		WA	ATER WELL RE	CORD	Form WWC-5	KSA 82a-	1212 ID	No					
1 LOCATION	ON OF WA	TER WELL:	Fraction			Sec	ction Number	То	wnship Nu	mber	R	lange Nun	nber
County: Su	mner		SE 1	4 NW	¼ SE	1/4 1	8	Т	32	s	R	1 E	E/W
		from nearest to	wn or city street	address	of well if located	d within city?	-		-				
766 E	20th	Street	South. W	/elli	ngton, K	S							
		NER: Wolc											
		# : PO B			1, 1110.			D.	oard of Agr	rioulturo I	Division o	f Water D	negurone
City, State, 2			ington,	Va /	57150				oplication N		DIVISION	ii vvalei n	esources
21.004==		weil	A DEPTH OF	COMPLE	TED WELL	28.0	ft ELEV						
	WELL'S LC SECTION				Ted Well	1	11. LLLV	ΛΙΙΟΝ			······		£1.
AN A IN	N	BUX.	Depth(s) Grou		Encountered R LEVEL2.1								
	1	ı			data: Well wat								
	1	1			gpm: Well wate								
	NW	- NE	WELL WATER			Public water		8 Air co	nditioning	11 İ	njection v		31
	!		1 Domest		Feedlot 6	Oil field wate	r supply	9 Dewa	tering	12 (Other (Sp	ecify belo	w)
w	1	 E	2 Irrigation	n 4 I	Industrial 7	Domestic (lav	vn & garden)	10 Nonit	oring well.		••••••		
	1	J.											
	·sw -	- ŠE	Was a chemic	cal/bacter	iological sample	submitted to	Department?	Yes	NoX	; If yes, r	no/day/yr	s sam <u>pl</u> e	was sub-
	1	1	mitted		,			Vater Well			• •	No	\
	<u> </u>	<u> </u>											_
E TYPE O	S S	CASING USED:	L,	E MAI	uahtirar	0.0	ata tila		SING JOIN	ITO: OI:	nd	Clomas	
5 TYPE O		:3 RMP (S			ought iron estos-Cement	8 Concre 9 Other	ete tile (specify belo		OING JUIN			. Clamped	
2 PXC		4 ABS `	•	7 Fibe	erglass					Thre	eaded	X	
Blank casing	a diameter	2"	in to	18.0) ft Dia		in to		ft Dia		i	in to	ft
Casing beig	ht ahove la	nd surface 3	2"	in	C ft., Dia weight			lbs/ft W	all thickness	ss or oue	ge No S	CH 40	
		R PERFORATIO		111.,	worgin	7	······································	100./11. **		estos-Cer			
1 Steel		3 Stainles		5 Fibe	erglass		IP (SR)						
2 Brass		4 Galvaniz			crete tile	9 AB				e used (o			
1		RATION OPENIN	NCC ADE:		E Cuo	zed wrapped		8 Saw		,		ne (open h	olo)
			Ill slot • DIE	>		e wrapped			ed holes		II NOI	ie (open i	iole)
l .	nuous slot ered shutte		(ey punched		7 Toro				er (specify))			ft.
İ				28 0									
SCREEN-PI	ERFORATE	ED INTERVALS	: From	20.0	ft. to		ft., Fror	n		ft. to	o		tt.
G	DAVEL DAV									f+ +c	•		f+
		CK INTERVALS	From	28.0	II. to ft to	15.5	tt., Fror ft Fror	n n		ft. to	o n		ft. ft
		CK INTERVALS	From	28.0	ft. to ft. to ft. to	15.5	ft., Fror ft., Fror ft., Fror	n n n		ft. to ft. to ft. to	o o o		ft. ft. ft.
	ı	2/20	From	•••••	ft. to		ft., Fror	n		ft. to	o		ft.
	ı	2/20	From	•••••	ft. to		ft., Fror	n		ft. to	o		ft.
	ı	2/20	From	•••••	ft. to		ft., Fror	n		ft. to	o		ft.
