MINUTE ITEM

C13

9/27/90

W23677

MARICLE

GENERAL LEASE - COMMERCIAL USE

Calendar Item Cl3, attached, was pulled from the agenda prior to the meeting.

Attachment: Calendar Item Cl3.

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CALENDAR PAGE 2579

CALENDAR ITEM

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GENERAL LEASE - COMMERCIAL USE

APPLICANT: Uollman-Clark Ranch, a general partnership 953 Keith Drive Roseville, California 95661

AREA, TYPE LAND AND LOCATION: A 1.139-acre parcel of tide and submerged land in the Sacramento River, Sacramento County.

LAND USE: Commercial marina.

TERMS OF PROPOSED LEASE: Initial period:

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Twenty-five (25) years boginning October 1, 1990.

Stewarts and

Surety bond: \$10,000.

Public liability insurance: Combined single limit coverage of \$1,000,000.

Special:

Lestee to provide and maintain appropriate waste receptacles for benefit of lease premises.

CONSIDERATION: \$2,500 por annum, minimum rent or three percent (3%) of gross income per annum, whichever is greater, with the State reserving the right to fix a different rental on each fifth anniversary of the lease

-1-

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CALENDAR ITEM NO.C 1 3 (CON'D)

THE REAL PROPERTY OF THE PROPERTY OF THE REAL PROPE

BASIS FOR CONSIDERATION: Pursuant to 2 Cal. Code Regs. 2003.

APPLICANT STATUS: Applicant is owner of upland.

PREREQUISITE CONDITIONS, FEES, AND EXPENSES: Filing fee has been received.

STATUTORY AND OTHER REFERENCES: A. P.R.C.: Div. 6, Parts 1 and 2; Div. 13.

B. Cal. Code Regs.: Title 2, Div. 3; Title 14, Div. 6.

AB 884: 01/16/91.

OTHER PERTIGENT INFORMATION:

- 1. A Negative Declaration was prepared and adopted for this project by the County of Sacramento. The County determined that the project, as amended, would not have a significant effect on the environment. The State Lands Commission's staff has reviewed such document.
- The improvements to be covered under a lease include two access ramps, a header float, pilings, and 30 berths, all as described and shown on Public Notice No. 9407, dated September 5, 1986, published by the United States Army, Corps of Engineers.
- 3. The State Department of Fish and Game, in 1985, recommended denial of the marina project on the basis that such would interfere with established striped bass trolling by fishermen in this area. The Applicant subsequently engaged Mr. George Bruns, licensed by Fish and Game, as a guide between 1977 and 1985, who concluded, in a written report, that the subject area has very little to offer to recreational fishermen and has repeatedly advised anglers that the most popular and productive trolling areas are downstream of

CALENDAR PAGE 210 MINUTE PAGE 2381

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CALENDAR ITEM NO C 1 3 (CON'D)

this site. Mr. Bruns has served on the Board of Directors of the California Striped Bass Association, helped in the founding of the Executive Council of the California Striped Bass Association, and Founded the Lodi Chapter of the California Striped Bass Association.

APPROVALS OBTAINED:

United States Army, Corps of Enginee's, County of Sacramento, and State (Reclamation (Board.

FURTHER APPROVALS REQUIRED: State Lands Commission.

Α.

EXHIBITS:

Land Description.

- 8. Location Map.
 - Notice of Determination with accompanying С. Negative Declaration.
 - Use Permit, County of Sacramento. D.

IT IS RECOMMENDED THAT THE COMMISSION:

- FIND THAT A NEGATIVE DECLARATION WAS PREPARED AND ADOPTED FOR THIS PROJECT BY THE COUNTY OF SACRAMENTO AND THAT THE 1. COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT HAV. A 2. SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- AUTHORIZE ISSUANCE TO VOLLMAN-CLARK RANCH, A GENERAL PARTNERSHIP, OF A 25-YEAR GENERAL LEASE - COMMERCIAL USE, **3**. BEGINNING OCTOBER 1, 1990; IN CONSIDERATION OF A BASE ANNUAL PENT IN THE AMOUNT OF \$2,500 OR THREE PERCENT OF GROSS INCOME PER ANNUM, WHICHEVER IS GREATER, WITH THE STATE RESERVING THE RIGHT TO FIX A DIFFERENT RENTAL ON EACH FIFTH ANNIVERSARY OF THE LEASE; PROVISING OF A \$10,000 SURETY BOND; PROVISION OF PUBLIC LIABILITY INSURANCE FOR COMBINED SINGLE LILIT COVERAGE OF \$1,000,000; FOR A 30-BERTH MARINA, TOGETHER WITH TWO RAMPS, PILINGS, AND A HEADER FLOAT, ALL ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.

CALENDAR PAS. MINISTE PAGE

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EXHIBIT "A"

LAND DESCRIPTION

A parcel of tide and submerged land in the bed of the Sacramento River, Walnut Grove, Sacramento County, California, said parcel lying immediately beneath a dock TOGETHER WITH a necessary use area extending 10 feet from the extremities of said dock, said dock, being adjacent to the land described in the document recorded April 17, 1957, in Book 3283, page 563, of Official Records said County.

i At * PTING THEREFROM any portion lying landward of the ordinary high water mark of the "summer to River.

END OF DESCRIPTION

PREPARED AUGUST 24, 1989 BY BIU 1.

