and appropriate Regional Supplement, evidence of a minimum of one positive wetland indicator from each parameter (hydrology, soil, and vegetation) must be found in order to make a positive wetland determination.
Wetland boundary	The point on the ground at which a shift from wetlands to non-wetlands or aquatic habitats occurs. These boundaries usually follow contours.
Wetland determination	The process or procedure by which an area is adjudged a wetland or non-wetland by the US Army Corps of Engineers.



Term	Definition	Definition						
Wetland Hydrology	As defined by the 1987 COE Manual, the term "wetland hydrology" encompasses hydrologic characteristics of areas that are periodically inundated (at mean water depths let than or equal to 6.6 feet) or have soils saturated to the surface at some time during the growing season of prevalent vegetation. Evident characteristics of wetland hydrology and generally found in areas where the presence of water has an overriding influence characteristics of vegetation and soils due to anaerobic and reducing conditions.							
	Wetland hydrology indicators provide evidence that the Site currently has a wetlan hydrologic regime. They may not provide an abundance of information about long-ter wetness conditions on a given site; however, when coupled with the presence of hydrophy vegetation and hydric soils, hydrology indicators provide evidence of long-term as well short-term wetland conditions. In order to meet the hydrology criteria of a wetland, sample location must meet one primary indicator or two secondary indicators.							
	Primary Indicators include: Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation visible on Aerial Imagery (B7) Water-Stained Leaves (B9) Aquatic Fauna (B13) Marl Deposits (B15) (LRR U) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living Roots (C3) Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) Thin Muck Surface (C7)	 Surface Soil Cracks (B6) Sparsely Vegetated Concave Surface (B8) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) 						

Progress Point February 2018



APPENDIX A - DATA SHEETS

Routine Wetland Delineation Appendices

WETLAND DETERMINATION DATA FORM – Atlantic and Gulf Coastal Plain Region

Project/Site: Progress Poir	ıt	City/C	county: Iberia		Sampling Date: <u>2/5/2018</u>	
Applicant/Owner: One Acad	iana			State: LA	Sampling Point: 1	
Investigator(s): Brandon Me		Section	on, Township, Range: 1			
Landform (hillslope, terrace, etc					Slope (%): 0	
Subregion (LRR or MLRA): LI					Datum: wgs 84	
Soil Map Unit Name: Pa-Pat					ation: NA	
Are climatic / hydrologic conditi	ons on the site typica	I for this time of vear? Y				
Are Vegetation, Soil	-	-			resent? Yes <u>√</u> No	
Are Vegetation, Soil				explain any answer		
_					, important features, etc.	
			ipinig point locatio	ino, transcotto,	, important router oo, otor	
Hydrophytic Vegetation Prese	ent? Yes	No <u>√</u>	Is the Sampled Area			
Hydric Soil Present?	Yes	No <u> </u>	within a Wetland?	Yes	No <u>√</u>	
Wetland Hydrology Present? Remarks:	Yes	No				
LIVEROL COV						
HYDROLOGY				0	1	
Wetland Hydrology Indicato		-			tors (minimum of two required)	
Primary Indicators (minimum	-		- (DO)	Surface Soil (
Surface Water (A1)High Water Table (A2)		Water-Stained LeaveAquatic Fauna (B13)		Sparsely Vegetated Concave Surface (B8)		
Saturation (A3)		Marl Deposits (B15) (Drainage Patterns (B10) Moss Trim Lines (B16)		
Water Marks (B1)		Hydrogen Sulfide Od			Water Table (C2)	
Sediment Deposits (B2)		Oxidized Rhizosphere		Crayfish Burn		
Drift Deposits (B3)		Presence of Reduced		-	sible on Aerial Imagery (C9)	
Algal Mat or Crust (B4)		Recent Iron Reductio		Geomorphic I		
Iron Deposits (B5)	_	_ Thin Muck Surface (C	27)	Shallow Aquit	tard (D3)	
Inundation Visible on Aer	ial Imagery (B7)	_ Other (Explain in Rer	marks)	FAC-Neutral	Test (D5)	
Field Observations:						
Surface Water Present?	Yes No	Depth (inches):				
Water Table Present?		Depth (inches):			./	
Saturation Present? (includes capillary fringe)	Yes No	Depth (inches):	Wetland H	lydrology Presen	t? Yes No <u></u>	
Describe Recorded Data (stre	am gauge, monitorino	g well, aerial photos, pre	vious inspections), if ava	ilable:		
Remarks:						
no wetland hydrology ir	ndicators observe	d				

	VEGETATION -	 Use scientific 	names of	plants.
--	---------------------	------------------------------------	----------	---------

