## Legal Location of Water Well

<table>
<thead>
<tr>
<th>North</th>
<th>One Mile</th>
<th>Each square is 10-acres</th>
<th>Please Plot Well Location</th>
</tr>
</thead>
</table>

### Do Not Write In This Space

**Well Record ID Number**

### Section ____________

<table>
<thead>
<tr>
<th>Township</th>
<th>North</th>
<th>South</th>
<th>Range</th>
<th>WIM</th>
<th>EIM</th>
<th>ECM</th>
</tr>
</thead>
</table>

### Date collected (latitude and longitude), if different from date the well was drilled: ______________

### Method latitude and longitude was collected:
- □ GPS-uncorrected data
- □ GPS-corrected data (WASS)
- □ GPS-corrected data (DGPS)
- □ GPS-corrected to base station

### County ________________

### Variance Request No. (if applicable) ________________

### Water Right Permit No. ________________

## WELL OWNER – NAME AND ADDRESS

<table>
<thead>
<tr>
<th>Well Owner</th>
<th>Phone</th>
<th>Address/City/State</th>
<th>ZIP</th>
</tr>
</thead>
</table>

### Finding Location

## TYPE OF WORK

- □ Groundwater Well
- □ Geothermal/Heat Pump
- □ Cathodic Protection/Anode
- □ Water Well Test Hole
- □ Other ________________

### USE OF WELL

- □ Agriculture, Non-irr.
- □ Commercial
- □ Domestic
- □ Irrigation
- □ Industrial
- □ Oil & Gas/Mining
- □ Corrosion Protection
- □ Observation
- □ Recharge
- □ Public Water Supply

### Number of borings represented on this log which are within the same 10 acre-tract and with the same general depths and lithologies? ________________

## NEW WELL CONSTRUCTION DATA

*An application for a variance must be requested and obtained before any changes are made to the minimum construction standards for any well.*

### Date Well Was Completed ________________

### Hole Diameter ___________ inches From ___________ feet to ___________ feet

### Hole Diameter ___________ inches From ___________ feet to ___________ feet

## SURFACE PIPE:

<table>
<thead>
<tr>
<th>Surface Pipe Material (check one):</th>
<th>□ Galvanized Iron</th>
<th>□ PVC/Plastic</th>
<th>□ Steel</th>
<th>□ Other</th>
<th>Describe: ________________</th>
</tr>
</thead>
</table>

### Surface Pipe Diameter (inches): ____________

### Surface Pipe Depth (feet): From ___________ feet to ___________ feet

## CASING INFORMATION:

1. □ Well Casing Material (check one): □ H.C. Steel □ P.V.C. □ Other Describe: ________________

   **Well Casing Diameter (inches): ___________ inches**

   **Well Casing From ___________ feet to ___________ feet**

2. □ Well Casing Material (check one): □ H.C. Steel □ P.V.C. □ Other Describe: ________________

   **Well Casing Diameter (inches): ___________ inches**

   **Well Casing From ___________ feet to ___________ feet**

## SCREEN OR PERFORATION INFORMATION:

<table>
<thead>
<tr>
<th>Type of Screen:</th>
<th>□ None (Open Hole)</th>
<th>□ PVC</th>
<th>□ H.C. Steel</th>
<th>□ Stainless Steel</th>
<th>□ Other</th>
<th>Describe: ________________</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Type of Slots or Openings:</th>
<th>□ Perforations</th>
<th>□ Factory Slotted</th>
<th>□ Hand Slotted or Perforated</th>
<th>□ Other</th>
<th>Describe: ________________</th>
</tr>
</thead>
</table>

### Screened Interval:

**From ___________ feet to ___________ feet**

**From ___________ feet to ___________ feet**

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Groundwater Well Record

[www.owzb.ok.gov](http://www.owzb.ok.gov)

Revised: March 2015
FILTER PACK INFORMATION:
Filter Pack Interval: From ___________ feet to ___________ feet

WELL SEAL INFORMATION:
Type of Surface Seal: ☐ Cement Grout ☐ Cement Grout with Bentonite ☐ Other Describe: ___________
Surface Seal Interval: From ___________ feet to ___________ feet
Annular Seal Material: ☐ Cement Grout ☐ Cement Grout/ Bentonite ☐ H.S. Bentonite Grout ☐ Bentonite Pellets ☐ Bentonite Granules/Chips ☐ Other Describe: ___________
Annular Seal Interval: From ___________ feet to ___________ feet

TYPE OF COMPLETION: ☐ Above Ground ☐ Pitless Adapter ☐ Below Ground (connections between wells)

HYDROLOGIC DATA
Depth to water at time of drilling ___________ Estimated yield of well ___________ gpm First water zone ___________ feet
Drawdown Pumping Test: Depth to water before start of test was ___________ feet; Well was pumped/bailed at ___________ gpm for ___________ hours, which resulted in a drawdown depth to water of ___________ feet.

LITHOLOGY DESCRIPTION
Note: If no lithology descriptions were made then, in the “Material” data field please indicate “no lithologic description obtained"

<table>
<thead>
<tr>
<th>MATERIAL (indicate with a check mark if a zone is saturated)</th>
<th>ENCOUNTERED</th>
<th>MATERIAL (indicate with a check mark if a zone is saturated)</th>
<th>ENCOUNTERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROM (Feet)</td>
<td>TO (Feet)</td>
<td>FROM (Feet)</td>
<td>TO (Feet)</td>
</tr>
</tbody>
</table>

WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION
Are there any structures or wastewater lagoons within 300 feet of the well? ☐ Yes ☐ No
Type of possible pollution source (check one): ☐ House, ☐ Septic tank, ☐ Septic leach field, ☐ Wastewater lagoon, ☐ Other
Distance of Well is ___________ feet from possible source
Has this well been disinfected after completion of work? ☐ Yes ☐ No

CERTIFICATION
The work described above was done under my supervision. This report is correct to the best of my knowledge.
Firm Name ___________________________________________ D/PC No. ____________________________
Operator Name _________________________________________ OP No. ____________________________
_________________________________________________________ Date ____________________________
Signature ____________________________