

YUIMA MUNICIPAL WATER DISTRICT

34928 Valley Center Road, P.O. Box 177, Pauma Valley, CA 92061 (760) 742-3704 Fax (760) 742-2069
Email: yuima@yuimamwd.com website: yuimamwd.com

SERVICE APPLICATION

NEW METER METER RELOCATION CHANGE IN EXISTING SERVICE

METER SIZE _ _ TYPE USE: AG DOM OTHER _____

BILLING INFORMATION:

NAME: _____ HOME/WORK NO(s): _____

EMAIL ADDRESS: _____ CELL PHONE(s) _____

MAILING ADDRESS: _____

SERVICE ADDRESS: _____

TAKE OVER DATE: _____ PREVIOUS OWNER: _____

GROVE MANAGER _____ GROVE MGR. PHONE NO(s): _____

PROOF OF OWNERSHIP VERIFIED BY _____
(Document – copy of recorded deed)

METER LOCATION INFORMATION: THOMAS BROS. MAP # _____ (attach copy & indicate meter location)

WILL THIS METER SERVICE MORE THAN ONE PARCEL? No IF SO, HOW MANY? _____

| APN | NUMBER OF ACRES | NUMBER OF SPECIAL CONNECTIONS |
|-----|-----------------|-------------------------------|
| | | |
| | | |
| | | |

EASEMENT INFORMATION:

Is property to be served adjacent to District line? _____

If not, attach a copy of the easement providing for lines and agreement for water service from an off-site meter (FORM A-4).

OTHER INFORMATION:

Is a domestic tee requested: _____ How many residences or trailers will be served? _____

Types of sprinklers in use: Drip _____ Other: _____

Do you have a booster pump? _____ If so, it is the customer's responsibility to install an automatic cut-off to protect their pump in case of a pressure drop.

Comments:

The Meter Applicant expressly agrees that the District is not responsible for damage occurring from excessive or low pressures. Pressure regulators are required by the District at customer's expense on District's side of meter if the pressure at the meter location exceeds 150 psi. Customers are urged to install pressure regulators on their side of the meter also. This will protect against possible excessive pressure, which could occur from time to time.

All meters shall be set within the District's right-of-way. The Meter Applicant's property must adjoin the District's pipeline easement. If this is not the case, the applicant must present documentary evidence (such as a recorded easement) showing that applicant has received legal permission to cross another parcel or parcels in order to connect to the District's main.

Bills are issued near the first of the month following the billing month. Payment is due and payable upon receipt and considered delinquent after 2:00 p.m. the last working day of the month of issue. A delinquency charge will be added to the balance due if received late. If payment is not received by the last working day of the month following month of issue, the meter will be shut off. A turn-on charge, plus any other bills due on all customers' accounts must be paid along with a deposit to re-establish credit before resumption of service. The District is not responsible nor guarantees the quantity or quality of water to its customers.

Applicant consents to abide by ordinances, rules and regulations as prescribed from time to time by the Board of Directors, including all rates of tolls, charges and provisions for the collection thereof. The District reserves the right to determine the maximum meter size for any connection.

DATED: _____

Applicant Signature/Title (Owner-Agent*) _____ **Print Name**
 *submit authorization to act on behalf of owner.

If property is located within Improvement District "A", attach letter Form SC-1 transferring special connections.

If Tenant, attach Form T-1 (owner's authorization Form) signed by owner.

FIELD DATA

Meter Location _____ Meter Elevation _____
 (Sta. No./Pipeline Desc.)
 Meter Served from Reservoir _____ Property Elevation _____
 High/Low
 Meter Size/Brand _____ Meter Number _____ Locked off ? _____
 PRV Required? _____ Static Pressure Range _____ to _____ psi. Liened? _____
 Backflow Type: _____ Model No: _____
 Are laterals in excess of 10'? _____ (Footage) _____

OFFICE DATA

Application No. _____ Account Number _____ Work Order No. _____ Pump Zone _____
 Type Use: Ag / Dom / Ag-Dom Combined / Wholesale (circle one)
 Class of Service: Reg / Temp / Transient / Contract / Emergency / Fire / Off Site (circle one)
 Is contract required? _____ (Attach copy)

DEPOSIT/FEE INFORMATION:

- | | | |
|---|-------------------------------------|---|
| a. Meter Installation Deposit | \$ _____ | } These are estimated amounts. Deposit will be applied to total cost of installation. |
| b. Pressure Reducing Valve | \$ _____ | |
| c. Excess lateral Deposit | \$ _____ | |
| d. Backflow (Double Ck or RP) cust. to install | \$ customer to provide, install and | |
| e. Testing (Meter or Backflow) cust. to provide | \$ test | |
| f. Establishment of Credit Deposit | \$ _____ | |
| g. YUIMA Capacity Charge | \$ _____ | |
| h. IDA Special Connection Fee (Ord 118-15) | \$ _____ | |
| i. SDCWA – Capacity Charge | \$ _____ | |
| j. SDCWA – Wtr Treatment Capacity Cg. | \$ _____ | |
| k. Application Processing Fee | \$ <u>15.00</u> | |
| l. Other _____ | \$ _____ | |

TOTAL DEPOSIT/FEES \$ _____

Note: Where "Deposit" is indicated above it is an estimate of the work to be provided. Actual T&M will be billed.

Received payment of \$ _____ on _____ Check # _____

ATTACH MAP OF METER LOCATION