LOCA	TION OF WA	TED WELL.	FRACTIO		ater Well Record	Form WWC-5	KSA 82a-1212 Section Number	Township Nu		Range Number
Lil .					-			1	Inter	l
	Sedgw	<del></del>	SW	1/4 SE		IE 1/4	6	т 29	S	R 1W E/W
Distance	and direction	frem nearest town or city	y street address of w	rell if located within	city?					
L 71	st S.	& Maize	, 1/2 S	than	1/4 W.		Clearw	ater, Kar	nsas	
	TER WELL C		PERSPACE							
	ST. ADRESS,		2 Blue		'ircle			Board	of Agriculture, Di	ivivsion of Water Resource
1	, STATE, ZIP		rwater.						pplication Number	•
									ppiscation (value)	
	TE WELL'S L	OCATION WITH		F COMPLETI		60		EVATION:		
		N	Depth(s) gr	oundwater End	countered	1	ft.	2	ft.	3 ft.
ll	1		WELL'S STA	FIC WATER I	LEVEL 20	) FT.	BELOW LAND SU	RFACE MEASURED	ON mo/day/yr	03/26/1998
	NW	NE.	Pu	mp test data:	Well v	water was	ft.	after	hours pum	ping gpm
			Est. Yleld	gpm:	Well	water was	ft.	after	hours pum	ping gpm
M M			Bore Hole Diar			to 60	ft.	and	in.	to ft.
∑w		T I	WELL WATE			5 Public water		8 Air conditioning		njection well
			1 Domesti			6 Oil field wa		9 Dewatering	-	Other (Specify below)
	SW			<u> </u>		7 Lawn and g		10 Monitoring wel		valer (Speerly Selow)
			2 Irrigatio			_	•	J		
+		S		l/bacteriologic	al sample su	bmitted to De	partment? Yes			o/day/yr sample was
<u></u>			submitted				Wat	ter Well Disinfect	ed? Yes	X No
5 TY	PE OF CA	SING USED:		5 W1	ought iron	8	Concrete tile	CASING JO	DINTS: G	łued 🗶 Clamped
1 Stee	l	3 RMP (SR)		6 Ash	estos-Ceme	nt 9	Other (Specify b	elow)	W	Velded
2 PVC	2	4 ABS		7 Fib	erglass	S	DR-26		T	hreaded
	_ sing Diam		in. to 40	۰ ۵	Dia	in.	to	ft., Dia	in.	to ft.
l .	•	_		· ,				•		
	-	ve land surface 1 ON OR PERFORA	. <b>2</b> FION MATERI	in.,	weight 2		PVC	Wall thickness or	gauge 140. Asbestos-ceme	.214
l .			IION MAIER	5 Flbe	raloce		RMP (SR)			
1 Stee		3 Stainless Steel							other (specify	
2 Bras	S	4 Galvanized stee	el	6 Conc	rete tile	9	ABS		None used (op	en hole)
SCREE	N OR PEI	REFORATION OPE	ENING ARE:		5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Conth	nous slot	3 Mill sk	ot		6 Wire	wrapped		9 Drilled hole	s	
2 Louve	red shutte	г 4 Кеу рі	mched		7 Torci			10 Other (spe	ecify)	
								`•	• ,	~
SCREE	N-PERFO	RATION INTERV	'ALS: from	n 40	ft.	to 60	ft., From	1	ft. to	ft.
1			froi	n	ft.	to	ft., Fron	1	ft. to	ft.
	GRAVI	EL PACK INTERV		n n 24		to . to 60	ft., Fron ft., Fron		ft. to ft. to	ft. ft.
	GRAVI	EL PACK INTERV		n 24	ft			n		
6 GRO			VALS: from	n 24	ft.	. to 60 . to	ft., Fron	n n	ft. to ft. to	ft.
	UT MATI	ERIAL: 1 Neat	VALS: from from from cement	n 24 n 2 Cement g	ft. grout	. to 60 . to 3 Ber	ft., Fron ft., Fron tonite	n 4 Other <b>be</b> s	ft. to ft. to	n. n. hole plug
Grout In	OUT MATI	ERIAL: 1 Neat o	VALS: from from the front from the front from 24	n 24 n 2 Cement g	ft.	. to 60 . to	ft., Fron ft., Fron tonite	n 4 Other <b>be</b> s ft. From	ft. to ft. to ntonite	ft. hole plug ft. to ft.
