LOCATION OF WATER WELL:			WATER	R WELL RECORD	Form WV	VC-5 K	SA 82a-	1212		MW#2	
Search   SE   12   T 23   S   R 6   EM	LOCATION OF WATE	ER WELL: Fr							Number		mber
Description from nearest town or city street address of well if located within city?   128 E. 4 th STREET HUTCHINSON KS.	County: RENO							T 23	S	R 6	E/W
WATER WELL OWNER, TOWN & COUNTRY MARKET   Board of Agriculture, Division of Water Resource   Park, St. Address, Box #   P.O. BOX 17087   Board of Agriculture, Division of Water Resource   Park, St. Address, Box #   P.O. BOX 17087   Application Number:											-
Bay State   State   P.O. BOX   17087   Board of Agriculture, Division of Water Resource   Bay State   Proceed   WICHTRA KS. 67217   Application Number:	128 E. 4th	STREET HUTC	CHINSO	N KS.							
See   State   Application Number   Application Nu											
DEPTH OF COMPLETED WELL 20.  It. ELEVATION:    AN X* IN SECTION BOX.   Depth OF COMPLETED WELL 20.   The Section Box.   Depth OF COMPLETED WELL 21.   1.   1.   1.   1.   1.   1.   1.	RR#, St. Address, Box	# : P.O. BOX	17087					Board o	f Agriculture,	Division of Water	Resource
LOCATE WELLS LOCATION WITH AN X* IN SECTION BOX:  Opentics of conditions and the second of the secon	City, State, ZIP Code	WICHITA K	(S	67217				Applicat	ion Number:		
AN X N SECTION BOX:    Type of Blank CASING USED:   S Wrought iron   S Concrete tile   CASING JOINTS: Glued   Clamped	LOCATE WELL'S LO	CATION WITH 4 DE									
WELL'S STATIC WATER LEVEL \( \sumsymbol{5} \) below land surface measured on morday/yr pump test data: Well water was fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in to fit after hours pumping gpr Bore Hole Diameter \( 7\frac{1}{4} \) in the fit of	AN "X" IN SECTION	BC)V:									
Pump test data: Well water was ft. after hours pumping gpr Est Yield gpm Well water was ft. after hours pumping gpr Est Yield gpm Well water was ft. after hours pumping gpr Bore Hole Diameter. 74 in to 1 ft. and in hours pumping gpr Bore Hole Diameter. 74 in to 1 ft. and in hours pumping gpr Bore Hole Diameter. 74 in to 1 ft. and in hours pumping gpr Bore Hole Diameter. 74 in to 1 ft. and in hours pumping gpr Bore Hole Diameter. 74 in to 1 ft. and in hours pumping gpr Bore Hole Diameter. 74 in to 1 ft. and in hours pumping gpr Well WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) 2 Impation 4 Industrial 7 Lawn and garden only 12 Other (Specify below) Water Well Dismfected? Yes No Water Well Dismfected? Yes No Welded Spr Other (Specify below) Welded Spr Other (Specify below) Spr Other (Specify below) Welded Spr Other (Specify below) Welded Spr											
Est. Yield gpm Well water was ft. after hours pumping gpi Bore Hole Diameter 7½ in to ft., and in. lo ft. and i		1   1			_						
Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Diamestro 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 12 Monitoring well Was a chemical bacteriological sample submitted to Department? Yes	NW -	- NE   Fst. Y									
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feediot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 3 Water Well Disinfected? Yes No mitted Water Well Disinfected? Yes No interest No. If yes, moldaylyr sample was sumited Water Well Disinfected? Yes No interest No. If yes, moldaylyr sample was sumited CASING JOINTS: Glued Clamped Clamped Casing plant and surface 1 ABS 7 Fiberglass Threaded. X PVC 4 ABS 7 Fiberglass Threaded. X PVC 4 ABS 7 Fiberglass Threaded. X PVC 10 Absetsos-cement 9 Other (specify below) Welded X PVC 10 Absetsos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1				• •							
TYPE OF BLANK CASING USED:  Selank casing diameter  Line of Se	į w <del>l i l</del>	<u> </u>		=							
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Was a chemical bacteriological sample submitted to Department? Yes   No   If yes, mordaylyr sample was sumited   Water Well Disinfected? Yes   No   No   TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued   Clamped   Clam	SW		Irrigation	4 Industrial				_			
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  2 PVC 4 ABS 7 Fiberglass Threaded X  2 PVC 10 Asbestos-Cement 19 Other (specify below) Welded  2 PVC 10 Asbestos-Cement 19 Other (specify below) Welded  3 RMP (SR) 7 Fiberglass Threaded X  2 Introduction MATERIAL:  1 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)  5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Couvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  5 CREEN-PERFORATED INTERVALS: From 20 ft. to 10 ft. From ft. to ft. From ft. F			•								
