## EXHIBIT 11-A

## APPLICATION FOR WATER DISTRIBUTION SYSTEM PERMIT

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Office Use: Date Application Accepted (signature and payment required) Application ID Number:
Name and number on check / money order Date Application Deemed Complete:
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NOTE: Please attach additional pages, if necessary, to complete each question.

## TYPE OF PERMIT APPLICATION: (check one)

G Create a water distribution system (non-mobile) -- please complete Sections 1, 2, and 5
$\otimes \quad$ Amend a water distribution system (non-mobile) -- please complete Sections 1, 3, and 5
G Create or amend a mobile water distribution system -- complete Sections 1, 4, and 5
APPLICATION FEES: (must be attached for permit to be accepted; see Ord. 106 fee information)
G Create water distribution system -- $\$ 2,450$ for up to 35 hours staff time *
G Amend water distribution system/single-connection system -- $\$ 1,400$ for up to 20 hours staff time
\& Amend water distribution system/multiple-connection system -- \$2,450 for up to 35 hours
G Create/amend mobile water distribution system -- \$1,400 (20 hrs) if source outside District;
$\mathbf{\$ 2 , 4 5 0}$ (35 hrs) if source inside District

* Important Note: For unusually complex projects, a fee of $\$ 70$ per hour will be charged for more than the designated hours of staff time, once an application is accepted and issued ID number.


## SECTION 1 -- APPLICANT INFORMATION

1. Name of System California American Water Company
2. Assessor's Parcel Number(s) in System Numerous
3. System Street Address/Area 50 Upper Ragsdale Drive, Monterey
4. Name of Applicant Jon Showe
(If the applicant is not the system owner or operator, the form must also be signed by the system owner or operator.)
Attn: Derinda L. Messenger
5. Mailing Address \%Lombardo \& Gilles, P.O. Box 2119, Salinas, CA 93901
6. Contact Numbers (ph/fax/e-mail) 754-2444 / 754-2011 / derinda@1omgil.com
7. Agent (if any) Derinda L. Messenger
8. Agent Mailing Address P.O. Box 2119, Salinas, CA 93901
9. Agent Contact Numbers (ph/fax/e-mail) 754-2444 / 754-2011 / derinda@1omgil.com
10. Source of Water (groundwater, ocean, imported, etc.) groundwater
11. Water Production Facility (well, desal, trucking, etc.) we11s
12. Attach Map: Include area with parcels to be served and location of water supply facilities

## SECTION 2 -- APPLICATION TO CREATE WATER DISTRIBUTION SYSTEM

13. Type of System (check one):

G Single-connection system -- see Form IG96-7 for information requirements
G Multiple-connection system -- see Form IG96-8 for information requirements

## 14. Proposed Uses (check all that apply):

$\square \quad$ Residential (potable, drinking water)
Single-family __ Multi-family (apartment) $\qquad$
$\square \quad$ Commercial (potable, drinking water)
Business type(s)
$\square \quad$ Irrigation/live-stock (subpotable)
15. Number /Type of Structures (Connections) Served : $\qquad$
Number of acres to be irrigated: $\qquad$ (Describe crop)
Describe live-stock (number, type) $\qquad$
16. Water Production Anticipated: $\qquad$ acre-feet per year
(Note: MPWMD staff will fill this in based on information from \#13, 14 and 15)
17. Reliability of Supply (Wells Only). Please describe and/or attach the following:

G Location of well (include Assessor's Parcel Numbers of well site, easements)
G Pump horsepower, pump make, pump type
G Estimated well yield in gallons per minute (GPM)
G Well depth, well diameter, perforation depths
G Static water level (include date measured)
G Attach well logs and results of well capacity tests (see Form IG96-7 or 8 for guidance)
G Attach water quality test results (see Form IG96-7 or 8 for guidance)
G Attach copy of approved permit from Monterey County Health Department to construct well
18. Reliability of Supply (Non-Well). Describe water source and production facilities, including reliable yield and water quality testing performed.
19. Interties and Emergency Supply. Please describe the following:

G Proposed interties to any other water distribution system
G Measures to prevent cross-contamination of and backflow to other systems
G Source of emergency water supplies in case of system failure
G Source of water to meet fire flow requirements
G Requirements of any other system to provide fire flow or emergency supplies
20. Source of Water Supply. (Check all that apply) (See Form IG96-11 for guidance)