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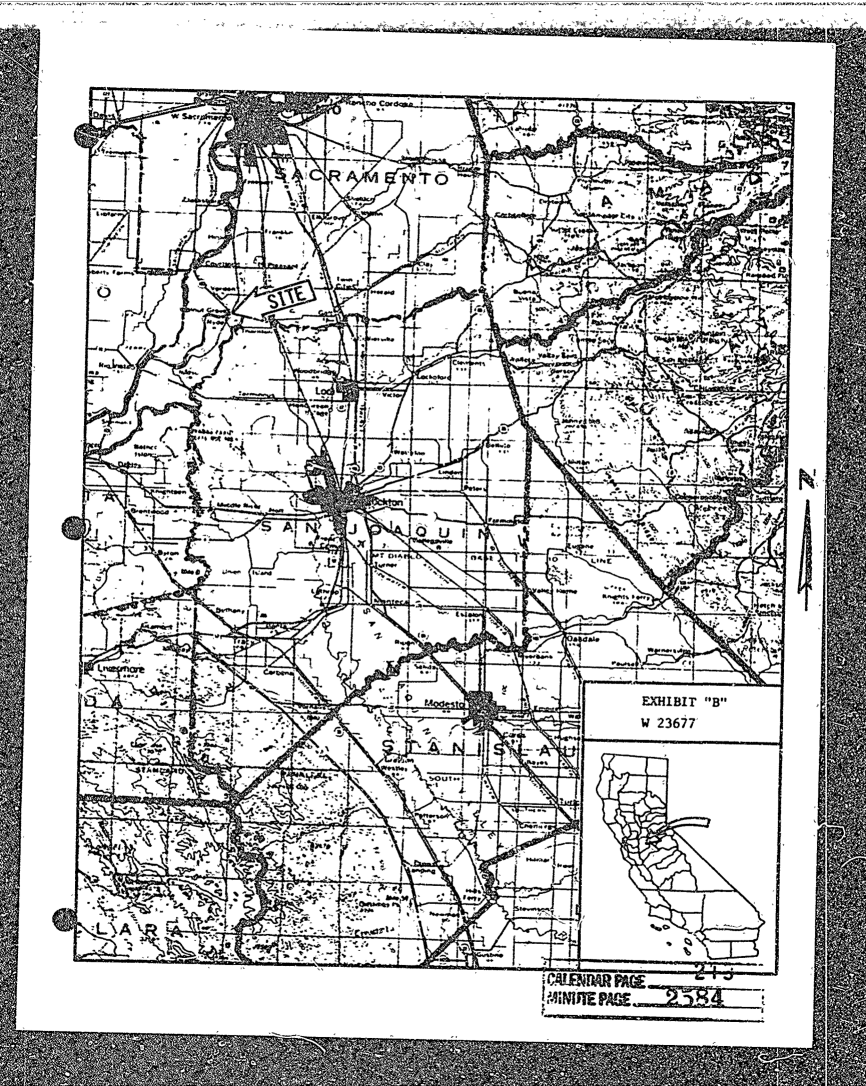


EXHIBIT "C"

NOTICE OF DETERMINATION

TO:

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State of California OFFICE OF PLANNING AND RESEARCH FROM: Environmental Impact Section 1400 Tenth Street Sacramento, CA 95814

County of Sacramento 827 - 7th Street, Rm. 101 Sacramento, CA 95814

County Clerk X * County of Sacramento 720 - 9th Street, Rm. 103 Sacramento, CA 95814

SUBJECT: Filing of Notice of Determination in compliance with Section 21108 or 21152 of the Public Resources Code.

Project Title: VOLLMAN CLARK RANCH USE PERMIT Control No .: 85-UP-830 State Clearinghouse No.: (If submitted Contact Person Phone No.: 87061514 440-7914 Alcides Freitas Project Location: The project is located on the west and east sides of State Highway 160, just south of the Walnut Grove Bridge, in Walnut Grove. Assessor's Parcel No .: 142-0070-028 6 029 Project Description: The proposed project consists of a request for a use permit to allow a 30 berth marina in the DN-R zone. Parking would occur on the landside of the levee road (State Highway 160) within the GC zone. This is to advise that the County of Sacramento has made the following determination regarding the above described project: 4. The project has been by: Project Planning Commission **T** approved disapproved on: August 31, 1987 (date) 2. The project will* *(Findings of overriding considerations attached.) will not M have a significant effect on the environment.

An Environmental Impact Report was premared for this project pursuant 3. to the provisions of CENA.

X A Regative Declaration was prepared for this project bursuant to the provisions of CENA.

4. Mitigation measures

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made a condition of the approval of the project.

Date RENDORSED

SEP 10 1987

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Environmental Coordinator of Sacramento County, State of California



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87061514 Control No. 85-07-830

NEGRITVE DECLARATION

Pursuant to Division 6, Title 14, Chapter 3, Article 6, Sections 15070 and 15071 of the California Administrative Code and pursuant to the Procedures for Preparation and Processing of Environmental Impact Reports adopted by the County of Sacramento pursuant to Sacramento County Ordinance No. SOC-116, the Environmental Coordinator of Sacramento County, State of California, does prepara, make, declare, publish, and cause to be filed with the County Clark of Sacramento County, State of California, this Negative Declaration re: The

- Title and Short Description of Project: VOLLMAN CLARK RANCH USE PERMIT The proposed project consists of a request for a Use Permit to allow a 30 berth marina in the DM-R zone. Particing would occur on the landside of the levee road (State Righway 160) within the CC zone.
- 2. Location of Project and Assessor's Parcel Number: The project is located on the west and east sides of State Highway 160 just south of the Walnut Grove Bridge in Walnut Grove.
 - APRic 142-0070-028 and 142-0070-029
- 3. Project Proponent: Gilbert Labrie
- 4. Said project will not have a significant effect on the environment for the following reasons:
 - a) It will not have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife pulation to drop below self sustaining levels, threaten to elir nate a plant or animal community, wednes the number or res. first the range of a rate or endangered plant or animal or elimin to important examples of the major periods of California history is prehistory.
 - b) It will not have the potential to achieve short-term, to the disadvantage of long-term, environmental geals.
 - c) It will not have impacts which are individually limited, but cumulatively considerable.
 - d) It will not have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly.
- 5. As a result thereof, the proparation of an environmental impact report pursuant to the Environmental Quality Act (Division 13 of the Fublic Resources Code of the State of California) is not required.

6. The attached Initial Study has been performed by the Sacramento County Environmental Impart Section in support of this Negative Declaration. Further information may be obtained by contacting the Section at 827 ENDORS 100, 914.

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LOYCE RUSSELL SMITH, CLERK By Y. ANDREWS, Depay

Environmental Coordinator of Sacramento County, State of California

By Alcides Freitas

Environmental Coordinstor

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ENVIRONMENTAL INPACT SECTION INITIAL STUDY

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NAVE: VOLLMAN - CLARK RANCH USE PERMIT

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ASSESSOR'S PARCEL NUMBER: 142-0070-028 and 142-0070-029

CONTROL NUMBER: 85-UP-830

LOCATION: On the west and east sides of State Highway 160; just south of the Walnut Grove Bridge, in Walnut Grove.

CWNER?

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Vollman - Clark Ranch P.O. Box 161086 Sacramento, CA 95816

APPLICANT:

Gilbert Labrie P.O. Box 183 Walnut Grove, CA 95690

I. PROJECT DESCRIPTION:

The proposed project consists of a request for a Use Permit to allow a 30 berth marina in the DW-R zone. Parking would occur on the landside of the levee road (State Highway 160) within the GC zone.

