			ER WELL REC	<u> </u>	WWC-5 K	SA 828-1212					
		ER WELL:	Fraction	A1. A	H 2	Section Nu		Township	^	Range	Number
County: 🖊	<u> 11 orri</u>	\$	DE 14	NW 1/4	NW 1/4	d	2	т //	(s)	R Ø	(E)W
		from nearest toy							_		
	6Mile	الماق کے محت	Th. YE E	BST COU	nelle	srove	_				*
WATER	WELL OWN	IER: Virgi	nia Mills	Cr Mash	12 d 17 1/2	anch					
 RR#. St. Ad	ddress. Box	# : 583	4 WINDSE	or Dr.		(6		Board of	Aariculture. D	ivision of W	ater Resources
City, State,	ZIP Code	:	wneel	haiceinh	Ka				n Number:		
Z LOCATE	WELLSTO	CATION WITH 4	DEPTH OF C	MIN DO 1 P 11		, 5 / + F	I EVAT				
	N SECTION	BOX:	Depth(s) Ground	water Encounte	rad 1	200	# 2	1011	ft 3		ft
AN A II	N SECTION		WELL'S STATIC	WATER I EVEL	'° ' \$' ' ' #	t helow land	eurface i	measured on n			
A	1	1		p test data: We							
	.NW		Est. Yield	• • •					·		
	.144										
0	j [1 1	Bore Hole Diame								п.
₹ w -		- E \	WELL WATER T					Air conditioning		=	
	i		Domestic	3 Feedlot		water supply		Dewatering		ther (Specif	• •
	SW -	- SE	2 Irrigation	4 Industrial	/ Domesti	c (lawn & gard	ien) 10	Monitoring wel	1		• • • • • • • • • • • • • • • • • • • •
₩		-	Was a chemical/b	acteriological san	nple submitted	to Departmen	t? Yes	No	K ; If yes, m	no/day/yrs sa	ample was sub-
<u> </u>	<u>'</u>		mitted	g				Well Disinfecte		,	No
TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 0	Concrete tile				d Cla	amped
_ 1 Steel		3 RMP (SR))	6 Asbestos-Cer	ment 9 0	Other (specify	below)	ľ	Weld	led	
Ø PVC		4 ABS		7 Fiberglass					Thre	aded	
Rlank casi	na diameter	6"	in to 12	ft Dia	10"	in to	45'	ft Dia		in to	ft
Ossina hai	ing diameter	and surface	24		160		lbo /ft	Mall thickness	o or gaugo N	. 147	3
_	•		•				108./11				
		OR PERFORATION				PVC			sbestos-cem		
1 Steel		3 Stainless		5 Fiberglass 6 Concrete tile		8 RMP (SR) 9 ABS			one used (or		• • • • • • • • • • • • • • • • • • • •
2 Bras		4 Galvanize							one used (or	•	b-I-\
		RATION OPEN			Gauzed wra	• •		8 Saw cut 9 Drilled hole	20	11 None (open noie)
	inuous slot rered shutte	3 Mill	y punched		Wire wrappe Torch cut			10 Other (spec	rifu)		ft.
		_	•	7 /	וטוטוו טענ	, , /					
00000				_ ~ u	· - 7	4	F		4. 4	_	24
SCREEN-	PERFORA	TED INTERVALS									
			From	ft	t. to	ft.	, From .		ft. t	0	ft.
		TED INTERVALS	From		t. to t. to	ft.	, From . , From .		ft. t	o o	ft.
	GRAVEL P	ACK INTERVALS	From S: From From	ft ft	t. to	ft. ft.	, From . , From . , From .		ft. to	0	ft. ft. ft.
6 GROUT	GRAVEL PA	ACK INTERVALS	From S: From From		t. to	ft. ft. Bentonite	From ., From ., From .	ther	ft. t	0	
6 GROUT	GRAVEL PA	ACK INTERVALS	From	ft ft ft 2 Cement grout ft., From	t. to	ft. ft. Sentonite	From . From . From .	ther	ft. t	o	
6 GROUT Grout Inte	MATERIAL ervals: From	ACK INTERVALS .: (1) Neat cer m	From	ft	t. to	ft.	From . From . From .	ther	ft. ti	0	
6 GROUT Grout Inte What is th 1 Septi	MATERIAL ervals: From the nearest strict tank	ACK INTERVALS .: (1) Neat center m / 2	From		t to	ft ft	From . From . From . From . Livesto	therft., From ock pens orage	ft. ti	ooooooooo	
6 GROUT Grout Inte What is th 1 Septi	MATERIAL ervals: From the nearest strict tank	ACK INTERVALS .: (1) Neat cer m	From		t. to	ft ft	From . From . From . From . Livesto	ther	ft. ti	0	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe	MATERIAL ervals: From the nearest so ic tank ter lines	ACK INTERVALS .: (1) Neat center m / 2	From		t to	6 ft.	From . From . From . Livesto	therft., From ock pens orage	ft. ti	ooooooooo	
GROUT Grout Inte What is th 1 Sept 2 Sewe	MATERIAL ervals: From the nearest so ic tank ter lines	Neat cerm	From		t. to	Gentoniteft. to	From . From . From . Livesto	therfr., From ock pens orage er storage	ft. ti	ooooooooo	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate	MATERIAL ervals: From the nearest so ic tank er lines ertight sewe	Ource of possible 4 Latera 5 Cess prines 6 Seepa	From	2 Cement groutft., From : 7 Pi 8 Se	t. to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C 16 C	o	
GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction t	MATERIAL ervals: From the nearest so ic tank the lines ertight sewer from well?	Ource of possible 4 Latera 5 Cess prines 6 Seepa	From	2 Cement groutft., From : 7 Pi 8 Se	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From enearest sic tank er lines ertight sewe from well?	Neat cerm	From	2 Cement groutft., From : 7 Pi 8 Se	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	Neat cerm	From S: From From mentft. to		t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction t	MATERIAL ervals: From enearest sic tank er lines ertight sewe from well?	