

**SANTA YNEZ RIVER WATER CONSERVATION DISTRICT
WATER PRODUCTION WORKSHEET**

METHOD B2 – TOTAL ELAPSED TIME METHOD

Use a separate worksheet for each well and submit the original of each to the District with the Semi-Annual Groundwater Production Statement and payment of groundwater charges.

Well Name, Number, Parcel: _____

This form may be used if your well is equipped with an elapsed time meter and the flow rate in gallons per minute is known. You may also need to use the Method C form if both Ag Water and Other Water (Non-Ag) use are being reported from the same meter. The Method C form is then used to separate the Other Water (Non-Ag) from the total metered water.

Meter readings should be sequential. The ending reading for the prior six-month period becomes the beginning reading for the next period. The only time a reading would not be sequential is if the meter turned over or a new meter is installed. Please contact the District office if you need assistance.

1. Meter unit of time (*check one*): Hours Minutes
2. Meter reading at end of reporting period: _____
3. Meter reading at beginning of reporting period: _____
4. Subtract Line 3 from Line 2: _____
5. If meter reads in hours, convert to minutes (x 60): _____
6. Pumping or flow rate (*gallons per minute*): _____
7. Multiply Line 4 (*or Line 5 if meter reads in hours*) by Line 6: _____ Gallons
8. Divide the number of gallons in Line 7 by 325,851 to convert to acre-feet: _____ Acre-Feet *

* **IMPORTANT:** If both Ag Water and Other Water (Non-Ag) use are reported from the same meter, this Acre-Feet number will be the **total** Acre-Feet reported on Line 4A of the Groundwater Statement:

- Complete Method C to determine the Other Water (Non-Ag) acre-feet (*enter on statement line 3A*)
- Subtract the Other Water (Non-Ag) acre-feet from the total acre-feet above to arrive at the remainder to be reported as Ag Water (*enter on statement line 1A*)