1] LOCATION OF WATER WELL Fraction SW is S	111 OCAT	ION OF W		TER WELL RE	CORD For	m WWC-5		2a-1212 ID		abia Namata		na Niverban
Distance and direction from neasest town or city street address of well all content with might In city Jimits - 2020 Republican St., Concordia, KS 2] WATER WELL OWNER: Donald E. Nr. Light Resource Application Number: Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource Concordia, KS Soard of Agriculture, Division of Water Resource List Vision of Agriculture, Division of Water Resource Est. Visid 15-30, Jan. Depthis Government of List Vision of Water Resource Soard of Agriculture, Division of Water Resource List Vision of Water Resource Est. Visid 15-30, Jan. Est.	├ ──		VIER WELL:	Fraction	CM	, съ		_		-	!	-
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2 WATER WELL OWNER: Donald E. Nr. Light Resource Republican St. Board of Agriculture, Division of Water Resource Republican St. Board of Agriculture, Division of Water Resource Republican St.	I .							•				
RRP, St. Address, Box # : 2020 Republican St. (State; 20 Ced : Concordia, NS : 66901 Application Number: An YC IN SECTION BOX: BOX: BOX: WELL WATER TO BE USED AS: 5 Public water was: 1 Domestic 3 Facility of 3 Of flidd water supply 9 Dewatering 12 Other (Specify below) Water was: 1 Domestic 3 Facility of 3 Of flidd water supply 9 Dewatering 12 Other (Specify below) AN YC IN SECTION BOX: AN YC IN SECTION BOX: AN YC IN SECTION BOX: BOX:					<u>·</u>	CARCILO .	ia, io					
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3] IDCATE WELL'S IDCATION WITH DEPTH OF COMPLETED WELL 1352 1. ELEVATION 1. 2 o. (1. 3. 3. 4. 1. 2. 1. 1. 2. 1. 1. 3. 4. 1. 2. 1. 1. 2. 1. 1. 3. 4. 1. 2. 1. 1. 3. 4. 1. 2. 1. 1. 3. 4. 1. 2. 1. 1. 3. 4. 1. 2. 1. 1. 3. 4. 1. 2. 1. 1. 3. 4. 1. 2. 1. 1. 3. 4. 3. 4. 1. 3. 4. 3. 4. 3. 4. 3. 4. 3. 4. 3. 4. 3. 4. 3. 4. 3. 4. 3. 4. 3. 4. 3.	,,	,									DIVISION O	vvater Hesources
Depth(s) Groundwater Encountered ### Lower Service Committee ### Lower S			CATION WITH	4 DEPTH OF	COMPLETED	WELL	152	# ELEVA				
WELLS STATIC WATER LEVEL. 104 . ft. below land surface measured on modayly. 9/71/00 . gpm Pump list data: Wall water was . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.52 . ft., after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.52 . ft., after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.52 . ft., after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.52 . ft., after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.52 . ft., after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.52 . ft., after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.5 . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.5 . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.5 . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.5 . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.5 . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.5 . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.5 . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . 1.5 . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . no . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . no . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . no . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . no . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . no . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . no . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . no . ft. after hours pumping . gpm Bone Hole Diameter . 9 . no . no . ft. after . ft. after . no . No . X. If yes, modely/es sample was submitted to . ft. No . No												
Pump test data: Well water was 1. a fater hours pumping gom set. viled 1.5-30. gpm: Well water was 1. a fater hours pumping gpm gpm set. viled 1.5-30. gpm. Well water was 1. a fater hours pumping gpm gpm set. viled set. set. viled set. set. viled set. set. set. set. set. set. set.		N.										
Bone Hole Diameter. 9. In. to 152	🕈			Pun	np test data:	Well water v	vas	ft. a	after	hours	pumping .	gpm
Bone Hole Diameter. 9. In. to 152		_ NW -	NE									
1 Domestic 3 Feedfot 2 Irrigation 4 Industrial 2 Domestic (saws & partient) 10 Monitoring well 2 Mass a chemical/bacteriological sample submitted to Department? Yes No. X 1 yes, molday/yrs sample was submitted No. X 1 yes, molday/yrs ample was submitted No. X 1 yes, molday/yrs 1 yes, molday/yrs 1 yes, molday/			!	Bore Hole Diam	neter 9	in. to .	152		and		. in. to	ft.