EGETATION – Use scientific names of plants				Sampling Point: 1
Tree Stratum (Plot sizes:)		Dominant Species?		Dominance Test worksheet: Number of Dominant Species
1				That Are OBL, FACW, or FAC: (A)
2.				Total Number of Dominant Species Across All Strata: 2 (B)
3 4				Species Across All Strata: 2 (B)
 5				Percent of Dominant Species That Are OBL, FACW, or FAC:
6.				That All OBE, FAOW, OF FAO.
7				Prevalence Index worksheet:
Sapling Stratum()		= Total Co	over	Total % Cover of: Multiply by: OBL species 0 x 1 = 0
1				FACW species 0 x 2 = 0
2.				FAC species 45 x 3 = 130
3.				FACU species <u>55</u> x 4 = <u>220</u>
4				UPL species 0 x 5 = 0
5				Column Totals: <u>100</u> (A) <u>350</u> (B)
6 -				Prevalence Index = B/A = 3.5
7		= Total Co		Hydrophytic Vegetation Indicators:
Shrub Stratum()		- 10tal Ct	over	Dominance Test is >50%
1				Prevalence Index is ≤3.0 ¹
2				Problematic Hydrophytic Vegetation ¹ (Explain)
3				¹ Indicators of hydric soil and wetland hydrology must
4				be present.
5 6				
7				Definitions of Vegetation Strata:
		= Total Co	over	
<u>Herb Stratum</u> (<u>30'</u>) 1. <u>Paspalum notatum</u>	45	V06	FACU	Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and
Andropogon virginicus	40	<u>yes</u> ves	FAC	3 in. (7.6 cm) or larger in diameter at breast
3. Solidago altissma	10		FACU	height (DBH).
4. Verbena bonariensis	5	no	FAC	Sapling – Woody plants, excluding woody vines,
5				approximately 20 ft (6 m) or more in height and less
6				than 3 in. (7.6 cm) DBH.
7				Shrub – Woody plants, excluding woody vines,
8				approximately 3 to 20 ft (1 to 6 m) in height.
9 10				
11				Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size. Includes
12.				woody plants, except woody vines, less than
	100	= Total Co	over	approximately 3 ft (1 m) in height.
Woody Vine Stratum() 1)				Woody vine – All woody vines, regardless of height.
2				The state of the s
3.				
4.				
5				Hydrophytic Vegetation
		= Total Co	over	Present? Yes No
Remarks: (If observed, list morphological adaptations bel	low).			1

SOIL Sampling Point: 1

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)								
Depth	Matrix			x Feature	s			
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-12	10yr 6/3	90	10yr 4/1	10	D	M	silt loam	
12-16	10yr 6/4	80	10yr 4/1	10	D	М	silt loam	
			7.5yr 5/6	10	С	М		_
	-							_
						-		
	-		-				<u> </u>	
				_			<u> </u>	
¹Type: C=Cc	ncentration D-Der	letion RM	=Reduced Matrix, C	S=Covere	d or Coate	ad Sand G	Praine ² Location:	PL=Pore Lining, M=Matrix.
Hydric Soil I		netion, raivi	-Iteaucea Mailix, O	3-Covere	u oi Coate	d Sand C		oblematic Hydric Soils ³ :
Histosol			Polyvalue Be	alow Surfa	re (S8) (I	RRST		•
	oipedon (A2)		Thin Dark S				2 cm Muck (A	
Black His			Loamy Muck					tic (F18) (outside MLRA 150A,B)
	n Sulfide (A4)		Loamy Gley	-		-,		odplain Soils (F19) (LRR P, S, T)
Stratified	Layers (A5)		Depleted Ma					right Loamy Soils (F20)
Organic	Bodies (A6) (LRR P	, T, U)	Redox Dark	Surface (F	- 6)		(MLRA 153	3B)
5 cm Mu	cky Mineral (A7) (L l	RR P, T, U)	Depleted Da	rk Surface	e (F7)		Red Parent M	Material (TF2)
	esence (A8) (LRR L	J)	Redox Depr	•	8)		Very Shallow	Dark Surface (TF12) (LRR T, U)
	ck (A9) (LRR P, T)		Marl (F10) (I				Other (Explai	n in Remarks)
	Below Dark Surfac	e (A11)	Depleted Oc				,	
	ark Surface (A12)	MI DA 450	Iron-Mangar				illuloutoro o	f hydrophytic vegetation and
	airie Redox (A16) (I lucky Mineral (S1) (A) Umbric Surfa Delta Ochric			, 0)	wetland hy	ydrology must be present.
-	ileyed Matrix (S4)	LKK U, 3)	Reduced Ve			.0Δ 150R	1	
-	edox (S5)		Piedmont Fl					
-	Matrix (S6)						 RA 149A, 153C, 153D)
	face (S7) (LRR P, S	S, T, U)	<u> </u>	3	, (/ (,
	ayer (if observed)							
Type:								_
	ches):						Hydric Soil Prese	nt? Yes No
Remarks:								

