Registered Groundwater Wells Database
Legend and Notes:

Use Code Water Use

- A Aquaculture
- C Commercial/Industrial
- D Domestic
- E Pit - Irrigation
- G Ground Heat Exchanger well - Closed Loop Heat Pump well
- H Heat Pump well - Open Loop Heat Pump Well
- I Irrigation
- J Injection
- L Observation (Ground Water Levels)
- O Other - Lake Supply, Fountain, Geothermal, Wildlife, Wetlands, Recreation, Plant & Lagoon, Sprinkler, Test, Vapor Monitoring
- P Public Water Supply with Spacing Protection
- Q Monitoring (Ground Water Quality)
- R Recovery
- S Livestock
- T Geothermal
- U Public Water Supply without Spacing Protection
- W Dewatering (Over 90 Days)

Series Type Code
- Car Connected to pump into a common carrier
- DEQ Part of a DEQ site plan for spill or underground storage
- Mon Monitoring Wells Part of a single site
- PRO Single Project

Registration Number (example G81537A) Prefix of well registration number ('A' or 'G')
Well registration number (3-5 digits) (#81537 in above example)
This number is assigned by Nebraska Department of Natural Resources.
Suffix of well registration number (A-Z, AA-ZZ) (A in above example)

Status Status of the well
- A Active
- D Pending Unregistered Decommissioned
- I Inactive
- P Partial Well Entry for Tracking of Incomplete Registration
- S Suspense (Replacement well, original well not yet abandoned)
- U Unregistered Abandoned
- X Abandoned
- Z Inactive Suspense (Pump Not installed, Replacement well, original well not yet abandoned)

Times Replace Number of times well has been replaced
**Well Location** refers to township (North), range (East or West), section and sub section

= 5,280”
= 2,640”
= 1,320”
= 6 MILES

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<tr>
<th>NWNW BB</th>
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<th>NWNE AB</th>
<th>NENE AA</th>
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<tr>
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6 5 4 3 2 1
7 8 9 10 11 12
18 17 16 15 14 13
19 20 21 22 23 24
30 29 28 27 26 25
31 32 33 34 35 36

See “Map It” from well location. Wells are mapped in following order:
1. GPS
2. Footage
3. Legal description location. If no GPS or footage is available, well will be mapped in center of legal description provided.

**Filing Date (Registration Date)** is the registration filing date

**Completion Date** is the date when the well completed construction

**Abandoned Date** is the year and month when the well was abandoned in format yy/mm

**Gallons/Min** is the pumping rate in gallons per minute

**Well Depth** is the total depth of the well in feet

**Static Water Level** and **Pumping water level** are in feet

**Pump Col Diameter** (Pump Column Diameter) is the column size in inches

**Pump Depth** is the depth to the pump in feet

**Footage** is the number of feet from section line to well location

**Permit Number** is the management area permit code.

This number is assigned by the individual Natural Resources Districts.