

PITT COUNTY HEALTH DEPARTMENT

1825 West Sixth Street
Greenville, North Carolina 27834

Permit No. 1059-91-L

New Existing Repair

CERTIFICATE OF COMPLETION (COMPLIANCE)

Ground Absorption Sewage Disposal System (Septic Tanks)
N.C. General Statutes, Chapter 130A-Article 11

Date 12-19-71 Parcel# 117837

Owner Wynne Elsie
Last First Middle

Location SR-1538

Type of Use: Residence RDH #Bedrooms 3

Other _____

System Type: Conv. 22

Capacity 1000 gal Mfgt. Sylv Serial# STB-787

Distance From House 20' Cover 8"-10"

Sq. Ft. END SE #Lines 2 Width 31

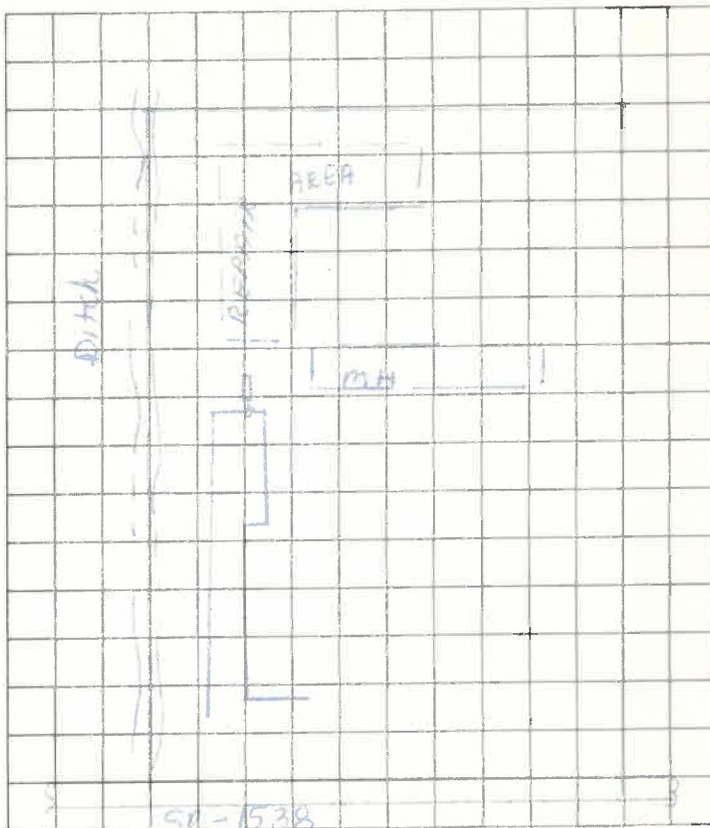
Drainage Required No Completed _____

Water Supply well

Comments in 20' distance ditch

Installed by Eddie Stallings

Inspected by Debbie

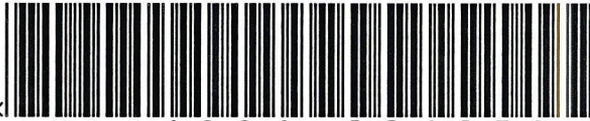


Environmental Health
Pitt County Government
Backlog Permit File Scanning Separator Page
Template

«Kendra_Cannon»

4/4/2023

For Barcode Fields, use underscore (_) for spaces and include * before and after entry. Exp: *01732*



Permit #:<< * W L S 1 9 9 1 - 0 0 1 0 5 9 * >>

Fee Paid
 Yes
 No

**PITT COUNTY HEALTH DEPARTMENT
 ENVIRONMENTAL HEALTH DIVISION**

1717 West Fifth Street
 Greenville, N.C. 27834 - Phone 830-6380

site/soil eral in file

Ed. 10:30

New
 Existing
 Ref. No. _____
 Repair
 Ref. No. _____

IMPROVEMENT PERMIT

DATE 10-13-91 TAX PARCEL NO. 17837 PERMIT NO. 1059-91

REQUESTING PERSON Elsie Wynne
Rt. 1, Box 136
Stokes, NC

LANDOWNER Georgia Peele Heirs
Rt. 1, Box 141
Stokes, NC

TELEPHONE 758-3961 LAND USE mobile home

S/D _____ LOT _____ BLOCK _____

LOCATION/DIRECTIONS SR 1529 (Old Creek Rd) ^{EAST} to (Whichard Cherry Lane (SR 1538) and
turn left - go across creek and continue to next and only mobile home on the
right - lot is between mobile home and ditch - lot is about 1/4 mile from
Old Creek Rd.

LAND SIZE 1 acre - part
 DIMENSIONS of 2 acm

WATER SUPPLY wells
 NO. OF BDRMS. 3

Elsie H. Wynne
 SIGNATURE OF OWNER OR AUTHORIZED AGENT

THE ABOVE SIGNATURE INDICATES THAT I HAVE READ, UNDERSTAND, AND AGREE WITH ALL PROVISIONS AND INFORMATION AS OUTLINED ON THE BACK SIDE OF THIS FORM, AND AUTHORIZES PITT COUNTY HEALTH DEPARTMENT PERSONNEL TO GO ON THIS PROPERTY FOR EVALUATION.

