## NOTICE:

The Evergreen Underground Water Conservation District is in search of additional aquifer monitor wells within Atascosa, Frio, Karnes and Wilson counties. The purpose of this request is to build a better overview of the conditions of the different aquifers and the impacts on the groundwater in our district.

If you are interested in participating in this program please read the following criteria to ensure you meet or will meet all required fields:

- 1. All water wells in this program must be registered with the District.

  Registration forms can be completed along with the monitor well application form.
- 2. Applicant must provide: Copy of well log showing depth of well, screen location, and GPS coordinates. GPS coordinates of the well location can be taken by District personnel if all other criteria are met.
- 3. District personnel will conduct a site visit to ensure accessibility for both water quality and water level testing.
- 4. Once all applications are received, the district will input all applications into the District GIS database system based on location and be evaluated for program suitability.
- 5. Not all applicants will be chosen. The District is looking for water wells in each Aquifer for each scientifically formulated grid in the county.
- 6. Qualified Applicants will be notified if their well is selected for inclusion into the program.
- 7. This is a long term commitment and not a one-time measurement or test. Applicants must agree to annual testing for water quality and monthly water level monitoring. Applicants selected will receive an annual report on the water quality test results as well as the monthly well levels for their well at no cost.
- 8. Application forms can be found on our website at evergeenuwcd.org under our Resources tab.



## **Evergreen Underground Water Conservation District**

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## **Monitor Well Program**

Office Use Only:	
Application Date	Well#
Lat Long	
SECTION 1 -	APPLICANT
o de monte	
Name	
Mailing Address	
City State Zip	Phone
SECTION 2 – WELL INFORMATION	
1. Is the well currently being used?	(yes)(no)
If "yes", select the current use(s)Domestic	IrrigationLivestockIndustrial
2. Is the well casing in good condition?	(yes)(no)
3. Is the well easily accessible?	(yes)(no)
4. Do you have a State well log on this well?	(yes)(no)
5. What type of pump/lift does the well use? Pump JackSubmersible	WindmillNone
6. Does the well have an opening or access point?	(yes)(no)

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