

Groundwater Sustainability Agency Well Proposal

MCDEH will not accept a well proposal within a groundwater sustainability agency (GSA) without official documentation from the GSA indicating that the proposed well is consistent with the GSA's Groundwater Sustainability Plan.

The additional information requested below is only intended to help the GSA, whose jurisdiction overlies the location for the proposed well, make a consistency determination. The GSA may or may not use the information listed below and may request additional information in order to make a consistency determination.

Select one of the following for the proposed well:

- New Well
- Replacement Well
- Back-up Well (Surface Water)
- Back-up Well (Groundwater)
- Other (Explain.) _____

Existing Well Location, Latitude: _____ ° (N), Longitude: _____ ° (W)

Distance from Existing Well to the Proposed Well:

Existing Well Permit/ Identification Number:

Describe the proposed New, Replacement, or Back-up well's intended use (agricultural/ industrial etc.), and water volumes. If a Back-up well is proposed, describe the need and how needs are currently met.

Proposed Method of Reporting Groundwater Volume Extracted Totalizing Flow Meter Other (Explain.)

Irrigation Method (Drip, flood, etc.):

Alternative Water Sources Available No Yes (Explain.)

Anticipated Change in Land Use or Crop No Yes (Explain.)

Complete the Historic Use Summary and Proposed Use Summary tables on Forms B2 and B3 and attach a detailed plot plan.

Historic Use Summary

Historic Use Summary (last five years)	Season	No Vegetation, Crop, Other Water-reliant Uses, describe. (e.g., Industrial, Domestic)	Water-reliant Vegetation Crop Name and Net Acres (Examples: Turf 0.2 ac., Corn 40 ac., Oats 32 ac.)	Groundwater Applied (ac-ft)	Surface Water Applied (ac-ft)	Recycled Water Applied (ac-ft)
Year						
	Spring					
	Summer					
	Fall/Winter					
Year						
	Spring					
	Summer					
	Fall/Winter					
Year						
	Spring					
	Summer					
	Fall/Winter					
Year						
	Spring					
	Summer					
	Fall/Winter					
Year						
	Spring					
	Summer					
	Fall/Winter					

Proposed Use Summary

Proposed Use Summary (next five years)	Season	No Vegetation, Crop, Other Water-reliant Uses, describe. (e.g., Industrial, Domestic)	Water-reliant Vegetation Crop Name and Net Acres (Examples: Turf 0.2 ac., Corn 40 ac., Oats 32 ac.)	Groundwater Applied (ac-ft)	Surface Water Applied (ac-ft)	Recycled Water Applied (ac-ft)
Year						
	Spring					
	Summer					
	Fall/ Winter					
Year						
	Spring					
	Summer					
	Fall/ Winter					
Year						
	Spring					
	Summer					
	Fall/ Winter					
Year						
	Spring					
	Summer					
	Fall/ Winter					
Year						
	Spring					
	Summer					
	Fall/ Winter					