	ION OF WATE	R WELL:	Fraction		-	Section	lumber	2 ID No. Townshi	o Number	Range N	umber
ounty:	SED	GWICK	NE y	SE 3	<b>NE</b> 3	<u> </u>			SS s	R 1E	
istance a	nd direction fro			address of well			<u></u> 1		· · · · · · · · · · · · · · · · · · ·		
	ARKET; WI										
		R: ROXAN		EN							
		: 828 N. I						Board of A	griculture, Divisio	on of Water F	Resources
ity, State,	ZIP Code		A, KS					Application	Number:		
3 AN "X"	E WELL'S LOO				WELL	33					
	N						4. EEEVA # 2		+ 3		ft.
• Г			WELL'S STAT	C WATER LEV	/FI <b>22</b>	ft below	N. 2		ft. 3 ed on mo/day/yr	9-13	-03
									hours pur		
	NW	NE -							hours pur		
i w L	1		Bore Hole Dia	meter 10	in. to	33		and	in t		9Pm ft.
Ξ Γ			WELL WATER	TO BE USED			"	8 Air cond	itioning 11	Injection well	
	sw	- SE		tic 3 Feed lo	t 6 Oil fiel	d water supp	V		itioning 11 ing 12		fy below)
	i	;	-	on 4 Industria					ning well		
* L		\	Was a chemic	al/bacteriologica	al sample subm	itted to Depai	tment? Ye	s No	X if yes, m	io/day/yr sam	nple was
	S		submitted						cted? Yes X	No	
ليحب		SING USED:		5 Wrough	tiron 8	Concrete til	e	CASING J	OINTS: Glued	X Clarr	nped
	eel	3 RMP (S	R)	6 Asbesto	os-Cement 9	Other (spec	ify below)		Welded		
2 <b>(</b> PV		4 ABS		7 Fibergla					Threade	ed	
Blank casir	ng diameter	5	in. to 🔤	<b>33</b> ft., Dia	I	in. to	1	ft., Dia	in	. to	ft.
		surface	16	in., weight	160		Jos./ft. W	all thickness	or gauge No	26	
		ERFORATION	MATERIAL:			7( PVC		10 A	sbestos-cement		
1 Ste		3 Stainles	s steel	5 Fibergla	155		(SR)	11 C	ther (specify)		
2 Bra				6 Concret		9 ABS		12 N	one used (open	nole)	
	OR PERFORAT	ION OPENING	III slot		5 Gauzed wi			8 Saw cut	11	None (ope	n hole)
	uvered shutter		ley punched		6 Wire wrapp 7 Torch cut			9 Drilled ho			
	PERFORATED		From						ecify)		
						33	8 E	-	<b>A</b> 4.		A
					t. to				ft. to		ft.
00			From		t. to		ft. Fror	n	ft. to ft. to		ft. ft.
GR	AVEL PACK I	NTERVALS:	From From	11111111111111111111111111111111111111	t. to		ft.Fror ft.Fror	n	ft. to ft. to ft. to		
		_ ·	From From From	21 ft	t. to t. to t. to	33	ft.Fror ft.Fror ft.Fror	ท ท	ft. to ft. to ft. to ft. to ft. to		
6 GROUT	MATERIAL:	1 Neat ce	From From From ment	21 ft 22 Cement grou	t. to t. to t. to t. to	33 Bentonite	ft.Fror ft.Fror ft.Fror	ท ท Other	ft. to ft. to ft. to ft. to		ft. ft. ft. ft.
6 GROUT Grout Interv	MATERIAL: vals From	1 Neat ce <b>4</b> ft	From From From ment . to <b>24</b>	21 ft	t. to t. to t. to t. to	33 Bentonite ft. to	ft. Fror ft. Fror ft. Fror 4	nn n Other ft. From	ft. to ft. to ft. to ft. to	ft. to	ft. ft. ft. ft.
GROUT Grout Interv Vhat is the	MATERIAL: vals From nearest sourc	1 Neat ce 4 ft e of possible co	From From From ment . to <b>24</b> ntamination:	21 ft 2 Cement grou ft. From	t. to t. to t. to rt	33 3 Bentonite ft. to 10	ft. Fror ft. Fror ft. Fror 4 Livestocl	mn m Other ft. From k pens	ft. to ft. to ft. to  ft. to  1 14 Abanc	fi. to	ft. ft. ft. ft.
