Tract Number: 621

Description F-9/1B

FSA Physical Location:

Seminole, GA

ANSI Physical Location: Seminole, GA

BIA Range Unit Number:

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

Wetland Status: Tract contains a wetland or farmed wetland

WL Violations: None

Farmland	Cropland	<b>DCP Cropland</b>	WBP	WRP	EWP	Cropland	GRP
49.56	45.11	45.11	0.0	0.0	0.0	0.0	0.0
State	Other	Effective	Double				

MPL/FWP **DCP** Cropland Cropped Conservation Conservation 0.0 45.11 0.0 0.0 0.0

CCC-505 PLC Base **CRP Reduction** Crop Acreage Yield 4850 0.00 **PEANUTS** 12.84 0.89 26 0.00 SOYBEANS

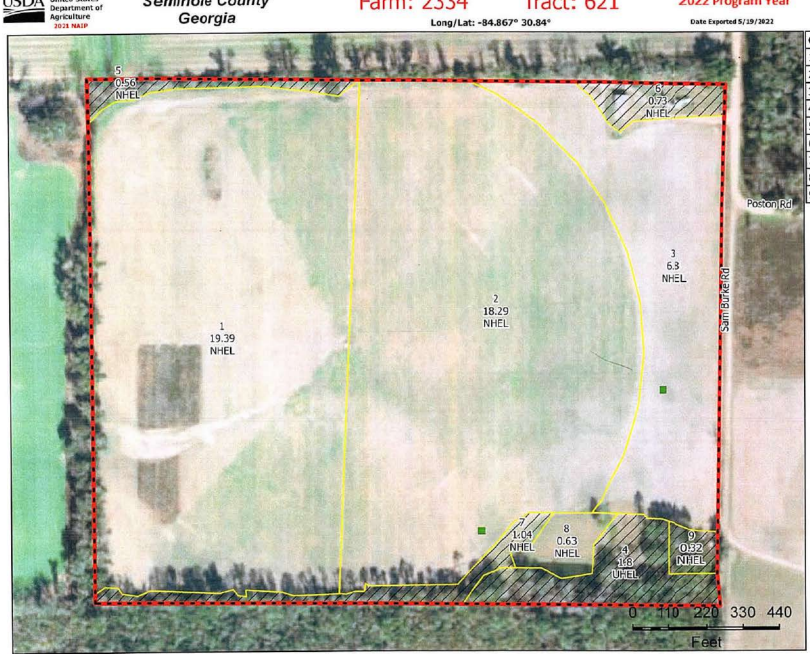
Seminole County

Farm: 2334

Tract: 621

CRP

2022 Program Year







## ENVIRONMENTAL PROTECTION DIVISION

## PERMIT FOR FARM USE OF GROUNDWATER AND/OR SURFACE WATER

Permit Number: A19-125-0897

Original Issue Date: November 15, 2019

Permit Holder's Name

JESSE GERALD DINKINS

& Address:

FLINT BASIN SEMINOLE COUNTY SPRING CREEK WATERSHED

In accordance with the Provisions of the Groundwater Use Act, (O.C.G.A § 12-5-90 et seq.) as amended, and the Rules and Regulations for Groundwater Use, Chapter 391-3-2, and in accordance with the Provisions of the Georgia Water Quality Control Act, (O.C.G.A. § 12-5-20 et seq.) as amended, and the Rules and Regulations for Water Quality Control, Chapter 391-3-6, and using the tier agricultural conservation management practices associated with the Georgia Regional Water Development and Conservation Plans, promulgated pursuant thereto, this permit is issued to withdraw, obtain, or utilize groundwater and/or surface water as follows:

## Compliance Conditions for Water Use Under This Permit:

Specific Water Sources and Pumping Rate: One 8-inch diameter, 160 ft deep well drilled into the Floridan aquifer at a location as specified on the Letter of Concurrence dated February 29, 2012 or as measured during a subsequent site inspection. A map G-08695 indicating the location of the well is attached herein and is made a part of this permit. Water may be withdrawn at a maximum rate of 800 gallons per minute from the well.



Director

**Environmental Protection Division**