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 <u>and</u> 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*)