WATER WELL RECORD   Form WWC-5   KSA 82a-1212   MW HS     1   LOCATION OF WATER WELL:   Fraction   Section Number   Township Number   Range Num     County:   REN0   NE 1/4   NE 1/4   SEV4   15   T 24/S   S   R   3     Distance and direction from nearest town or city street address of well if located within city?   8001   S. Yodan Road   Hutchinson, KS 67543     2   WATER WELL OWNER: Kanasa   Dept. of Health & Environment   Board of Agriculture, Division of Water F     RR#, St. Address, Box # : Bldg.   740   Forbas Field   Board of Agriculture, Division of Water F     City, State, ZIP Code   : Topeka,   KS 66520   Application Number:     J   LOCATE WELL'S LOCATION WITH AN"." IN SECTION BOX:   DEPTH OF COMPLETED WELL.   103   ft. ELEVATION:     AN "X" IN SECTION BOX:   N   N   Yell'S STATIC WATER LEVEL   ft. after   hours pumping     I   I   I   I   I   Static gem: Well water was   ft. after   hours pumping	<b>₽</b> ₩
Distance and direction from nearest town or city street address of well if located within city?      8001 S. Yodan Road   Hutchinson, KS 67543     2   WATER WELL OWNER: Kansas Dept. of Health & Environment     RR#, St. Address, Box # : Bldg. 740   Farbas Field     Board of Agriculture, Division of Water Field   Board of Agriculture, Division of Water Field     City, State, ZIP Code   : Topeka, KS 66520     AN "X" IN SECTION BOX:   DEPTH OF COMPLETED WELL     Image: An "X" IN SECTION BOX:   Depth(s) Groundwater Encountered 1.     Image: An "X" IN SECTION BOX:   Image: An and the completed data: Well water was     Image: An "X" IN SECTION BOX:   Image: An and the completed data: Well water was     Image: An "X" IN Section BOX:   Image: An and the completed data: Well water was     Image: An "X" IN Section BOX:   Image: An and the completed data: Well water was     Image: An and the completed data: Well water was   ft. after     Image: An and the completed data: Well water was   ft. after     Image: An and the completed data: Well water was   ft. after	
8001 S. Yodan Road   Hutchinson, KS 67543     2   WATER WELL OWNER: Kansas Dept. of Health & Environment     RR#, St. Address, Box # : Bldg. 740   Farbes Field     Board of Agriculture, Division of Water Field   Board of Agriculture, Division of Water Field     City, State, ZIP Code   : Topeka, KS 66520   Application Number:     J   LOCATE WELL'S LOCATION WITH 4   DEPTH OF COMPLETED WELL   103 ft. ELEVATION:     AN "X" IN SECTION BOX:   N   Depth(s) Groundwater Encountered 1   47. ft. 2.     I   I   I   I   47. ft. 2.   ft. 3.     I   I   I   I   Heath Complexity in the story in the st	Resource
2   WATER WELL OWNER: Kensas Dept. of Heelth & Environment     RR#, St. Address, Box # : Bldg. 740   Forbes Field   Board of Agriculture, Division of Water Field     City, State, ZIP Code   : Topeka, KS 66620   Application Number:     3   LOCATE WELL'S LOCATION WITH 4   DEPTH OF COMPLETED WELL.   102 ft. ELEVATION:     AN "X" IN SECTION BOX:   Depth(s) Groundwater Encountered   1	Resource
RR#, St. Address, Box # : Bldg. 740   Forbes Field   Board of Agriculture, Division of Water Field     City, State, ZIP Code   : Topeka, KS 66520   Application Number:     LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:   DEPTH OF COMPLETED WELL.   103 ft. ELEVATION:     Image: An "X" IN SECTION BOX:   Image: Application Number:   103 ft. ELEVATION:     Image: An "X" IN SECTION BOX:   Image: Application Number:   103 ft. ELEVATION:     Image: An "X" IN SECTION BOX:   Image: Application Number:   103 ft. ELEVATION:     Image: An "X" IN SECTION BOX:   Image: Application Number:   103 ft. ELEVATION:     Image: An "X" IN SECTION BOX:   Image: Application Number:   103 ft. ELEVATION:     Image: An "X" IN SECTION BOX:   Image: Application Number:   103 ft. ELEVATION:     Image: Application Number:   Image: Application Number:   103 ft. ELEVATION:     Image: Application Number:   Image: Application Number:   103 ft. ELEVATION:     Image: Application Number:   Image: Application Number:   103 ft. ELEVATION:     Image: Application Number:   Image: Application Number:   103 ft. ELEVATION:     Image: Application Number:   Image: Application Number:   103 ft. ELEVATION:     Image: Application Number:   Image	Resource
