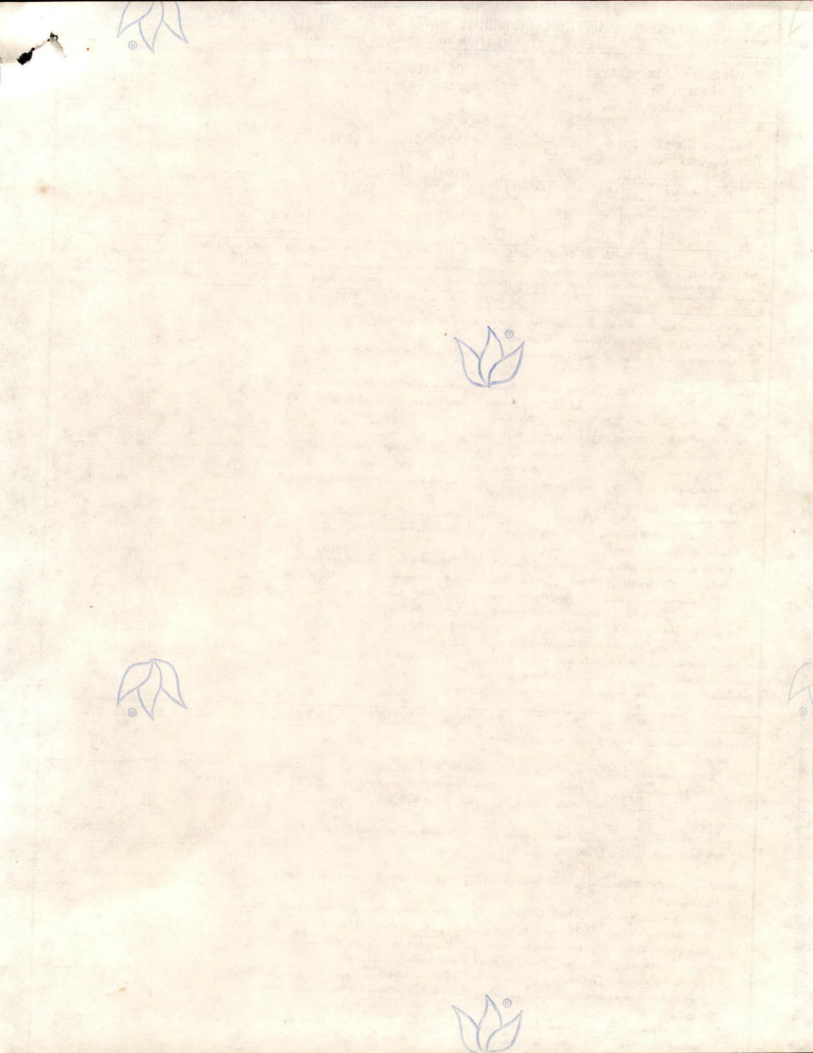
REPORT OF INSPECTION, INDIV	VETERANS ADMINISTR	PPLY AND	SEWAGE-DISPO	SAL SYS	TEM			
REPORT OF INSPECTION, INDIV	CTION TO BE FILL	D IN BY VA	.)			-		
REGIONAL OFFICE	PROPERTY ADDRESS			Rolling Springs		nos		
Veterans Administration	6706 Astor Place			BLOCK NO. LOT NO.				
701 N Main St.	Spring Lake, N.C.			155		5		
Winston-Salem, N.C.				CASE NO.				
NAME OF BUILDER	NAME OF LENDER	ic Corn	255544					
Wellco Contractors P. O. Box 766 P. O. Box 3362			TYPE OF INSTALLATION					
P. U. BOX 700			28305 X NEW LEXISTING					
SPITING THE REPORT CAN ATTIC OR OTHER AREA BE MADE INTO IF YES, HOW		IF YES, HOW	WATER SUPPLY	AND SEWAGE DISPOSAL (Check) PUBLIC COMMUNITY INDIVIDUAL				
TOTAL NUMBER LIVING UNITS BEDROOMS BATHS VES ADDITIONAL BEI	DROOMS?	MAINT		PUBLIC	X	HADIAIDOVE		
			WATER SUPPLY BY			X.		
1 3 11 X NO YES	NO NO	-formation and	SEWAGE DISPOSAL BY	stallation)	F-7 15 27 2			
PART I—FOR USE OF INSPECTING OFFICIAL (Fill in below information applicable to subject installation) PART I—FOR USE OF INSPECTING OFFICIAL (Fill in below information applicable to subject installation)								
PART I—FOR USE OF INSPECTING OFFICIAL (FIT IT below intermediate approved information not shown on, or which varies from, INSTRUCTIONS: If new installation, inspect for compliance with approved exhibits and record any observed information not shown on, or which varies from, the approved exhibits. If existing installation, furnish as much of the information as may be available. As applicable use inspector's sketch on reverse.								
the approved exhibits. If existing instruction,	NDIVIDUAL WATER SUP	PLY SYSTEM						
Distance to nearest public water main, 8 mi. feet. Size		A STATE OF THE PARTY OF THE PAR						
Distance to nearest public water main, D MLLs reef. Size	d.							
Individual wells X are are not customary in neighborhood Give most recent record of failure of wells in immediate vicin	ity to furnish adequate supp	oly of water						
Properties in neighborhood A are are not being developed	ed with both individual water	er-supply and sev	wage-disposal systems.	feet.				
701 feet wide 1/3' feet	deep. Dwelling set buck	nom mom prop	Ty line,					
Individual water supply from: Drilled well. Driven w	rell. Dug well. Bor	ed well.						
Distance of well from: Community supply	feet; nearest lot line at	☐ front, ☐ side	e, 🗌 rear,			feet;		
building foundation,	feet: 1	eptic tank,	feet; d	isposal field	,	feat;		
Building foundation,								
					of casing,	feet.		
The state of the s	_feet. Type of casing,		sellos per minute.	The second second				
Approximate depth of pumping level of water in well,	feet. Approximo	ite yield,	ganons per miner					
to the first fact								
Sealed watertight to depth or								
Exterior space around casing sedies with: Well cover: Concrete. Wood. Metal. Openings in well cover watertight: Yes. No. Well cover: Shallow well. Deep well. Length of drop pipe, feet. Pump capacity, gallons per minute. Pump: Shallow well. Pump house above ground. Pump pit.								
Basement Pump room off basement. 1 time to the state of the state								
Pump room properly drained: Yes. No. Pump mounting waterright: 148.								
To Conscibility Connecide	gallons.			,1	9	Service In		
Type of storage: Pressure. Gravity. Capacity Mas bacteriological examination of water been made?	Yes No it diseases is							
Quality of water is is not satisfactory for human consumption.								
Installation does does not comply with approved exh								
The state of the s	NDIVIDUAL SEWAGE-D	ISPOSAL SYST	IEM					
PRIMARY TREATMENT consists of 🏋 Septic tank. 🗌 Cess	pool.							
Septic tank:	concrete		N	umber of co	ompartments_	1		
Septic tank: Distance from well, 1000+ feet. Material, Total liquid capacity, 1000 Inside length, 8 10 feet. Inside width, 3 6	U Canacity inlet com	partment, 1(000	illons.				
Total liquid capacity, 1000 316	feet. Liquid depth,	1 0" feet.						
Inside length, 0 10 feet. Inside width,								
Cesspool: feet: negrest lot line at front, side, rear,feet.								
Distance from: Well, teet; roundation, gallons. Lining material linside diameter, feet. Depth, feet. Liquid capacity, gallons. Lining material								
SECONDARY TREATMENT consists of 🛣 Distribution box	and A wile disposal field.	- seebage bu						
Tile disposal field: 25 the line of front side. Wear, 20 feet.								
U) , Alimber of lines & Disignice Delivers Inter-								
L-Man of bonce	hat of adddie ide.		72_inches.					
length of each line. 90 feet. Depth, top	of tile to finish grade,							
Type of filter material: Gravel. Broken stone. Cinders. Other								
Type of filter material: Gravel. Broken stone. Cinders. Other Depth of filter material beneath tile, 6 inches. Depth of filter material over tile, 2 inches.								
Seepage pits:	feet Death	feet. Lin	ing material		*			
Seepage pits: Number of pits, Outside diameter, District from: Well, feet, foundation	feet, neurest to	t line at _ front	, 🗌 side, 🗀 rear,	feet				
Districts from Well test, foundation	1							

