

ALABAMA DEPARTMENT OF PUBLIC HEALTH

PERMIT TO INSTALL(Repair) AN ONSITE SEWAGE DISPOSAL SYSTEM

ESCAMBIA County Health Department

Permit Number: 21-30-209030

New	Conventional	Small Flow	No of Bedrooms: 3
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**A** APPLICANT: Lori Waters Owner Phone: (850) 293-5488

Property Address: 446 Gator Hole Rd  
Property City, State: Flomaton, AL Property Zip: 36441

Development Name: Plat: Lot:

**B** INSTALL AT THIS SITE: An approved onsite sewage disposal system constructed in compliance with the Onsite Sewage Disposal Rules (Chapter 420-3-1) and the approved plot/construction plan.

1. SEPTIC TANK: 1000 gallons
2. EFFLUENT DISPOSAL FIELD Treatment Type: \*Engineer specified - see plans

Other requirements:

**Conventional with 180 linear feet (540 square feet) of \*Engineer specified - see plans installed in a 36 inch wide trench at a depth of 12 - 24 inches Below Original Ground .See Plans**

NOTE: MINIMUM 25% of linear footage can be installed as separate washing machine line (Primary EDF reduction not to exceed 1/5 of total).

NOTE: Linear footage must be increased by 50% if spa/hot tub (90 Gallons or greater capacity) is installed.

**C** ADDITIONAL PERMIT CONDITIONS: None

Comments: Refer to engineers plot plan and construction notes for system location and design. Engineer specified pump package (see details). Contact engineer prior to installation with concerns.

Location On Site: See Plans  
Permit Issued Date: 6/15/2021  
Permit Expires On: 6/15/2026

LON\_X\_COORD  
LAT\_Y\_COORD

Signature Public Health Environmentalist

**Applicant may have a system installed ONLY BY A LICENSED PERSON who has complied with the provisions of Act 99-571, as enacted by the Legislature of Alabama in its 1999 regular Session, and as implemented. No changes without prior written approval. Call the Health Department PRIOR to beginning installation at (251) 867-5765**

No part of any installation shall be covered or used until inspected, corrections made (if necessary), and approved by the local health department (unless expressly authorized by the local health department in writing). Permitting of this site for the installation and usage of an onsite sewage disposal system is based on, and contingent upon, the certifying professional's soils tests and statements being accurate. This sewage disposal system permit to install is null and void if: (a) conditions are changed from those shown on the application or the approved plot/construction plan; or (b) conditions of this permit are not followed. Any part of the installation which has been covered prior to approval shall be uncovered, if necessary, upon direction by the local health department. NOTE: Effluent lines must be a minimum of 100 feet from any water well or source of potable water, 50 feet from any surface waters, 10 feet from any existing or proposed swimming pool, 5 feet from any property line, 25 feet from a natural or man-made drainage feature, embankment, or cut, and 5 feet from any dwelling. The issuance of this permit is based on the soil test results reported on the application form and is site-specific for the area selected by the engineer land surveyor/soil classifier/site evaluator.

Issuance of the Permit To Install (Repair) An Onsite Sewage Disposal System, and subsequent approval (if any) of same by representatives of the Alabama Department of Health or county health departments, shall not be construed as a guarantee that such systems will function satisfactorily for any given period of time; furthermore, the health department does not assume any liability for damages which are caused, or which may be caused, by the malfunction of such a system. The submittal of the Application To Install (Repair) An Onsite Sewage Disposal System assumes that the owner, applicant, or developer has insured that the tract is usable for the installation and usage of an onsite sewage disposal system.

