

## WATER WELL RECORD

## Form WWC-5

Original Record    Correction    Change in Well Use

## Division of Water Resources App. No.

### Well ID

<p><b>3 LOCATE WELL WITH "X" IN SECTION BOX:</b></p> <p style="text-align: center;">N</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>-- NW --</td> <td></td> <td>NE --</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: left;">W</td> <td></td> <td style="text-align: right;">E</td> </tr> <tr> <td>-- SW --</td> <td></td> <td>SE --</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">S</td> <td></td> <td></td> </tr> </table> <p>-----1 mile-----</p>					-- NW --		NE --				W		E	-- SW --		SE --				S			<p><b>4 DEPTH OF COMPLETED WELL:</b> ..... ft.</p> <p>Depth(s) Groundwater Encountered: 1) ..... ft. 2) ..... ft. 3) ..... ft., or 4) <input type="checkbox"/> Dry Well</p> <p><b>WELL'S STATIC WATER LEVEL:</b> ..... ft.</p> <p><input type="checkbox"/> below land surface, measured on (mo-day-yr)..... <input type="checkbox"/> above land surface, measured on (mo-day-yr).....</p> <p>Pump test data: Well water was ..... ft. after ..... hours pumping ..... gpm Well water was ..... ft. after ..... hours pumping ..... gpm</p> <p>Estimated Yield: ..... gpm</p> <p>Bore Hole Diameter: ..... in. to ..... ft. and ..... in. to ..... ft.</p>	<p><b>5 Latitude:</b> .....(decimal degrees) <b>Longitude:</b> .....(decimal degrees)</p> <p>Datum: <input type="checkbox"/> WGS 84 <input type="checkbox"/> NAD 83 <input type="checkbox"/> NAD 27</p> <p><u>Source for Latitude/Longitude:</u></p> <p><input type="checkbox"/> GPS (unit make/model: .....) (WAAS enabled? <input type="checkbox"/> Yes <input type="checkbox"/> No) <input type="checkbox"/> Land Survey <input type="checkbox"/> Topographic Map <input type="checkbox"/> Online Mapper: .....</p> <hr/> <p><b>6 Elevation:</b> ..... ft. <input type="checkbox"/> Ground Level <input type="checkbox"/> TOC <u>Source:</u> <input type="checkbox"/> Land Survey <input type="checkbox"/> GPS <input type="checkbox"/> Topographic Map <input type="checkbox"/> Other .....</p>
-- NW --		NE --																						
W		E																						
-- SW --		SE --																						
S																								

## 7 WELL WATER TO BE USED AS:

1. Domestic:  
 Household  
 Lawn & Garden  
 Livestock

2.  Irrigation  
3.  Feedlot  
4.  Industrial

5.  Public Water Supply: well ID .....

6.  Dewatering: how many wells? .....

7.  Aquifer Recharge: well ID .....

8.  Monitoring: well ID .....

9. Environmental Remediation: well ID .....

Air Sparge       Soil Vapor Extraction  
     Recovery       Injection

10.  Oil Field Water Supply: lease .....

11. Test Hole: well ID .....

Cased     Uncased     Geotechnical

12. Geothermal: how many bores? .....

    a) Closed Loop     Horizontal     Vertical  
    b) Open Loop     Surface Discharge     Inj. of Water

13.  Other (specify): .....

**Was a chemical/bacteriological sample submitted to KDHE?**  Yes  No If yes, date sample was submitted: .....

**8 TYPE OF CASING USED:**  Steel  PVC  Other ..... **CASING JOINTS:**  Glued  Clamped  Welded  Threaded

Casing diameter ..... in. to ..... ft., Diameter ..... in. to ..... ft., Diameter ..... in. to ..... ft.  
Casing height above land surface ..... in. Weight ..... lbs./ft. Wall thickness or gauge No. ....

**TYPE OF SCREEN OR PERFORATION MATERIAL:**

Steel       Stainless Steel       PVC       Other (Specify) .....

Brass       Galvanized Steel       None used (open hole)

## SCREEN OR PERFORATION OPENINGS ARE:

Continuous Slot    Mill Slot    Gauze Wrapped    Torch Cut    Drilled Holes    Other (Specify) .....

Louvered Shutter    Key Punched    Wire Wrapped    Saw Cut    None (Open Hole)

SCREEN-PERFORATED INTERVALS: From ..... ft. to ..... ft., From ..... ft. to ..... ft., From ..... ft. to ..... ft.

GRAVEL PACK INTERVALS: From ..... ft. to ..... ft., From ..... ft. to ..... ft., From ..... ft. to ..... ft.

**9 GROUT MATERIAL:**  Neat cement  Cement grout  Bentonite  Other .....

Grout Intervals: From ..... ft. to ..... ft., From ..... ft. to ..... ft., From ..... ft. to ..... ft.

**Nearest source of possible contamination:** No potential source of contamination within 200 ft.

Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage  
 Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well  
 Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well  
 Other (Specify) .....

Direction from well? ..... Distance from well? ..... ft.

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## Notes•

**11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION:** This water well was  constructed,  reconstructed, or  plugged under my jurisdiction and was completed on (mo-day-year) ..... and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. ..... This Water Well Record was completed on (mo-day-year) ..... under the business name of .....

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.