STREET, STREET, ST. STREET, ST. ST. ST.



ISPECTOR'S SKETCH (Show by sket	d below any pertinent findings not fully described on other	side.)				
	;					
	CE S SEEDE CONTROL E 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
	4 m 4 g g g m 6 g g g g g g g g g g g g g g g	100 CO				
STATE COUNT		VA COMPLIANCE INSPECTOR				
NATURE OF INSPECTING OFFIC		TIME				
PRICTION OF INDIVIDUAL SEWA	GE-DISPOSAL SYSTEM MADE BY:	DATE OF INSPECTION				
STATE SCOUNTY	LOCAL HEALTH AUTHORITY	VA COMPLIANCE INSPECTOR				
NATURE OF INSPECTING OFFICE	u .	TITLE				
60,1	0.00	7 - 6				
II. make submould						
	PART II—FOR USE OF THE HEALTH DEP	ARTMENT OFFICIAL REVIEWING REPORT				
THE OPINION OF THE (Check)	DRTED HEREON AND OTHER AVAILABLE INFORMATION,	N				
STATE COUNTY LOCAL DEPARTMENT OF HEALTH						
T THIS INDIVIDUAL WATER SU		NOT SATISFACTORY AS A DOMESTIC WATER SUPPLY FOR THE SUBJECT PROPERTY				
D ON THE INFORMATION REP	DRTED HEREON, AND OTHER AVAILABLE INFORMATION,					
THE OPINION OF THE (Check)		CAN BE EXPECTED TO FUNCTION SATISFACTORILY AND IS NOT LIKELY TO CREATE A				
STATE COUNTY	LOCAL DEPARTMENT OF HEALTH					
The state of the s	ISPOSAL SYSTEM, WITH PROPER MAINTENANCE	CANNOT BE EXPECTED TO FUNCTION SATISFACTORILY				
	77					
MARKS	SIGNATURE OF REVIEWING OFFICIAL	TITLE				
AARKS	SIGNATURE OF REVIEWING OFFICIAL	TITLE Q				
LARKS	SIGNATURE OF REVIEWING OFFICIAL	Jan-TI				
JRK'S	Howall	SE OF VA OFFICE				

individual water supply system be considered Acceptable Not acceptable

PART 1 (Continued)