

- Existing Well = a well drilled prior to June 12, 1980 which is already-in-place; would have a registration number of 55-6XXXXX (timely filed Registration of Existing Well) or 55-8XXXXX (Late Registration of Existing Well)
- New Well = a well drilled after June 12, 1980 or a well which is to-be-drilled; would have a registration number of 55-5XXXXX or 55-8XXXX
- Exempt Well = a well having a pumping capacity of not greater than 35 gpm which does not require a specific withdrawal authority document
- Non-Exempt Well = a well having a pumping capacity of greater than 35 gpm which requires a specific withdrawal authority document
- Conversion = an action taken with an already-in-place well which changes either the pumping capacity of the well, the annual volume of water pumped from the well or the type withdrawal authority that allows pumpage at a rate greater than 35 gpm

1. Any non-exempt New Well (to-be-drilled) or Replacement Well in a New Location which is associated with any type of Grandfathered Groundwater Right (Article 5), any Service Area Rights (Article 6) or a General Industrial Use Withdrawal Permit (Article 7) will require well spacing and a well permit.
2. Deepenings and Replacement Wells in the Same Location for any non-exempt well associated with any type of withdrawal authority will not require well spacing or a well permit.
3. Conversions of Existing Non-Exempt Wells (wells drilled prior to June 12, 1980) do not require well spacing regardless of the type of withdrawal authority.
4. Any well, already-in-place or to-be-drilled, which is to be associated with a Withdrawal Permit (Article 7) of any kind except General Industrial Use will not be required to have a well permit.
5. Conversions of New Non-Exempt Wells (wells already-in-place which were drilled after June 12, 1980) will only require well spacing for Grandfathered Groundwater Rights (Article 5), Service Area Rights (Article 6) or General Industrial Use Withdrawal Permits (Article 7) for the volume of water which had not previously been analyzed for well impact.
6. A well spacing analysis for an increased volume of water from a previously permitted well will review the area of impact the increased volume will cause as it extends out from the original outer boundary of impact.

FOOTNOTES ON WELL CHART

- *1 Must not exceed 35 gallons per minute
- *2 Will result in a Revised Well Permit
- *3 An exempt well is issued with its maximum volume; any increase in volume would require a specific withdrawal authority
- *4 A change of well information may be submitted for downsizing the well's pumping capacity

Type of Authority:	Article 5 Grandfathered Rights -IGR -Type 1 -Type 2	Article 6 Service Area Rights	Article 7 General Industrial Use Withdrawal Permits	Article 7 Non-General Industrial Use Withdrawal Permits	Exempt Wells (Not Requiring Withdrawal Right)
Type of Action:					
New Well to-be-drilled	T Permit	S Permit	T Permit	New Application, Modification or Notice of Intent	Notice of Intent
Replacement of a Well in a New Location	T Permit	S Permit	T Permit	Notice of Intent	Notice of Intent
Replacement of a Well in the Same Location	Notice of Intent	Notice of Intent	Notice of Intent	Notice of Intent	Notice of Intent
Deepening of an Existing or New Well	Notice of Intent	Notice of Intent	Notice of Intent	Notice of Intent	Notice of Intent
Conversion (Enlargement) of an Existing Well (drilled before 6-12-80)	Change of Well Information	Change of Well Information	Change of Well Information	New Application, Modification or Change of Well Information	Change of Well Information #3
Conversion of New Well (already-in-place, drilled after 6-12-80)					
-Enlarging pumping capacity without increasing annual volume	Change of Well Information #2	Change of Well Information #2	Change of Well Information #2	Change of Well Information	Change of Well Information #1
-Increasing annual volume without changing type of withdrawal authority	T Permit for increase	S Permit for increase	T Permit for increase	Modification of Withdrawal Permit	N/A
-from exempt to non-exempt well status	T Permit	S Permit	T Permit	New Application, Modification or Change of Well Information	N/A
-from non-exempt to exempt	N/A	N/A	N/A	N/A	Change of Well Information
-convert from Art. 5, 6 or Art. 7 GIU to different authority without increasing annual volume or to Art. 7 Non-GIU	Change of Well Information	Change of Well Information	Change of Well Information	New Application, Modification or Change of Well Information	N/A #4
-convert from Art. 5, 6 or Art. 7 GIU to different authority with increased annual volume	T Permit for increase	S Permit for increase	T Permit for increase	New Application, Modification or Change of Well Information	N/A
-convert from Art. 7 non-GIU to different type of withdrawal authority	T Permit	S Permit	T Permit	New Application, Modification or Change of Well Information	N/A #4