Wellco Contractors, Inc.

Lot #201 Olde Farm Rolling Springs, Spring Lake, N. C. 28390

3

11,500

35

X

900

 $9\frac{1}{2}$ " $3\frac{1}{2}$ " in 30 minutes

T

100

72

Community Supply Approved

600

Harnett County

X

April 25, 1973

M. H. Canady

M. H. Caraly

feet.

REPORT OF INSPECTIO	ON INDIV	VETERANS ADMINIST		SEWAGE-DISP(YZ IAZO	STEM		
REPORT OF INSPECTION, INDIVIDUAL WATER SUPPLY AND SEWAGE-DISPOSAL SYSTEM (TOP SECTION TO BE FILLED IN BY VA.)								
REGIONAL OFFICE	T	PROPERTY ADDRESS			SUBDIVISION	ON NAME		-
Veterans Administration	n				Rolling Springs			
301 N. Main Street	6601 Iris		00000	BLOCK NO		LOT NO		
Winston Salem, N.C.	Spring La	ke, N.C.	. 28390			201		
NAME OF BUILDER	NAME OF LENDER			CASE NO.				
Wellco Contractors, Inc. First Atlantic Corporation					224023			
P.O. Box 766 P. O. Box 3362					TYPE OF INSTALLATION			
Spring Lake, N.C. 28390 Fayetteville, N.C. 28305					NEW EXISTING			
	The second secon	HER AREA BE MADE INTO	IF YES, HOW	WATER SUPPLY			EXISTING	
	ADDITIONAL BEDR		MANY?	WATER SUPPLY	1	_	-	-
LIVING UNITS BEDROOMS BATHS YES		100	street part (187 and 18	PUBLIC	-	NITY II	NDIVIDUA	
			WATER SUPPLY BY	-	X	_		
1 3 1 NO [МО		SEWAGE DISPOSAL BY				X	
PART I—FOR USE OF II	NSPECTING OF	FICIAL (Fill in below i	nformation app	licable to subject in	stallation)		
INSTRUCTIONS: If new installation, inspect for								
the approved exhibits. If existing installation,	, furnish as mu	ich of the information as	may be available	e. As applicable use	inspector's	s sketch o	on rever	50.
	INI	DIVIDUAL WATER SUP	PLY SYSTEM					
Distance to appear public water again	fact Since	6 main inche		10. 10.			. 10 11	Bar Bar A
		f main,inche	5.					
Individual wells are are not customary in n								
Give most recent record of failure of wells in imm	nediate vicinity	to furnish adequate supp	ly of water					
Properties in neighborhood are are not bei	ing developed	with both individual water	r-supply and sewe	age-disposal systems.				
Lot size:feet wide,					feet.			
Individual water supply from: Drilled well.								
Distance of well from:	Direct water		d woll.					West
			74	-				
Building foundation,							2 4	feet
cast iron sewer,feet;							111	feet
seepage pit,feet; cesspoo	ol,	feet; other sources of	possible pollutio	n,fee	t.			
Well construction: COMMUNITY	SUPPLY A	PPROVED						
Diameter,inches. Total depth,.	fer	et. Type of casing,	1 124	43 J. 175 FL	_ Depth of	casing,_		feet
Approximate depth of pumping level of water				gallons per minute.				
Sealed watertight to depth of feet	t.							
Exterior space around casing sealed with: Cement grout. Puddled clay. Ordinary backfill.								
Well cover: Concrete. Wood. Metal. Openings in well cover watertight: Yes. No.								
Pump: Shallow well. Deep well. Length of drop pipe,feet. Pump capacity,gallons per minute.								
Located in: Basement. Pump room off basement. Pump house above ground. Pump pit.								
Pump room properly drained: Yes. No. Pump mounting watertight: Yes. No.								
Type of storage: Pressure. Gravity.		Assessment of the second of the second						
Has bacteriological examination of water been made? Yes. No. If answer is "yes," give date, 19								
Quality of water is is not satisfactory for he	uman consumpt	tion.						
Installation does does not comply with approved exhibits, if any.								
						-110 905		
	INDIV	IDUAL SEWAGE-DISP	OSAL SYSTEM			m =		
PRIMARY TREATMENT consists of K Septic tank.	Cesspool.							
200 To 100 To 10								
Septic tank: Distance from well, 800+ feet, Material, Concrete Num						artments_	1	
900						- Cililanis	EN L	autolina
Total liquid capacity,	gallons	Capacity inlet compart	ment,	gallor	18.			
Inside length, O'LU feet. Inside wid	lth, 5.0 6	eet. Liquid depth, 44	feet.					
Cesspool:								
Distance from: Well,feet; fou	undation,	feet; nearest lot line	at 🗌 front, 🗌 s	ide, 🗌 rear,	_feet.			
Inside diameter,feet. Depth,_	feet.	Liquid capacity,	gallons. Lini	ng material	W 1 1 1 1 2 2	1000		
11.47								
SECONDARY TREATMENT consists of E Distributi	ion box and	Tile disposal field.	Seepage pits. O	ther		1		CONT.
Tile disposal field:	=							
Distance from: Well, 800+ feet; fou	undation 25	feet, nearest lot line	at 🗆 front 🗆 -	ide [2] rear 15	feet.			
Total length of tile lines, 200 feet.								
toral length of file lines,feet.	Number of lin	600	perween lines,	1001.		- 1		
Total effective absorption area in bottom of trenches, 600 square feet. Trench width, 72 inches. Length of each line, 100 feet. Depth, top of tile to finish grade, 21 inches.								
							14	
Type of filter material: 🖺 Gravel. 🔲				192 30			3 1	-
Depth of filter material beneath tile,6	inches.	Depth of filter material o	ver tile, 2	_inches.			1	
Seepage pits:	4,00	- sat/ - 5/						200
Number of alls Outside die		feet Death	feet Lining m	atorial				-01