6/15/2021 10:00 AM  
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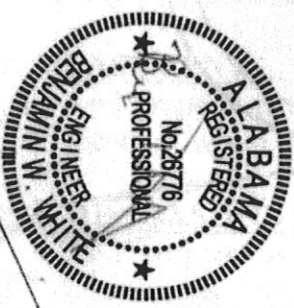
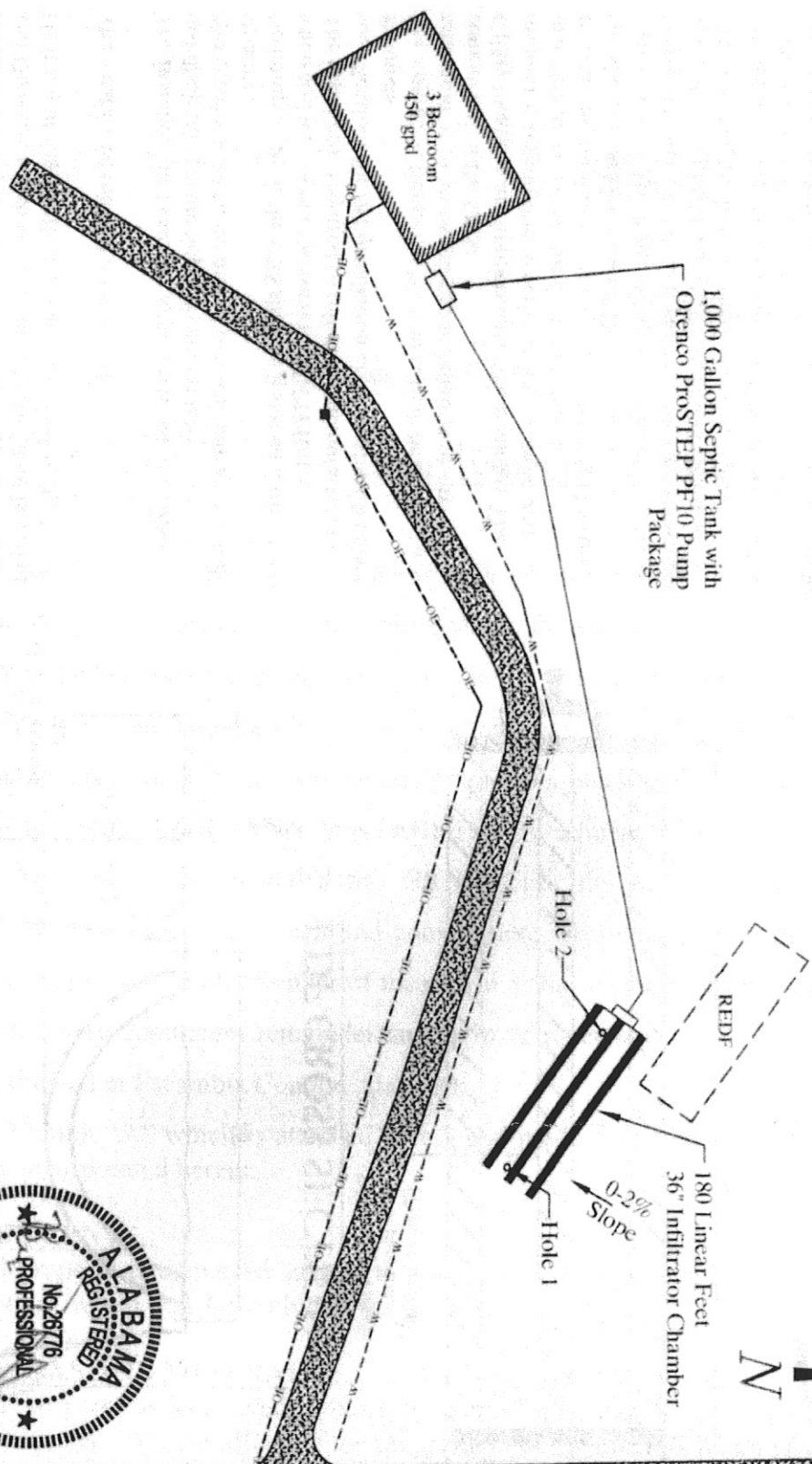
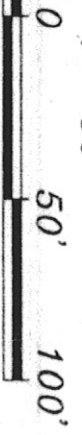
6/15/2021 10:00 AM  
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ADPH-CEP-4/Rev. 01/2001

Original-Installation Permit

N24° 24' 21.00"E  
252.560

SCALE  
1"=50'



488-400  
AL 000-3519100  
S65° 35' 19.00"E

GATOR HOLE LANE				
LORI WATERS 446 GATOR HOLE LANE FLOMATON, AL 36441	ONSITE WASTEWATER SITE LAYOUT	Benjamin W. White, Professional Engineer	FOR REVIEW	DRAWING BY: Ben White
				REVISIONS



1. The materials and the construction of the Septic Tank and Effluent Disposal Field (EDF) shall be per the Rules of the State Board of Health, Bureau of Environmental Services, Division of Community Environmental Protection, Chapter 420-3-1, Onsite Sewage Treatment and Disposal, which were adopted by the State Board of Health and has an effective date of March 6, 2017.

2. The Texture of the Soil is Group III.
3. The Installer must exercise appropriate caution when installing the Onsite Septic System (OSS).
4. Not activity shall be permitted that will damage the soil structure.
5. No component of the OSS shall be installed during times when soil wet, as per the current ADPPH Rules.
6. The installer is required to follow the manufacturer's specifications for the installation of Infiltrator Chamber Products.
7. The engineer, Benjamin W. White, shall be notified a minimum of 24 hours prior to installation of any component of the OSS.
8. Utility locations are approximate where known. The installer is responsible to verify utility locations and maintain an updated One Call (811) ticket.
9. It is the responsibility of the installer to verify elevations and site dimensions prior to construction of any component of the Onsite Wastewater Treatment and Disposal System. Elevations and/or grades are shown per available published data. (LIDAR, USGS Quads, etc.)
10. This is NOT a Boundary survey. Property lines shown in this application were taken from county tax maps, GIS data, or field recoding of existing property markers.
11. The installer may modify the arrangement of the EDF for conventional systems as long as the EDF remains in the designated location and the specified required length of trench be met.
12. Installer may substitute Infiltrator Low Profile in Lieu of Quick 4. If Low Profile Chambers are used Minimum trench depth shall be 8".



PROJECT NO.	ONSITE WASTEWATER SITE LAYOUT	Benjamin W. White, Professional Engineer	FOR REVIEW	DRAWING BY Ben White
	LORI WATERS 446 GATOR HOLE LANE FLOMATON, AL 36441			REVISIONS

# Receipt/Current Invoice

05/28/2021	9342	50.00	50.00		50.00	0.00
Date	Client Number	Gross Charge	Net Charge	Credits	Amount Paid	Current Balance
						0.00
						Previous Balance

Lori Waters

Name of Client

ENV

Transaction Category

Poarch Band of Creek Indians

Received from Payer

Escambia County Health Department

1115 Azalea Place

Brewton, AL 36426

(251) 867-5765

Phone

(251) 867-5179

Fax

Notes

Next Appointment (Date)

Receipt Date: 5/28/2021

DPH-A-101-Rev. 11/2008

Receipt Number

18194

SERVICE CODE	NET CHARGES
602	50.00

Patient/Client Copy