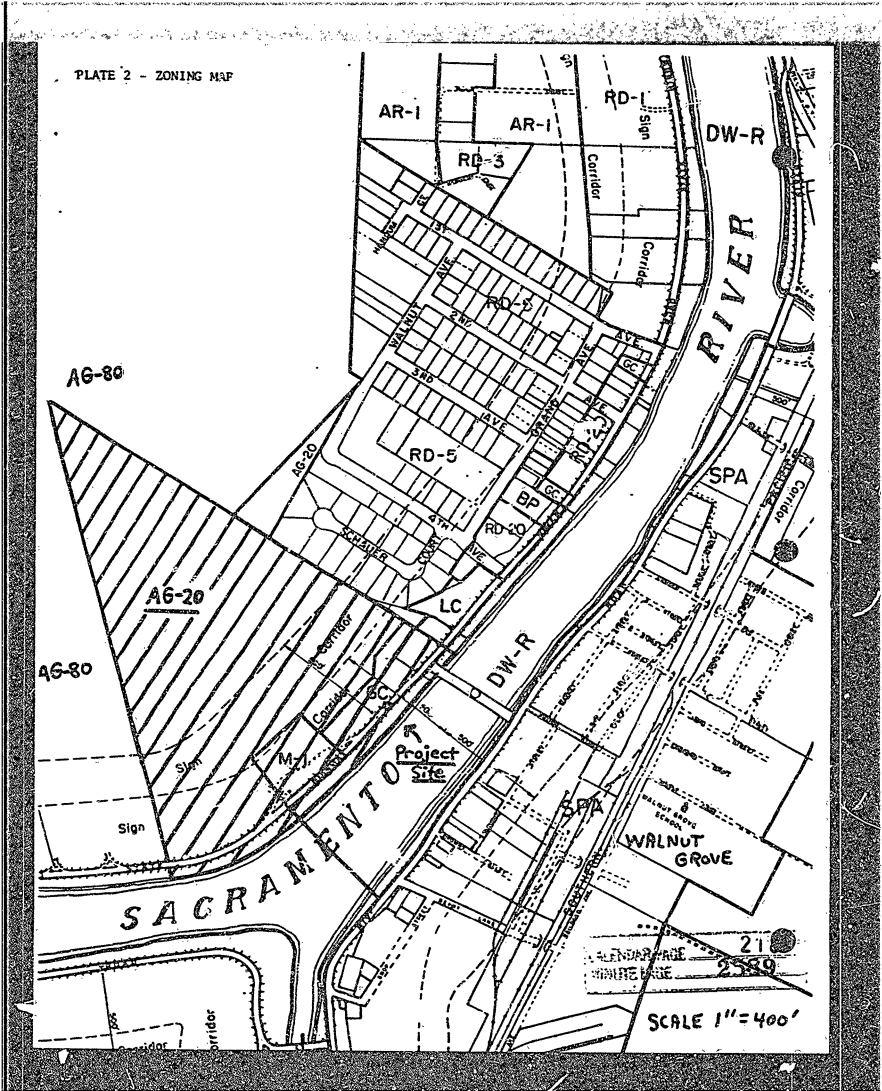
II. ENVIRONMENTAL SETTING:

The project site is located on the west side (right bank) of the Sacramento River; south of the Walnut Grove Bridge, on the southeast portion of Grand Island in the Delta area. State Highway 160 (a levee separates the easterly waterward portion of the site road) (approximately 1.1 acres zoned DW-R) from the westerly landward side of the site (39+ acres). Development on the waterside of the levee consists of a irrigation pump station and an abandoned wooden plitform. Vegetation on the waterside of the levee consists of a dense growth of riparian vegetation which includes mumerous alders, willow and oak trees along the waterline; berry vines, wild anise and common grasses cover the waterside stope. The landside of the levee is developed with a pear orchard (zoned AG-20) except for commercial and industrial uses adjacent to the levee road. These uses include a grocery store and auto repair business in the GC zone, and an agricultural related industrial use (Wilcox Agricultural Products) in the M-1 zone. Surrounding land uses are agricultural uses (pear orciards) to the west and south, residential and connercial uses to the north, and commarcial uses to the east (across the Sacramento

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est. PLATE 1 - REGIONAL LOCATION MAP Scenic Q(F) 87 23 20122 1) je M-I(F) AG-20(F) **AG-80** 9(F) AG-8C CK 3 : Ë Ν D URE AG-20(F) Q. AG-8(330 c#055 46-20 AG-80 Tric ∞____ D₩-S -AG-20 ACRANENTS 1. 1000 AG-20(F! BOW AR-2(E) Route Ð₩ AG-40(F) 23 m SEE URBAN AREA -AG-20(F) ų.....s' ENLASSMENT GA-201 *AG-201F1 OIF M-ZOFHE DW-S G-80(F) AG-80(F) ₽D₩. BURSE NEAD -DW-R W. THE LOW-S E C-O(F)-

AG-80 (F) -20(F) DW-S -20(F) DW-S -20(F) -20(F)



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MINUTE PASE

River). Plates 1 and 2 indicates the site's regional location and zoning within the Delta area.

Background: The project was originally submitted to the County for processing in July, 1985. On August 29, 1985, a determination was made that the project would require an Environmental Impact Report (EIR). Subsequently, the applicant revised the project (April, 1987) to address potentially significant impacts identified by the County. Based on a review of the revised plans a determination has been made that an EIR is not required.

The original development plan included 45 boat berths, a southerly access ramp to the dock, and parking (portion) within the AG-20 zone. Revised plans show 30 boat berths, emergency only access at the southerly portion of the dock and all parking restricted to the GC zone. The project, as revised, would have less impact on riparian vegetation and the waterway and would focus parking uses and pedestrian traffic to a commercial area away from a concerned neighbor farmer to the south.

III.