A control of the co	₹ w		 E	WELL WATER	TO BE USED							
Was a chemical/bacteriological sample submitted to Department? Yes. Water Well Disinfected? Yes X No	ī	i	i									
Simptor Pank CASING USC: 5 Wrought iron 8 Concrete life CASING JOINTS: Glued X. Clamped.		- sw -	SE	2 Irrigation	4 Industri	al X Dor	nestic (law	n & garden) 1	0 Monitoring	well		
SI TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete tile CASING JOINTS: Glued, X. Clamped. Sized 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded XPVC 4 ABS 7 Fiberglass 7 Fiberglass Threaded. 1.0	X	• ¦		Was a chemical	bacteriological	sample subm	itted to De	partment? Yes	No.	. X ; If yes,	mo/day/yrs	s sample was sub
1 Sileel 3 RMP (SR) 6 Aabestos-Cement 9 Other (specify below) Welded XPVC 4 ABS 7 Fiberglass Threaded. Blank casing diameter 5 in, to 132 tr, Dia in, to 1t, Dia in, to 5 freed to 132 tr, Dia in, to 15 freed to	<u> </u>	Š						Wate	r Well Disinf			
Blank casing diameter 5 in. to . 132 it., Dia in. to	<u></u>				_							•
Blank casing diameter . 5. in, to . 132 tit, Dia in, to tit, Dia in, weight 2-37 ibs./ft.Wall thickness or gauge No 214 TYPE OF SCREEN OR PERFORATION METRIAL: 1 Steel	1		•	₹)					,			
Casing height above land surface. 12. in., weight 2,.37. ibs./it. Wall thickness or gauge No. 214. TYPE OF SCREEN OR PERFORATION MATERIAL: SPOTE 1 Steel 3 Stainless steel 5 Fiberglass 8 FIMP (SR) 11 Other (spacity)				42								
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 2 Brass 4 Galvanized steel 5 Fiberglass 6 Concrete title 9 ABS 1 1 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch out 1 10 Other (specify) 1 11 Other (specify) 1 12 Other (specify) 1 11 Other (specify) 1 12 Other (specify) 1 12 Other (specify) 1 13 Other (specify) 1 14 Abandoned water well 1 15 Other (specify below) 1 1												
1 Steel 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) t. to. 15 Continuous slot 10 Continu	ı					4,31.						21.4
2 Brass								-				
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous sid	1									` '		
1 Continuous slot 2 Mill slot 4 Key punched 7 Torch cut 10 Other (specify) t.t. 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) t.t. t.t. 5 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) t.t. t.t. 5 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) t.t. t.t. t.t. t.t. 15 Louvered shutter 7 Torch cut 10 Other (specify) t.t. to t.t. 5 Louvered shutter 7 Torch cut 10 Other (specify) t.t. to t.t. 5 Louvered shutter 7 Torch cut 10 Control of the cut 10 Other (specify) t.t. to t.t. 5 Louvered shutter 7 Louvered shutter 8 Louvered shutter					o concrete t					•	•	
2 Louvered shutter SCREEN-PERFORATED INTERVALS: From. 132. ft. to 152. ft., From ft. to ft. GRAVEL PACK INTERVALS: From. 20. ft. to 152. ft., From ft. to ft. From ft. to 152. ft., From ft. to ft. GRAVEL PACK INTERVALS: From. 20. ft. to 152. ft., From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From. 20. ft. to ft. from ft. to ft. From ft. to ft. From ft. to ft. Grout Intervals: From. 0. ft. to ft. Grout Intervals: From. 0. ft. to ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cass pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Cas well 2 Sewer lines 5 Cass pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify) ft. to ft. How many feet? 100 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 130 A 18 130 Sandstone 130 Sandstone 130 136 Red Sandstone 136 152 Tan Sandstone 138 This Water Well Record was completed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year). 9/8/00 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No 138 This Water Well Record was completed on (mo/day/year). 9/8/00 and the water well mask underfine or crick the boor or interval to feath and the second is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No 138 This Water Well Record was completed on (mo/day/year). 9/12/09. INSTRUCTIONS: Use type-writer thal point pare. LeLSEE PERSS FIRML Year BEILUT deavy. Please fill in blanks, underfine or crick the scord crawers. Send top three copies to Kansab Sepatrment of Health and												
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Second Figure Second Figur		GRAVEL P	ACK INTERVAL	.S: From	44	. π. το ft to	! 72	π., From	1 1	π.	το	π.
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