Sedgwick NE 14 NE 14 NE 14 19 1 27 5 R 18 PW	1 LOCATION OF WATER WELL:	FRACTION	Water Well Record	Form WWC-5	KSA 82a-1212 Section Number	Township Number	Range Number	
Discrete and discretise from secret seas or day street selected within city?	<u></u>			,		· ·	1	
WICHITA CITY OF Bord of Agriculture, Dictrished of Water Resource Resource Resource Agriculture, Dictrished of Water Resource Resource Agriculture, Dictrished Water Resource Resou				1/4	19	T Z1 S	R IE EW	
MAINT STATE STAT	Distance and direction frem nearest town or city street address of well if located within city?							
REAL-READERS NOV. 455 N. Main Bourded Algebraidus, Dischains Resource (CIV.S. ALAR, E. DECOME) 4	City of Wichita	a Water Plan	t Wic	hita,	Kansas			
REAL-READERS NOV. 455 N. Main Bourded Algebraidus, Dischains Resource (CIV.S. ALAR, E. DECOME) 4	WATER WELL OWNER: WIC	HITA, CITY	OF					
COLIT POLITION COLIT COL						Board of Agriculture,	Divivaion of Water Resource	
DEPTH OF CONTROL Secretary			s		67203	Application Numb	er: 970231	
Depth(s) groundwater Encountered 1 ft. 2 ft. 3 ft. 3 ft. WELL'S STATIC WATER LEVEL 10 ft. BELOW LAND SURFACE MEASURED ON mowaytr 06/13/1997 Pump test data: Well water was ft. after hours pumping gpm Bore Hole Diameter Un'L'Dow'D In. to ft. after hours pumping gpm Bore Hole Diameter Un'L'Dow'D In. to ft. after hours pumping gpm Bore Hole Diameter Un'L'Dow'D In. to ft. after hours pumping gpm Bore Hole Diameter Un'L'Dow'D In. to ft. after hours pumping gpm Bore Hole Diameter Un'L'Dow'D In. to ft. after hours pumping gpm Bore Hole Diameter Un'L'Dow'D In. to ft. after hours pumping gpm Bore Hole Diameter Un'L'Dow'D In. to ft. after hours pumping gpm Bore Hole Diameter Un'L'Dow'D In. to ft. after hours pumping gpm Bore Hole Diameter Un'L'Dow'D In. to ft. after hours pumping gpm In. to ft. In. diameter un't be better un't be								
WELL'S STATIC WATER LEVEL 10 FI. RELOW LAND SURFACE MEASURED ON mode/spyr O6/13/1997 Pump lest data: Well water was R. after hours pumping gpm							3 6	
Pump test data: Well water was ft. after hours pumping gpm gpm for after the pumping gpm for a fter th	· · · · · · · · · · · · · · · · · · ·							
Est. Yield gpm: Well water was fi. after hour pumpling gpm many ma		I			BELOW LAND SU		* *	
Bore Hole Diameter Un Linewich in to fit and garden only submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was submitted to Department? Yes No X : Hyes, mo/daylyr sample was was department? Yes No X : Hyes, mo/	NW NE	Pump test	data: Well wa	ter was	ft.	after hours pur	nping gpm	
Second S		Est. Yield	gpm: Well wa	iter was	ft.	after hours pur	n ping g pm	
Second S	₹ w)	ft.	and in.	to ft.	
Second S	= "	WELL WATER TO	EUSED AS: 51	Public water	supply	8 Air conditioning 11	Injection well	
2 2 3 4 4 1 1 1 1 1 1 1 1		1 Domestic	3 Feedlot 6	Oil field wate	er supply	9 Dewatering 12	Other (Specify below)	
S	SW S	2 Irrigation	4 Industrial 7	Lawn and ga	rden only	10 Monitoring well		
S		Was a chemical/bacte	riological sample subr	nitted to Den	artment? Yes	No X; If yes,	mo/day/yr sample was	
Type of Casing UseD: 5 Wrought Iron 8 Concrete tile Casing Joints: Glued X Claimped	S	1	Totogreta stampte saus			ater Well Disinfected? Yes	X No	
Steel 3 RMP (SR)	5 TYPE OF CASING USED:	buomittu	£ Warnahi Inon	9.0	Concrete tile			
2 PVC						Older 2. Charles		
Stank casing Diameter S In. to ft. Dia In. to ft. Dia In. to ft.				,(oner (operny)			
Casing height			· ·					
Type of Screen or Perforation Material:	Blank casing Diameter 8		ft., Dia				to ft.	