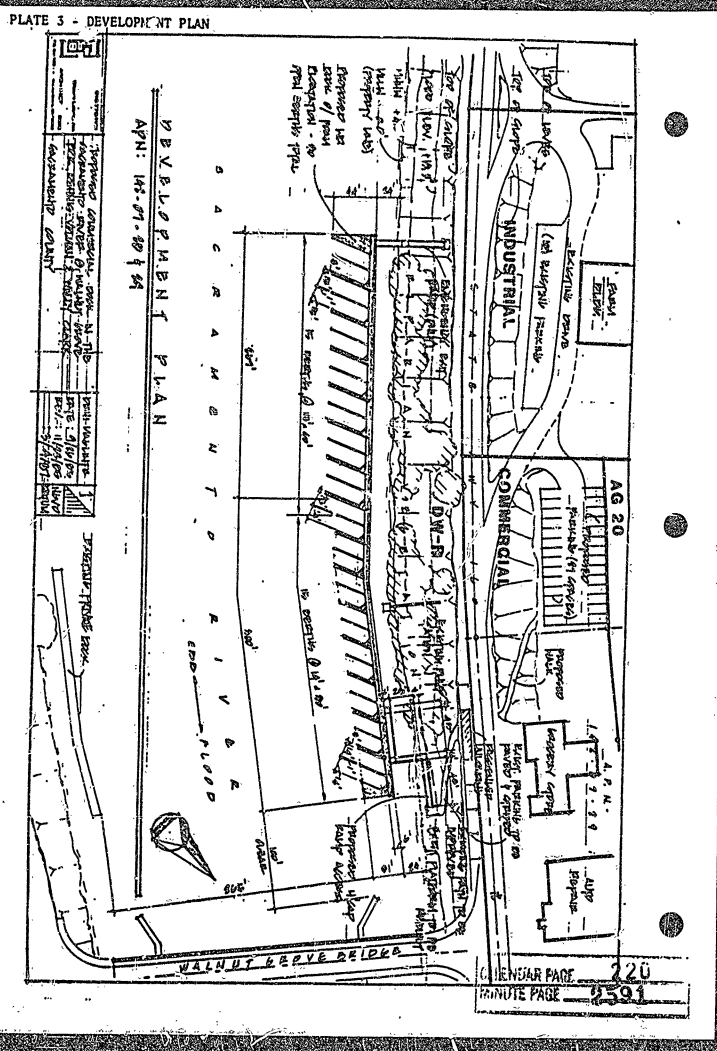
ENVIRONMENTAL, EFFECTS:

See Initial Study Checklist attached to the Negative Declaration and the following discussion.

Land Use: The specific features of the proposed marina include a 567 foot long wooden dock with fifteen 14 foot by 30 foot open berths and fifteen 15 foot by 40 foot open berths (Plate 3). The dock mounted on form floatation will be secured to 12 inch diameter butt end wooden piles spaced 40 feet apart. - Access to the dock will be from the upstream end by rebuilding an existing wooden platform and construction of a dirt path. The landing will connect to the dock by a metal handicap accessible ramp with railing. A emergency exit ramp will be constructed at the downstream end of the dock. Parking will be provided on the landside of the levee and along the levee road (see "Parking" discussion).

The proposed marina is located within the DW-R zone. This zone is defined in the County Zoning Code as follows:

235-140.5 (c). RESTRICTED AREAS. As used in this zoned, "Restricted Areas" are those portions of waterways which are restricted for through navigation by existing docks, marinas, or other development, or are located adjacent to the Delta urban communities; but are located such that expansion of such facilities or additions or similar water-oriented facilities will be compatible with the purpose and standards of this zone. Restricted areas shall be indicated on the comprehensive zoning plans as "DW-R".



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In the subject case the following restriction would apply:

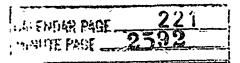
235-147. IDCATION OF STRUCTURES. Structures may be located within RESTRICTED AREAS as indicated on the zoning maps when extensions into the waterways do not exceed on third of the horizontal distance across the waterway and an unrestricted navigation channel of not less than one hundred feet is maintained.

The proposed boat berths would extend about 55-70 feet (upstream-downstream) into the river leaving a clear channel of about 265 feet Between the proposed dock and an existing dock on the opposite bank. The river width at the downstream end of the dock is about 470 feet.

Several agencies have jurisdiction and permitting authority or an interest in the proposed project. These agencies include but may not be limited to the State Reclamation Board, State Lands Commission, State Department of Fish and Game, Army Corps of Engineers, Reclamation District Number 3, and Caltrans. The applicant is required to obtain all of the necessary permits and secure appropriate agreements from those agencies having jurisdiction over the proposed project.

The State Reclamation Board is interested in any action that may affect the levee. The applicant has submitted a permit application to the Board for the proposed marina (No. 14492). It also appears that the applicant will be required to obtain a permit from the State Lands Oramission. This agency generally holds title to the beds of navigable waterways up to the high tide line in the Delta area. Final action will be taken on these permits subsequent to environmental review by Sacramento County (lead agency).

The State Department of Fish and Game would have discretionary approval power (i.e. become a responsible agency) over the project if substantial alteration of a streambed becomes necessary to construct the project. As proposed, the project would not include dredging of the river. In any case, the Department of Fish and Game has expressed an interest in the project because of its proximity to a recreational fishing area. The area south of the Walnut Grove Bridge downstream to seorgiana Slough is heavily used for striped bass fishing. Boat fishing occurs predominantly in the center two thirds of the river. The Department (Mensch) has stated that although the dock structure itself would not significantly affect fishing, the boat traffic associated with the marina would effectively eliminate striped bass fishing in the immediate vicinity of the dock. Based on this concern the Department has indicated their opposition to the proposed project.



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The Army Corps of Engineers (ACOE), the agency with the responsibility of maintaining the navigability of inland waterways, has permitting authority over the proposed project. On January 20, 1987 the ACOE issued Permit No. 9407 which gave ACOE approval to the proposed marina. This permit expires on November 15, 1989. An environmental assessment prepared by the ACOE noted concerns by the Department of Fish and Game, but concluing that impact on the fishing area would be minimal and would be outwork and by the public's need for additional berthing.

Reclamation District No. 3 which is responsible for local leves maintenance has expressed concern that the proposed facilities might not be properly maintained and that the wal way would be constructed below the floodplain. These concerns have been addressed by the ACCE permit approval. The permit conditions require that the applicant provide proper maintenance of facilities and that the walkway to the dock shall be constructed so as to rise above the floodplain during periods of high water. Personnal of the ACCE regularly inspect structures in the waterway to ensure proper maintenance.

