20968

HTE <u>04-5-10048</u>

IMPROVEMENT PERMIT

Name: (owner) Jenemy Bund	Novy Install	~ 0.	
Name: (owner) Jenemy Bynd Property Location: SR# 2007 Cinyhale	Repairs	Septic TankNitrification Line	
Subdivision	T		
Tax ID #	Overdens #		
	Quadrant #		
	CSIZE. 1 Mile		
Water Supply:			
Distance From Well:ft.			
Following is the minimum specifications for sewage disposal to final approval.			
Type of system: Conventional Other			
Size of tank: Septic Tank: /// gallons Pur	nn Tank: gallons	——————————————————————————————————————	
Subsurface No. of exact length	width of		
Subsurface No. of exact length of each ditch 80 ft.	with of ditches 3 6	depth of	
French Drain Required:Linear feet	utteries II. (intches 1870 in.	
Linear feet	e: 8-12-04 ned: James 8/1		
Pump 1 Com Repart 14 10 10 10 10 10 10 10 10 10			
	3		

04-5-10048

HARNETT CC ITY DEPARTMENT OF PUBIC HEALTH AUTHORIZATION TO CONSTRUCT

to construct a wastewater system to the specifications described by Public Health, Improvement Permit #
710 - 89 7 - 8372 Telephone #
710-897-8372 Telephone # 275-21
Clay Lole Road Name
Bedrooms Proposed Lot Size
TYPE OF SYSTEM
[Septic Tank Nitrification Lines
g [] Without Plumbing
Public Water Supply Minimum Well Setback:Ft.
gal Pump Chamber gal
CATION FIELD SPECIFICATIONS
of lines per field 5 Length of lines 80 Ft.
Depth of ditches 18-20 inches
Depth of gravel
vered or placed into use by any person until an inspection by the
world on all 11
vered or placed into use by any person until an inspection by the

Department of Environment, Health, and Natural Resources
Division of Environmental Health
On-site Wastewater Section

Sheet:
Property ID:
Lot #:
File #:
Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:						
Address:	Applicant:					
Proposed Facility:	Design Flow (40.40)			Date Evaluated:		
Location of Site: Design Flow (.1949):		Property Size:				
Water Supply:	[] Public [] Individual			Property Recorded:		
Evaluation Method: []	• • • • • • • • • • • • • • • • • • • •	[] Auger Boring	[] Well	[] Spring	[] Other	
	[] Sewage	[] Pit	[] Cut			
•	.,		[] Industrial Process	[] Mixed		

P R O F I	SOIL MORPHOLOGY		1941 PROFILE FACTORS						
L 1 E #	Landscape Position/ Slope%	Horizon Depth (IN.)	Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class
1	4	12-36	SCL	FR an NSAP	39		J.30 3	HUHZ	& LTAR
									-17
	-								
	-	,							
		9-14		FU CON NONP	34				, φ
	-								,
	-								
	-								
<u></u>									

Description	Initial System	Repair System		
vailable Space (.1945)				
ystem Type(s)				
te LTAR	.4	-4		

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: Others Present:

Ralph O. Byrd (13.50 Acres)
Deed Book 707, Page 933

SITE PLAN APPROVAL

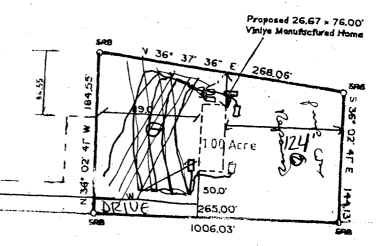
DISTRICT RASO USE DWMH

#BEDROOMS 4

PRUSE II

Zoning Administrator





To Clay Hole (# 2007)

S 53" 57" 19" W

eseph Paul Johnson Edward L. Johnson

Deso Book 1074, Page 68

DEED REFERENCE: Deed Book 1956, Page 174-177

with the CARGERRA

ARMED TO STATE

IN THAT HAS A SECURITY TO THE ARMED FOR GROUND

THE STATE ARMED TO SHAPE

OF SECURITY TO SHAPE

ARMED TO SH

1=100

170,00