CATION OF WATER WELL Firstion Fraction Firstion Form Ford			WATER WELL RE	ECORD Fo	rm WWC-5	KSA 82a	a-1212		
ATTER WELL OWNER: Mr. Christenson Pickrell Drilling ATTER WELL OWNER: Mr. Christenson Pickrell Drilling St. Address, Box # Card on City, Ks. Litvin Bldg, Suite 205 Board of Agriculture, Division of Water Resource Sible, ZPF Code Victime Box # Card on City, Ks. Litvin Bldg, Suite 205 Board of Agriculture, Division of Water Resource Sible, ZPF Code Victime Box # Card on City, Ks. Litvin Bldg, Suite 205 Board of Agriculture, Division of Water Resource Sible, ZPF Code Victime Box # Card on City, Ks. Litvin Bldg, Suite 205 Board of Agriculture, Division of Water Resource Wind Little, Ks. 672 02 Agriculture, Division of Water Resource Wind Little, Ks. 672 02 Agriculture, Division of Water Resource Wind Little, Ks. 672 02 Agriculture, Division of Water Resource Wind Little, Ks. 672 02 Agriculture, Division of Water Resource Wind Little, Ks. 672 02 Agriculture, Division of Water Resource Wind Little, Ks. 672 02 Agriculture, Division of Water was the after hours pumping gon Box Hotel Diameter 10 .n. to 180 .n. to 18	OCATION OF WA	TER WELL:					Township Nu	ımber	Range Number
13	nty: Ford					28	т 29	s	R 24 €/W
ATER WELL OWNER: Mr. Christenson Pickrell Drilling S. Address, Sox ** Gard on City, Ks. Litvin Bidg, Suite 205 Board of Agriculture, Division of Water Resource Size, ZPCode Wichita, Ks. 67202 Application Number: T84-236 Days (Strong Code) Wichita, Ks. 67202 Application Number: T84-236 Days (Strong Code) Wichita, Ks. 67202 Application Number: T84-236 Days (Strong Code) Wichita, Ks. 67202 Application Number: T84-236 Days (Strong Code) Wichita, Ks. 67202 Application Number: T84-236 Days (Strong Code)	ance and direction	n from nearest town o	or city street address of w	ell if located v	within city?				
St. Address, Box # Gard en City, Rs Litvin Bldg Suite 205 Board of Agriculture, Division of Water Resource Wichits Rs 6720 Application Number T84-236	$3\frac{1}{2}$ west 3	1/4 north B1	oom						
S. Address, Box # Garden City, Rs Litvin Bldg Suite 205 Board of Agriculture, Division of Water Resource Wichitz Rs 6720 Application Number T84-236	WATER WELL OV	WNER: Mr. Ch	ristenson	Pickre	11 Dri	11ing			
Sitest, 2P Code	, St. Address, Bo						205 Board of A	griculture, Div	vision of Water Resource
EXATE WELLS LOCATION WITH J V V N SECTION BOX	, State, ZIP Code								
Depth(s) Groundwater Encountered 1. 11.4 ft. 2 ft. 3 ft. WELL'S STATC WATER LEVEL 1.35. ft. below info surface measured on mordayy 4 - 30 - 84 WELL'S STATC WATER LEVEL 1.35. ft. below info surface measured on mordayy 4 - 30 - 84 WELL'S STATC WATER LEVEL 1.35. ft. below info surface measured on mordayy 4 - 30 - 84 WELL'S STATC WATER LEVEL 1.35. ft. below info surface measured on mordayy 4 - 30 - 84 WELL'S STATC WATER LEVEL 1.35. ft. below info surface measured on mordayy 4 - 30 - 84 WELL'S STATC WATER LEVEL 1.35. ft. below info surface water was been fit. after hours pumping gore level blanker. 1.0 in. to 18.0 ft. after hours pumping gore level blanker. 1.0 in. to 18.0 ft. after hours pumping gore level blanker. 1.0 ft. blank and garden only 10 Observation well Water Well Distriction well Water Water Water Water was ft. after hours pumping gore ft. samped ft. s	OCATE WELL'S	OCATION WITH 4	DEPTH OF COMPLETE						