TYPE OF BLANK CASING USED. 1 Series   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
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Stank   Stan				•							
Stank casing diameter   2		` ,					-		Thre	aded 🔀	
Casing height above land surface. 0.5 in, weight sched 40 lbs./ff. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)		– –	1.0	•							
1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)											
1 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) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open 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-PERFORATED INTERVALS: From 20 ft. to 1.0 ft., From ft. to  From ft. to 1, From ft. to  GRAVEL PACK INTERVALS: From 20 ft. to 9 ft., From ft. to  From ft. to ft., From ft. to  GROUT MATERIAL: GOULT INTERVALS: From ft. to ft., From ft. to  What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 15 From 15 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 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  How many feet? 47  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1 1 Other (specify) 2 Name (specify below) 3 Seentonite 4 Other 15 Contamination 15 Insecticide storage 16 Other (specify below) 4 Deptication from well? North 15 Deptication from well? North 15 Deptication from well? North 16 Deptication from well? PLUGGING INTERVALS  1 1 Other (specify)  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1 1 Other (specify)  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  1 1 Other (specify) 1 2 North 16 Dother (specify) 1 3 Insecticide storage 15 Oil well/Gas well 1 5 Insecticide storage 15 Oil well				,							
2 Brass				5 Fiberglass		•	R)				
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 20 ft. to 10 ft., From ft. to  From ft. to ft., From ft. to  GRAVEL PACK INTERVALS: From 20 ft. to 9 ft., From ft. to  From ft. to ft., From ft. to  From ft. to ft., From ft. to  GROUT MATERIAL:  Grout Intervals: From ft. to ft., From ft. to ft., From ft. to  South Intervals: From ft. to ft., From ft. to ft., From ft. to  Sewer lines 5 Cess pool 8 Sewage lagoon 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Septic tank 1 Septic tank 4 Lateral lines 7 Pit privy 1 Feedbard 1 Septic tank 1 Septic tank 4 Lateral lines 7 Pit privy 1 Feedbard 1 Septic tank 1 Septic tank 1 Septic tank 1 Septic tank 4 Lateral lines 7 Pit privy 1 Feedbard 1 Septic tank 1 Septic ta			ei	•			,				
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SCREEN-PERFORATED INTERVALS:   From   20		er 4 Kev pun	ched								
From ft. to ft., From							.ft. Fron	٠.	• •		
GRAVEL PACK INTERVALS: From. 20 ft. to 9 ft., From ft. to ft., From ft.,											
From ft. to ft., From ft. to  GROUT MATERIAL: Grout Intervals: From.  In Neat cement From ft. to  In Livestock pens In Abandoned water well In Septic tank In Septic t	GRAVEL PAC										
GROUT MATERIAL: Grout Intervals: From.  It to 0.5 ft. From ft. to 10.5 f	5										ff
Grout Intervals: From 6 ft. to 6.5 ft. From ft. to ft. From ft	GROUT MATERIAL	1 Neat cement	t .								
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 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 How many feet? 47 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 0.8 asphalt 0.8 3 topsoil 3 5' brn clay 5' 10' fine sand 10' 1.5' fine to meduim g. sand saturated at 1.5'	Grout Intervals: From	n <b>/3</b> ft. to .	0.5	x ft., From		ft. to	<i>.</i>	ft., From	<b>.</b>	ft. to	
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CONTRACTORIS OR LANDOWNERS CERTIFICATION. This was well used (1) secretaristic and a contract an				ON. Thist	all we= /4\	L	(2)		2) physosid	ndor my juriadicki	on and wa
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year)	7 CONTRACTOR S		IIII A TI	LUNE INIC WATER WA	DII WAS (1) CC	metrilotod	121 7000	instructed or f	a billoged III	DOEL THY HUMSOICH	n and wa
	CONTRACTOR'S C	OR LANDOWNER'S CE	Q /	ON. THIS WATER WE	SII Was (1) CC	nistructed,	(2) 1600 •	rd is tour to th	best of mind	moulodes and the	liof Vanna
Water Well Contractor's License No	completed on (mo/day/	year) 1.1 1.0 -	-94			and	this reco	rd is true to the	best of my k	nowledge and be	lief. Kansa
under the business name of KURTZ ENVIRONMENTAL SERVICE by (signature)	completed on (mo/day/ Water Well Contractor's	year) 1 1 – 1 0 - s License No	-94 575	This Wat	er Well Reco	and rd was co	this reco	rd is true to the on (mo/day/yr)	best of my k	nowledge and be	lief. Kansa