

Registered Groundwater Wells Database Legend and Notes:

Use Code Water Use

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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.

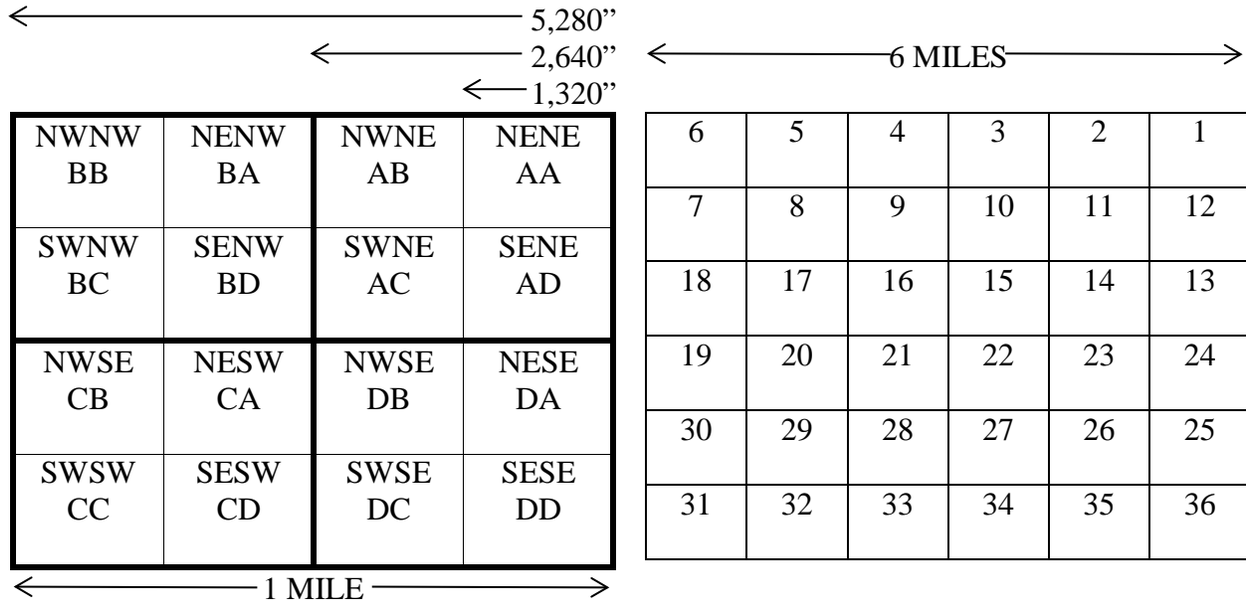
Suffix of well registration number (A-Z, AA-ZZ) (A in above example)

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



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.