6 GROUT Grout Interv What is the 1 Se	MATERIAL: vals From nearest source ptic tank	1 Neat ce 4 ft e of possible co	From From ment . to24 ntamination: 4 Lateral line	21 ft 2 Cement grou ft. From s 7	t. to t. to t. to nt Pit privy	33 (3 Bentonite ft. to 10 11	ft. Fror ft. Fror ft. Fror 4 Livestoch Fuel stor	nn nn Other ft. From k pens age	ft. to ft. to ft. to ft. to 	ft. to foned water v	ft. ft. ft. ft. ft. well
6 GROUT Fout Interv Vhat is the 1 Se 2 Se	MATERIAL: vals From nearest source ptic tank wor lines	1 Neat ce 4 ft e of possible co	From From ment . to ntamination: 4 Lateral line 5 Cess pool	21 ft 2 Cement grou ft. From s 7 8	t. to t. to t. to tt Pit privy Sewage lagoo	33	ft. Fror ft. Fror ft. Fror ft. Fror 4 Livestocl Fuel stor Fertilizer	n n Other ft. From k pens age storage	ft. to ft. to ft. to ft. to 	fi. to	ft. ft. ft. ft. ft. well
GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Var	MATERIAL: vals From nearest source ptic tank wer lince atertight sewer	1 Neat ce 4 ft e of possible co lines	From From ment . to24 ntamination: 4 Lateral line	21 ft 2 Cement grou ft. From s 7 8	t. to t. to t. to nt Pit privy	33 Bentonite ft. to 10 11 0n 12 13	ft. Fror ft. Fror ft. Fror ft. Fror 4 Livestocl Fuel stor Fertilizer Insectició	n n Other ft. From k pens age storage de storage	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Var	MATERIAL: vals From nearest source ptic tank wor lines atertight sewer om well? <b>EA</b>	1 Neat ce 4 ft e of possible co lines ST	From From ment ntamination: 4 Lateral line 5 Cess pool 5 Seepage pi	21 ft 2 Cement grou ft. From s 7 8 t 9	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n n Other ft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
5 GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Vite Direction fro	MATERIAL: vals From nearest source ptic tank wer lince atertight sewer	1 Neat ce 4 ft e of possible co lines ST CODE	From From ment ntamination: 4 Lateral line 5 Cess pool 5 Seepage pi	21 ft 2 Cement grou ft. From s 7 8	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror 4 Livestocl Fuel stor Fertilizer Insectició	n n Other ft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
GROUT Grout Interv What is the 1 Se 2 Se 3 Vir Direction fro FROM	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? <b>EA</b>	1 Neat ce 4 ft e of possible co lines ST CODE	From From ment . to . to . tateral line 5 Cess pool 5 Seepage pi LITHC PSOIL	21 ft 2 Cement grou ft. From s 7 8 t 9	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n Tft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
6 GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Via Direction fro FROM 0 2 17	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? EA TO 2	1 Neat ce 4 ft e of possible co lines ST CODE TOP CLA	From From ment . to . to . tateral line 5 Cess pool 5 Seepage pi LITHC PSOIL	21 ft 2 Cement grou ft. From s 7 8 t 9 DLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n Tft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
GROUT Frout Interv Vhat is the 1 Se 2 Se 3 Wa birection fro FROM 0 2	MATERIAL: vals From nearest source ptic tank wer linee atertight sewer om well? EA TO 2 17	1 Neat ce 4 ft e of possible co lines ST CODE CODE TOF CLA FINI	From From ment . to 24 . tateral line 5 Cess pool 5 Seepage pi LITHC SOIL	21 ft 2 Cement grou ft. From s 7 s 7 s 7 bLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n Tft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Wat birection from FROM 0 2 17	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24	1 Neat ce 4 ft e of possible co lines ST CODE CODE TOF CLA FINI	From From ment . to24 . tateral line 5 Cess pool 6 5 Seepage pi LITHC SOIL Y E SAND/C	21 ft 2 Cement grou ft. From s 7 s 7 s 7 bLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n Tft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
6 GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Via Direction fro FROM 0 2 17	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24	1 Neat ce 4 ft e of possible co lines ST CODE CODE TOF CLA FINI	From From ment . to24 . tateral line 5 Cess pool 6 5 Seepage pi LITHC SOIL Y E SAND/C	21 ft 2 Cement grou ft. From s 7 s 7 s 7 bLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n Tft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
6 GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Via Direction fro FROM 0 2 17	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24	1 Neat ce 4 ft e of possible co lines ST CODE CODE TOF CLA FINI	From From ment . to24 . tateral line 5 Cess pool 6 5 Seepage pi LITHC SOIL Y E SAND/C	21 ft 2 Cement grou ft. From s 7 s 7 s 7 bLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n Tft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
