			WELL RECORD	Form WWC-5	KSA 82a-			
LOCATION OF W	ATER WELL:	Fraction		Sect	ion Number	Township N	lumber	Range Number
unty:	Ford	NW 1/4	NE 1/4 NE		21	T 27	S	R 25 E €
tance and direction	on from nearest town	or city street add	lress of well if located	within city?				
From Dodge	City, Ks	on highway	283 - juncti	on 156 -	2 miles	West and 2	2½ miles	South
WATER WELL O		Schneweis						
#, St. Address, E		te #1				Board of	Aariculture. D	vivision of Water Resource
, State, ZIP Code		ge City, Ka	nsas 67801				n Number:	, ^.
N "X" IN SECTI								
	X \							10-3-88
NW	- NF						•	nping gpn
1 1								mping gpn
w	L I B	Bore Hole Diamete						to
" 1 !	! \ \ \ \	VELL WATER TO				8 Air conditionin		
sw -	- SE	1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12 (Other (Specify below)
344	-	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Observation w	reli	
1 i	l I v	Vas a chemical/ba	cteriological sample s	ubmitted to De	partment? Ye	sNo	XX; If yes,	mo/day/yr sample was su
		nitted				er Well Disinfect		
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre				XX Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement					ed
2 PVC	4 ABS			•		•		ded
***								n. to f
								SDR 21
			i., weight				-	
	OR PERFORATION			7 PVC	-		bestos-ceme	
1 Steel	3 Stainless s		5 Fiberglass		P (SR)			
2 Brass	4 Galvanized		6 Concrete tile	9 ABS	3	12 No	ne used (ope	•
	ORATION OPENING		5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Continuous s	slot 3 Mill	slot	6 Wire v	vrapped		9 Drilled holes		
2 Louvered shi	utter 4 Key	punched	7 Torch					
REEN-PERFORA	TED INTERVALS:	From $\dots 17$?O ft. to	190	# Eron	1	ft. to).`f
						•		
		From)
GRAVEL P	ACK INTERVALS:		ft. to	<i></i> .	ft., Fron	ı	ft. to	
GRAVEL F	ACK INTERVALS:			195	ft., Fron	1	ft. to	ft
GRAVEL P		From2		195	ft., Fron ft., Fron ft., Fron	1	ft. to ft. to ft. to)
GROUT MATERIA	AL: 1 Neat cer	From	ft. to 25 ft. to		ft., Fron ft., Fron ft., Fron nite 4	1	ft. to ft. to ft. to e plug)
GROUT MATERIA	AL: 1 Neat cer	From	ft. to ft. to ft. to Cement grout ft., From		ft., Fronft., Fron ft., Fron nite 4	n	ft. to)
GROUT MATERIA out Intervals: Froat is the nearest	AL: 1 Neat cerom	From	ft. to ft. to ft. to Cement grout ft., From	3 Bentor	ft., Fron ft., Fron ft., Fron nite 4 (0	or	ft. to ft. to ft. to ft. to ft. to ft. to	ft. toft ft. toft
GROUT MATERIA but Intervals: Fr at is the nearest 1 Septic tank	AL: 1 Neat cer rom	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pit privy	3 Bentor	ft., Fron ft., Fron ft., Fron ite 4 0 0	on	ft. to	ft. to
GROUT MATERIA out Intervals: Froat is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat cer rom	From	ft. to ft. to ft. to ft. to Cement grout ft., From The privy 7 Pit privy 8 Sewage lago	3 Bentor	ft., Fron ft., Fron ft., Fron ft.	on	ft. to ft. to ft. to ft. to ft. to 14 Ab 15 Oi	ft. to
GROUT MATERIA out Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat cer rom	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pit privy	3 Bentor	ft., Fron ft., Fron ft., Fron ft. ft. ft. fron ft.	on	ft. to ft. to ft. to ft. to ft. to 14 Ab 15 Oi	ft. to
GROUT MATERIA to Intervals: From the section from well?	AL: 1 Neat cer rom	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago 9 Feedyard	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se- action from well? ROM TO	AL: 1 Neat cer rom0ft source of possible cc 4 Lateral 5 Cess p ewer lines 6 Seepag	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago 9 Feedyard	3 Bentor	ft., Fron ft., Fron ft., Fron ft. ft. ft. fron ft.	on	ft. to ft. to ft. to ft. to ft. to 14 Ab 15 Oi	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se- action from well? ROM TO 0 15	AL: 1 Neat cer from	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago 9 Feedyard	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	f. ft. to formula for the state of the state
GROUT MATERIA tut Intervals: From the second of the second	AL: 1 Neat cer rom0ft source of possible co 4 Lateral 5 Cess p ewer lines 6 Seepag Top soil & Fine sand	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago 9 Feedyard	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
GROUT MATERIA tut Intervals: From the second of the second	AL: 1 Neat cer from0ft source of possible co 4 Lateral 5 Cess p ewer lines 6 Seepag Top soil & Fine sand Clay	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago 9 Feedyard	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
GROUT MATERIA out Intervals: From the is the nearest of the section from well? ROM TO 0 15 15 60 60 85 85 135	AL: 1 Neat cer from0ft source of possible co 4 Lateral 5 Cess p ewer lines 6 Seepag Top soil & Fine sand Clay Fine to me	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago 9 Feedyard	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
GROUT MATERIA but Intervals: From the second of the second	AL: 1 Neat cer from0ft source of possible co 4 Lateral 5 Cess p ewer lines 6 Seepag Top soil & Fine sand Clay Fine to med	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago 9 Feedyard	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
