

GROUNDWATER (WELLS)
MAP REQUIREMENTS FOR EMERGENCY DROUGHT PERMIT APPLICATIONS

Your map will be used as a tool for processing your request for an emergency drought permit. The map must meet the following requirements to avoid delays in processing your request.

1. The map must be drawn in ink. **Do not use highlighter pen or any color ink other than black or blue.**
2. The map must be no larger than 11 by 17 inches. If it is larger than 11X17 you must submit four copies of the map, or it must be drawn on tracing vellum or mylar.
3. All maps must be drawn to a standard, even scale of not less than 4 inches - 1 mile (1"=1320'). Other acceptable scales are 1"-100'; 1"-200'; 1"-300'; 1"400'. U.S.G.S.Quad maps will not be accepted.
4. All maps must show a North directional symbol.
5. A county assessor map or irrigation district adjudication map may be submitted if all the required information is clearly shown.
6. Each copy of the map must clearly show *each* of the following:
 - ▶ The location of each well referenced to a recognized public land survey corner. The locations may be listed by coordinates as the distance north or south and east or west; or by distance and bearing.
 - ▶ The location of main canals, ditches, pipelines or flumes that will transport the water to the place of use.
 - ▶ The location of the place of use must be identified by Township, Range, Section and quarter-quarter section. The number of acres irrigated within each quarter-quarter section or government lot must be clearly indicated. Please note that the acreage is not always identified on tax assessor maps. For Emergency drought applications, the number of acres proposed for irrigation must match or be less than the irrigation for existing acreage.
 - ▶ The area to be irrigated within each quarter-quarter section must be indicated by hatchuring or other markings; please do not simply draw a line around the acreage.

An Emergency Drought application submitted with a map that does not meet the above requirements will be returned and processing will be delayed.