6 GROUT	Γ MATERIA rals: Fron	2/20	Fromt cement 1	.0 2 C	ement grout		tonite	n	rom	ft. to	ft. to		ft.
6 GROUT Grout Interv	Γ MATERIA rals: From nearest sou	19/20 L: 15.5 Nea	Fromt cement ft. to1	.0 2 C	ft. to	.0 (3 Bent	tonite o10 Live	4 Other ft., F	rom	ft. to	ft. to	ed water w	ft.
6 GROUT Grout Interve What is the	MATERIA rals: Fron nearest sou ic tank	L: 15.5 Nea	t cement 1 contamination:	.0 2 C	ement grout ft., From1	. 0 (3 Bent	tonite o 10 Live 11 Fuel	4 Other ft., F	rom	ft. to	ft. to Abandone	ed water was well	ft.
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe	MATERIA rals: Fron nearest sou ic tank er lines	L: 15.1 Nea n 15.5 urce of possible 4 Late 5 Cess	t cement 1 contamination: ral lines	.0 2 C	ement grout ft., From1 7 Pit privy 8 Sewage	0 3 ent	tonite o10 Live 11 Fuel	4 Other ft., F stock pens storage	rom	14 / 15 (oft. to Abandone Oil well/G Other (sp	ed water w as well ecify belov	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe	MATERIA rals: From nearest son ic tank er lines ertight sewe	L: 15.5 Nea n 15.5 urce of possible 4 Late	t cement 1 contamination: ral lines	.0 2 C	ement grout ft., From1	0 3 ent	tonite 0 10 Live 11 Fuel 12 Ferti	4 Other ft., F stock pens storage lizer storag cticide stor	ge age 5	14 / 15 Catco	oft. to Abandone Oil well/G Other (sp	ed water w as well ecify belov SIN F	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro	MATERIA rals: Fron nearest sou ic tank er lines ertight sewe m well?	L: 15.5 Nean 15.5 Urce of possible 4 Later 5 Cessor lines 6 Seep	From	.0 ^{2 C}	ement grout ft., From1 7 Pit privy 8 Sewage	0 3 ent ft. t	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other ft., F stock pens storage	ge age 5	14 / 15 Catco	oft. to Abandone Oil well/G Other (sp	ed water w as well ecify belov SIN F	ft. ft. vell v)
6 GROUT Grout Interv What is the 1 Septi 2 Sewe 3 Wate Direction fro	MATERIA rals: From nearest sor ic tank er lines ertight sewe erm well?	L: 15.5 Nean 15.5 Verwire of possible 4 Later 5 Cessor lines 6 Seep	From	.0 2 C	ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	0 3 eni ft. t	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma	4 Other ft., F stock pens storage lizer storag cticide stor	romge age 5	14 /	oft. to Abandone Oil well/G Other (sp	ed water w as well ecify belov SIN F	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro	MATERIA rals: Fron nearest sou ic tank er lines ertight sewe m well?	L: 15.5 Nean 15.5 Urce of possible 4 Later 5 Cessor lines 6 Seep JW	Fromt cementft. to1 contamination: ral lines s pool page pit	.0 2 C	ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	0 3 ent ft. t	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other ft., F stock pens storage lizer storag cticide stor	ge age 5	14 /	oft. to Abandone Oil well/G Other (sp	ed water w as well ecify belov SIN F	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0	MATERIA rals: From nearest son ic tank er lines ertight sewe em well? TO 4	L: 15.1 Nea n 15.5 urce of possible 4 Later 5 Cess or lines 6 Seep IW	From	.0 ^{2 C}	ement grout ft., From1 7 Pit privy 8 Sewage 9 Feedyar	lagoon	tonite o	4 Other 4 Other ft., F stock pens storage lizer storag cticide stora ny feet?	rom age 5 PLU0 0 san	14 / 15 C Catc Forn GGING	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0	MATERIA rals: From nearest son ic tank er lines ertight sewe em well? TO 4	L: 15.5 Nean 15.5 Later 5 Cessor lines 6 Seep W Back file grey 6 Red clay	From	.0 ^{2 C}	ement grout ft., From1 7 Pit privy 8 Sewage 9 Feedyar	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0	