REPORT OF INSPECTION, INDI	VETERANS ADMINIST		SEWAGE-DISPO	245 1420	TFM		
	SECTION TO BE FILL	The second secon	The latest the second s	JAL JIJ	16/11		
REGIONAL OFFICE PROPERTY ADDRESS				SUBDIVISION NAME			
Veterans Administration	6518 Azalea Drive			Rolling Springs		ngs	
301 North Main Street	Spring Lake,	Spring Lake, N. C. 28390			LOT		
Winston-Salem, North Carolina					5	聚聚	
NAME OF BUILDER	NAME OF LENDER						
Wellco Contractors, Inc. Stockton, White & Company P.O. Box 766 P.O. Box 1268				212475			
				TYPE OF INS	TALLATION		
Spring Lake, N. C. 28390	The second secon	Fayetteville, N. C. 28302			X NEW EXISTING		
TOTAL NUMBER BASEMENT CAN ATTIC OR	OTHER AREA BE MADE INTO	IF YES, HOW	WATER SUPPLY				
LIVING UNITS BEDROOMS BATHS YES	EDROOMS?	MANY?	Tr	1	COMMUNITY		
		6.0.97	WATER SUPPLY BY				
3 1½ X NO YES	X NO	1 1 1 1	SEWAGE DISPOSAL BY		XXX	VVVV	
PART I—FOR USE OF INSPECTING		information apr	Annual Control of the	1		XXXX	
INSTRUCTIONS: If new installation, inspect for compliance the approved exhibits. If existing installation, furnish as	with approved exhibits an	d record any ob	served information no	t shown on, o	or which var ketch on re	ries from, verse.	
ll ll	NDIVIDUAL WATER SUP	PPLY SYSTEM					
Distance to nearest public water main,feet. Size	of main inches						
Individual wells are are not customary in neighborhood		3.					
		1					
Give most recent record of failure of wells in immediate vicin	ity to turnish adequate supp	bly of water					
	4 18 1 18 1 18 1 1 1 1 1 1 1 1 1 1 1 1 1						
Properties in neighborhood are are not being develope							
Lot size:feet wide,feet			/ line,	feet.			
Individual water supply from: Drilled well. Driven we	ell. Dug well. Bore	d well.					
Distance of well from:							
Building foundation,						fee	
cast iron sewer,feet; tile sewer,						feet	
seepage pit,feet; cesspool,		f possible pollutio	n,fee	t.			
Well construction: Community Supply Appr							
Diameter,inches. Total depth,				_ Depth of co	sing,	feet	
Approximate depth of pumping level of water in well,_	feet. Approximate	yield,	gallons per minute.				
Sealed watertight to depth offeet.							
Exterior space around casing sealed with: Cement g							
Well cover: Concrete. Wood. Metal. Ope							
Pump: Shallow well. Deep well. Length of drop pip				- I work			
Located in: Basement. Pump room off basement			pit.				
Pump room properly drained: Yes. No. Pump		es. No.					
Type of storage: Pressure. Gravity. Capacity,							
Has bacteriological examination of water been made?	s. No. If answer is "y	es," give date		, 19			
Quality of water is is not satisfactory for human consum	nption.						
Installation does does not comply with approved exhibit	ts, if any.					-	
INI	IVIDUAL SEWAGE-DISF	OSAL SYSTEM					
		OSAL STSTEM					
PRIMARY TREATMENT consists of X Septic tank. Cesspoo	I.						
Septic tank:	0						
Distance from well, 450 feet. Material,	Concrete	000		per of compar	tments	4	
Total liquid capacity, 900 gallo Inside length 8 18 11 feet. Inside width, 3 18 11	ns. Capacity inlet compart	ment, 900	gallon	15.			
Inside length, feet. Inside width, 5	feet. Liquid depth,4 4	feet.					
Cesspool:						4	
Distance from: Well,feet; foundation,				_feet.			
Inside diameter,feet. Depth,fee	et. Liquid capacity,	gallons. Lini	ng material				
CECOLIDADA PARAMENTA		<u> </u>					
SECONDARY TREATMENT consists of 🖾 Distribution box and	🔀 Tile disposal field. 🔲	Seepage pits. O	ther				
Tile disposal field:	00		1				
Distance from: Well, 450 feet; foundation,				_ feet.			
Total length of tile lines, 200 feet. Number of							
Total effective absorption area in bottom of trenches,			inches.				
Length of each line, 100 feet. Depth, top of til							
Type of filter material: 🛛 Gravel. 🔲 Broken stone.							
Depth of filter material beneath tile, 6 inches.	Depth of filter material o	ver tile, 2	_inches.				
Seepage pits:							
Number of pits, Outside diameter,	feet. Depth,	_feet. Lining mo	aterial				

