				ER WELL RECORD	Form WWC-5	KSA 82a			
	ON OF WAT		Fraction	CE MI		ion Number	Township		Range Number
	Steven			4 SE 1/4 NW	1/4	6	J T 35	S	R 38 E/W
				address of well if locate	a within city?				
· •				and ½ west					
	R WELL OW		ramer Pro	=			D	f Amulau da uma - F	Stateton of Maken Dansan
RR#, St. Address, Box # : 1004 S. Monroe Board of Agriculture, Division City, State, ZIP Code : Hugoton, Kansas 67951 Application Number:							Division of Water Resources		
AN "X"	IN SECTION	N BOX:							
		<u> </u>							
1	i								6./. 1.0 / .9 8
-	- NW	NE							mping gpm
	! .	!							mping gpm
wie w	-				ב.פ ב 5 Public water		and		toft.
-	i		1 Domestic					-	Injection well Other (Specify below)
-	- SW	SE	2 Irrigation	~			_		
	1	!							mo/day/yr sample was sub-
<u> </u>	1		mitted	Poacteriological sample :	Submitted to De		ter Well Disinfe		1
5 TYPE C	DE BLANK (CASING USED:	Timaea	5 Wrought iron	8 Concre				i Clamped
Ste	-	3 RMP (SI	R)	6 Asbestos-Cement		specify below			ed X
2 PV		4 ABS	• • •	7 Fiberglass	•				nded
	-		in to 4.4.8	•					in. to . 5.9 5 ft.
									0 2 1 9
		R PERFORATIO		· · · · · · · · · · · · · · · · · · ·	7 PV			Asbestos-ceme	
(1 Ste		3 Stainless		5 Fiberglass		P (SR)			
2 Bra		4 Galvaniz		6 Concrete tile	9 ABS			None used (op	
		RATION OPENIN			ed wrapped		8 Saw cut	• •	11 None (open hole)
	ontinuous slo		fill slot		wrapped		9 Drilled hole		the first transfer that the first transfer to the first transfer transfer to the first transfer transfer to the first transfer tr
	uvered shut		ey punched	7 Torch	• •				
		ED INTERVALS:		4.48 ft to	468	4 E.o.			o 5.8.0 ft.
				'. 1 M		II., FIO	III . 7 .C. V		
I									
.	GRAVEL PA	CK INTERVALS:	From	ft. to .		ft., Fro	m <i>.</i>	ft. to	o
(GRAVEL PA	CK INTERVALS:	From	2.0 ft. to .	. 5.9 5	ft., Fro	m	ft. to	o
.	GRAVEL PA		From 2 From 2 From	2.0 ft. to .		ft., Fro ft., Fro ft., Fro	m	ft. to	o
	T MATERIAL	.: 1 Neat	From	2.0		ft., Fro ft., Fro ft., Fro nite	m	ft. to	o
6 GROUT	Γ MATERIAL rvals: Fro	.: 1 Neat	From	2.0		ft., Froft., Fro ft., Fro nite 4	m	ft. to	o
6 GROUT Grout Inter What is th	Γ MATERIAL rvals: Fro	.: 1 Neat of m 0	From	2.0		ft., Froft., Fro ft., Fro nite 4 o	m	ft. to	o
6 GROUT Grout Inter What is the	MATERIAL rvals: Froi e nearest so	.: 1 Neat of m 0	From	2.0 ft. to ft. to ft. to ft. to ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bentor	ft., Froft., Fro ft., Fro nite 4 o 10 Lives 11 Fuel	m	ft. to ft	o
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Froi e nearest so eptic tank ewer lines	.: 1 Neat of m0	From	ft. to 20 ft. to ft. to ft. to ft. to ft. to ft. ft. ft. to ft.	3 Bentor	ft., Froft., Fro ft., Fro nite 4 o	m	ft. to ft	o
6 GROUT Grout Inter What is the 1 Se 2 Se	T MATERIAL rvals: Froi e nearest so eptic tank ewer lines atertight sew	.: 1 Neat of m0	From	ft. to 2.0 ft. to 1. ft. to 1. ft. to 2. Cement grout 1. ft., From 7. Pit privy 8. Sewage lag 9. Feedyard	3 Bentor	ft., Fro ft., Fro ft., Fro nite 4 o	m	14 Al 15 O 16 O n-o n-e	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	r MATERIAL rvals: Froi e nearest sc eptic tank ewer lines atertight sew from well?	the second secon	From	ft. to 2.0 ft. to ft. to ft. to 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. t	tt., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	14 Al 15 O 16 O n-o n-o	o
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: Froi e nearest so eptic tank ewer lines atertight sew from well? TO 2	.: 1 Neat of m 0	From	ft. to 2.0 ft. to ft. to ft. to 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. t	tt., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	mm Othertt., From tock pens storage izer storage	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Froi e nearest so optic tank ewer lines atertight sew from well? TO 2 20	.: 1 Neat of m 0	From	ft. to 2.0 ft. to ft. to ft. to 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. t	tt., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 20	r MATERIAL rvals: Froi e nearest so optic tank ewer lines atertight sew from well?	.: 1 Neat of m0	From	ft. to	3 Bentor ft. to	tt., Fro ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2	rvals: From the properties of	the sand	From	ft. to 20 ft. to ft. to 7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Benton ft. t ft. t fr. t fr. t fr. t fr. t fr. t fr. t	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 20 60 100	rvals: From the properties of	urface Clay Fine sand Medium to	From	ft. to	3 Benton ft. t ft. t fr. t fr. t fr. t fr. t fr. t fr. t	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 20 60 100 150	rvals: From the properties of	to 1 Neat of m0	From	ft. to 20 ft. to ft. to 7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Benton ft. to from FROM 590 reakers breaker	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 2 20 60 100 150 260	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well? TO 2 20 60 100 150 260 275	urface Clay Fine