

1 LOCATION OF WATER WELL:

County: **BUTLER**

Fraction

SE 1/4 SE 1/4 SE 1/4

Section Number

7

Township Number

T 26 S

Range Number

R 3 NW

Distance and direction from nearest town or city street address of well if located within city?

254 ANDOVER RD -2 WATER WELL OWNER: **PROPERTY OF CAROL S. HINNENKAMT**RR#, St. Address, Box #: **RR. 1 REMO 1V6781M**

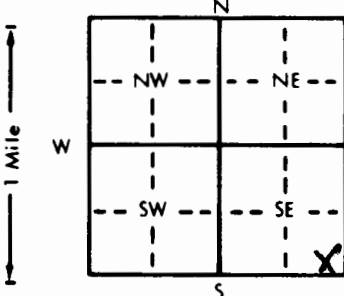
Board of Agriculture, Division of Water Resources

City, State, ZIP Code

(JOHNSON'S SKELLY SERVICE - 254 ANDOVER RD)

Application Number:

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

4 DEPTH OF COMPLETED WELL: **25** ft. ELEVATION: _____Depth(s) Groundwater Encountered **16** ft. 2. _____ ft. 3. _____ ft.WELL'S STATIC WATER LEVEL **12.47** ft. below land surface measured on mo/day/yr

Pump test data: Well water was _____ ft. after _____ hours pumping _____ gpm

Est. Yield _____ gpm: Well water was _____ ft. after _____ hours pumping _____ gpm

Bore Hole Diameter **7.8** in. to **25** ft. and _____ in. to _____ ft.

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 below)

2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well

Was a chemical/bacteriological sample submitted to Department? Yes _____ No If yes, mo/day/yr sample was submittedWater Well Disinfected? Yes No

5 TYPE OF BLANK CASING USED:

1 Steel 3 RMP (SR)

5 Wrought iron

8 Concrete tile

CASING JOINTS: Glued Clamped

2 PVC 4 ABS

6 Asbestos-Cement

7 Fiberglass

9 Other (specify below)

Welded Threaded Blank casing diameter **2** in. to **14.5** ft., Dia. **—** in. to **—** ft., Dia. **—** in. to **—** ft.Casing height above land surface **24** in., weight **SCH 40** lbs./ft. Wall thickness or gauge No. **—**

TYPE OF SCREEN OR PERFORATION MATERIAL:

1 Steel 3 Stainless steel

5 Fiberglass

7 PVC

10 Asbestos-cement

2 Brass 4 Galvanized steel

6 Concrete tile

9 ABS

11 Other (specify) **—**

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

7 Torch cut

9 Drilled holes

10 Other (specify) **—**SCREEN-PERFORATED INTERVALS: From **14.5** ft. to **24.5** ft., From **—** ft. to **—** ft., From **—** ft. to **—** ft.From **—** ft. to **—** ft., From **—** ft. to **—** ft., From **—** ft. to **—** ft.GRAVEL PACK INTERVALS: From **13** ft. to **25** ft., From **—** ft. to **—** ft., From **—** ft. to **—** ft.From **—** ft. to **—** ft., From **—** ft. to **—** ft., From **—** ft. to **—** ft.

6 GROUT MATERIAL: 1 Neat cement

2 Cement grout

3 Bentonite

4 Other **—**Grout Intervals: From **GL** ft. to **11** ft., From **11** ft. to **13** ft., From **—** ft. to **—** ft., From **—** ft. to **—** 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)

Direction from well? **—**

13 Insecticide storage

CONTAMINATED SITEHow many feet? **—**

FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS

GL 2 CLAY LIA**2 11 SILTY CLAY****11 14 CLAY****14 25 SILTY CLAY****TD 25**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) **01-21-94** and this record is true to the best of my knowledge and belief. KansasWater Well Contractor's License No. **479** This Water Well Record was completed on (mo/day/year) **02-20-94**under the business name of **EBERTS DRILLING** by (signature) **Regan Ebert**