		WAIL	R WELL RECO	RD For	m (WWC-5	KSA 82a-1	212		ジレン	<u> </u>	
LOCATION OF WATER WELL					Section		Township N		1	Range Nun	
County: Sedgwick		= 1/4	N 1/4	NE	1/4 9		т 27	S		R 1E	E/W
Distance and direction from neare		city?			Street address		cated within cit	y?	١.	lell G	
N.E. Wichita, Kansa WATER WELL OWNER: De		ining C	Ompany		1100 L.	ZISL JLI				CII u	
RR#, St. Address, Box # : 11							Board of	Aariculture	e. Divisio	n of Water	Resources
City, State, ZIP Code : Wi							Applicatio	•			
DEPTH OF COMPLETED WE				ter9	in. to	25.0	ft., and		in. t	0	ft.
Well Water to be used as:		blic water su			Air condition			njection w			
1 Domestic 3 Feedlot		field water			Dewatering		12 (	ther (Spe	ecify belo	w)	
2 Irrigation 4 Industrial	7 Lav	wn and gard	den only	X 10	Observation	well					
Well's static water level 1.2 .							th 2		. day	. 81	year
Pump Test Data			fi								gpm
	: Well w	ater was		t. after			ours pumping				gpm
TYPE OF BLANK CASING US			5 Wrought iro	n	8 Concrete	tile	Casing				
	MP (SR)		6 Asbestos-Ce					VV.	elded		
X2 PVC 4 AE		0	7 Fiberglass					In	ireaded.	• • • • • • • • • • • • • • • • • • • •	
Blank casing dia 6	i <b>n</b> . to .	გ	π., Dia	•	In. to .	lbc/f	II., Dia		III. ! .a. Na	200	<i></i>
TYPE OF SCREEN OR PERFOR			III., weigii		X7 PVC	105./1		s or gaug bestos-ce		200	
	ainless steel		5 Fiberglass		8 RMP	(SR)					
	alvanized ste		6 Concrete tile		9 ABS	(311)		ne used			
Screen or Perforation Openings A					vrapped	Y	8 Saw cut			None (open	hole)
1 Continuous slot				Wire wrap		• • • • • • • • • • • • • • • • • • • •	9 Drilled holes				,
	4 Key pur			Torch cut	•		0 Other (speci				
Screen-Perforation Dia 6			ft., Dia		in. to						
Screen-Perforated Intervals: F	rom	8.0.	ft. to	25.•.	Q ft.,	From		ft. to	<b>.</b>		ft.
F	rom		ft. to		ft.,	From		ft. to	o <i></i>		<i></i> .ft
Gravel Pack Intervals: F	rom	8.0.	ft. to	25.•	Q ft.,	From		ft. to			<b>.</b> ft.
F	rom		ft. to					4 4.			ft.
						From					
			2 Cement grou	t	3 Bentonite	9 40	ther				
Grouted Intervals: From 0 . 0	ft. to	o 8	2 Cement grou	t	3 Bentonite	4 0	ther ft., From		f		ft
Grouted Intervals: From	ssible contar	o 8	2 Cement grou .0 ft., From	t m	3 Bentonite	4 0	thertherft., From	14	Abando	to	ft
Grouted Intervals: From. 0.0 What is the nearest source of po 1 Septic tank 4	ssible contai Cess pool	o 8. mination:	2 Cement grou  .0 ft., From  7 Sewa	t m	3 Bentonite	4 O 10 Fuel st	therft., From orage er storage	14	Abando	to ned water v	ft well
Grouted Intervals: From 0 . 0 What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5	ssible contai Cess pool Seepage pi	o 8. mination:	2 Cement grou .0 ft., From 7 Sewa 8 Feed	t m age lagoon yard	3 Bentonite	10 Fuel st 11 Fertilize 12 Insection	ther ft., From orage er storage cide storage	14 15 X16	Abando Oil well	to	ft well ww)
Grouted Intervals: From. 0.0  What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	ssible contar Cess pool Seepage pi	o 8. mination: it	2 Cement grou  O ft. From  7 Sewa  8 Feed  9 Lives	t mage lagoon yard tock pens	3 Bentonit	10 Fuel st 11 Fertilize 12 Insection 13 Waterti	ther	14 15 X16	Abando Oil well Other (	to	well  wow)
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