	*	VETERANS ADMINIST	RATION				
REPORT OF INSI	PECTION, INDIV	VIDUAL WATER SI	JPPLY AND	SEWAGE-DISPO	SAL SY	STEM	
y or if a f	(TOP S	ECTION TO BE FILL	ED IN BY V	١.)			
REGIONAL OFFICE PROPERTY ADDRESS					SUBDIVISION NAME		
Veterans Administration 6622 Azalea Drive							Spring
701 N. Main Stree		Spring La	ake, NC	28390	BLOCK NO.		01 NO.
Winston Salem, NC		NAME OF LENDER			CASE NO.		137
Wellco Contractors, Inc. First Atlantic Corporation					100000000000000000000000000000000000000	167	
P. O. Box 766 P. O. Box 3362					241167 TYPE OF INSTALLATION		
			28305	ron El			
TOTAL NUMBER BASEM		OTHER AREA BE MADE INTO	IF YES, HOW	WATER SUPPLY			ISTING
LIVING LINITS REDROOMS RATHS	ADDITIONAL BEI		MANY?	WAILK SOFFET	PUBLIC		TY INDIVIDUA
LIVING GIVING BEARING	YES		7. 1	WATER CLIRCLY BY	POBLIC	XX	11 INDIVIDUA
1 3 11/3 🗓	NO YES D	ON D		SEWAGE DISPOSAL BY			X
		OFFICIAL (Fill in below i	nformation app		stallation)		
INSTRUCTIONS: If new installation, ins						Total Control	varies from
the approved exhibits. If existing inst							
	IN	DIVIDUAL WATER SUP	PLY SYSTEM				
Distance to nearest public water main, 8							
Individual wells are are not custom			s.				
	50.00 100 1000 1000 1000		1 6 4				
Give most recent record of failure of well	is in immediate vicinit	y to turnish adequate supp	ly of water				
Properties in neighborhood A are are	ant being developed	L with both individual water	supply and saw	andienosal systems		1	Fa-1-1-2
Lot size: 121 feet wide,	100	deep. Dwelling set back fr	r-supply and sew	line 35	feet.		
Individual water supply from: Drilled				nne,	1001.		
Distance of well from: Communi		The second second	d well.				
Building foundation,			☐ front ☐ side	□ regr			feet
cast iron sewer,							feat
seepage pit,feet						- <u>1</u> 2	1441
Well construction:	,,						
Diameter,inches. Tota	I depth,f	eet. Type of casing,			Depth of	casing,	feet
Approximate depth of pumping leve							
Sealed watertight to depth of	feet.						
Exterior space around casing sealed		rout. Puddled clay.	Ordinary backs	ill.			
Well cover: Concrete. Woo	od. Metal. Oper	nings in well cover watertig	ht: Yes.	No.			
Pump: Shallow well. Deep well.	Length of drop pipe	feet. Pump co	pacity,	gallons per minute.			
Located in: 🗈 Basement. 🗌 Pum	p room off basement.	Pump house above g	round. Pump	pit.			
Pump room properly drained: Y	es. No. Pump r	nounting watertight: Y	es. No.				
Type of storage: Pressure.	Gravity. Capacity,_	gallons.					
Mas bacteriological examination of water	been made?	. No. If answer is "y	es," give date_		. 19_		
Quality of water is is not satisfactor	ry for human consum	ption.					
Installation does does not comply v	with approved exhibits	s, if any.					
	IND	IVIDUAL SEWAGE-DISF	OSAL SYSTEM				
V.			OSAL SISIEM				
PRIMARY TREATMENT consists of Septi	c tank. Cesspool						
Septic tank:	Cor	acrete		N -1			1
Distance from well, 1000 tree	t. Material,	ICICCC	ment. 100	0	er of compo	artments	
Total liquid capacity, 1000 Inside length, 8 t - 10eet. In	gallor	ns. Capacity inlet compart	ment, 100	gallon	15.		
	side width,	feet. Liquid depth,	feet.				
Cesspool:					64		
Distance from: Well,					_1661.		
Inside diameter,feet.	Depth,tee	t. Liquid capacity,	gallons. Lini	ng material			4
SECONDARY TREATMENT consists of	Distribution hav and [Tile disposal field	Seenage nits (ther			
NAME AND DESCRIPTION	Distribution box and [The disposal field	seepage phs. C				a september 1
Tile disposal field:	±-1 foundation 2	5 feet, peggest let line	at G front G s	ide 🕅 regr 20	feet.		
Distance from: Well, 1000 Total length of tile lines, 192 Total effective absorption area in	fact Number of I	ines 2 Distance	between lines	2 feet			
Total effective observation area in	bottom of trenches	576 square feet Tre	nch width 7	2 inches			
Length of each line, 96 fe	et Depth top of tile	to finish grade 24	inches				
Type of filter material: A Grave				The second second			De Francisco
Depth of filter material beneath t	ile. 6 inches	Depth of filter material o	ver tile. 2	_inches.			
Seepage pits:	mands.						
	tside diameter.	feet. Depth,	_feet. Lining m	aterial			and the second
	feet foundation	feet: negrest lot line			_feet.		