<u>Vertation</u>: Dense riparian vegetation occurs along much of the waterside of the levee. Vegetation includes numerous willows, alders, oaks, berry vines and common grasses. Riparian vegetation provides essential habitat for a wide variety of wildlife in the Delta. Much of the riparian vegetation along Delta waterways has been removed. That which remains provides an extremely important niche for many fish and wildlife species. The proposed project would require minor removal of vegetation. As proposed, it appears that one or more alder trees (not shown on the development plans) would require removal to accommodate the exit ramp at the southerly end of the dock. If feasible, this exit ramp should be relocated about 30-40 feet to the south to preclude removal of any riparian vegetation. It should be noted that one of the conditions of the Army Corps of Engineers permit is that "existing riparian vegetation be left undisturbed except where absolutely necessary for construction."

<u>Traffic and Access</u>: According to ITE (Institute of Traffic Engineers) data about 90 vehicle trip ends (VTE) per day could be expected from the proposed project. The vehicle trip generation figure is based on the assumption that 3 vehicle trips/day will be generated for each boat berth. On weekends, the traffic generation rate may be slightly higher (i.e., 3.2 vehicle trips/day/boat berth) and a total of 96 vehicle trip ends per day could be expected to be generated. State Highway 160 and River Road are primary access routes to the marina. Existing traffic volumes on these roads are within the acceptable range of traffic level of service. The County Highways and Bridges Division (Hetland) indicates that these roads would still be within the acceptable range with traffic generation from this project. However, the accident potential associated with the increased, traffic

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may be considered important as these roads are narrow, winding and constructed on levees. The use of warning signs should be considered along these roadways within 1/4 mile of the site to warn motorists that pedestrians and vehicles towing boat trailers may be crossing the roadway aload.

The access drives to the proposed lower parking area are rather steeply sloped and visibility is limited until the top of the driveway is reached. Another potential hazard involves a left turn in or right turn out of the northerly access drive. This movement would be extremely tight for large vehicles and would require a slow and deliberate turning movement even for a more compact vehicle, which could impede the flow of traffic and increase the accident potential. For this reason it may be necessary to modify the alignment of this drive and/or convert to one way access. The Highways and Bridges Division recommends that all access drives comply with Section 4-27-I of the County Improvement Standards pertaining to allowable grade.

Consultation with the State Department of Examportation (Caltrans) indicates that the proposed project will require an encroachment permit because work is being proposed within the State Highway right-of-way. Upon receipt of the application for the encroachment permit, Caltrans will review the proposal from the standpoint of safety and engineering.

Parking: Proposed parking includes seven (7) parking spaces along the east side of the levee across from the existing grocery store and twenty seven (27) parking spaces located south of the grocery store within an existing pear orchard. The levee side parking would consist of two passenger loading spaces for the marina and five spaces to be used by both the marina and the existing grocery stores. It should be noted that the parking adjacent to the levee would increase the potential for vehicular and pedestrian conflicts. Further, this parking except for passenger loading spaces is not needed to meet Zoning Code requirements. The applicant is proposing 27 parking spaces for 30 boat berths. Parking requirements are set forth in Section 330-45 of the Zoning Code as follows:

330-45. MARINAS. For marinas, an off-street parking area is required to accommodate one (1) vehicle for every two (2) berths with one third of this area to be improved with a paved surface and the remainder to be turf area with an automatic sprinkler system. In addition, at least two (2) ten by twenty foot (10' x 20') passenger loading spaces are to be provided convenient to the marina entrances. The spaces are to be paved and signed as loading spaces. These spaces may be located on-street, if approved by the Public Works Department.

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Sewage Disposal/Water Quality: The proposed project does not include installation of sewage disposal facilities such as restroms and boat pumpout facilities which are often located at marinas. Staff of the County Health Department (Peters) states there are no local regulations requiring these types of facilities. However, consultation with the State Water Resources Control Board (Hodges) indicates that marinas may be required to provide boat pumpout facilities. In September, 1986, Senate Bill 2562 amended the Harbors and Navigations Code (Title 23, Subchapter 20) to require marinas to be equipped with pumpout facilities in accordance with the requirements of the California Regional Water Quality Control Board. Section 776 of the Code reads as follows:

776 (a). Every vessel terminal shall as required by the regional board for the protection of the quality of the waters of this state, be equipped with vessel pumpout facilities for the transfer and disposal of sewage from marine sanitation devices in imposing this requirement, the regional board shall take into account the number and type of vessels that use or are berthed at the vessel terminal and whether there exists at other locations pumpout facilities that have a total capacity sufficient for and are convenient and accessible to vessels that use or are berthed at the vessel tenninal. In addition, the regional board may require any vessel pumpout facility to be equipped with a meter for the purpose of measuring use of the facility. All punpout facilities installed after the operative date of the statute adding this section shall be equipped with a meter.

(b). This section does not apply to the following:

- (1) small craft launching facilities;
- (2) dockage adjacent to and serving private residences in areas where vessel pumpout facilities are conveniently available to vessels so docked.
- (3) other types of facilities designated by the regional board after consulting with the department.

The applicant should consult with the California Regional Water Quality Control Board • determine if a boat pumpout facilities will be required for the project site. Any required facilities would be subject to State Water Resources Control Board standards for the construction, operation and maintenance of pumpout facilities.

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Discharge from boats is regulated by the Environmental Protection Agency and the U.S. Coast Guard standards pursuant to Section 312 of the Federal Clean Water Act (Public Law 92-500). The Central Valley Regional Water Quality Control Board has recommended adoption of a State wide policy which includes a prohibition of discharge from all boats using waterways in the Central Valley Basin which are designated for municipal water supply and recreation beneficiary uses (Central Valley Regional Water Quality Control Board, 1976).

Agricultural Spraying: The contiguous property owner to the south (Giovannoni) of the project site has expressed concern that the proposed development could be detrimental to his agricultural operations (pear orchard) since the prevailing Delta breezes could cause pesticide spray to drift over the proposed marina development. The State Legislature, in 1981, attempted to deal with the problem of agricultural uses being encroached upon by non agricultural uses. They adopted Section 3482.5 of the Civil Code which generally provides that no agricultural activity maintained for commercial purposes shall become a muisance due to any changed condition in or about the locality if the agricultural operation has been in operation for more than three years.

The propose! marina development could be subject to drifting spray from the pear orchard operation on the project site (i.e. Vollman-Clark Ranch), although precautions to minimize potential impact to adjacent properties is required by law. Pear orchards require periodic applications of pesticides, some more toxic than others. The most toxic sprays require permits and approval to spray from the Agricultural Commissioner. As a part of the permit procedure, the Commissioner instructs the farmers in the method of application to preclude drifting to adjacent lands. A representative of the Commissioner's office is generally at the site when spraying commences to make certain that the farmer follows the instructions and conditions of the permit.