1 1 1 2 2	NW	De WE	pth(s) Groundwater Enco ELL'S STATIC WATER LI Pump test data: t. Yield N.A gpm: re Hole Diameter1 0.	untered 1 EVEL Well water wate	11.4 13.5 ft. b was was	elow land su ft. a ft. a ft. a ft. a	2	mo/day/yr hours pum hours pum	ft. 4-30-84 ping gpm ping gpm o ft
2	- 1 i						-		
Was a chemical-bacteriological sample submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. IT No. X. ;if yes, morlaryt sample was submitted to Department? Yes. No. X. ;if yes, morlaryt sample was submitted to Department? Yes. IT No. X. ;if yes, morlaryt sample was submitted to Department? Yes. IT No. X. ;if yes, morlaryt sample was submitted to Department? Yes. IT No. X. ;if yes, morlaryt sample was submitted to Department? Yes. Yes. Yes. Yes. Yes. Yes. Yes. Yes.	sw	SE							
Mater Well Disinfected? Yes ITTH No			•			-			
Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) Weided 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 1. 10 1.	<u> </u>	l Wa	as a chemical/bacteriologic	cal sample sub	omitted to De				
Skeel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) Welded									
2 PVC			•						
k casing diameter . 5. in. to . 140 . ft. Dia . in. to . ft. Dia . in. to . ft. pa in. to		` '							
1 1 1 1 1 1 1 1 1 1			•						
E OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stanless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)									
Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (open hole) 2 Converded shutter 4 Key punched 7 Torch out 10 Other (specify) 2 Converded shutter 4 Key punched 7 Torch out 10 Other (specify) 3 Mall stot From 140 ft. to 180 ft. From ft. to ft. From ft.	sing height above	land surface	$\dots 18\dots$ in., weight	t <i>.</i>			ft. Wall thickness of	or gauge No.	2.58
2 Brass	PE OF SCREEN O	OR PERFORATION N	IATERIAL:					estos-cement	
EEN OR PERFORATION OPENINGS ARE:	1 Steel	3 Stainless ste	eel 5 Fibergla	ass	8 RM	IP (SR)	11 Oth	er (specify) .	
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PERFORATED INTERVALS: From 140 ft. to 180 ft. From ft. to	2 Brass	4 Galvanized	steel 6 Concre	te tile	9 AB	S	12 N on	e used (oper	n hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	REEN OR PERFO	PRATION OPENINGS	ARE:	5 Gauzed	wrapped			•	11 None (open hole)
EEN-PERFORATED INTERVALS: From 14.0 ft. to 18.0 ft. From ft. to ft. From ft. From ft. To ft. From f	1 Continuous sl	ot 3 Mill s	lot	6 Wire wr	apped		9 Drilled holes		
From	2 Louvered shu	tter 4 Key p	ounched	7 Torch c	ut		10 Other (specify)	
GRAVEL PACK INTERVALS: From 10 ft. to 180 ft., From ft. to 180 ft., From ft. to 180 ft. From ft. to 180 ft., From ft. to 180 ft. ROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other ft. for ft. to 180 ft. ft. to 180 ft. ft. to 180 ft. ft. from ft. to 180 ft.	REEN-PERFORAT	TED INTERVALS:							
ROUT MATERIAL: 1 Neat cement 2 Cement grout 1t Intervals: From. 1 Intervals Fro	GRAVEL PA		From 1 0	ft. to	180	ft., Fro	om	ft. to.	
It is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 15 Sever 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 How many feet? 12 O 17 O LITHOLOGIC LOG 18 FROM 19 Clay 10	SPOUT MATERIA								
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