Progress Point February 2018

Iberia Parish, Louisiana



APPENDIX B – PHOTOGRAPHS

Routine Wetland Delineation Appendices



Photo 1 – Plot 1, Soil Sample



Photo 2 – Plot 1, Vegetation facing easterly





Photo 3 – Plot 1, Vegetation facing northerly



Photo 4 – Typical vegetative characteristics of non-cultivated portions of the site





Photo 5 – Existing drive from frontage road



Photo 6 – Cultivated portion located near the southwest corner of the site facing northerly





Photo 7 - Cultivated portion located near the southwest corner of the site facing easterly



Photo 8 - Cultivated portion located near the northeast corner of the site facing southwesterly





Photo 9 - Cultivated portion located near the northeast corner of the site facing westerly



Photo 10 - Cultivated portion located near the northeast corner of the site facing southerly





Photo 11 – Isolated waterbody associated within non-cultivated portion of the site

Progress Point February 2018



APPENDIX C - VICINITY MAP

Routine Wetland Delineation Appendices



LEGEND

Plot 1 = Wetland Data Plot taken at 30° 00' 22.37" N, 91° 52' 30.67" W

Ja = Jeanerette silt loam, 0 to 1 percent slopes 5% hydric

Pa = Patoutville silt loam, 0 to 1 percent slopes 5% hydric

Vicinity Map

One Acadiana Progress Pointe Site Iberia Parish, Louisiana

	Rev: (Date:Initial)	Created by:	GBH
For Jurisdictional Determination Purposes Only		Date:	02/14/2018
This document is not to be used for construction,		Job#	18005
bidding, recordation, conveyance or sales.		Page	1 of 1

Data Sources

1. Background data sourced from Google Earth (2/8/17 photo)

Boundary line provided by One Acadiana. Data Sample obtained by wetland delineator in the field (WGS 84, hand-held GPS)

2. No survey or engineering data was collected as a part of this application submittal.

Progress Point February 2018

Iberia Parish, Louisiana



APPENDIX D — FARM RECORDS

Routine Wetland Delineation Appendices

HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

SCS-CPA-026 1. NAME AND ADDRESS OF PRODUCER

Irin Touriac

2. DATE OF REQUEST

8-10-87

-									
3. N	AME OF USDA AGENCY OR PRODUCER REQUESTING DETERMINATION	4. FAF	I-	AND TRACT NO. ((7°C		5. COU		2119
	SECTION I – HIGHLY ERODIBLE LAND	YES	YES NO TRACT NO.			FIELD			TOTAL ACRES
6. Is	a soil survey now available for making a highly erodible land determination?	i							
7. A	re there highly erodible soil map units on this farm?		-						
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. 								
	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.								
9.	a. 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.								
	b. 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.								
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-aside or diversion program in any crop year during 1981–1985?								
11.	CERTIFICATION: The (no.) conservation plan(s) was (were) approved by the 19, and conform with technical requirements of the SCS field office technical guide. Conservation systems included in	the conse	rvation r	Conservatio	n District	on			
	SECTION II – WETLAND	YES	NO	TRACT NO.		FIELD I	NO.(S)	_ (110.).	TOTAL ACRES
12.	Are hydric soils on this farm? If "yes," list tract and fields (from the ASCS records) or unnumbered areas (un) in which they occur.		1 more		Ca	006	-1		
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 irrigation induced wetland; "mw" for wetland on which the conversion would result in minimal effect.	7				, , , ,			
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".								
15.	The wetland determination was done in the office field .								
16.	This determination was hand delivered mailed to the producer on(DATE) Any producer who does not agree with this determination may request reconsideration from the person making this determination be in writing and must set forth reasons for the request. The request must be mailed or delivered within 15 days after able to the producer.	mination. er written	This re	quest is a prerectif the determinat	juisite for ion is mai	any furth led to or	ner appe	al. The rese made	equest avail-
17.	REMARKS								
	SIGNATURE OF SCS DISTRICT CONSERVATIONIST Water fleupater						DATE		87
Assi	stance and programs of the Soil Conservation Service are available without regard to race, religion, color, sex, age, handicap, or nation	nal origin							•



PROGRAM YEAR: 2017

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

FSA - 578 (09-13-16)

Iberia, Louisiana

Farm Number: 1107

DATE: 7-13-2017 PAGE: 1 Original: _____ Revision: ____

Cropland: 43.77 Farmland: 60.36

ULYSSE GONSOULIN & SONS INC 4812 JEFFERSON ISLAND RD NEW IBERIA, LA 70560-9411 Operator Name and Address