MATERIA rals: From nearest son ic tank er lines ertight sewe em well? TO 4 9 14	L: 1 Nean 15.5 N	From	.0 ^{2 C} CLOG soil,	ement grout ft., From1 7 Pit privy 8 Sewage 9 Feedyar	lagoon	tonite o	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14	MATERIA rals: From nearest son ic tank er lines ertight sewe em well? TO 4 9 14 19	L: 15.5 Nean 15.5 Version 15.5 Seep 15 Near 15.5 Near 15	From	.0 ^{2 C} soil, ome tand	ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar dark can clay	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19	MATERIA rals: From nearest son ic tank er lines ertight sewe m well? TO 4 14 19 24	L: 15.5 Nean 15.5 Version 15.5 Seep 1 lines 6 Seep 1 Red clay Red sand Coarse s	From	.0 2 C soil,	ement grout ft., From	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14	MATERIA rals: From nearest son ic tank er lines ertight sewe em well? TO 4 9 14 19	L: 15.5 Nean 15.5 Version 15.5 Seep 1 lines 6 Seep 1 Red clay Red sand Coarse s	From	.0 2 C soil,	ement grout ft., From	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19	MATERIA rals: From nearest son ic tank er lines ertight sewe m well? TO 4 14 19 24	L: 15.5 Nean 15.5 Version 15.5 Seep 1 lines 6 Seep 1 Red clay Red sand Coarse s	From	.0 2 C soil,	ement grout ft., From	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19	MATERIA rals: From nearest son ic tank er lines ertight sewe m well? TO 4 14 19 24	L: 15.5 Nean 15.5 Version 15.5 Seep 1 lines 6 Seep 1 Red clay Red sand Coarse s	From	.0 2 C soil,	ement grout ft., From	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19	MATERIA rals: From nearest son ic tank er lines ertight sewe m well? TO 4 14 19 24	L: 15.5 Nean 15.5 Version 15.5 Seep 1 lines 6 Seep 1 Red clay Red sand Coarse s	From	.0 2 C soil,	ement grout ft., From	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19	MATERIA rals: From nearest son ic tank er lines ertight sewe m well? TO 4 14 19 24	L: 15.5 Nean 15.5 Version 15.5 Seep 1 lines 6 Seep 1 Red clay Red sand Coarse s	From	.0 2 C soil,	ement grout ft., From	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19	MATERIA rals: From nearest son ic tank er lines ertight sewe m well? TO 4 14 19 24	L: 15.5 Nean 15.5 Version 15.5 Seep 1 lines 6 Seep 1 Red clay Red sand Coarse s	From	.0 2 C soil,	ement grout ft., From	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19	MATERIA rals: From nearest son ic tank er lines ertight sewe m well? TO 4 14 19 24	L: 15.5 Nean 15.5 Version 15.5 Seep 1 lines 6 Seep 1 Red clay Red sand Coarse s	From	.0 2 C soil,	ement grout ft., From	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19	MATERIA rals: From nearest son ic tank er lines ertight sewe m well? TO 4 14 19 24	L: 15.5 Nean 15.5 Version 15.5 Seep 1 lines 6 Seep 1 Red clay Red sand Coarse s	From	.0 2 C soil,	ement grout ft., From	lagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide storany feet? 10/2 3/8	rom ge age 5 PLU0 0 san	14 / 15 (Cato form GGINGIN d	ft. to Abandone Oil well/G Other (sp Ch Dai ner fo	ed water w as well ecify belov Sin f	ft. ft. vell v)
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19 24	MATERIA rals: From nearest sor ic tank er lines ertight sewe em well? TO 4 9 14 19 24 28	L: 15.5 Nean 15.	From	ome tand	ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar dark can clay	Plagoon rd FROM 28	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storag cticide stor any feet? 10/2 3/8 Ceme	rom ge age 5 PLU0 0 sand Bento nt ca	catcomic distribution of the position of the p	mft. to Abandone Oil well/G Other (sp. Th. bai	ed water was well ecify below Sin for tiles.	w) or izer
