Wellco Contractors, Inc.

Lot #202 Olde Farm Rolling Springs, Spring Lake, N. C. 283

3

10,000

35

X

900

10" 91" in 30 minutes

100 72 1 600

X X

Product of the same to the other wifes

Community Supply Approved

Harnett County

April 25, 1973

M-H Canady Sanitarian II

The state of the state of the supplication.

	DEPORT OF	INCDEC	TION INDIX	VETERANS ADMINIST	Newscar Control	CEWACE DISD	CAL CV	CTEM		
21 C 1 (144)	KEPUKI UI	INSPEC		IDUAL WATER SI			JOAL ST	SIEM	v inte	Ten grand
REGIONAL OF				PROPERTY ADDRESS			SUBDIVISIO			
Veterans Administration 6602 Iris Circle							Rolling Springs			
	Main Stren n Salem, N				Spring Lake, N.C. 28390		BLOCK NO		20	
Wellco	Contracto	ors. I	nc.	NAME OF LENDER First Atla	tlantic Corporation		CASE NO. 224005			
P.O. Box 766 P.O. Box 3362							TYPE OF INSTALLATION			
	Lake, N.C			Fayetteville, N.C. 28305			NEW EXISTING			-
	AL NUMBER	BASEMENT	ADDITIONAL BED	THER AREA BE MADE INTO	IF YES, HOW MANY?	WATER SUPPLY	-	-	-	-
LIAING ONII2	BEDROOMS BATHS	YES .	1,924 1		and the grant	Charles between	PUBLIC		NITY II	NDIVIDUA
1	3 1½	X NO	☐ YES ☑	NO	The Late of	WATER SUPPLY BY	-	X	+	7
		-		FFICIAL (Fill in below i	information and	SEWAGE DISPOSAL BY	stallation			X
	IONS: If new installa	tion, inspect	for compliance i	with approved exhibits an uch of the information as DIVIDUAL WATER SUF	d record any ob may be availab	served information no	t shown on	or which		
	nearest public water r			of main,inche	s					
Give most re	ecent record of failure	e of wells in	immediate vicinit	y to furnish adequate supp	ly of water					
				with both individual wate eep. Dwelling set back for			feet			
				I. Dug well. Bore		y me,				
Distance of		j Dilliou III.								
		1,5		_feet; nearest lot line at [☐ front, ☐ side,	rear,				feet
Same and A				feet; se			posal field,			feet
				feet; other sources o						
	ection:		in the sail							
			oth,fe	et. Type of casing,			Depth of	casing,		feet
				feet. Approximate						
	watertight to depth of			••	1-1	a and as				25-6
			Table 1	out. Puddled clay.	Ordinary back	fill.		ż		
Table 1				ings in well cover watertig						THE .
	the state of the s			,feet. Pump co						
				Pump house above g	No. of the last of					
Pump i	room properly drained	d: Yes.	☐ No. Pump n	nounting watertight: Y	es. No.					
	of storage: Pressu		The second second second	ACCURATE AND SECURE THE SECURE ASSESSMENT	_					
				. No. If answer is "	yes," give date_		, 19_			
	vater is is not s				-					
ALCOHOL: STATE	does does not	200	27 27027007	The second secon						
L SAME		07/08/0								
PRIMARY TR	EATMENT consists of	☑ Septic tor		VIDUAL SEWAGE-DIS	POSAL SYSTEM	Α				
Septic	tonk:									
Die	tance from well 80	O+ feet.	Naterial.		oncrete	Num	ber of comp	artments.	1	
						900 gallor				
los los	ide tenath 8 110	feet. Inside	width, 316!	feet. Liquid depth, 41	feet.		A STATE OF THE PARTY OF THE PAR			
Cesspe		10011								
		feet.	foundation	feet; nearest lot line	at 🗆 front. 🗀	side. Trear.	_feet.			
				t. Liquid capacity,						
msi	ne cramerer,		100	siquia capacity,	ganons. Lin		6 2		F-10-15	
SECONDAR	Y TREATMENT consist	ts of 🔀 Distri	ibution box and [X Tile disposal field.	Seepage pits. (Other	+ 11 /21	130		S/ESIT
The state of the s	isposal field:	- Lander - Control of Table - Co	- 11							
Dis	tance from: Well, 8			feet; nearest lot line			_ feet.			
				ines, 2 Distance						
Total	al effective absorption	area in bott	om of trenches,_	600 square feet. Tre	ench width, 7	2_inches.				
				to finish grade, 24						
Тур	pe of filter material:	C Gravel.	☐ Broken stone.	Cinders. Other		al da el Paralla			1.475	
Dep	pth of filter material b	peneath tile,_	6 inches.	Depth of filter material of	over tile, 2	inches.				
	ige pits:	- ادامه ا	diameter	feet. Depth,	feet Lining	naterial	K 2		-	-
12.1				feet; nearest lot line			feet.	11.122.1	- 4:11	1
Dis	tance from: Well,		roundation,		3 non,					