CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD COLORADO RIVER BASIN REGION

ORDER NO. 80-36

CHANGE OF OWNERSHIP OF FACILITIES HAVING WASTE DISCHARGE REQUIREMENTS

The California Regional Water Quality Control Board, Colorado River Basin Region, finds that:

- 1. The below-listed Board Orders are for facilities that have had a change of ownership since previous adoption.
- 2. Below-listed Board Orders ought to be revised to show the current name and status of ownership of these facilities.
- 3. The Board has notified each discharger of its intent to amend the below-listed Board Orders by substituting therein the current ownership name and address.
- 4. The Board heard and considered all comments received pertaining to the proposed change of ownership of the below-listed Orders.

IT IS HEREBY CERTIFIED.

1. The following Orders are hereby amended to state the current ownership name and address of the below-listed Orders:

<u>Order</u>	Current Name of Facility	Current Owner
76–63	Catalina R. V. Spa	William Fillebrown 18-800 Corkill Road Desert Hot Springs, California 92240

is substituted for Mondell Los Pinos Recreational Vehicle Park, former name, and for Elmer Heermann, former owner as adopted on November 18, 1976.

Rescended 69 89

Order	Current Name of Facility	Current Owner
77–25	KOA Kampground and Mobile Home Park	Forrest Enterprises, Inc. 1289 Ironwood Street Boulder City, NV 89005
	is substituted for Charles Cirao adopted on May 18, 1977.	lo, former owner as
78–53	Double "R" Trailer Park	Ron Reinert Et.Al. 100 E. Thousand Oaks Blvd. Suite 133 Thousand Oaks, CA 91360

is substituted for Tony Petrie, former owner as adopted on July 12, 1978.

2. Except as provided herein, all other provisions and specifications of said Orders shall remain in full force and effect.

I, Arthur Swajian, Executive Officer, do hereby certify that the foregoing is a full, true, and correct copy of an Order adopted by the California Regional Water Quality Control Board, Colorado River Basin Region, on March 26, 1980.

Executive Officer