Wellco Contractors, Inc.

Lot #203 Olde Farm Rolling Springs, Spring Lake, N. C. 283

3

10,050

Rose to X

900

10" $9\frac{1}{2}$ " in 30 minutes

100

72

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with Paper topes two tall offer the

- Ba (B) Ye

Community Supply Approved

Harnett County

600

X

April 25, 1973

M.H. Canady

REPORT OF INSPECTION	N INDIVI	VETERANS ADMINISTR	PPLY AND	SEWAGE-DISPO	SAL SYS	TEM	
KEPUKI OF INSPECTION	(TOP SE	CTION TO BE FILL	ED IN BY VA	.)	SUBDIVISIO	N NAME	
PROPERTY ADDRESS							rings
terans Administration	1	6604 Iris Circle			Rolling Springs		
1 N. Main Street	101	Spring Lake	, N.C.	28390	BLUCK NO.		03
inston Salem, N.C.		P. 110					
		NAME OF LENDER Atlantic Corporation			224017		
lico Contractors, Inc		P. O. Box 3362 Fayetteville, N.C 28305			TYPE OF INSTALLATION		
0. Box 766							
oring Lake, N.C. 28390)	Fayettevil	Te, N.C	20,00	X NEW	EXIST	
		THER AREA BE MADE INTO	IF YES, HOW	WATER SUPPLY	AND SEWA	GE DISPOSAL	(Check)
TOTAL NUMBER BASEMENT CA	DDITIONAL BED	ROOMS?	MANY?	Name and Visiting	PUBLIC	COMMUNITY	INDIVIDUA
ING UNITS BEDROOMS BATHS YES			0.0 -111.3	WATER SUPPLY BY		X	-
1 2 11 -	_ [7	1	San Special	SEWAGE DISPOSAL BY			X
1 3 1½ X NO [YES A	NO	· ftion and	licable to subject in	stallation)	
PART I—FOR USE OF II	NSPECTING O	FFICIAL (Fill in below	information op	and information no	t shown on	, or which va	ries from,
INSTRUCTIONS. If new installation, inspect for	compliance	with approved exhibits as	nd record any ob	le As applicable use	inspector'	s sketch on re	verse.
INSTRUCTIONS: If new installation, inspect for the approved exhibits. If existing installation				id. He opp			
me approved dissipation	IN	IDIVIDUAL WATER SU	PPLY SYSTEM				
- 8		inch	es.				
ichance to liediesi bonic again.		of main,inch					
em	neighborhood						
ndividual wells 🔯 are 📋 are not customary in Give most recent record of failure of wells in im	mediate vicini	ty to furnish adequate sup	oply of water				
Sive most recent record of families						4.8	1 6 6
Properties in neighborhood 🔀 are 🗌 are not b	eina develope	d with both individual wa	ter-supply and sev	wage-disposal systems.	, ,		9 9 10 9 7
Properties in neighborhood 🔯 are 🗀 are not by	S feet	deep. Dwelling set back	from front proper	rty line, 37	feet.		
ot size: 85 feet wide, 110	Daires W	II Dug well. Bo	red well.				ec parce
ndividual water supply from: Drilled well.	Driven we	ani. 🗆 bog men. 🗅					and the same
Distance of well from:			. П с П sid	e. Trear,		15. (15)	6
Building foundation,		feet; nearest lot line a	,	feet; d	isposal fiel	d,	f
fer	et; tile sewer,	teet;	septic tank,		eet		
cast iron sewer,	200	1001, 01110. 1					
Sealed watertight to depth of	Metal. Of gight of drop p om off baseme No. Pum rity. Capacity made?	ipe,feet. Pum nt. Pump house abov p mounting watertight: [y,gallons. Yes. No. If answer	p capacity,	gallons per minute		19	
Installation \(\text{does} \) does not comply with	approved exh	ibits, if any.	2 - 53				
Installation does does not		NDIVIDUAL SEWAGE-	DISPOSAL SYS	TEM		7 12 1	
(20 a - 1,2)							
PRIMARY TREATMENT consists of 🖾 Septic to	ink. Cess	ooci.					
Septic tank:		Conorate			Number of	compartments.	-
Septic tank: Distance from well, 800+ Total liquid capacity, 900 Inside length, 8 1 10 feet. Inside	Material,	Concrete			affons.		1
Distance from well, 900	9	allons. Capacity inlet co	mpartment,		dilons.		
Total liquid capacity	width 316	feet. Liquid depth,_	4 4 feet.				
Inside length,teet. Inside	, miomi						
Cesspool: Distance from: Well,fee		feet, secret la	t line at T front,	side, rear,	feet.		
Distance from: Well,fee	t; foundation,	reer; neores: to	gallors	Lining material	A COLUMN TO SERVICE	TO VE TON AND	20710
Inside diameter,feet. De	epm,	_ieei. Liquie sapar			1113		
SECONDARY TREATMENT consists of Dis	stribution box	and Tile disposal field	- Danbage b.				
Tile disposal field:		OF	at line at front	side, Kkrear,	5 feet		
Tile disposal field: Distance from: Well, 800+ fee	et; foundation	feet; nearest l	or line or [] mon	ines 2 feet.			
Distance from: Well, 800+ fee Total length of tile lines, 200	feet. Numbe	or of lines, 2 D	istance between I	72 :			
				inches.			
							13.71
Length of each line,feet	. Depm, top	Cinden Other	er .			De 10. 1	1. 1. 1.
Type of filter material: ☐ Gravel Depth of filter material beneath tile	. Broken	sione. Cinders. Office	terial over tile.	2 inches.			
Depth of filter material beneath tile	o,i	iches. Depth of filter ma	ional Ster mer			. 42.11	
Seconde pills:		A comment of the comm		ning material			
Seepage pits: Number of pits, Outs	ide diameter,	feet. Depth,feet; nearest	feet. Li	ning material	fee	1.	