GROUT MATERIA Dut Intervals: From the is the nearest 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 15 15 60 60 85 85 135 35 140 40 175	AL: 1 Neat cer from0ft source of possible co 4 Lateral 5 Cess p ewer lines 6 Seepag Top soil & Fine sand Clay Fine to me Clay Fine sand	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago 9 Feedyard	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	f. ft. to formula for the state of the state
GROUT MATERIA but Intervals: Fro at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 15 15 60 60 85 85 135 35 140 40 175	AL: 1 Neat cer from0ft source of possible co 4 Lateral 5 Cess p ewer lines 6 Seepag Top soil & Fine sand Clay Fine to med	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago 9 Feedyard	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
GROUT MATERIA put Intervals: Fro at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 15 15 60 60 85 85 135 35 140 40 175 75 178	AL: 1 Neat cer from0ft source of possible co 4 Lateral 5 Cess p ewer lines 6 Seepag Top soil & Fine sand Clay Fine to mer Clay Fine sand Clay Fine sand Clay	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago 9 Feedyard	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
### Company of the Image	AL: 1 Neat cer from0ft source of possible co 4 Lateral 5 Cess p ewer lines 6 Seepag Top soil & Fine sand Clay Fine to mer Clay Fine sand Clay Fine sand Clay	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pone 7 Pit privy 8 Sewage lago 9 Feedyard OG	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
### Company of the Image	Top soil & Fine sand Clay Fine sand Clay Fine sand Clay Fine sand Clay Fine to med	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pone 7 Pit privy 8 Sewage lago 9 Feedyard OG	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
## A Property of the control of the	AL: 1 Neat cer from0ft source of possible co 4 Lateral 5 Cess p ewer lines 6 Seepag Top soil & Fine sand Clay Fine to mee Clay Fine sand Clay Fine to mee Clay Fine to mee	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pone 7 Pit privy 8 Sewage lago 9 Feedyard OG	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
## A Property of the control of the	Top soil & Fine sand Clay Fine sand Clay Fine sand Clay Fine sand Clay Fine to med	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pone 7 Pit privy 8 Sewage lago 9 Feedyard OG	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
### Company of the Image	Top soil & Fine sand Clay Fine sand Clay Fine sand Clay Fine sand Clay Fine to med	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pone 7 Pit privy 8 Sewage lago 9 Feedyard OG	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	f. ft. to formula for the state of the state
### GROUT MATERIA ### part Intervals: Fire ### part Septic tank ### 2 Sewer lines ### 3 Watertight section from ### well? ### Properties ### part #	Top soil & Fine sand Clay Fine sand Clay Fine sand Clay Fine sand Clay Fine to med	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pone 7 Pit privy 8 Sewage lago 9 Feedyard OG	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
### GROUT MATERIA ### part Intervals: Fire ### part Septic tank ### 2 Sewer lines ### 3 Watertight section from ### well? ### Properties ### part #	Top soil & Fine sand Clay Fine sand Clay Fine sand Clay Fine sand Clay Fine to med	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pone 7 Pit privy 8 Sewage lago 9 Feedyard OG	3 Bentor ft. t	ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	on	ft. to ft. to ft. to g. plug 14 At 15 Oi	ft. to
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## Company of the com	Top soil & Fine sand Clay Fine to me	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pone 7 Pit privy 8 Sewage lago 9 Feedyard OG	3 Bentor ft. t	ft., Fronft., Fron ft., Fron ft., Fron ite 4 0 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	Dither hold ft., From . ock pens etcrage er storage er storage er storage er y feet?	ft. to ft. to ft. to plug 14 At 15 Oi 16 Ot	ft. to ft. to fbandoned water well I well/Gas well ther (specify below) C LOG
## CONTRACTOR'S	Top soil & Fine sand Clay Fine to me	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pone 7 Pit privy 8 Sewage lago 9 Feedyard Price of the service of the serv	3 Bentor ft. to	tt., Fron ft., F	Dother hold ft., From . ock pens etcrage decide storage decide storage by feet?	ft. to ft. to ft. to plug 14 At 15 Oi 16 Oi LITHOLOGI	ft. to ft
## CONTRACTOR'S at in the nearest of	Top soil & Fine sand Clay Fine to me Clay Blue shale	From	ft. to ft. to ft. to ft. to Cement grout ft., From Tone 7 Pit privy 8 Sewage lago 9 Feedyard OG Very loose) N: This water well was 188	3 Bentor ft. to	ted, (2) recorded	on	plugged underst of my known	ft. to ft
AROUT MATERIAL LIGHT INTERIAL LIGHT	AL: 1 Neat cer com	From	ft. to ft. to ft. to ft. to Cement grout ft., From Pone 7 Pit privy 8 Sewage lago 9 Feedyard Price of the service of the serv	3 Bentor ft. to on FROM Street	tted, (2) recorded this records completed to the completed completed to the completed completed to the compl	n	plugged underst of my knot 10-21-8	ft. to pandoned water well I well/Gas well ther (specify below) C LOG er my jurisdiction and water well er my jurisdiction and water well er my jurisdiction and water my jurisdiction and my jurisdiction and my jurisdiction and my jurisdiction and m