Flocdplain: As indicated on the National Flood Insurance Maps, the project site and much of the surrounding Delta has been designated as having a flood potential. Staff of the Water Resources Division (Coppola) has indicated no specific concerns about site flooding since no residential, office or other permanent structure is being proposed.

IV. MITIGATION MEASURES:

- A. If feasible, the proposed emergency ramp should be relocated about 30-40 feet to the south to preclude removal of any riparian vegetation.
- B. Comply with Section 4-27-I of the County Improvement Standards pertaining to allowable grade for access driveways.

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C. Consult with the California Regional Water Quality Control Board to determine if boat sewage pumpout facilities will be required.

D. The parking area off the private drive shall be located entirely within the GC zone. The parking area shall comply with all pertinent development standards outlined in the 20ming C:de.

V. EXISTING PLANS AND ZONING:

- A. <u>General Plan</u>: The County General Plan Land Use Map indicates the property for Agricultural Cropland, Commercial and Offices and Recreational.
- B. <u>Community Plan</u>: The Delta Community Plan Land Use Map indicates the property for DN-R, AG-20, GC and M-1.
- C. Zoning: The subject property is presently zoned DW-R, AG-20, GC and M-1.
- VI. This Initial Study has been prepared by Alcides Freivas, Lowell Young, Dan Meier and Lisa Licon of the Sacramento County Environmental Impact Section staff. (CD - 5-27-87).