ı											1
End	1078	2050	200	2832		2020	1078	<u>=</u>			
Planting Period	01 NAP Unit 1078	5 5	- : - :	NAP Unit 2832	;	0	NAP Unit 1078	_	40.5		90:
Official/ Planting Planting Measured Date Period	4-1-2017							PP Cr/Co Var/Type Irr Prc Int Use	3		Reported on Non-Cropland: 0.00
ficial/ asured								Irr Pro	z		on Non-C
		<u> </u>		ana			ana	Var/Type	NAG		Reported
Field ID	i ding	a, Louisia		ia, Louisia			ia, Louisia	Cr/Co	GRASS		
Crop	Yes	. 10eri	Yes	on: Iberi		Yes	on: Iber	ЬЬ	9		
etermined Quantity	-	FSA Physical Location: toeria, Louisiaria		FSA Physical Location: Iberia, Louisiana			FSA Physical Location: Iberia, Louisiana	╘			00.
Reported Determined Quantity Quantity	38.68	LYA F	3.54	FSA Ph		1.55	FSA Ph		38.68		Difference: 0.00
								Int Use	GR		
Reporting Unit	∢		∢			∢		Irr Pro	z		
C/C Status	-	Share 100.00	≥	Share 50.00	20.00	≥	Share 100.00	Var/Type Irr Prc Int Use	COM		
Native	z	Shar	z	Shar		z	Shar		BN BN		
Organic	O	O	ပ			O	O		SOYBN		1: 43.77
Land		NI SNOS					NI SNOS	G	0		Croplano
Actual		ULIN & S			õ		ULIN & S	브			Reported on Cropland: 43.77
Int	GR	GONSO	S	RIAC	LUCINDA TAURIAC		GONSO	√on-irr	1.55		Rep
= G	COM N GR	LYSSE	z	RIN TAU	UCINDA	z	JLYSSE	Use		able	
Variety	WOS	Producer ULYSSE GONSOULIN & SONS INC	NAG	Producer IRIN TAURIAC	_		Producer ULYSSE GONSOULIN & SONS INC	Prc Int	z	ot Applic	
Crop/ Variety/ Irr Int Actual Land Organic Native C/C Commodity Type Prc Use Use Use Status Sod Status	SOYBN	Ą.	GRASS NAG N LS	ď		IDLE	ď	Cr/Co Var/Type Irr Prc Int Use Non-Irr		Photo Number/Legal Description: Not Applicable	Cropland: 43.77
CLU/	-		7			Ξ		Cr/Co	IDLE	nber/Legal	Cropl
Tract CLU/	521							8	10	Photo Nur	

PROGRAM YEAR: 2017

REPORT OF COMMODITIES FARM SUMMARY

Farm Number: 1107

FSA - 578 (09-13-16)

beria, Louisiana

DATE: 7-13-2017 PAGE: 2 Original:

Revision:

Cropland: 43.77 Farmland: 60.36

Operator Name and Address

ULYSSE GONSOULIN & SONS INC 4812 JEFFERSON ISLAND RD NEW IBERIA, LA 70560-9411

programs. The information collected on the form may be disclosed to other Federal, State, Local government 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-14, 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 producers 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 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. 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 NOTE:

y/ Share Crop/ Variety/ Share Commodity Type	100.00			Rpt Det Rpt	Vol	1.55	3.54	Variety/ Irrigation Intended Reported	lype Practice Use Quantity	
	IDLE			Rpt	ΡΥ					
Share	-	50.00	50.00	Det	Exp			Detern	Quar	
p/ Variety/ odity Type		SS NAG	SS NAG	Rpt	Exp			Reported	Quantity	
Commo	SOY	GRA	GRA	Int	Use		FS	Intended	nse	
	NC			느	Prac	z	Z			
Producer Name	IN & SONS I	RIAC	AURIAC	Variety/	Type		NAG			
	YSSE GONSOUL	IRIN TAU	LUCINDA TA	Crop/	Commodity	IDLE	GRASS	Crop/	Commodity	
	J			Planting	Period	5	0			
	Crop/ Variety/ Share Crop/ Variety/ Share Crop/ Variety/ Commodity Type Commodity Type	Crop/ Variety/ Share Crop/ Variety/ Share Crop/ Variety/ Commodity Type Commodity Type Commodity Type SONS INC SOYBN COM 100.00 IDLE 100.00	Crop/ Variety/ Share Crop/ Variety/ Share Crop/ Variety/ Commodity Type Commodity Type Commodity Type SOYBN COM 100.00 IDLE 100.00 GRASS NAG 50.00	Crop/ Variety/ Share Crop/ Variety/ Share Crop/ Variety/ Commodity Type Commodity Type Commodity Type SOYBN COM 100.00 IDLE 100.00 GRASS NAG 50.00 GRASS NAG 50.00	Producer Name Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Toolo Crop/ Toolo Variety/ Type Share Toolo Crop/ Toolo Variety/ Toolo Share Toolo Crop/ Toolo Variety/ Toolo Share Toolo Crop/ Toolo Variety/ Toolo Share Toolo Crop/ Toolo Variety/ Toolo Toolo Toolo </td <td>Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Variety/ Type Crop/ Type Variety/ Type Resp Exp Pvt Pvt Pvt Vol Vol Vol</td> <td>Producer Name Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Type Crop/ Type NAG 50.00 IDLE 100.00 IDLE And A</td> <td>Producer Name Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Type Crop/ Type Variety/ Type Share Type Crop/ Type Variety/ Type Share Type Crop/ Type Variety/ Type Share Type Commodity Type Type Share Type Share Typ</td> <td>Producer Name Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Tool Crop/ Type Variety/ Type Share Tool Crop/ Type Variety/ Type Type Crop/ Type Variety/ Type Type Type</td> <td>Producer Name Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Share Type Share Type</td>	Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Variety/ Type Crop/ Type Variety/ Type Resp Exp Pvt Pvt Pvt Vol Vol Vol	Producer Name Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Type Crop/ Type NAG 50.00 IDLE 100.00 IDLE And A	Producer Name Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Type Crop/ Type Variety/ Type Share Type Crop/ Type Variety/ Type Share Type Crop/ Type Variety/ Type Share Type Commodity Type Type Share Type Share Typ	Producer Name Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Commodity Crop/ Type Variety/ Type Share Tool Crop/ Type Variety/ Type Share Tool Crop/ Type Variety/ Type Type Crop/ Type Variety/ Type Type Type	Producer Name Crop/ Commodity Variety/ Type Share Commodity Crop/ Type Share Type Share Type

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. Absent any different or contrary prior subsequent certification filed by any producer for any crop for which NAP coverage has been purchased, I certify 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.

Date 1

wolled Harden

Operator's Signature (Bix)

In abcordance with Federal Evil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agericies, 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 papers). Remedies and complaint filling deadlines vary by program or incident. Persons with disabilities who require atternative means of communication for program information (e.g., Braille, large print, at olising deadlines vary by program or incident. Persons with disabilities who require atternative means of communication (e.g., Braille, large print, and and expected and provide in the letter all of the information may be made available in languages other than Enda. To fine a program discrimination complete the USDA Program 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.

Iberia Parish, Louisiana



plss_a_la

Common Land Unit L

Cropland Tract Boundary

// Non-Cropland

Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Conservation

2017 Program Year Map Created September 27, 2016

Farm 1107 **Tract 411**

Tract Cropland Total: 0.43 acres

LA045_T411

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 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 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 ownership; rather it depicts the information of this data outside 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).



Iberia Parish, Louisiana



Common Land Unit

Cropland

Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

Map Created September 27, 2016 Farm 1107

Tract **521**

LA045_T521

Tract Cropland Total: 43.77 acres

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 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 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 ownership; rather it depicts the information of the John Sasciated 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).

PROGRAM YEAR: 2012

Farm Number: 1107

FSA - 578 (02-01-91)

Iberia, Louisiana

Operator Name and Address

ULYSSE GONSOULIN & SONS INC 4812 JEFFERSON ISLAND RD NEW IBERIA, LA 70560-9411

REPORT OF COMMODITIES FARM SUMMARY

DATE: 9-21-2012 PAGE: 2

Original:

Cropland: 42.5 Revision:

Farmland: 79.0

The authority for collecting the following information is Pub.L. 107-76. This authority allows for the collection of information without prior OMB approval mandated by the Paperwork Reduction Act of 1995. The data will be used to determine eligibility for assistance. Furnishing the data is voluntary, however, without it assistance cannot be provided. The data may be furnished to any agency responsible for enforcing the provisions of the Act. NOTE:

					• -			Determined Quantity	
								Reported Quantity	
					Det	ΙοΛ		Intended Use	
					Rpt	, No.	3.96	Irrigation Practice	
	Share				Det	Px		Variety/ Type	
	0/0				Rpt	P.		Crop/ Commodity	
. C.C.	Share		20.00		Det	Exp		Determined Quantity	
THE PROPERTY OF THE CASE.	C/C GRASS	GRASS	SCANE	Rpt	Exp		Reported Quantity	38.57	
					ī	Use	ST	Intended Use	FH
Solicy I copy	r Name	URIAC	TAURIAC	JLYSSE GONSOULIN & SONS INC	ㅂ	Prac	Z	Irrigation Practice	z
and all all all all all all all all all al	Producer Name IRIN TAURIAC		LUCINDA TAURIAC	YSSE GONSOL	Variety/	Type	NAG	Variety/ Type	
				j j	Crop/	Commodity	GRASS	Crop/ Commodity	SCANE

OPERATOR'S CERTIFICATION: I certify to the best of my knowledge and belief that the acreage of crops and land uses listed herein are true and correct, and that all required crops and land uses on the above identified land. A signature date (the date the producer signs the FSA-578) will also be captured.