City, State, ZIP Code   : Topeka, KS 66620   Application Number:     LOCATE WELL'S LOCATION WITH 4   DEPTH OF COMPLETED WELL.   103 ft. ELEVATION:     AN "X" IN SECTION BOX:   Depth(s) Groundwater Encountered 1.   47.   ft. 2.     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION:     Image: Complete term   Image: Complete term   103 ft. ELEVATION: <td>Resource</td>	Resource
B   LOCATE WELL'S LOCATION WITH 4   DEPTH OF COMPLETED WELL.   103 ft. ELEVATION:     AN "X" IN SECTION BOX:   Depth(s) Groundwater Encountered   1.   47.   ft. 2.     I   I   I   I   47.   ft. 2.   ft. 3.     I   I   I   I   9.   It. Below land surface measured on mo/day/yr     I   I   I   It. Below land surface measured on mo/day/yr   It. after   hours pumping     I   I   I   It. Below land surface measured on mo/day/yr   It. after   hours pumping	
AN *X* IN SECTION BOX:   Depth(s) Groundwater Encountered   1	
N   Deptn(s) Grounowater Encountered   1   12   11.2     WELL'S STATIC WATER LEVEL   ft. below land surface measured on mo/day/yr   1     Pump test data:   Well water was   ft. after   hours pumping     Eet Vield   apm: Woll water was   ft. after   hours pumping	
Image:	
NW NE Eet Vield and Well water was the after hours numbing	
W WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well	· · · · ·
- I A I I Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify bel	low)
2 Irrigation 4 Industrial 7 Laws and garden only 10 Monitoring well	,
Was a chemical/bacteriological sample submitted to Department? Yes	
1 S mitted when substances of the substances of	
5 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped	1
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	
2 PVC 4 ABS 7 Fiberglass Threaded	
Blank casing diameter	
Casing height above land surface	
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement	
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	
From	
GRAVEL PACK INTERVALS: From. 103 ft. to	
From ft. to ft., From ft. to	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout <u>3 Bentonite</u> <u>4 Other</u> CEMENT/BENTONITE. GROUT	
Grout Intervals: From	
What is the nearest source of possible contamination:   10 Livestock pens   14 Abandoned water w	vell
1 Septic tank     4 Lateral lines     7 Pit privy     11 Fuel storage     15 Oil well/Gas well       0 Out     5 Out	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below	<b>W)</b>
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storageNDNE	
Direction from well? How many feet?	
Direction from well?     How many feet?       FROM     TO     LITHOLOGIC LOG     FROM     TO     PLUGGING INTERVALS	
Direction from well?     How many feet?       FROM     TO     LITHOLOGIC LOG     FROM     TO     PLUGGING INTERVALS       DD     38     SILT     Image: Comparison of the second sec	
Direction from well? How many feet?   FROM TO PLUGGING INTERVALS   DD 38 SILT   38 44 SANDY SILT	
Direction from well?     How many feet?       FROM     TO     LITHOLOGIC LOG     FROM     TO     PLUGGING INTERVALS       DD     38     SILT     Image: Comparison of the second sec	
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Direction from well? How many feet?   FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS   JD0 38 SILT Image: Sinter S	and was
Direction from well? How many feet?   FROM TO PLUGGING INTERVALS   DD 38 SILT   38 44 SANDY SILT	
Direction from well?   How many feet?     FROM   TO   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS     DO   38   SILT   Image: Sile of the second se	
Direction from well?   How many feet?     FROM   TO   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS     JD   36   SILT   Image: Single state sta	
Direction from well?   How many feet?     FROM   TO   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS     JD   38   SILT   SANDY SILT   Image: Sint Sint Sint Sint Sint Sint Sint Sint	f. Kansa