Second S	PIW # /
Distance and direction from nearest town or city street address of well if located within city? ### 813 CROIX TOPEKA, KS WATER WELL OWNER COASTAL MART INC. ### 818 Address, Box ** C/O DEBBIE HARRIS 9 GREENWAY PLAZA Board of Agriculture, Division of Water Coastal Mart Inc. ### 1	Range Number
WATER WELL OWNER COASTAL MART INC. **PR#.* St. Address, Box.*** C/O DEBBIE HARRIS 9 GREENWAY PLAZA Application Number: LOCATE WELLS LOCATION ONTH AN INC.*** IN SECTION BOX.** **WILL SCATION WILLS LOCATION WITH AN INC.*** IN SECTION BOX.** **WILL SCATION WILLS LOCATION WITH AN INC.*** IN SECTION BOX.** **WILL STATIC WATER LEVEL	R 15 (EW
WATER WELL OWNER COASTAL MART INC. Park St. Address. 80 x # C/O DEBBIE HARRIS 9 GREENWAY PLAZA Board of Agriculture, Division of Water Application Number: St. Address. 80 x # C/O DEBBIE HARRIS 9 GREENWAY PLAZA Application Number: St. Address. 80 x # C/O DEBBIE HARRIS 9 GREENWAY PLAZA Application Number: St. Address. 80 x # C/O DEBBIE HARRIS 9 GREENWAY PLAZA Application Number: St. Address. 80 x # C/O DEBBIE HARRIS 9 GREENWAY PLAZA Application Number: St. Address. 80 x # C/O DEBBIE HARRIS 9 GREENWAY PLAZA Application Number: St. Address. 80 x # C/O DEBBIE HARRIS 9 GREENWAY PLAZA Application Number: St. Address. 80 x # C/O DEBBIE HARRIS 9 GREENWAY PLAZA Application Number: Application Number: St. Address. 80 x # C/O DEBLOSS St. Address. 80 x * C/O DEBLOSS St. Address. 80	MW#7
Billing Staders Box C O DEBBEE HARRIS GREENWAY PLAZA Application Number A	10 N 10 10 10 10 10 10 10 10 10 10 10 10 10
Depth CoCate Wellas LoCation Number LoCate LoCation LoCate	
LOCATION WITH 4 DEPTH OF COMPLETED WELL 15 ft. ELEVATION. AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered 1 ft. 2 ft. 3. WELL STATIC WATER LEVEL Pump test data. Well water was ft. after hours pumping. Est. Yield gpm. Well water was ft. after hours pumping. In to gpm. Well water was ft. after hours pumping. In the property of the property	Division of Water Resource
Depth(s) Groundwater Encountered 1. ft. 2 ft. 3. WELLS STATIC WATER LEVEL 1. ft. below land surface measured on mo day yr Pump test data Well water was 1.5 ft. after hours pumping Est. Yield gpm Well water was 1.5 ft. after hours pumping Bore Hole Diameter \$\$\frac{x}{x}7\frac{1}{4}\$ in. to 1. ft. and in. to 1. ft. on 1. ft.	
WELL'S STATIC WATER LEVEL ft. below land surface measured on mo day yr pump test data: Well water was ft after hours pumping get after the pumping for the first after hours pumping in the first after hours pumping for the first after hours pumping in the first after hours pumping after hours pumping in the first after hours pumping after hours	
Pump test data: Well water was ft after hours pumping	
Est. Vield gpm Well water was 15 ft after hours pumping in 10 in 10 ft. and in 10 in 10 in 10 looked and surface of a daylarized steel of concrete tile gars 4 Galvanized steel 6 Concrete tile gars 5 Galvanized shutter 4 Key punched 7 Torch cut 10 Other (specify) Screen ft. b. ft. ft. b. ft. ft. b. ft. ft. b. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	
Series S	
Well Water To Be USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify 2 Irrigation 4 Industrial 7 Lawn and garden only X10 Monitoring well was a chemical-bacteriological sample submitted to Department? Yes No. If yes, mo day yr samitted water supply 9 Dewatering 12 Other (Specify Section 1) Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (Specify below) Welded X2 PVC 4 ABS 7 Fiberglass 8 RMP (SR) 10 In to 1 ft. Dia 1 in to 1 ft. Dia 2 ft. Dia 2 ft. Dia 3 ft. Dia 4 ft. Dia 3 ft. Dia 4 ft. Dia 3 ft. Dia 4 ft. Dia 4 ft. Dia 4 ft. Dia 5 ft. Dia 6 ft. Dia 7 ft. Di	nping gp
1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only XIO Monitoring well Was a chemical bacteriological sample submitted to Department? Yes No If yes, mo day yr same mitted Was a chemical bacteriological sample submitted to Department? Yes No If yes, mo day yr same mitted Water Well Disinfected? Yes No No If yes, mo day yr same mitted Water Well Disinfected? Yes No No Welded X2 PVC 2 ABS Time to 5 Time to	
2 Irrigation 4 Industrial 7 Lawn and garden only X10 Monitoring well	
Was a chemical bacteriological sample submitted to Department? Yes No If yes, mo day yr samuted Water Well Disinfected? Yes No	
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS Glued Clam	
TYPE OF BLANK CASING USED: 1 Steel 3 9MP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	,
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) X 2 PVC 4 ABS 7 Fiberglass Zasing neight above land surface 0 in. to 5 ft. Dia in. to 1. Dia in. Dia in	
ABS 7 Fiberglass Threaded 1	
The OF SCREEN OR PERFORATION 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) 3 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 4 Continuous stot X 3 Mill slot 0 .10 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 15 ft. to 5 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. Fr	ded
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1 Continuous stot	
SCREEN-PERFORATED INTERVALS: From 15 ft. to 5 ft. From ft. to From 15 ft. to 6 ft. From ft. to 6 ft. From ft. to 7 ft. From ft. to 8 ft. F	, ,
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From ft. to ft., From ft. to ft., From ft. to GROUT MATERIAL 21. Neat cement of the south of the)
GROUT MATERIAL Grout Intervals. From 2.5 ft to03 ft. From 4 ft to 2.5 ft. From ft to What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas we 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Watertight sewer lines 6 Seepage pit 5 PROM TO PLUGGING INTERVALS O 6" ASPHALT TOPSOIL 3 9 DARK BRN CLAY FAT 9 13 OLIVE TO TAN CLAY	<u> </u>
What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well Gas we 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify by sever lines) 3 Watertight sewer lines 6 Seepage pit 5 Oil well Gas we 9 Feedyard 13 Insecticide storage How many feet? 105' FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 6" ASPHALT 6" 3 TOPSOIL 3 9 DARK BRN CLAY FAT 9 13 OLIVE TO TAN CLAY	
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3 9 DARK BRN CLAY FAT 9 13 OLIVE TO TAN CLAY	
9 13 OLIVE TO TAN CLAY	
13.3 13 TAN SHALE	
CONTRACTOR'S OR LANDOWNED'S CERTIFICATION. This water well was /% constructed (0)	or my juriodiation and
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (X) constructed, (2) reconstructed, or (3) plugged under my jurisdict completed on (molday year) 1-21-98 and this record is true to the best of my knowledge and be	
and this feed of stille test of the best o	wiedge and belief. Kansa ;
KIIDTO ENVIDONMENTAT CERVICE	
INSTRUCTIONS Use typowriter or ball point pen PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers, send top three copies to Kansas I	