KSA 82a-1212 Range Number Distance and direction from nearest town or city street address of well if located WATER WELL OWNER: RR#, St. Address, Box # Board of Agriculture, Division of Water Resources City, State, ZIP Code Application Number: 3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL ft. ELEVATION: ..... AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered .....ft. 2 ...... ft. 3 Est. Yield ...... gpm: Well water was ...... ft. after ...... hours pumping ...... gpm

Well water was ...... ft. after ...... hours pumping ...... gpm – NF WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 3 Feedlot 2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well ...... SE Water Well Disinfected? Yes TYPE OF BLANK CASING USED: 5 Wrought iron CASING JOINTS: Glued .... Clamped ..... 8. Concrete tile 3 RMP (SR) 6 Asbestos-Cement Welded ..... 9 Other (specify below) **√**iberglass Threaded ..... Blank casing diameter : .... ft., Dia ...... in. to ...... ft., Dia ...... Casing height above land surface ..... .....lbs./ft. Wall thickness or guage No. [.... ..... in., weight ..... TYPE OF SCREEN OR PERFORATION MATERIAL: 10 Asbestos-Cement 3 Stainless Steel 1 Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify) ..... 4 Galvanized Steel 6 Concrete tile 9 ABS 2 Brass 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot Mill slot 6 Wire wrapped 9 Drilled holes 7 Torch cut 10 Other (specify) ......ft. 2 Louvered shutter 4 Key punched SCREEN-PERFORATED INTERVALS: From .... .ft. to ...**(**...)... 2...... ft. From ...... ft. to ..... From ..... ..... ft., From ..... ft. to ...... GRAVEL PACK INTERVALS: ..... ft., From ...... ft. to ...... ft. to From .... **5**.....ft. to .. ..... ft. to ...... ft. to ..... ft., From ..... ft. to ..... From ..... **GROUT MATERIAL:** 3 Bentonite Grout Intervals: From ...... ...... ft. to .. ......ft., From ...........ft. to ..........ft., From ...........ft. to ..........ft. What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 15 Oil well/Gas well 7 Pit privy 11 Fuel storage Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) (3) Watertight sewer lines 13 Insecticide storag 6 Seepage pit 9 Feedyard Direction from well? How many feet? LITHOLOGIC LOG PLUGGING INTERVALS **FROM** TO TO RECEIVED OCT 0 4 2004 **BUREAU OF WATER** his water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was CONTRACTOR'S OR LANDOWNER'S ge and belief. Kansas completed on (mo/day/year) ... ......and this record is true to the best his Water Well Record was completed on (mo/day/yr Water Well Contractor's Licence N under the business name of INSTRUCTIONS: Use typewriter of ball point pen. PLEASE TRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct arrivers. Send top three copies to Kansas I and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeks, Kaysas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain se fill in blanks, underline or circle the correct answers. Send top three copies to Kansas D

records. Fee of \$5.00 for each constructed well.