Grout In What is	OUT MATI	ERIAL: 1 Neat of From 4 to source of possible	VALS: from from from the fraction of the front fraction from from from from from from from from	n 24 n 2 Cement s	ft. grout From	. to 60 . to 3 Ber	ft., Fron ft., Fron tonite to 10 Livesto	n 1 4 Other <b>be</b> : ft. From ock pens	ft. to ft. to ntonite	ft. thole plug ft. to ft. handon water well
Grout In What is 1 Septi	OUT MATI	ERIAL: 1 Neat of From 4 t source of possible 4 Later	VALS: from from from from fr. to 24 contamination al lines	n 24 n 2 Cement g	ft. grout From 7 Pit privy	. to 60 . to 3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st	n  4 Other ber ft. From ock pens	ft. to ft. to ntonite 14 A 15 (	ft. thole plug ft. to ft. bandon water well Di well/Gas well
Grout In What is t 1 Septi 2 Sewe	OUT MATI tervals: the nearest c tank r lines	ERIAL: 1 Neat of From 4 t source of possible 4 Laters 5 Cess	VALS: from from from from fr. to 24 contamination al lines	n 24 m 2 Cement s ft.	grout From 7 Pit privy Sewage lago	. to 60 . to 3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertilit	n 4 Other ber ft. From ock pens orage zer storage	ft. to ft. to ntonite 14 A 15 C 16 C	ft. thole plug ft. to ft. chandon water well Oil well/Gas well Other (specify below)
Grout In What is t 1 Septi 2 Sewe	OUT MATI	ERIAL: 1 Neat of From 4 t source of possible 4 Laters 5 Cess	VALS: from from from from the fr. to 24 contamination al lines	n 24 m 2 Cement s ft.	ft. grout From 7 Pit privy	. to 60 . to 3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertilit	n  4 Other ber ft. From ock pens	ft. to ft. to ntonite 14 A 15 C 16 C	ft. thole plug ft. to ft. bandon water well Di well/Gas well
Grout In What is t 1 Septi 2 Sewe 3 Water	OUT MATI tervals: the nearest c tank r lines	ERIAL: 1 Neat of From 4 t source of possible 4 Laters 5 Cess er lines 6 Seeps	VALS: from from cement ft. to 24 contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	. to 60 . to 3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertilit	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
Grout In What is 6 1 Septi 2 Sewe 3 Wate Direction	OUT MATI Attervals: At	ERIAL: 1 Neat of From 4 t source of possible 4 Laters 5 Cess er lines 6 Seeps	VALS: from from from cement ft. to 24 contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	. to 60 . to 3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertilit	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 ( None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
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Grout In What is 6 1 Septi 2 Sewe 3 Wate Direction	OUT MATI Attervals: At	ERIAL: 1 Neat of From 4 t source of possible 4 Laters 5 Cess er lines 6 Seeps	VALS: from from from cement ft. to 24 contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
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Grout In What is 1 1 Septi 2 Sewe 3 Wate Direction FROM 0 10 35	out MATI atervals: the nearest c tank r lines rtight sewe n from wel TO 10 35	ERIAL: 1 Neat of From 4 toource of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium	VALS: from from from cement ft. to 24 contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
Grout In What is to 1 Septil 2 Sewe 3 Wate Direction FROM 0 10	out MATI atervals: the nearest c tank r lines rtight sewe n from we TO 10 35	ERIAL: 1 Neat of From 4 t source of possible 4 Laters 5 Cess er lines 6 Seeps 11? fine san	VALS: from from from from the contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
Grout In What is 1 1 Septi 2 Sewe 3 Wate Direction FROM 0 10 35	out MATI atervals: the nearest c tank r lines rtight sewe n from wel TO 10 35	ERIAL: 1 Neat of From 4 toource of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium	VALS: from from from from the contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
Grout In What is 1 1 Septi 2 Sewe 3 Wate Direction FROM 0 10 35	out MATI atervals: the nearest c tank r lines rtight sewe n from wel TO 10 35	ERIAL: 1 Neat of From 4 toource of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium	VALS: from from from from the contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
Grout In What is 1 1 Septi 2 Sewe 3 Wate Direction FROM 0 10 35	out MATI atervals: the nearest c tank r lines rtight sewe n from wel TO 10 35	ERIAL: 1 Neat of From 4 toource of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium	VALS: from from from from the contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
Grout In What is 1 1 Septi 2 Sewe 3 Wate Direction FROM 0 10 35	out MATI atervals: the nearest c tank r lines rtight sewe n from wel TO 10 35	ERIAL: 1 Neat of From 4 toource of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium	VALS: from from from from the contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
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Grout In What is 1 1 Septi 2 Sewe 3 Wate Direction FROM 0 10 35	out MATI atervals: the nearest c tank r lines rtight sewe n from wel TO 10 35	ERIAL: 1 Neat of From 4 toource of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium	VALS: from from from from the contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
