

APPLE VALLEY RANCHOS WATER COMPANY
21760 OTTAWA ROAD
APPLE VALLEY, CA 92307

Original _____ Cal. P.U.C. Sheet No. 406-W
Canceling _____ Cal. P.U.C. Sheet No. _____

FORM NO. 12

Connection Fee Data Form

(To be inserted by utility)
Advice Letter No. 83-W
Decision No. 91-04-068

Issued by
KENNETH E. DODD
NAME
VICE PRESIDENT
TITLE

(To be inserted by Cal. P.U.C.)
Date Filed OCT 1 1991
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Resolution No. _____

CONNECTION FEE DATA FORM

(Name of Water Company)

Connection Fee Data Form for Service to _____,

(Name of Customer)

(Address) (Telephone)

I. Local Government Permits and Fees

<u>Line</u>	<u>Name of Agency</u>	<u>Name of Fee</u>	<u>Cost</u>
1	_____	_____	\$ _____
2	_____	_____	_____
3	_____	_____	_____
4	_____	_____	_____
5	Total (Add lines 1 through 4)		\$ _____*

II. Materials

A. Service Pipe

6 Type (e.g., copper) _____

7 Unit cost = \$ _____ per foot of length

8 Length of service pipe (Use typical connection in your service area) = _____ feet

Service

Pipe Cost = Unit cost (Line 7) x Length (Line 8)

9 Service

Pipe Cost = \$ _____/ft. x _____ ft. = \$ _____

II. Materials (continued)

B. Other than Service Pipe

<u>Line</u>		
10	Saddle tap	\$ _____
11	Valve (corp stop)	_____
12	Valve (meter stop)	_____
13	Cast concrete box	_____
14	Meter	_____
	Other (describe)	_____
15	_____	_____
16	_____	_____
17	Subtotal (Add Lines 10 through 16)	_____
18	Miscellaneous allowance (5% of Line 17)	_____
19	Total (Add lines 17 and 18)	\$ _____*

III. Installation

A. Tapping

Labor for tapping main, installing valves, setting meter and meter box (not applicable to flat rate service), and all other hardware work regardless of the length of service pipe.

Tapping cost = Avg. time for tapping x hourly rate

For metered service

20 Tapping cost = _____ hr. x \$ _____ /hr. = \$ _____*

III. Installation (continued)

A. Tapping (continued)

For flat rate service

Line

21 Tapping Cost = _____ hr. x \$ _____ /hr. = \$ _____*

B. Earth Work

Labor and Equipment for trenching and compaction of backfill.

22 Length of trench (Use typical connection in your service area) = _____ feet

1. Labor

Cost = Avg. time x hourly rate

23 Operator cost = _____ hr. x \$ _____ /hr. = \$ _____

24 Laborer cost = _____ hr. x \$ _____ /hr. = \$ _____

25 _____ = _____ hr. x \$ _____ /hr. = \$ _____
(other)

26 Total Labor (Add Lines 23 through 25) \$ _____*

III. Installation (continued)

B. Earth Work (continued)

2. Equipment

Cost = Avg. time x hourly rate

Line

27 Backhoe cost = _____ hr. x \$ _____ /hr. = \$ _____

28 Compactor cost = _____ hr. x \$ _____ /hr. = \$ _____

29 _____ = _____ hr. x \$ _____ /hr. = \$ _____
(other)

30 _____ = _____ hr. x \$ _____ /hr. = \$ _____
(other)

31 Total Equipment (Add Lines 27 thru 30) \$ _____*

C. Pavement replacement (including base)

32 Pavement type (e.g., asphalt concrete) _____

33 Unit cost = \$ _____ /ft.

34 Length of pavement (Use typical connection in your
service area = _____ feet

35 Cost = Unit cost (Line 33) x Avg. Length (Line 34)

36 Pavement Cost = \$ _____ /ft. x _____ = \$ _____*
(Line 33) (Line 34)

1. This Connection Fee Data Form is available to Class C and Class D water utilities and Class A and Class B utility districts or subsidiaries serving 2,000 or fewer connections. The blank Connection Fee Data Form must be filed in the tariffs of a utility seeking to assess a connection fee.
2. When the Connection Fee Data Form is filed in a utility's tariffs, the completed form showing costs of installation must be presented to all new individual customers seeking installation of a connection.
3. At the time a completed Connection Fee Data Form is presented to a customer, the utility must advise the customer, in writing, of the following:
 - a. An applicant for a water utility connection who disputes the fees set forth by the utility in its Connection Fee Data Form may file a complaint with the California Public Utilities Commission, 505 Van Ness Avenue, San Francisco, California 94102-3298.
 - b. An applicant for a water utility connection may, as an alternative to connection by the utility, have the connection performed by a contractor deemed qualified by the utility. Such installation must be done in accordance with utility specifications. Such installation is subject to inspection and approval of a utility, at an inspection fee rate of \$_____ per hour. At completion of the installation, applicant must provide the utility with a copy of the contractor's invoice for the installation.
4. The Total Service Connection Cost (Line 38) represents a typical service connection in your service area for one service size. A separate calculation is required for each size.
5. Separate calculations are required for metered and flat rate service.
6. It is assumed that if procedures and equipment other than those included above are selected for a particular (but typical) installation (e.g., boring rather than trenching), it is because it is more economical for that particular installation. There is no need for special provisions for such cases.

7. The utility may request a deviation from its Connection Fees tariff and charge the actual cost of installation for any service for which the Total Cost of Service Connection exceeds the typical cost (Line 38) by three times.
8. Connection fees are assumed to be in the first \$50,000 of income for which the federal income tax rate is 15%.