LICATION OF WATER WELL: Fraction Fraction Section Number Township Number Pange Number JUMPT, Sold, J.K. JUMPT, Sold, J.K. JUMPT, Sold, J.K. TO 27 State A State </th <th>ounty: Sala</th> <th></th> <th></th> <th>WATE</th> <th>R WELL RECORD</th> <th>Form WWC-5</th> <th>KSA 82</th> <th></th> <th></th> <th></th> <th></th>	ounty: Sala			WATE	R WELL RECORD	Form WWC-5	KSA 82				
istance and direction form nearest town or city street address of well if located within city? Zabi G A A Therrow High of Water Range Lube on A.Side in Wick, the SSIB WATER WELL OWNERC (They of Wick, the State of Code) Image: State 2P Code) Michael Kerstein Names Rest Owners State 2P Code) Image: State 2P Code) Michael Kerstein North WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 21,91 h. ELEVATION: North WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 21,91 h. a. Image: North WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 21,91 h. a. Image: North WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 21,91 h. a. h. a. Image: North WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 21,91 h. a. h. a. Image: North WELL'S LOCATION WITH A Pump test data: Well water was h. a. h. a. Image: North WELL'S LOCATION WITH A Pump test data: Well water was h. a. h. a. Image: North WELL'S LOCATION WITH A Pump test data: Well water was h. a. h. a. Image: North WELL'S LOCATION WITH A VELL WATER TO BE USE DAS: S Public water supply B Dewatering 12 Code (State Wor			LL:	Fraction						1 -	
Zec E A T.A.Frence-Liola of Culleant and Labora ALSide in Wick, Ka SSLB WATER WELL OWNERC it y of U of hits Board of Agriculture, Division of Water Resource W, Stat, ZIP Code Image: Statistics and Statistics				nw VA	SE 4 ME	1/4	メ も	T 27	<u> </u>	R	
WMERR WELL OWNERC T-Y of but hits Board of Agriculture, Division of Water Resou My, State, ZP Code Hit chirk, Ks CT214 Application Number: LOCATE WELLS: LOCATION WITH A DEPTH OF COMPLETED WELL. 2J. 95. It. chirk, Ks Table AN "X" IN SECTION BOX: It. chirk, Ks CT214 Application Number: Application Number: UCCATE WELLS: LOCATION WITH A DEPTH OF COMPLETED WELL. 2J. 95. It. below land surface measured on mordayly Imake Surface Imake Surface Imake Surface It. and It. and It. and WELL SURFACE Imake Surface Imake Surface It. and It. and It. and It. and WELL WATER TO BE USED AS: S Public Water was It. and It. and It. and It. and It. and YPE OF BLANK CASING USED: S Wought iron 8 Concrete tile CASING JOINTS: Glued Clamped. YPE OF SCREEN OR PERFORATION MATERIAL: Thoreglass Threaded. X Weldde. It. bar. to. YPE OF SCREEN OR PERFORATION MATERIAL: S Guuzed wrapped 9 Saw cut 11 None (open hole) YPE OF SCREEN OR PERFORATION MATERIAL: S Guuzed wrapped 9 Saw cut									10.1	1 1/.	CCIR
R#, St. Address, Box # : 19:00 E	200 E 0	1 dinte	rspitio	h of G	ilbert and	10 0 01	11.21	de in l	Nichi.	14 KS	JJID_
State Zif Cif Cif Application	WATER WELL	L OWNER:C	144 01	- Wichith				Decided of	• • • • • • •		
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: DEPTH OF COMPLETED WELL. 21, 74	H#, St. Address	s, Box # : / `odo	illiche	LVe	17714				•		
AN X INSECTION BOX: Depht(s) Groundwater Encountered 1. 7.1.4. th. 2. th. 3. W Image: Static Water Wate	IOCATE WEL	US LOCATIO	N WITH	DEDTU OF C	CALCIT	2196	4 ELEV				
WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after hours pumping g Bore Hole Diameter 3, 25in, to , 22.! ft. after hours pumping g Bore Hole Diameter 3, 25in, to , 22.! ft. after hours pumping g VELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 11 Injection well 1 Domestic 3 Feedial 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only Monitoring well No X TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided Mod 2 PPC OF AABS 7 Fiberglass 8 RMP (SR) 11 Other (specify) Threaded, ± 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 None used (open hole) 2 PPC OF SELN OR PERFORATION OPENINGS ARE: 5 Gauzed wapped 9 Diriled holes 12 None used (open hole) 2 Continuous slot	AN "X" IN SEC	CTION BOX:									
Pump test data: Well water was ft. after hours pumping g W Est. Yield gpm: Well water was ft. after hours pumping g Bore Hole Diameter S. Z.S. in to		- <u>7</u> - 7									
W Est. Yield gpm: Weil water was ft. after hours pumping g Bore Hole Diameter 3, 725 in. to	1								• •		
W I I Injection well I Demestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only Domotioring well 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only Domotioring well 12 Other (Specify below) TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued	NW	N	\$ E		•						
Weile Weile Weile Weile Weile Weile Weile Weile Weile Mean Air conditioning 11 Injection weil 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only Dematering 12 Other (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes. No.X Water Weil Disinfected? Yes No.X TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINT: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weilded Weided 2 PVC 4 ABS 7 Fiberglass Threaded y Sec. Sec. 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) Sec. Sec. 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) Sec. 2 Inset 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) Sec. Sec. Sec. <td></td> <td>i</td> <td></td> <td>ore Hole Diam</td> <td>eter 3.75 in. to</td> <td></td> <td>ft.,</td> <td>and</td> <td></td> <td>. to</td> <td> </td>		i		ore Hole Diam	eter 3.75 in. to		ft.,	and		. to	
2 Irrigation 4 Industrial 7 Lawn and garden only	" !	1	' v	VELL WATER	TO BE USED AS:	5 Public water	r supply	8 Air conditionin	g 11	Injection w	eli
Was a chemical/bacteriological sample submitted to Department? Yes No.X If yes, morday/yr sample was water Well Disinfacted? Yes No.X TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Clamped Asing height above land surface. Other (specify below) Welded Clamped Stark Galvanized steel 5 Fiberglass B RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 2 CREEN OR PERFORATION MATERIAL: 1 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 PMS 12 None used (open hole) 2 Reserved SPERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Saw cut 11 None (open hole) 2 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify)											