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19 24	MATERIA rais: From nearest son ic tank er lines ertight sewe em well? TO 4 9 14 19 24 28 CTOR'S O	L: 1 Nean 15.5 N	From	ome tand m grav	ement grout ft., From	Plagoon rd FROM 28 15.5 1.0	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5	4 Other 4 Other ft., F stock pens storage lizer storage cticide stor any feet? 10/2 3/8 Ceme	romge age 5 PLUC 0 sanc Bento nt ca	catco	mer for the chips	ed water was well ecify below Sin for tiles.	w) or izer and was
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19 24	MATERIA rais: From nearest son ic tank er lines ertight sewe m well? TO 4 9 14 19 24 28 CTOR'S On (mo/day/yii	L: 1 Nean 15.5 N	From	ome tand m grav	ement grout ft., From	Plagoon rd FROM 28 15.5 1.0	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5 1.0 0	4 Other 4 Other ft., Festock pens storage lizer storage cticide storany feet? 10/2 3/8 Ceme	rom	14 / 15 0 Catco	der my ju	ed water was well ecify below Sin fertil.	izer and was f. Kansas
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19 24	MATERIA rais: From nearest son ic tank er lines ertight sewe m well? TO 4 9 14 19 24 28 CTOR'S On (mo/day/yii	L: 1 Nean 15.5 N	From	ome tand m grav	ement grout ft., From	Plagoon rd FROM 28 15.5 1.0	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5 1.0 0	4 Other 4 Other ft., Festock pens storage lizer storage cticide storany feet? 10/2 3/8 Ceme	rom	14 / 15 0 Catco	der my ju	ed water was well ecify below Sin fertil.	izer and was f. Kansas
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19 24	MATERIA rals: From nearest sor ic tank er lines ertight sewe m well? TO 4 9 14 19 24 28 CTOR'S On (mo/day/y/contractor's	L: 15.5 Nean 15.	From	ome tand m grav	ement grout ft., From	FROM 28 15.5 1.0 28 1.0	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5 1.0 0	4 Other 4 Other ft., Festock pens storage lizer storage cticide storany feet? 10/2 3/8 Ceme	rom	14 / 15 0 Catco	der my ju	ed water was well ecify below Sin fertil.	izer and was f. Kansas
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19 24 19 24 7 CONTRA completed on Water Well Cunder the bus	MATERIA rals: From nearest sor ic tank er lines ertight sewe m well? TO 4 9 14 19 24 28 CCTOR'S O n (mo/day/y/contractor's siness nam ONS: Use type	Li 15.5 Nean 15.	From	OME tand m grav sand ATION: T	ement grout ft., From	PROM 28 15.5 1.0 28 15.5 15.5 1.0 28 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5 1.0 0	4 Other 4 Other ft., Festock pens storage lizer storage cticide storany feet? 10/2 3/8 Ceme constructed ecord is trued on (mo/ (signature) ecorrect answer.	rom	ft. to	der my junowledge	ed water was wellectify below Sin Fertil S	and was f. Kansas
6 GROUT Grout Interv. What is the 1 Septi 2 Sewe 3 Wate Direction fro FROM 0 4 9 14 19 24 7 CONTRA completed on Water Well C under the bus	MATERIA rals: From nearest sor ic tank er lines ertight sewe m well? TO 4 19 14 19 24 28 CCTOR'S On (mo/day/y/contractor's siness nam ONS: Use type ment, Bureau o	Li 15.5 Nean 15.	From	OME tand m grav sand ATION: T	ement grout ft., From	PROM 28 15.5 1.0 28 15.5 15.5 1.0 28 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.	tonite 0 10 Live 11 Fuel 12 Ferti 13 Inse How ma TO 15.5 1.0 0	4 Other 4 Other ft., Festock pens storage lizer storage cticide storany feet? 10/2 3/8 Ceme constructed ecord is trued on (mo/ (signature) ecorrect answer.	rom	ft. to	der my junowledge	ed water was wellectify below Sin Fertil S	and was f. Kansas