Date

7-12

7 1 σ

Operator's Signature (By)

June 1

This program or activity will be conducted on a nondiscriminatory basis without regard to race, color, religion, national origin, sex, age, marital status, or disability

PROGRAM YEAR: 2012

DATE: 9-21-2012 PAGE: 1

Original: Revision:

Cropland: 42.5 Farmland: 79.0

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

Farm Number: 1107

FSA - 578 (02-01-91)

Iberia, Louisiana

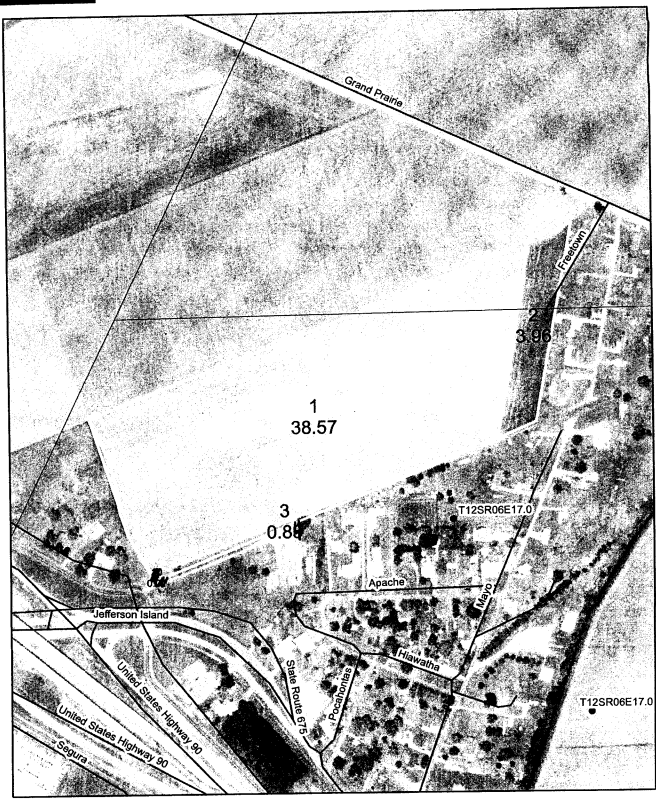
Operator Name and Address

ULYSSE GONSOULIN & SONS INC 4812 JEFFERSON ISLAND RD NEW IBERIA, LA 70560-9411

Planting End Period Date	01 2020	078	01			Non-Irrig Irrigated			
Planting Pl Date F	8-11-2009	NAP Unit 1078				Int Use			
Official/ F	8					Var/Type Irr Prc			
Field						Cr/Co Var/Ty			
d Crop Land	Yes	RMA Unit	Yes	RMA Unit		Irrigated Cr/0			
Reported Determined Quantity Quantity						Non-Irrig Irrig	38.57		
Reported Quantity	38.57	00.	3.96	0	00	Int Use Nor	FH 38		
Reporting Unit	¥	Share 100.00	∢	Share 50.00	50.00	Var/Type Irr Prc Ir	z		
C/C Status	_		≥			Var/Type			
l Land Use		SINC				Cr/Co	SCANE		
Variety/ Irr Int Actual Land Type Prc Use Use Use	H.	ULIN & SON	S		Ŏ	Irrigated			
ات Prc	Z	SE GONSO	NAG N LS	TAURIAC	LUCINDA TAURIAC	Von-Irrig	3.96		ſ
		Producer ULYSSE GONSOULIN & SONS INC		Producer IRIN TAURIAC	LUCII	Cr/Co Var/Type Irr Prc Int Use Non-Irrig Irrigated	S	t Applicable	
Tract CLU/ Crop/ Number Field Commodity	SCANE	Pro	GRASS	Pro		Irr Prc	NAG N LS	scription: No	
CLU/ Field C	1		2			Var/Type		er/Legal Des	-
Tract Number	521					Cr/Co	GRASS	Photo Number/Legal Description: Not Applicable	



FSN: 1107 T-521 E-5 Irin and Lucinda Tauriac



A

Prepared by FSA

Shares _____

CL 42!