G Monterey Peninsula Water Resources System (CV alluvial aquifer and Seaside Coastal Subareas)
G Waters within jurisdiction of State Water Resources Control Board (CV alluvial aquifer)
G Subsurface source within Carmel River watershed
G Subsurface source within 1,000 feet from Tularcitos, Hitchcock Canyon, Garzas, Robinson Canyon or Potrero Creeks (additional hydrologic information analysis is required-see worksheet)
G Other sources (describe): $\qquad$
21. Water Rights Information. Describe and provide documentation regarding:

G Type of water right claimed $\qquad$ (see Form IG96-11 for guidance)
G Basis of water right claim (see Form IG96-7 or 8 for guidance)
G If assisted by attorney, attach Form IG96-12, Declaration of Competency
22. Land Use/CEQA Information.

G Zoning and land-use designations for affected parcels (available from Monterey County)
G Status of permit process from jurisdiction planning department, including permits received
G Environmental documents prepared by jurisdiction or other lead agency
G Formal action taken by lead agency (e.g., Notice of Determination)
G Permits required from other agencies (e.g., Coastal Commission, CPUC)
SINGLE-CONNECTION SYSTEMS (up to 3 homes on 1 parcel): PROCEED to SECTION 5
(Ref: CEQA Guidelines 15301-15305)
23. MULTIPLE-CONNECTION SYSTEM APPLICANTS: COMPLETE the ATTACHED "SUPPLEMENTAL QUESTIONNAIRE", THEN PROCEED to SECTION 5

## SECTION 3 -- APPLICATION TO AMEND A WATER DISTRIBUTION SYSTEM Please refer to Form IG96-10 for guidance.

24. For an existing water distribution system, describe previous MPWMD permits received, if any, including permit number and date issued $\qquad$
25. Existing System Type: (check one)

G Single-connection system
\& Multiple-connection system
26. Existing Uses (check all that apply):
$\rrbracket$ Residential (potable, drinking water) Single-family X_ Multi-family (apartment) X
\# Commercial (potable, drinking water)
Business type(s) Various

- Irrigation/live-stock (subpotable)

27. Existing number/type of structures (connections):

Number of acres now irrigated: $\qquad$ (Describe crop)
Describe existing live-stock (number, type) $\qquad$
28. Current Water Production Limit: $\qquad$ acre-feet per year
(Note: MPWMD staff will fill this in based on information from \#25, 26 and 27 as well as any previous MPWMD permits issued)
29. Assessor's Parcel Numbers served by existing system $\qquad$ Numerous
30. Indicate the number of new connections requested, and list Assessor's Parcel Number for each new connection. 1 new connection for APN 197-081-025 (See Exhibit "A")
31. Indicate the volume of new production requested. None (existing connection) arre-fet pear
32. Provide an estimate of total water production needed to meet the demand of the proposed project. If more than one connection is requested, include calculations showing how increased demand was estimated. $\qquad$ acre-feet total production with amended system
33. Describe proposed changes in service area, water source or water production/delivery facilities. Annex APN 197-081-025 into Cal-Am's Service Area (See Exhibit "B")
34. Describe current status of land use approval for proposed amendment from city or county, and attach that jurisdiction's approval of dedicated water allocation, if applicable.
Existing single family residence, guesthouse, game room \& greenhouse (See Exhibits "C" and "D")
35. Describe project's compliance with requirements of the California Environmental Quality Act (CEQA), and attach appropriate environmental documentation.
Exempt per CEQA Guidelines $\$ 15301$
36. Describe all water rights or water rights claims associated with the project (attach documentation), and describe any proposed modifications to the water rights due to the proposed amendment.
See State Water Resources Control Board Order 95-10
37. If a permit for the proposed amendment is required from Monterey County Health Department, attach a copy of the application submitted to MCHD. $\qquad$
38. List unique issues or considerations, if any, that may pertain to the proposed amendment. Cal-Am issued a connection permit for this parcel in 1947 (See Exhibit "E")
39. List special conditions, if any, that are proposed for this permit amendment.

