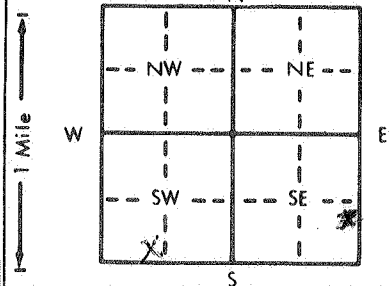


1 LOCATION OF WATER WELL: County: Sheridan Fraction SE 1/4 SW 1/4 SW 1/4 Section Number 16 Township Number T 7 S Range Number R 29 E

Distance and direction from nearest town or city street address of well if located within city?  
7.5 + 1/2 Selden, KS

2 WATER WELL OWNER: Jake J. James  
RR#, St. Address, Box #: RI Selden, KS 67757  
City, State, ZIP Code: Selden, KS 67757  
Board of Agriculture, Division of Water Resources  
Application Number:

3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:



4 DEPTH OF COMPLETED WELL: unknown ELEVATION: any NA

Depth(s) Groundwater Encountered: any NA ft. 2. any NA ft. 3. any NA ft.  
WELL'S STATIC WATER LEVEL: any NA ft. below land surface measured on mo/day/yr  
Pump test data: Well water was any NA ft. after any NA hours pumping any NA gpm  
Est. Yield any NA gpm: Well water was any NA ft. after any NA hours pumping any NA gpm  
Bore Hole Diameter: any NA in. to any NA ft., and any NA in. to any NA ft.  
WELL WATER TO BE USED AS:  
 Domestic     Feedlot     Oil field water supply     Dewatering     Other (Specify below)  
 Irrigation     Industrial     Lawn and garden only     Monitoring well  
 Was a chemical/bacteriological sample submitted to Department? Yes.....No.....; If yes, mo/day/yr sample was submitted  
 Water Well Disinfected? Yes any NA No any NA

5 TYPE OF BLANK CASING USED:  
 Steel     3 RMP (SR)     6 Asbestos-Cement     9 Other (specify below)  
 2 PVC     4 ABS     7 Fiberglass  
 CASING JOINTS: Glued any NA Clamped any NA  
 Welded any NA  
 Threaded any NA

Blank casing diameter any NA in. to any NA ft., Dia. any NA in. to any NA ft., Dia. any NA in. to any NA ft.  
 Casing height above land surface -7 ft in., weight any NA lbs./ft. Wall thickness or gauge No. any NA

TYPE OF SCREEN OR PERFORATION MATERIAL:  
 1 Steel     3 Stainless steel     5 Fiberglass     8 RMP (SR)     10 Asbestos-cement  
 2 Brass     4 Galvanized steel     6 Concrete tile     9 ABS     11 Other (specify) any NA  
 12 None used (open hole)

SCREEN OR PERFORATION OPENINGS ARE:  
 1 Continuous slot     3 Mill slot     5 Gauzed wrapped     8 Saw cut     11 None (open hole)  
 2 Louvered shutter     4 Key punched     6 Wire wrapped     9 Drilled holes  
 7 Torch cut     10 Other (specify) any NA

SCREEN-PERFORATED INTERVALS: From any NA ft. to any NA ft., From any NA ft. to any NA ft., From any NA ft. to any NA ft.  
 GRAVEL PACK INTERVALS: From any NA ft. to any NA ft., From any NA ft. to any NA ft., From any NA ft. to any NA ft.

6 GROUT MATERIAL:  1 Neat cement     2 Cement grout     3 Bentonite     4 Other any NA  
 Grout Intervals: From 7 ft. to 11 ft., From any NA ft. to any NA ft., From any NA ft. to any NA ft.

What is the nearest source of possible contamination:  
 1 Septic tank     4 Lateral lines     7 Pit privy     10 Livestock pens     14 Abandoned water well  
 2 Sewer lines     5 Cess pool     8 Sewage lagoon     11 Fuel storage     15 Oil well/Gas well  
 3 Watertight sewer lines     6 Seepage pit     9 Feedyard     12 Fertilizer storage     16 Other (specify below) any NA  
 13 Insecticide storage any NA

Direction from well? How many feet?

FROM	TO	LITHOLOGIC LOG	FROM	TO	PLUGGING INTERVALS
			TD	11	Sand, clay, in bottom
			11	7	Well was dry - cement grout top 3-4 ft. + 7 ft
			7	0	clay on top

RECEIVED

NOV 30 1989

DIVISION OF ENVIRONMENT

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) May 30, 1989 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. any NA This Water Well Record was completed on (mo/day/yr) any NA under the business name of any NA by (signature) Jake J. James