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INITIAL STUDY CHECKLIST       Environmental imposed Structure         Could/Hould the project:       Environmental impression         1) significantly effect mesical       X         air quality?       X         2) significantly effect mesical       X         air quality?       X         3) contribute to the report of significant secure of price agriculture last for properties       X         4) create the properties       X         5) be adversely affected by other generation       X         6) create the properties?       X         6) create the properties?       X         6) create to adjacent properties?       X         7) have substantial effect on the series condition of a single stallation of the boat dock and associated facilities. No dredging is being proposed.         7) have substantial effect on the single reported of single proposed.       X         8) stantical affect, or be effect or on a sufficient?       X         9) substantial affect, or be effect or could the docks.       X         9) substantial affect, or be effect report of a single proposed.       X         9) adversely affect coulations of single proposed.       X         9) single construction of a single proposed.       X         10) affect or result in the recoval of the single proposed.       X         11) significantly affec	٠	•					SACRAMENTO COUNTY
1) significantly effect Regional air quality?       X         2) significantly affect local air quality?       X         3) contribute to the rereval of significantly affect local air quality?       X         3) contribute to the rereval of significantly affect local air quality?       X         4) denote followin completion of the production?       X         4) denote followin completion of the production?       X         4) denote followin completion of the production?       X         5) be adversely affected by other geologic or satisfic negative action are subsidence occurs in the area.         6) crase erosion or siltation result.       X         7) have substimial effect on the associated facilities. No dredging is being proposed.         7) have substimial effect on the aimsociated facilities. No dredging is being proposed.         7) have substimial effect on the aimsociated facilities. No dredging is being proposed.         8) simificantly affect pround or guilty?       X         9) substantial affect, or be affected by flowing and by fracts of the Delta.         10) affect or result in the rereval of simificantly affect resident or mainty affect resident or mainty affect resident or mainty affect resident or facilities above and or her resolution of a aimsociated by flowing the rereval or resolution for a start and production?         11) significantly affect resident or mainty affect or their habitat?       X         12) affect or result is the rereval or resolut or ther ha		IN	ITIAL STUDY CHECKLIST		æ		ENVIRONMENTAL IMPACT SECTION
aff quality?       Incremental increase in local vehicular emissions.         2) significantly affect local affect local increase in local vehicular emissions.       Incremental increase in local vehicular emissions.         3) contribute to the rereval of striction arrivation average in the production?       X         4) drawed billowin combinition or atternal production?       X         4) drawed billowin combinition or atternal solution combined by the project due to existing or and solution combined by the project due to existing or sensitic heards?       X         5) be adversely affected by other geologic or selsmic heards?       X       Minor ground subsidence occurs in the area.         6) crase erosion or situation resultion or subsidence in proposed in science to adjacent properties?       X       A minor potential for erosion and silistion keep exists during installation of the boat dock and associated facilities. No dredging is being proposed.         7) have substantial effect on the apply or quality?       X       No sewage disposal system is proposed. Potenti the boils.         9) substantial affect, or be affected by floating or string in science?       X       The site is within the 100 year floadplain of the bolts.         10) affect or result in the rereval of the field or their head average of the field or their head average of the science of the field or their head average of the properties of the field or their head average of the science of the field or their head average of the science of the field or their head average of the science of the field of the field or thear head average of the science oresult in the r		<u>60</u>	uld/Would the project:	YES	MAYE	2	CONTROL NO. 85-UP-830
air quality?     emissions.       3) contribute to the recoval of significant ground of price apricultural and production?     X       4) create the potntial for property datase (allowing softward softwards	Ø	1)	significently effect Regional air quality?			X	
significantly area       area		2)	significantly affect local air quality?			x	
demane followinn combetion of altered soil and/or store condi- tions?       X         5)       be adversely affected by other geologic or seismic hezards?       X       Minor ground subsidence occurs in the area.         6)       cause erosion or siltation result- fig in severe water quality impacts or dimase to adjacent properties?       X       A minor potential for erosion and siltation kou exist during installation of the boat dock and associated facilities. No dredging is being proposid.         7)       have substantial effect on the supply or consumtion of a almored returner?       X         8)       stanificantly affect around or surface were supply or quality?       X         9)       stanificantly affect, or be affected by flootine?       X         9)       substantial affect, or be affected by flootine?       X         10)       adversely affect ecoulations of unique, rare or endanered plants or animals, or their habitat?       X         11)       storificantly affect resident or micropy wildlife or their habitat?       X         12)       affect or result in the rerval error or data section and section.       X         13)       affect or result in the rerval or bistorical inform?       X         14)       affect or induct or inform?       X         14)       affect or induct or micropy wildlife or their habitat?       X         13)       affect or result in the rerval or historical inform?		3)	significant amount of prime agricultural land from agricultural		, , , ,	X	
geologic or seisnic hazards?       A minor potential for erosion and siltation would find the system of the board dock and associated facilities. No dredging is being proposed.         6)       cause to adjacent properties?       X         7)       have substantial effect on the supply or consumption of a siltation of a substantial affect, or the supply or consumption of a sufficiently affect for gas and oil in the water around the docks.         8)       significantly affect round or sufficiently affect property or quality?       X         9)       substantial affect, or the affected by floodine?       X         10)       affected by floodine?       X         11)       significantly affect resident or migration of riparian of or critical habitat, such as riperions of or critical habitat, such as riperions of critical habitat, such as riperions of rowing associations?       X         12)       affect or result in the reroval of critical habitat, such as riperions of science of minors and sitt at formation of a parking lot.       X         13)       affect or otherites or independent or missociations?       X       Development could be accommodated with minor or no removal of riparian vegetation.         14)       affect sites of archreelooical or instorice asites asite asite as the second would require removal to accommodate or instorice is uportance?       X         14)       affect sites of archreelooical or historice?       X       No known or suspected sites. The subject area has beeen extensively-modéfied by provise asite. <td></td> <td>4)</td> <td>damane following completion of the project due to existing or altered soil and/or slope condi-</td> <td>Ì</td> <td>1</td> <td>x</td> <td></td>		4)	damane following completion of the project due to existing or altered soil and/or slope condi-	Ì	1	x	
ing in severe water cuality instructor or denote to adjacent properties?       A       exist during installation of the boat dock and associated facilities. No dredging is being proposed.         7) have substantial effect on the supply or consumption of a sineral vector of a sineral vector consumption of a sineral vector of a sineral vector consumption of an existing pear or chard would require removal to accommodate a parking lot.         12) affect sites of archeeological or historical information of the consumption of the site of archeeological or historical information.       X         13) affect sites of archeeological or historical vector contained would require removal to accommodate a parking lot.       X         14) affect sites of archeeological or historical vector contained and the vector vector contained and the vector		5)				X	Minor ground substdence occurs in the area.
<ul> <li>supply or consumption of a mineral resource?</li> <li>almeral resource?</li> <li>asignificantly affect around or surface weiter supply or quality?</li> <li>x No sewage disposal system is proposed. Potenti for gas and oil in the water around the docks.</li> <li>substantial affect, or be affected by flooding?</li> <li>adversely affect populations of unique, rare or endangered plants or anirals, or their habitat?</li> <li>significantly affect resident or migratory wildlife or their habitat?</li> <li>affect or result in the recoval of critical hebitat, such as riperian an action of land system in the recoval of riperian weight of result in the recoval of riperian weight of an existing pear orchard would require removal to accommodate a parking lot.</li> <li>affect sites of archeelooical or historical importance?</li> <li>No known or suspected sites. The subject area has been extensively-modified by provisors work.</li> </ul>		6)	ing in severe water quality impacts			x	associated facilities. No dredging is being
surface weiter supply or quality?       X       for gas and oil in the water around the docks.         9) substantial affect, or be affected by floodine?       X       The site is within the 100 year floodplain of the Delta.         10) adversely affect populations of unique, rare or endangered plants or antrals, or their habitat?       X       The site is within the 100 year floodplain of the Delta.         10) adversely affect resultions of unique, rare or endangered plants or antrals, or their habitat?       X       Development could be accommodated with minor or migratory wildlife or their habitat?         11) significantly affect result in the rereval of critical hebitat, such as riperian arginetic weiter of landers for content, heritage, or lander for content, heritage, or lander for creating in the rereval content in the rereval content in the rereval content is a parking lot.       X         13) affect or result in the rereval content form?       X       See comment no. 12. A portion of an existing pear orchard would require removal to accommodate a parking lot.         14) affect sites of archaeological or historical treatment?       X       No known or suspected sites. The subject area has been extensively-modefied by-provious work.	۲	Ż)	supply or consumption of a			X	
affected by floodine?       the Delta.         10) adversely affect populations of unique, rare or endangered plants or anirals, or their habitat?       X         11) significantly affect resident or migretory wildlife or their habitat?       X         12) affect or result in the rereval of critical hebitat, such as riparian and weiter dial debitat, such as riparian and weiter dial debitat, such as riparian and weiter dial debitat.       X         13) affect or result in the rereval essociations?       X       Development could be accommodated with minor or no removal of riparian weiter.         13) affect or result in the reroval estrentical in plant estimates or there is a subject area a parking lot.       X         14) affect sites of archeological or historical importance?       X         14) affect sites of archeological or historical importance?       X		8}	significantly affect ground or surface water supply or quality?			x	No sewage disposal system is proposed. Potential for gas and oil in the water around the docks.
unique, rare or endangered plants or antirals, or their habitat?       X         11) significantly affect resident or migratory wildlife or their habitat?       X         12) affect or result in the recoval of critical hebitat, such as riparian and wetland plant associations?       X       Development could be accommodated with minor or no removal of riparian vezetation.         13) affect or result in the recoval cf crominent, heritage, or land- mark trees, or otherwise eastre- tically inportant plant forms?       X       See comment no. 12. A portion of an existing pear orchard would require removal to accommoda a parking lot.         14) affect sites of archeeological or historical importance?       X       No known or suspected sites. The subject area has been extensively-modafied by-previous work.		9)			-	x	
<ul> <li>12) affect or result in the reneval of critical habitat?</li> <li>12) affect or result in the reneval of critical habitat, such as riparian and weilth associations?</li> <li>13) affect or result in the renoval critical in the renoval of riparian weilth associations?</li> <li>13) affect or result in the renoval critical in the renoval critical in the renoval of riparian weilth associations?</li> <li>14) affect sites of archeeological or historical importance?</li> <li>14) affect sites of archeeological or historical importance?</li> <li>15) Affect sites of archeeological or historical importance?</li> <li>16) Affect sites of archeeological or historical importance?</li> <li>17) Affect sites of archeeological or historical importance?</li> <li>18) Affect sites of archeeological or historical importance?</li> <li>14) Affect sites of archeeological or historical importance?</li> <li>15) Affect sites of archeeological or historical importance?</li> <li>16) Affect sites of archeeological or historical importance?</li> <li>17) Affect sites of archeeological or historical importance?</li> <li>18) Affect sites of archeeological or historical importance?</li> <li>14) Affect sites of archeeological or historical importance?</li> <li>15) Affect sites of archeeological or historical importance?</li> <li>16) Affect sites of archeeological or historical importance?</li> <li>17) Affect sites of archeeological or historical importance?</li> <li>18) Affect sites of archeeological or historical importance?</li> <li>19) Affect sites of archeeological or historical importance?</li> <li>10) Affect sites of archeeological or historical importance?</li> <li>11) Affect sites of archeeological or historical importance?</li> <li>12) Affect sites of archeeological or historical importance?</li> <li>13) Affect sites of archeeological or historical importance?</li> <li>14) Affect sites of archeeological or historical importance?</li> <li>15) Affect sites of archeeological or historical importance?</li> <li>16) Affect sites of arche</li></ul>	:	10)	unique, rare or endangered plants or anirals, or their			x	
of critical heistat, such as riparian and weilend plant associations?     no removal of riparian vegetation.       13) affect or result in the removal cf prominent, heritage, or land- mark trees, or otherwise destre- tically inportant plant forms?     X     See comment no. 12. A portion of an existing pear orchard would require removal to accommoda a parking lot.       14) affect sites of archaeological or historical importance?     X     No known or suspected sites. The subject area has been extensively-modefied by previous work.	1	u)	migratory wildlife or their			x	
<ul> <li>if crominent, heritage, or land- mark trees, or otherwise destre- tically inportant plant forms?</li> <li>affect sites of archaeological or historical importance?</li> <li>X No known or suspected sites. The subject area has been extensively-modefied by provious work.</li> <li>CALENNIAR PARE 227</li> </ul>	1	2)-	of critical habitat, such as riparian and welland plant			X	Development could be accommodated with minor or no removal of riparian vegetation.
or historical importance? has been extensively modefied by provious work.	ر م	.3)	of prominent, heritage, or land- park trees, or otherwise bestre-			x	pear orchard would require removal to accommodate
EIS/3 - Revised 7-80	1	4)				X	has been extensively modified by provious work.
		E	IS/3 - Revised 7-80				MINISTE PAGE 2598