Neat cerm	From S: From From mentft. to	2 Cement groutft., From : 7 Pi 8 Se	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS (1) Neat cer m / 2 ource of possible 4 Latera 5 Cess pr r lines 6 Seepa WEST LI Top See GREE GREE	From S: From From mentt. to e contamination I lines pool ge pit THOLOGIC LO		t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS I Neat cer In	From S: From From ment ft. to e contamination I lines pool ge pit THOLOGIC LO		t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction t	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS I Neat cer In	From S: From From mentt. to e contamination I lines pool ge pit THOLOGIC LO	ft	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS I Neat cer In	From S: From From ment ft. to e contamination I lines pool ge pit THOLOGIC LO		t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS I Neat cer In	From S: From From ment ft. to e contamination I lines pool ge pit THOLOGIC LO	ft	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS I Neat cer In	From S: From From ment ft. to e contamination I lines pool ge pit THOLOGIC LO	ft	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS I Neat cer In	From S: From From ment ft. to e contamination I lines pool ge pit THOLOGIC LO	ft	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS I Neat cer In	From S: From From ment ft. to e contamination I lines pool ge pit THOLOGIC LO	ft	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS I Neat cer In	From S: From From ment ft. to e contamination I lines pool ge pit THOLOGIC LO	ft	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS I Neat cer In	From S: From From ment ft. to e contamination I lines pool ge pit THOLOGIC LO	ft	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well?	ACK INTERVALS I Neat cer In	From S: From From ment ft. to e contamination I lines pool ge pit THOLOGIC LO	ft	t to	Fentoniteft. to	From ., From ., From ., From .) Livesto Fuel si Fertilizi Insection w many	ther	14 A 15 C	o	
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 7 13 20 32 45 32 45	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well? TO 13 13 25 25 35 45	ACK INTERVALS I Neat ger In / A ource of possible 4 Latera 5 Cess pr I lines 6 Seepa WEST LI Top So Sh Gn Chent LS Sh Ven And Sh Ven Pluge	From From From From From From From From From The contamination of the cont	to the second se	t to	## Company of the content of the con	From . From . From . From . From . Livesto . Fuel si . Fertiliz. Insectio	ther	14 A 15 C 16 C	o	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1 FROM 7 13 20 35 32 45 7 CONTRA	MATERIAL ervals: From the nearest soic tank er lines ertight sewe from well? TO J J J J J J J J J J J J J	ACK INTERVALS I Neat ger In / A	From From From From From From From From It. to e contamination I lines pool ge pit FOWN. FOWN. FOWN. GNAVE LITTLE CHANGE	to the second se	t to	Sentoniteft. to 10 11 12 13 Hc OM TO	From . From . From . From . From . Livesto . Fuel si . Fertiliz. Insectic . From . 2) recor	ther	14 A 15 C 16 C 16 C 17 H LUGGING IN	o	diction and was
6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction t FROM 7 7 CONTR. completed	MATERIAL ervals: From enearest sic tank er lines ertight sewe from well? TO J J J J J J J J J J J J J	ACK INTERVALS I Neat gen In	From From From From From From From From From It. to % e contamination I lines pool ge pit FOWY. FOWY	friction fit	t to	Gentonite ft. to	From . From . From . From . From . Livesto . Fuel si . Fertiliz: Insection many . 2) record .	ther, from ock pens orage er storage eide storage eide storage of feet? / 2 ?	14 A 15 C 16 C 17 H LUGGING IN B) plugged unpest of my kn	der my juriscowledge and	diction and was
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MATERIAL ervals: From enearest sic tank er lines ertight sewe from well? TO J J ACTOR'S O on (mo/day/	ACK INTERVALS I (1) Neat cer II) Neat cer III Neat cer II N	From From From From From From From From The contamination of the contami	friction fit	t to	Sentoniteft. to Sentoniteft. to 11 12 13 Hc OM TO constructed, (and this ord was comp	A From . , From .) Livesto Fuel si Fertiliz . Insectic . , w many	ther	14 A 15 C 16 C 17 H LUGGING IN B) plugged unpest of my kn	der my juriscowledge and	diction and was
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MATERIAL ervals: From enearest sic tank er lines ertight sewe from well? TO J J ACTOR'S O on (mo/day/	ACK INTERVALS I Neat gen In	From From From From From From From From The contamination of the contami	friction fit	t to	Sentoniteft. to Sentoniteft. to 11 12 13 Hc OM TO constructed, (and this ord was comp	From . From . From . From . From . Livesto . Fuel si . Fertiliz: Insection many . 2) record .	ther	14 A 15 C 16 C 17 H LUGGING IN B) plugged unpest of my kn	der my juriscowledge and	diction and was
6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction to FROM 7 CONTR completed Water Well under the b	MATERIAL ervals: From the nearest soic tank er lines ertight sewer from well? TO J J J J J J J J J J J J J	ACK INTERVALS I (1) Neat cer II) Neat cer III Neat cer II N	From. Fr	CK. GNOL ION: This water This Water of Many and PRINT clearly	t to	Sentoniteft. to	From . Livesto . Fuel si . Fertiliz. Insection w many	ther, from ock pens orage er storage er storage ende storage of feet? / 2 & P	S) plugged unpoest of my kn	der my juriscowledge and	diction and was belief. Kansas