1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: from n. to n., From n. to n. to n. GRAVEL PACK INTERVALS: from n. to n., From n. to n. t	8 8		weight					
2 Brass	TYPE OF SCREEN OR PERFOR	ATION MATERIAL:	6 FM					
SCREEN OR PERFORATION OPENING ARE: 1 Continous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: from from GRAVEL PACK INTERVALS: from from	1 Steel 3 Stainless Steel		5 Fiberglass	8 1	RMP (SR)	11 other (speci	(y)	
1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft. to ft. Fr	2 Brass 4 Galvanized st	eel	6 Concrete tile	9 /	ABS	12 None used (d	pen hole)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft. to ft. ft. from ft. to ft., From ft. to ft. ft. from ft. to ft., From ft. to ft. ft. from ft. to ft., From ft., Fro	SCREEN OR PEDEODATION OF	PENING ARE	5 Canze	l wranned		8 Saw cut	11 None (open hole)	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 2 ft. to 8 ft. From ft. to ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: 10 Livestock pens 14 Abandon water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oll well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertillzer storage 16 Other (specify below) 3 Watertight sewer lines 6 Secpage pit 9 Feedyard 13 Insecticide storage None Apparent Direction from well? Illow many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS Q 2 Surface clay and silts Q 8 Cement grout B 10 bentonite hole plug						9 Drilled holes		
SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft. to ft. from ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft. ft., From ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft. ft. from ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft. ft. from ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft. ft. from ft. to ft. ft. GRAVEL PACK INTERVALS: from ft. to ft. ft. from ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft. ft. from ft. to ft. ft. GRAVEL PACK INTERVALS: from ft. to ft.				••		10 Other (specify)		
From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft. ft. fro	•	•	7 Torch o	cut		10 Other (specify)		
GRAVEL PACK INTERVALS: from ft. to ft., From ft. to ft.	SCREEN-PERFORATION INTER	RVALS: from	ft. t	0	ft., Fro	n ft. to	ft.	
From		from	N. t	0	ft., Fro	m ft. to	ſt.	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 2 ft. to 8 ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft	GRAVEL PACK INTERVALS: from		ft. (ft. to		m ft. to	ft.	
Grout Intervals: From 2 ft. to 8 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank		from	ft. t	0	ft., Fro	m ft. to	<u> </u>	
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage None Apparent Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface clay and silts 2 8 Cement grout 8 10 bentonite hole plug	6 GROUT MATERIAL: 1 Nes	t cement 2 C	ement grout	3 Bent	tonite	4 Other		
1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Secpage pit Direction from well? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO 2 Surface clay and silts 2 Sewer lines 6 Secpage pit Blow many feet? 2 Surface clay and silts 2 8 Cement grout 8 11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage None Apparent 16 Other (specify below) 16 Other (specify below) 17 Illow many feet? 18 Cement grout 18 10 bentonite hole plug	Grout Intervals: From 2	ft. to 8	ft. From	ft. to	D	ft. From	ft. to ft.	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent Direction from well? Illow many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface clay and silts 2 8 Cement grout 8 10 bentonite hole plug	What is the nearest source of possil	ole contamination:			10 Livest	ock pens 14	Abandon water well	
3 Watertight sewer lines 6 Secpage pit 9 Feedyard 13 Insecticide storage None Apparent Direction from well? Illow many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 surface clay and silts 2 8 cement grout 8 10 bentonite hole plug	1 Septic tank 4 Late	eral lines	7 Pit privy		11 Fuel s	torage 15	Oil well/Gas well	
3 Watertight sewer lines 6 Secpage pit 9 Feedyard 13 Insecticide storage None Apparent Direction from well?	2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertil			
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 2 surface clay and silts 2 8 cement grout 8 10 bentonite hole plug	13 Insecticide storage							
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 2 surface clay and silts 2 8 cement grout 8 10 bentonite hole plug								
0 2 surface clay and silts 2 8 cement grout 8 10 bentonite hole plug		LITHOLOGICLOG	······································	FROM	TO		ERVALS	
2 8 cement grout 8 10 bentonite hole plug	- NY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an Honodic Lou						
8 10 bentonite hole plug		The same of the sa					The second secon	
							nlua	
10 40 CHIOFINATED SAND AND GIAVES								
				10	40	CHIULIHACEG SA	nu anu gravet	
					 -			
		the control of the co						
			The same of the sa	***************************************			Province to the second	
					†*********** †			
					<u> </u>		The state of the s	
					l			
					L			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and								
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)								
Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr)								
Under the business name of Harp Well & Pump Service, Inc. by (signature)								
Todd S. Harp								
							/	