## HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

PIN #: 1518-63-7568.000

Parcel #:

Application #: SFD2505-0225

Subdivision:

Lot #: TR#5

Applicant Name: GOLDEN LEAF LLC

Address: 461 PARTIN RD DUNN, NC 28339

Type of Facility Served by Well: SFD 60' x 98'

Sewage System: Septic

Permit Conditions: Well to be drilled in Well Area

General Permit Conditions:

- Drinking water supply well construction must meet 15A NCAC 02C.100 rules
- may

subject this Permit to re-	of the site of the site (invocation			AN ance) or modification in use of the well
Authorized State A	gent los h	REHIS	Date_6-25-25	Expiration Date 6-25-30
	* Construct	tion Authorization I	Expires within five years of	issue
Grouting Inspection Witness Grouting self-certified by	eddriller GW-1 p	provided?  Yes	DateNo	-
See attachment for construction	n sketch			
	WEI	LL CERTIFICAT	E OF COMPLETION	
Date: App	plication #: SFD2505-02	Well Co.	ntractor:	
Applicant Name: GOLDEN LEAF Address: 461 PARTIN RD DUNN, NO Directions to Site:				
Use of Well: Date Drilled: Total Depth: Replacement Well? _ Yes _ No Static Water Level: Top of Casing is in. above surface. Yield: gpm at ft.  Disinfection: Type Amount				
Water Zone (depth)           From To           From To           From To	From To Diameter: To	Material:  Material:	Thickness: Thickness:	Grout         To         Method:           From To         Method:            From To         Method:            From To          Method:            Material: Method:
Inspector: On	Hold Date:	Release Date:	_	
Remarks:				
Well Head Information       Casing Height: (above finished grade)     Access Port: Vent Stack:       Well ID Tag: Pump ID Tag: Sampling Tap: Backflow Preventer:     Backflow Preventer:       Sample Taken? Yes No Well Head properly sealed:				
Remarks:				
Authorized State Agent			Date	_
See Attachment for completion sketch				

Application #:

Applicant Name:

Subdivision:

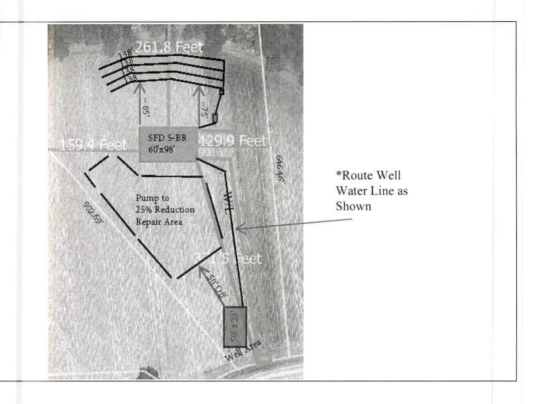
Lot #:

TR#5

SFD2505-0225

GOLDEN LEA

Well Construction Sketch



## Well Completion Sketch