## SYSTEMS with FEWER THAN FOUR HOMES ON ONE PARCEL: GO to SECTION 5

 (Ref: CEQA Guidelines 15301-15305)40. SYSTEMS with FOUR OR MORE HOMES MUST COMPLETE the ATTACHED "SUPPLEMENTAL QUESTIONNAIRE", THEN GO to SECTION 5

## SECTION 4 -- CREATE OR AMEND MOBILE WATER DISTRIBUTION SYSTEM

 See Form IG96-9 for guidance.(Important Note: Health Department regulations prohibit water delivery for permanent potable supply; applications will be accepted by MPWMD only for subpotable irrigation/live-stock use)
41. Address of property(ies) receiving water service $\qquad$
(Please provide map)
42. Assessor's Parcel Number(s) of property(ies) receiving water $\qquad$
43. Name of water delivery company $\qquad$
44. Address of water delivery company $\qquad$
45. If property is within Cal-Am Water Company service area, describe arrangements made for backflow protection (required) $\qquad$
46. Delivery company phone/fax numbers $\qquad$
47. Method of delivery (assume truck unless otherwise specified) $\qquad$
48. Location/Source of water that is delivered (describe nearest city, river, groundwater basin)
49. Is source within MPWMD boundary? $\qquad$
Is source within Carmel Valley watershed? $\qquad$
Is source within Seaside Basin coastal subareas $\qquad$
50. If any answer to \#49 is "yes", please provide map showing of source water
51. Quantity of water to be delivered $\qquad$
52. Reason for Delivery: (check all that apply)

G Emergency potable supply/system failure (provide date of emergency $\qquad$
G Drought
G Supplemental irrigation water
G Other
53. Duration of Delivery: (Check all that apply)

G Short-term (describe beginning and ending dates) $\qquad$
G Seasonal (describe season/months)
G Permanent

## SECTION 5, SIGNATURE BLOCK

I declare under penalty of perjury that the information in this application and on accompanying attachments is correct and accurate to the best of my knowledge and belief.

Signature of Applicant (Please sign and print name)


Derinda L. Messenger, Lombardo \& Gilles




Pursuant to MPWMD Rule 22-C , please provide names) of persons) "who, at all times, will be available and legally responsible for the proper performance of those things required of a permit holder by this ordinance." $\qquad$

Address of responsible party(ies)
Lombardi \& Gilles
Attn: Derinda L. Messenger Attn: Charles Kemp

| P.O. Box 2119 | 50 Upper Ragsdale Drive |
| :--- | :--- |
| Salinas, CA 93901 | Monterey, CA 93940 |

$\qquad$
$\qquad$

## Form IG96-5 Supplement Supplemental Questionnaire for Water Distribution System Application

## NOTE: Attach additional pages, if necessary, to complete each question.

S1. Does this request rely upon an "Environmental Document", as per the California Environmental Quality Act (CEQA)? If so, please specify the type of Environmental Document that was prepared and provide details regarding its preparation (e.g. notice of preparation, notice of completion, and any public hearing dates).
Exempt per CEQA Guidelines § 15301.

S2. Has any new information regarding the proposed project, its environmental impacts, the severity of those impacts, mitigations for those impacts, or alternatives become available since the lead agency reviewed the project?
N/A

S3. Will this request have any significant effects on the environment based upon the Environmental Document or other information? If so, describe the effects and the mitigations, if any, that are proposed to minimize those effects.

## None

S4. Is the source of supply shared by any other water distribution system? Would the addition of the proposed production result in an adverse cumulative impact on the environment?

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Yes.
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No.
S5. Does this request rely on any specific hydrologic, geologic, or other technical study? If so, state the name of the study, the date it was finalized, and the principal author or authors. Attach a copy of each study cited.
N/A

S6. Have there been any studies done to determine if an alternative water supply is economically feasible and physically available? If so, please describe the alternatives that were identified and the reasons why they were rejected.

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No studies prepared.
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S7. Will the request cause any possible duplication of service with an existing water distribution
system?
No.

S8. Will the request result in either exportation of water outside of or importation of water into the Monterey Peninsula Water Management District? If so, please specify the quantities that would be either exported or imported.

No.

S9. Will the request create or increase an overdraft of ground water, or cause a degradation in water quality due to sea-water intrusion or some other type of contamination?

No.

S10. Will this request adversely affect the ability of existing water distribution systems and individual users to produce water?

No.

S11. If the request is for an annexation of new territory into an existing water distribution system service area, is the property to be annexed surrounded by, or adjacent to other properties in the service area?

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Yes. See Exhibit "F".
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I declare under penalty of perjury that the information in this questionnaire and on accompanying attachments is correct to the best of my knowledge and belief.


Signature of Applicant, please print name below


Date/Location

Note: The applicant may attach written findings for the Board to review and consider to support the action requested.