GROUT Frout Interv Vhat is the 1 Se 2 Se 3 Wat birection fro FROM 0 2 17	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24	1 Neat ce 4 ft e of possible co lines ST CODE CODE TOF CLA FINI	From From ment . to24 . tateral line 5 Cess pool 6 5 Seepage pi LITHC SOIL Y E SAND/C	21 ft 2 Cement grou ft. From s 7 s 7 s 7 bLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n Tft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Wat birection from FROM 0 2 17	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24	1 Neat ce 4 ft e of possible co lines ST CODE CODE TOF CLA FINI	From From ment . to24 . tateral line 5 Cess pool 6 5 Seepage pi LITHC SOIL Y E SAND/C	21 ft 2 Cement grou ft. From s 7 s 7 s 7 bLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n Tft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Wat birection from FROM 0 2 17	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24	1 Neat ce 4 ft e of possible co lines ST CODE CODE TOF CLA FINI	From From ment . to24 . tateral line 5 Cess pool 6 5 Seepage pi LITHC SOIL Y E SAND/C	21 ft 2 Cement grou ft. From s 7 s 7 s 7 bLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n Tft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
GROUT Frout Interv Vhat is the 1 Se 2 Se 3 Wat birection fro FROM 0 2 17	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24	1 Neat ce 4 ft e of possible co lines ST CODE CODE TOF CLA FINI	From From ment . to24 . tateral line 5 Cess pool 6 5 Seepage pi LITHC SOIL Y E SAND/C	21 ft 2 Cement grou ft. From s 7 s 7 s 7 bLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n Tft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
GROUT Frout Interv Vhat is the 1 Se 2 Se 3 Wat birection fro FROM 0 2 17	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24	1 Neat ce 4 ft e of possible co lines ST CODE CODE TOF CLA FINI	From From ment . to24 . tateral line 5 Cess pool 6 5 Seepage pi LITHC SOIL Y E SAND/C	21 ft 2 Cement grou ft. From s 7 s 7 s 7 bLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n n Other ft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
6 GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Via Direction fro FROM 0 2 17	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24	1 Neat ce 4 ft e of possible co lines ST CODE CODE TOF CLA FINI	From From ment . to24 . tateral line 5 Cess pool 6 5 Seepage pi LITHC SOIL Y E SAND/C	21 ft 2 Cement grou ft. From s 7 s 7 s 7 bLOGIC LOG	t to t to t to Pit privy Sewage lagoo Feedyard	33 Bentonite ft. to 10 11 0n 12 13 How	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee	n n Other ft. From k pens age storage de storage t?	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo	ft. ft. ft. ft. ft. well
6 GROUT Grout Interv Vhat is the 1 Se 2 Se 3 Au Direction from 6 7 2 17 24	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24 33	1 Neat ce 4 ft e of possible co lines ST CODE TOF CLA FINI COA	From From ment ntamination: 4 Lateral line 5 Cess pool 5 Seepage pi LITHC PSOIL Y E SAND/C ARSE GRA	21 ft 2 Cement grou ft. From s 7 8 t 9 DLOGIC LOG LAY	t to	33 3 Bentonite ft. to 10 11 13 How FROM	ft. Fror ft. Fror ft. Fror 4 Livestocl Fuel stor Fertilizer Insecticie v many fee TO	nnft. From k pens age storage de storage t?f	ft. to ft. to ft. to ft. to 	ft. to loned water v ill/ Gas well (specify belo D ERVALS	ft. ft. ft. ft. well wv)
6 GROUT Grout Interv Vhat is the 1 Se 2 Se 3 A Direction from FROM 0 2 17 24 	MATERIAL: vals From nearest source ptic tank wor lines atertight sewer om well? EA TO 2 17 24 33	1 Neat ce 4 ft e of possible co lines ST CODE TOF CLA FINI COA	From From ment . to24 intamination: 4 Lateral line 5 Cess pool 6 Seepage pi LITHC PSOIL Y E SAND/C ARSE GRA	21 ft 2 Cement grou ft. From s 7 8 t 9 DLOGIC LOG LAY AVEL	t to	33 3 Bentonite ft. to 10 11 13 How ROM	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticie v many fee TO	nnft. From k pens age storage de storage t?	ft. to ft. to ft	ft. to doned water v il/ Gas well (specify belo D ERVALS  y jurisdiction a	ft. ft. ft. ft. well wv)
B GROUT Srout Interv Vhat is the 1 Se 2 Se 3 V/2 Direction from FROM 0 2 17 24 17 24 CONTR/ completed of	MATERIAL: vals From nearest source ptic tank war linee atertight sewer om well? EA TO 2 17 24 33	1 Neat ce 4 ft e of possible co 5 5 CODE CODE CLA FINI COA LANDOWNER'S	From From ment . to24 intamination: 4 Lateral line 5 Cess pool 6 Seepage pi LITHC PSOIL Y E SAND/C ARSE GRA	21 ft 2 Cement grou ft. From s 7 8 t 9 DLOGIC LOG LAY	t to	33 3 Bentonite ft. to 10 11 13 How ROM	ft. Fror ft. Fror ft. Fror ft. Fror Livestocl Fuel stor Fertilizer Insecticid v many fee TO	nn	ft. to ft. to ft. to ft. to 	ft. to formed water v ll/ Gas well (specify belo 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. ft. ft. ft. well wv)