TGP-6   WATER WELL RECORD   Form WWC-5   Division of Water Resources App. No.     1   LOCATION OF WATER WELL: County:   Fraction   Section Number   Township No.   Range Number     1   LOCATION OF WATER WELL: County:   Fraction   Section Number   Township No.   Range Number     1   Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection:   If at owner's address, check here   Global Positioning System (GPS) information:     Latitude:   S. S. J. J. J. Z.   (in decimal degrees)     Longitude:
1 LOCATION OF WATER WELL: County:   Fraction   Section Number   Township No.   Range Number     County:   Loc   1/4 SW 1/4 NW 1/4 SW 1/4   I/6   T Z 3 S   R 6 IE IW     Street/Rural Address of Well Location:   if unknown, distance & direction   Global Positioning System (GPS) information:
County:   Keno   ½   ½   ½   1/2   T   Z   Street/Rural Address of Well Location: if unknown, distance & direction   Global Positioning System (GPS) information:
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here X. Latitude:
Lanuale:
Elevation:
RR#, Street Address, Box #: 207 5 11 hashar & Read IT (Make/Model: Megs) gran Tritan
3 LOCATE WELL
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL ZO. ft.
SECTION BOX: Depth(s) Groundwater Encountered (1)Zoft. (2)ft. (3)ft.
N     WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr       Pump test data:     Well water wasft. after
NW NE EST. YIELD
w       E Bore Hole Diameter $\dots$ $3\dots$ $3\dots$ $3\dots$ $3\dots$ $10\dots$
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well
X-SWSE Domestic Feedlot Oil field water supply Dewatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well
Was a chemical/bacteriological sample submitted to Department? Yes X No
S If yes, mo/day/yr sample was submitted
5 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clamped Welded X Threaded
Casing diameter in. to
Casing diameter
I TPE OF SCREEN OR PERFORATION MATERIAL:
Steel Stainless Steel Image: Constraint of the stainless Steel Image: Constraint of the stainless Steel Image: Constraint of the stainless Steel   Brass Galvanized Steel Image: Constraint of the stainless Steel Image: Constraint of the stainless Steel
SCREEN OR PERFORATION OPENINGS ARE:
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) Louvered shutter Key punched Wire wrapped Saw cut Other (specify)
SCREEN-PERFORATED INTERVALS: From
From ft. to ft., From ft. to ft.
GRAVEL PACK INTERVALS:     From.     ft. to     ft., From     ft. to     ft.       From.     ft. to     ft. to     ft.
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other
Grout Intervals: From
What is the nearest source of possible contamination:
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well
Direction from well     Distance from well       FROM     TO     LITHOLOGIC LOG     FROM     TO     LITHOL LOG (cont.) or PLUGGING INTERVALS
O 15.5' Clay, brewn, 5'Hz
155 Zo' Sand, tan, Fine medium grind
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was V constructed reconstructed or reconstructe
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 1
Kansas Water Well Contractor's License No. 20.7 This Water Well Record was completed on (mo/day/year) 3 10 11
under the business name of
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420 Topeka Kansas 66612-1367
Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html.