SANTA YNEZ RIVER WATER CONSERVATION DISTRICT WATER PRODUCTION WORKSHEET

METHOD A - WATER FLOW METER METHOD

<u>IMPORTANT</u>: Complete Worksheet(s) <u>FIRST</u> then transfer Acre-Feet produced to the Statement to calculate fees. Submit completed original(s) with the Semi-Annual Groundwater Production Statement and payment.

The Method A Worksheet is used when your well is equipped with a water flow meter. When both Ag and Other Water (Non-Ag) production are being reported from the same well meter, a Method C form is also required to separate the Other Water (Non-Ag) from the total metered water.

| Producer, Parcel: | | | |
|-------------------|---|----------------------------------|----------------------------------|
| 1. | Well Name or Number: | Well | Well |
| 2. | Unit of Measure (check one): | Acre-Feet | Acre-Feet |
| | | Cubic Feet | Cubic Feet |
| | | Hundred Cubic Feet | Hundred Cubic Feet |
| | | Gallons | Gallons |
| | | Hundred Gallons | Hundred Gallons |
| | | Thousand Gallons | Thousand Gallons |
| | | Other Units | Other Units |
| | | If other units, please describe: | If other units, please describe: |
| | Meter readings should be sequential; i.e. ending reading for prior semi-annual period becomes beginning reading for current period. The only situations when a meter reading is not sequential is when a meter turns over, a meter malfunction occurred or a new meter installed; this must be explained. For assistance, contact our office. | | |
| 3. | Meter Reading at End of Reporting Period: | | |
| 4. | Meter Reading at Beginning of Period: | | |
| 5. | Total Metered Production: * (Subtract Line 4 from Line 3) | | |
| 6. | Acre Feet Each Well: | | |

^{*} If Line 5 is NOT in acre-feet, convert to acre-feet by using the Table of Equivalents in the enclosed Information and Instructions and record on Line 6