Date: 12/08/2010

FSA-578 (02-01-91)

REPORT OF COMMODITIES

FARM SUMMARY

PROGRAM YEAR 2008

DATE: 06-1/3)-2008

Operator Name and Address

FARM NUMBER:

...... -----

1107

ΙD

ULYSSE GONSOULIN & SONS INC 4812 JEFFERSON ISLAND RD 70560-9411

4470

2008

Original:

Revision: _

51.9 Cropland:

79.0 Farmland:

The authority for collecting the following information is Pub.L 107-76. This authority allows for the collection of information without prior OMB approval mandated by the Paperwork Reduction Act of 1995. The data will be used to determine eligibility for assistance. Furnishing the data is voluntary, however, without it assistance cannot be provided. The data may be furnished to any agency responsible for enforcing the provisions of the Act.

Producer Name

NEW IBERIA, LA

ULYSSE GONSOULIN & SONS INC

ΙD 4470

Share WHEAT 1.0000 C/C

Share GRASS 1.0000

Crop Type Prac IU GRASS NAG N GZ

Determined Reported 14.80

Crop Type Prac IU WHEAT SRW N GR

Reported Determined 37.10

OPERATOR'S CERTIFICATION: I certify to the best of my knowledge and belief that the acreage of crops and land uses listed herein are true and correct, and that all required crops and land uses have been reported for the farm as applicable. The signing of this form gives FSA representatives authorization to enter and inspect crops and land uses on the above identified land

Operator's Signature

Date

Farole London This program or activity will be conducted on a nondiscriminatory basis without regard to race, color. religion, national

origin. sex. age. marital status. or disability.

2

FSA-578 (02-01-91)

Operator Name and Address

FARM NUMBER:

1107

ΙD

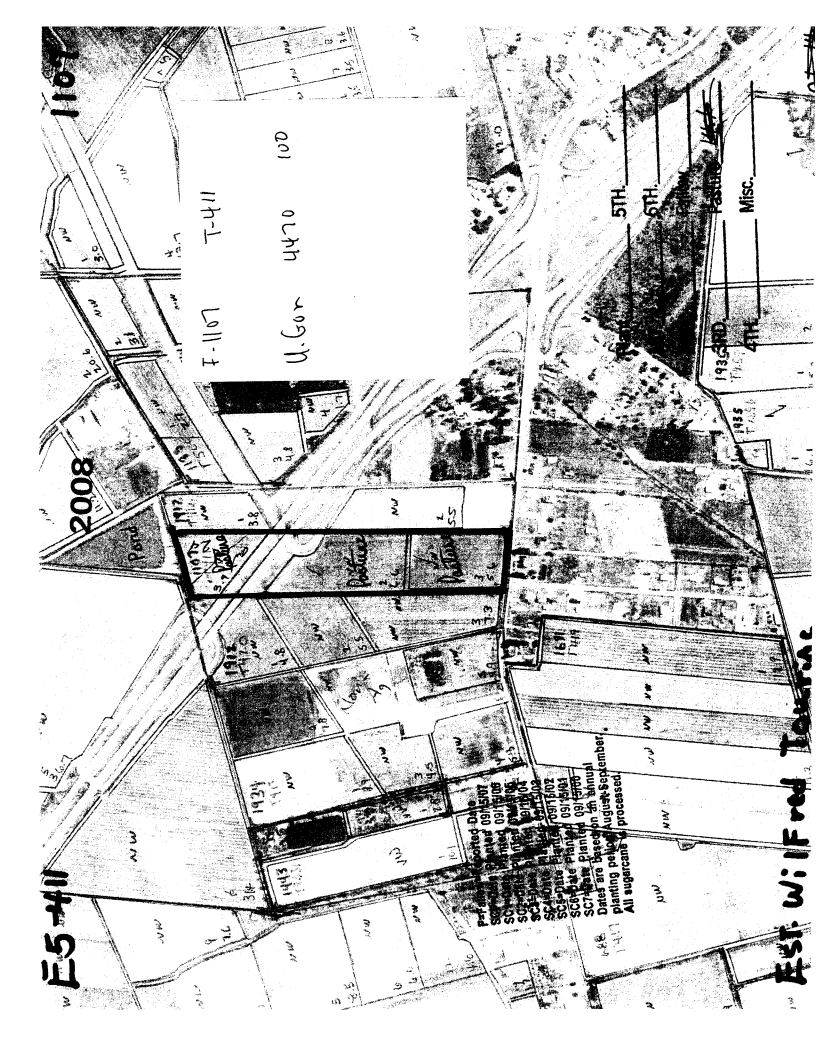
REPORT OF COMMODITIES

FARM AND TRACT DETAIL LISTING

PROGRAM YEAR 2008 DATE: 06-13-2008

Original:

ULYSSE G	ONSOULIN 8	& SONS	INC	44	170								Rev	ision:		
4812 JEF NEW IBER	FERSON IS	LAND R	RD 70560-	9411									Cro	pland:		51.9
													Far	mland:		79.0
Tract Number	CLU/ Field	Irr Prc	C/C	Var/ Type	Int Use	Lnd Use	Rpt Unt	Reported Quantity		Crp Lnd			Prod Share	Prod ID	RMA Unt	Opt Unt
411	1	Ni	GRASS	NAG	Graze		A	2.40	√	Y		I	1.0000	4470		
	2	Ni	GRASS	NAG	Graze		Α	6.80	1	Υ		I	1.0000	4470		
	3	Ni	GRASS	NAG	Graze		Α	5.60	1	Υ		I	1.0000	4470		
C/C Typ	e Prac IU NG N GZ		on-Irrig 14.80	•	igated											
Pho	to Number	/Legal	l Descri	iption:	E5											
Cro	opland:	1	14.8 Rep	orted (on Croplar	nd:	14.8	30 Difference	:	.00 Rep	orted o	n No	n-Cropla	nd:		.00
521	1	Ni	WHEAT	SRW	Grain		A	37.10		Y		I	1.0000	4470		
C/C Typ WHEAT SE	oe Prac IU RW N GR		on-Irriq 37.10		igated											
Pho	oto Number	/Lega	1 Descr	iption:	E5											
Cro	opland:	;	37.1 Re	ported	on Croplar	nd:	37.	10 Difference	:	.00 Rep	orted o	n No	on-Cropla	nd:		.00



FARM: 1107

Crop Year: 2008

Louisiana

U.S. Department of Agriculture Farm Service Agency

Prepared: 1/25/08 11:55 AM

Iberia

Report ID: FSA-156EZ

Abbreviated 156 Farm Record

Page: 1 of 2

Operator Name and Last 4

Farm Description

Recon Number

ULYSSE GONSOULIN & SONS INC - 4470

Farms Associated with Operator:

369, 512, 655, 666, 688, 711, 767, 827, 848, 921, 1082, 1112, 1114, 1122, 1127, 1141, 1151, 1154, 1168, 1208, 1442, 1489, 1499, 1506, 1518, 1534, 1540, 15

Other Producers Associated with Farm:

None

CRP Contract Number(s): None

Farmland	Cropland	DCP Cropland	WBP	WRP/EWP	CRP Cropland	GRP	Farm Status
79.0	51.9	51.9	0.0	0.0	0.0	0.0	Active
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	NAP	CRP MPL	Sugarcane	FAV/WR History
0.0	0.0	51.9	0.0	0.0	0.0	45.9	N
Crop			CRP Reduction	CRP Pending	Direct Yield	CC Yield	CCC-505 CRP Reduction
CORN	(6.0	0.0	0.0	59 ,	59	0.0
Total Base Acres:		6.0				6	

Tract Number: 411

Identifier E5

FAV/WR History Ν

BIA Range Unit Number:

HEL Status: Classified as not HEL

Wetland Status: Tract does not contain a wetland

WL Violations:

Farmland Cropland 19.0 14.8 State Other

None

WBP Cropland 0.0 14.8 Double **Effective**

WRP/EWP 0.0

NAP

0.0

0.0 **CRP MPL**

CRP

Cropland

0.0

0

0.0 Sugarcane

0.0

GRP

3.9

Conservation Conservation 0.0 0.0

DCP Cropland 14.8 Direct

Yield

59

DCP

Cropped 0.0

CC

Yield

59

0.0 **CRP**

Reduction

0.0

CRP **CRP** Pending

CCC-505 CRP Reduction Yield

Total Base Acres:

1.4 1.4

Base

Acreage

Owners: EST WILFRED TOURIAC

Crop

CORN

Louisiana

Iberia

Report ID: FSA-156EZ

U.S. Department of Agriculture

Farm Service Agency

Abbreviated 156 Farm Record

FARM: 1107

Prepared: 1/25/08 11:55 AM

FAV/WR History

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Crop Year: 2008

Page: 2 of 2

Tract Number: 521

Identifier E5

BIA Range Unit Number:

HEL Status: Classified as not HEL

Wetland Status: Tract does not contain a wetland

WL Violations: None

Farmland	Cropland	DCP Cropland	WBP	w	RP/EWP	CRP Cropland	GRP
60.0	37.1	37.1	0.0		0.0 NAP 0.0		0.0
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	1			Sugarcane
0.0	0.0	37.1	0.0				42.0
Crop	Base Acreage	Direct Yield	CC Yield	CRP Reduction	CRP Pending	CRP Yield	CCC-505 CRP Reduction
CORN	4.6	59	59	0.0	0.0	0	0.0
Total Base Ac	res: 4.6						
Owners: IRIN TAURIAC				LUCINDA TAL	JRIAC		

