Example "Well Form":

Well Form

Page 1 of 4





STATE WATER RESOURCES CONTROL BOARD

Sustainable Groundwater Management Act

Groundwater Extraction Report Website Well Form

A Well Form must be completed for each well that extracted water from July 1, 2017 through September 30, 2017.

1. Well Name	Well #2	*
2. What did you use the extracted groundwater for?	Irrigated Agriculture	*
3. Additional Purpose of Water Use	drinking water	

IMPORTANT: Question 4 of the Well Form requires you to use an interactive map to identify the location of your well and the place(s) where you used the extracted groundwater. We recommend you review the interactive map guide before completing the form. Click here to access the guide.

The map application will automatically fill the Well location APN, Basin, County, Longitude/Latitude, and Place(s) of Use APN(s) boxes.

The map approach the determination of the tree	ioudon, a 11, 2doni, oodiny, 2ongitado 2datado	
4. Click the "Map" button to plot your well location and place(s) of use.	Q Мар	
* Well Location APN	34012011	
* Basin	KINGS, SAN JOAQUIN VALLEY	
* County	Fresno	
* Lat/Long	-119.696 36.6402	
* Place of Use APNs	34010011 MDB&M15S21E9 34010015 MDB&M15S21E9	

Next

Well Form

Page 2 of 4

WELL INFORMATION 5. What is the total depth of the well in feet? 400 1985 6. What year did groundwater extraction from the well begin at the well? 7. What is the capacity of the well in gallons per minute (gpm)?

Page 3 of 4

GROUNDWATER EXTRACTION INFORMATION

SGMA requires that extraction volumes be measured by a device or method satisfactory to the State Water Board (Wat. Code, section 5203(e)). The following questions will help State Water Board staff determine if the device or method used by the extractor to measure monthly extraction volumes is satisfactory.

8. Select the method used to measure monthly	Run Time method	~
extraction volumes.		
9. If the meter is not certified, identify which of the	following requirements the meter fails to meet?	
Select all that apply.	Meter is equipped with a totalizer that records the total volume of groundwater extraction from the well.	
	☐ Meter is permanently attached to the well discharge pipe.	
	☐ Meter was calibrated by a qualified individual to be accurate to wi +/- five (5) within the last five years.	thin
	☐ Meter is installed, maintained, operated, inspected, and monitored ensure +/- five (5) percent by volume.	d to
	Meter is readily accessible for reading, inspection, testing, repair, and replacement.	
	☐ Meter is available for inspection by an authorized representative of the Board upon request.	of
	☐ A meter was not used for this well.	
10. If the meter is not certified, why should the Board find your meter satisfactory?		
11. If the Run Time method was used, how was run time determined?	Manual record	~
12. If the Run Time method was used, how was flow rate determined?	pump efficiency test	~
13. If you answered "other" to question 8, provide a detailed description of the method used.		
14. Upload additional information about the	ards\20170713_PumpEfficiencyTest_ReportPages.pdfBrd	owse
method used to measure monthly extraction volumes.	Upload	
/Unloaded Floor	Delete 20170713 PumpEfficiencyTest ReportPages.pdf	
(Uploaded files:)	_ , , _ , _ ,	

15. What is the total volume of water (in acrefeet) you extracted for the month of July 2017?	15.3	*
recty you extracted for the month of day 2017 :		
16. What is the total volume of water (in acrefeet) you extracted for the month of August 2017?	19.4	*
17. What is the total volume of water (in acre-	12.8	*
feet) you extracted for the month of September 2017?		
Prev Next Well Form		
Well Form		
Page 4 of 4		
You are a	almost finished with your Well Form!	
Before submitting the form, you may use the "Prev" budirected to a summary page.	utton <u>below</u> to review or edit your information. After you click the "Submit" but	ton, you will be
18. Electronic Signature (Type your first and last name)	John Doe	*
knowledge. I understand that by typing my name in th	ne "Submit" button, I certify that all of the information I provided is true and con the electronic signature box, my electronic signature is the legally binding equivalustatement is punishable by a fine of up to \$25,000, plus \$1,000 for each da Water Code.	valent to my
Prev Submit		