Grout In What is 1 1 Septi 2 Sewe 3 Wate Direction FROM 0 10 35	out MATI atervals: the nearest c tank r lines rtight sewe n from wel TO 10 35	ERIAL: 1 Neat of From 4 toource of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium	VALS: from from from from the contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
Grout In What is 1 1 Septi 2 Sewe 3 Wate Direction FROM 0 10 35	out MATI atervals: the nearest c tank r lines rtight sewe n from wel TO 10 35	ERIAL: 1 Neat of From 4 toource of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium	VALS: from from from from the contamination al lines pool age pit	2 Cement g ft. :	grout From 7 Pit privy Sewage lago	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	n  4 Other beg ft. From ock pens orage zer storage icide storage How many fe	ft. to ft. to ntonite 14 A 15 ( 16 C None	ft. ft. hole plug ft. to ft. handon water well Oil well/Gas well Other (specify below) Apparent
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Grout In What is t 1 Septi 2 Sewe 3 Water Directio FROM 0 10 35 55	out MATI atervals: the nearest c tank r lines rtight sewe TO 10 35 55 60	ERIAL: 1 Neat of From 4 toource of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium shale	VALS: from from from from from from from from	2 Cement § ft.  8 9 LOG	ft ft.  grout From  7 Pit privy Sewage lago Feedyard	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	t. From ock pens orage zer storage How many fe PLUC	ft. to ft. to ft. to ntonite  14 A 15 C 16 C None set? GGING INTEL	ft. ft.  c hole plug ft. to ft. chandon water well  Oil well/Gas well  Other (specify below)  Apparent  RVALS
Grout In What is to 1 Septil 2 Sewe 3 Water Direction FROM 0 10 35 55	out MATI atervals: the nearest c tank r lines rtight sewe TO 10 35 55 60	ERIAL: 1 Neat of From 4 to source of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium shale	VALS: from from from from from from from from	2 Cement s  the second	ft ft. grout From 7 Pit privy Sewage lago Feedyard  r well was (	3 Ber ft.	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertilit 13 Insecti	tucted, or (3) plut	ft. to ft. to ft. to ntonite  14 A 15 C 16 C None et? GGING INTEL	ft. ft.  c hole plug ft. to ft. chandon water well  Dit well/Gas well  Other (specify below) c Apparent  RVALS
Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 10 35 55	out MATI atervals: the nearest c tank r lines rtight sewe TO 10 35 55 60	ERIAL: 1 Neat of From 4 toource of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium shale  OR'S OR LANDOWNE on (mo/day/year)	VALS: from from from from from from from from	2 Cement s  2 Cement s  ft.  8  9  LOG  No.: This wate 26/1998	ft ft.  grout From  7 Pit privy Sewage lago Feedyard  r well was (	3 Ber ft.  FROM  1) construct and this rec	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti  TO	tucted, or (3) plushe best of my kn	ft. to ft. to ft. to ntonite  14 A 15 C 16 C None et? EGING INTEL  gged under nowledge and	ft. ft.  thole plug ft. to ft.  chandon water well  Oil well/Gas well  Other (specify below)  Apparent  RVALS
Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 10 35 55 7 CON Was Co	out MATI tervals: the nearest c tank r lines rtight sewe n from we TO 10 35 55 60	From 4 t source of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium shale  DR'S OR LANDOWNE on (mo/day/year 's License No	VALS: from from from from from from from from	2 Cement § ft.  1 Cog  LOG  No.: This wate 26/1998	ft ft.  grout From  7 Pit privy Sewage lago Feedyard  r well was (	3 Ber ft.  FROM  11) construct. and this received was celebrated as cele	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertilit 13 Insecti  TO  ed, (2) reconstreard is true to the tompleted on (month)	tucted, or (3) plushe best of my kno/day/yr)	ft. to ft. to ft. to ntonite  14 A 15 C 16 C None et? EGING INTEL  gged under nowledge and	ft. ft.  c hole plug ft. to ft. chandon water well  Dit well/Gas well  Other (specify below) c Apparent  RVALS
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Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 10 35 55 7 CON Was Co	out MATI tervals: the nearest c tank r lines rtight sewe n from we TO 10 35 55 60	From 4 t source of possible 4 Laters 5 Cess er lines 6 Seeps 11?  fine san clay medium shale  DR'S OR LANDOWNE on (mo/day/year 's License No	VALS: from from from from from from from from	2 Cement § ft.  1 Cog  LOG  No.: This wate 26/1998	ft ft.  grout From  7 Pit privy Sewage lago Feedyard  r well was (	3 Ber ft.  FROM  11) construct. and this received was celebrated as cele	ft., Fron ft., Fron tonite to 10 Livesto 11 Fuel st 12 Fertilit 13 Insecti  TO  ed, (2) reconstreard is true to the tompleted on (month)	tucted, or (3) plue best of my knookday/yr)	ft. to ft. to ft. to ntonite  14 A 15 C 16 C None et? GGING INTEL  gged under nowledge and	ft. ft.  thole plug ft. to ft.  chandon water well  Oil well/Gas well  Other (specify below)  Apparent  RVALS