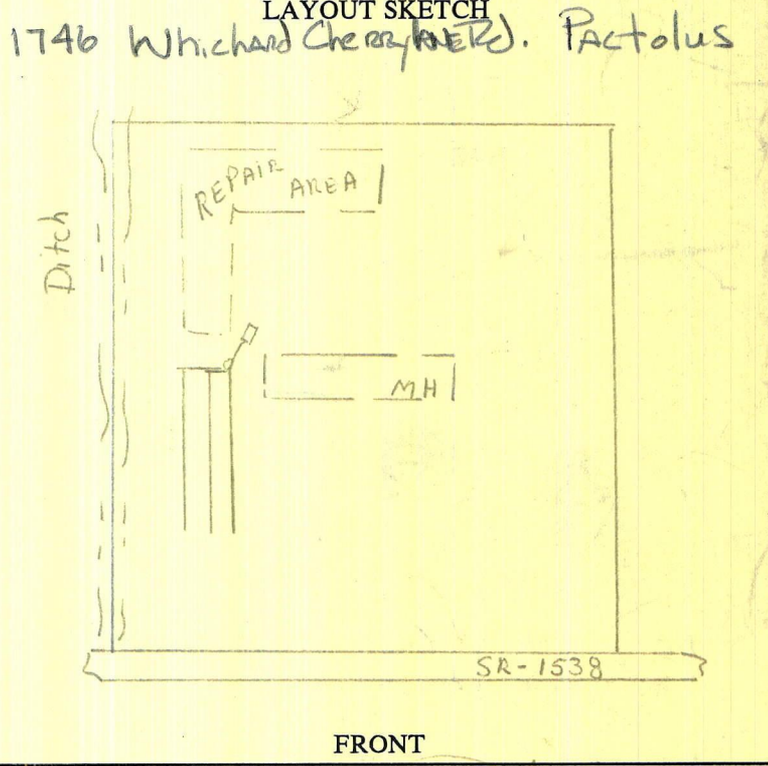
SIZE TANK 1000 gal
 NITRIFI. 540 SF
3 - 60'x3' lines

ROCK WITHIN 10" INCHES
 PLOT PLAN REQ'D No

TYPE SYS. Conv 2a
 OPER. REQ. No

FLOOD PLAIN Yes
 DATE OF EVAL. 10-23-91

REMARKS:
(1) Install the septic tank system
on the left side of the lot
(Ridge area): Keep a minimum of
25' off the ditch
(2) Trench bottom at 22" with a
10" natural soil cover
(3) Ditch needs to be cleaned and
maintained to keep the lot well
drained
(4) Do not drive, park, or build
across the septic tank, drain
field lines, or repair area



DATE ISSUED 10-23-91
 DATE APPROVED 12-19-91

ENVIRONMENTAL HEALTH SPECIALIST [Signature]
 ENVIRONMENTAL HEALTH SPECIALIST [Signature]

PITT COUNTY SITE/SOIL EVALUATION

Owner/Applicant: Elsie Wynne Permit # 1059-91
 Location: SR-1538 (Between MH & ditch)
 Date of Eval: 10-23-91 Evaluation by: Auger Boring Pit
 Estimated Flow 360 gpd Residential Commercial

FACTORS	PROFILE 1 High	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
SLOPE (%)	BACK Left Ridge	Front Left	Middle Right	" to "	" to "
LAYER I	0" to 23"	0" to 20"	" to "	" to "	" to "
Texture Group	LS	LS			
Consistence	100	100			
Structure	Sg	Sg			
Mineralogy	1:1	1:1			
LAYER II	23" to 48"	20" to 48"	" to "	" to "	" to "
Texture Group	S	S			
Consistence	100	100			
Structure	Sg	Sg			
Mineralogy	1:1	1:1			
LAYER III	" to "	" to "	" to "	" to "	" to "
Texture Group					
Consistence					
Structure					
Mineralogy					
LAYER IV	" to "	" to "	" to "	" to "	" to "
Texture Group					
Consistence					
Structure					
Mineralogy					
SOIL WETNESS	24"	24"	24"		
RESTRICTIVE HORIZON CLASSIFICATION	PS				
GPD/FT ² RATE					

AVAILABLE SPACE: S UNS
 SITE CLASSIFICATION: S LONG-TERM ACCEPTANCE RATE: _____
 REMARKS: 540 3(60' x 3' lines)
keep left ridge on lot 25' off ditch

LEGEND

- | | | |
|------------------------|---------------------|--------------------|
| <u>TEXTURE</u> | <u>SLOPE</u> | <u>CONSISTENCE</u> |
| s - sand | 0-15% | Moist |
| ls - loamy sand | 15-30% | fr - friable |
| sl - sandy loam | >30% | fi - firm |
| l - loam | | loo - loose |
| si - silt | <u>STRUCTURE</u> | Wet |
| sil - silt loam | cr - crumb/granular | ns - non-sticky |
| sicl - silty clay loam | bk - blocky | s - sticky |
| cl - clay loam | (peds <1 in.) | |
| scl - sandy clay loam | (peds >1 in.) | |
| sc - sandy clay | pl - platy | np - non-plastic |
| sic - silty clay | pr - prismatic | p - plastic |
| c - clay | sg - single grain | |
| | m - massive | <u>MINERALOGY</u> |
| | | 1:1, 2:1 |