sand Medium to	From	7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Benton ft. to from FROM 590 reakers breaker	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 20 60 100 150 260 275	rvals: From e nearest so optic tank ewer lines atertight sew from well? 2 2 0 6 0 1 0 0 1 5 0 2 6 0 2 7 5 3 4 0	In Neat of the second s	From	7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Benton ft. to from FROM 590 reakers breaker	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 20 60 100 150 260 275 340	r MATERIAL rvals: Froi e nearest so optic tank ewer lines atertight sew from well? TO 2 20 60 100 150 26 0 275 340 438	L. 1 Neat of m. 0	From	7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Benton ft. to from FROM 590 reakers breaker	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 20 60 100 150 260 275 340 438	rvals: From the properties of	L. 1 Neat of m. 0	From	7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Benton ft. to from FROM 590 reakers breaker	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 20 60 100 150 260 275 340 438 468	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 20 60 100 150 26 0 275 340 438 468 500	L. 1 Neat of m. 0	From	7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Benton ft. to from FROM 590 reakers breaker	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 War Direction of FROM 0 2 2 0 60 150 260 275 340 438 468 500	rvals: From the properties of	In Neat of the second s	From	7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Benton ft. to from FROM 590 reakers breaker	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 20 60 100 150 260 275 340 438 468	rvals: Froi e nearest so optic tank ower lines atertight sew from well? TO 2 20 60 100 150 26 0 275 340 438 468 500 530	In Neat of the second s	From	7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Benton ft. to from FROM 590 reakers breaker	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 2 0 60 100 150 260 275 340 438 468 500 530 570	r MATERIAL rvals: Froi e nearest so optic tank ewer lines atertight sew from well? 2 2 0 6 0 1 0 0 1 5 0 2 6 0 2 7 5 3 4 0 4 3 8 4 6 8 5 0 0 5 3 0 5 7 0 5 8 3	In Neat of the second s	From	7 Pit privy 8 Sewage lag 9 Feedyard CLOG and w/clay brand w/clay and w/clay brand w/clay	3 Benton ft. to from FROM 590 reakers breaker	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m	14 Al 15 O 16 O n-o n-o	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 War Direction of FROM 0 2 2 0 60 150 260 275 340 438 468 500 530 570 583	r MATERIAL rvals: Froi e nearest so optic tank ewer lines atertight sew from well? 2 2 0 6 0 1 0 0 1 5 0 2 6 0 2 7 5 3 4 0 4 3 8 4 6 8 5 0 0 5 3 0 5 7 0 5 8 3 5 9 0	In Neat of the second s	From	c LOG and w/clay brand w/clay brand w/clay brakers	3 Benton the file of the file	ft., Froft., Froft., Fro ft., Fro nite 4 o 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 600	m	14 Al 15 O 16 O O n-o n-o	o
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 20 60 100 150 260 275 340 438 468 500 530 570 583 7 CONTF completed	rvals: From e nearest so optic tank over lines atertight sew from well? TO 2 20 60 100 150 26 0 275 340 438 468 500 530 570 583 590 RACTOR'S Con (mo/day)	In Neat of the norm of the same of the sam	From From From From From Cement From Cement Fit to 20. Contamination: ral lines Spool page pit Fit LITHOLOGIC CEMENT STATE	ft. to 20 ft. to 10 ft. to 11 ft. to 12 Cement grout 13 Fit privy 14 Sewage lag 15 Feedyard 16 LOG 17 Pit privy 18 Sewage lag 19 Feedyard 10 LOG 10 and w/clay by 11 sand w/clay by 12 sand w/clay by 13 sand w/clay by 14 sand w/clay by 15 sand w/clay by 16 sand w/clay by 17 sand w/clay by 18 sand w/clay by 19 sand w/clay by 19 sand w/clay by 19 sand w/clay by 10 sand w/clay by 10 sand w/clay by 11 sand w/clay by 12 sand w/clay by 13 sand w/clay by 14 sand w/clay by 15 sand w/clay by 16 sand w/clay by 17 sand w/clay by 18 sand w/clay by 18 sand w/clay by 18 sand w/clay by 18 sand w/clay by 19 sand w/clay by 19 sand w/clay by 19 sand w/clay by 10 sand w/clay by 10 sand w/clay by 11 sand w/clay by 12 sand w/clay by 13 sand w/clay by 14 sand w/clay by 15 sand w/clay by 16 sand w/clay by 17 sand w/clay by 18 sand w/clay by	3 Benton ft. to	tt., Fro ft., Fro ft.	m	ft. to ft	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 20 60 100 150 260 275 340 438 468 500 530 570 583 7 CONTF completed Water Well under the	r MATERIAL rvals: Froi e nearest so optic tank ewer lines atertight sew from well? TO 2 20 60 100 150 260 275 340 438 468 500 530 570 583 590 RACTOR'S on (mo/day) Il Contractor business na	In Neat of the second s	From From From From Cement From Cement From Cement From Cement From Cement From From From From From From From From	ft. to	3 Benton ft. to	tt., Fro ft., Fro ft.	onstructed, or (cord is true to the on (mo/day/yr)	14 Al 15 O 16 O 10 no no PLUGGING II	der my jurisdiction and was owledge and belief. Kansas / 9 8