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(3)	be in conflict with adopted General, Corrunity, or specific plans of Secrarento County?			x	
16,	conflict with adopted plans of agencies or jurisdictions other than Sucramento County?	:	x		The project would require permits from the State Lands Commission, State Reclamation Board, Army Corps of Engineers and Caltrans.
7)	require major modification of, or adversely affect, public facilities?			X	Incremental increase in the need for Fire and Sheriff's Department Services.
8)	have a substantial affect upon- transportation facilities?		x		Project would increase accident potential associated with increased traffic. Project would require an encroachment permit from Caltrans: access
19)	have a substantial effect on energy depends?			x	improvements may be required.
•	substantially affect the quantity of open space in an area, or severely and adversely change the visual character of the project site?			x	Site will take a more developed appearance.
-	concrate average or peak noise levels that would seriously affect the health or central well-being of any nearby people?			X	Temporary construction noise. Minor periodic noise associated with boat operations and vehicu traffic.
1	expose future residents or site users to existing or future noise lévels that could sériously affect their nealth or general well-being?		,	X	, A
-	cause significant shifts in employment or income character- istics of the community?			x	Possible minor increase in commercial activity within Nalnut Grove.
24)	have a substantial and deron- strable negative aesthetic affect?		Γ	x	Possibly to some observers.
<u>2</u> 5)	breach published national, state, or local standards rela- ting to solid waste or litter control?	3		x	•
26)	induce substantial prowth or concentration of population?			x	
27)	displace 2 large number of people, or disrupt or civide an estab- lished corrunity?			x	
28)	involve a risk of an explosion or the release of hazardous sub- stances in the event of an acci- dent or upset conditions?	,		; iX i	
29}	involve possible interference with an energency response plan or an emergency avacuation plan?			x	River navigation is regulated by the Army Corps Engineers and the Coast Guard.
30)	result in creation of any health hazard or rotential bealth hazard, or excose people to potential health hazards?		X		See discussion of "Agricultural Spraying" in the text of the Initial Study.

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#### EXHIBIT "D" USE PERNIT SACRAMENTO COUNTY PROJECT PLANNING COMMISSION

Control Mumber: 35-UP-0830

Date: September 2, 1987

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Hearing Date: August 31, 1987

Assessor's Parcel No. 142-0070-028 (portion)

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TO: VOLLMAN-CLARK BANCH, P. O. Box 161086, Sacramento, CA 95316 GILBERT LABRIE, AIA. P. C. Box 183, Walbur Grove, CA 95690

RERAISSION IS GRANTED TO USE THE SUBJECT PREMISES FOR THE FOLLOWING DESC RIBED USES: A Use Permit to allow a 30 berth marina in the DW-R zone and absociated parking in the adjacent CC zone.

DESCRIPTION OF PREMISES: Located on the northwestern side of River Road (State Highway 160) and the Sacramenco River, immediately south of the Valnut Grove Bridge in the Delts area.

CONDITIONS OF APPROVAL: -

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- This action does nor relieve the applicant of the obligation to comply with all ordinances, statutes, regulations and procedures applicable at the time of development. Any required subsequent procedural actions shall take place within 36 months of the date on which the permit became effective, or this action shall automatically be null and word.
- 2. Dedicate to the State of California any needed additional right-of-way for State Highway 160.
- 3. The approval shall be limited to a single boat dock of 567 fest in length containing 30 berths and associated parking areas per Exhibit "C".
- 4. Camping or use of the promises as a RV park is prohibited.
- 5. Relocate the proposed "emorgency ramp" 301 feet to the south to preclude the removal of riparian vegetation to the satisfaction of the Planning Department:
- Comply with Section 4-27-I of the County Improvement Standards pertaining to allowable grade for access driveways.
- 7. Provide sewage pumpout facilities as required by the Harbors and Navigation Code (Title 23, Subchapter 20), in accordance with the requirements of the California Regional Water Quality Control Board.
- Obtain an encroachment parmit from the State Department of Transportation (Caltrans) for any improvements within right-of-way of State Wighway 160.
- 9. Access driveway and at least 1/3 of the parking area (27 spaces) shall be paved to the satisfaction of the Public Works Department. Those 7 spaces adjacent to State Highway 160 shall be paved and signed as loading spaces to the satisfaction of the Public Works Department.

10. Approved permits from the U.S. Army Corps of Engineers, the State Reclamation Board, and any other state and fedural agencies, if required for the proposed development, shall be submitted to the Planning Department prior to issuance of any building permits.

- 11. The existing riparian vegetation along the Sacramento River shall be preserved.
- 12. Post signs within the parking area adjacent to the pear orchard warning patrons that cerial spraying of the orchards are conducted upon an regular basis and may pose a hazard to personal health and/or property.

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