in a second state of the s 14 × 20 - 1. 10 MINUTE ITEM This Calendar Item No. (25 was opproved as Minute Item No. <u>25</u> by the State Lands Commission by a vote of 3 to_____ of its /2 12 20 meenng. CALENDAR ITEM 025 10 А 12/12/90 PRC 7482 W 24590 S 7 Martinez DREDGING PERMIT APPLICANT: Wes Anderson Engineering P. O. Box 427 Bethel Island, California 94511 AREA, TYPE LAND AND LOCATION: Sovereign lands in the bed of Taylor Slough near the Bethel Island Bridge, Contra Costa County. LAND USE: Dredge a maximum 11,841 cubic yards of material to maintain a navigable depth at nine (9) mooring areas. The material will be disposed of at an approved upland site and eventually used by the Bethel Island Municipal Improvement District for levee widening and slope improvement. TERMS OF PROPOSED PERMIT: Initial period: One year beginning December 12, 1990. CONSIDERATION: Royalty: No charge because the dredged material will be used for public Benefit. \$0.25 per cubic yard for any material used or sold for commercial purposes. PREREQUISITE CONDITIONS, FEES AND EXPENSES; Filing fee and processing costs have been received. STATUTORY AND OTHER REFERENCES: P.R.C.: Div. 6, Parts 1 and 2; Div. 13. **A**. Β.

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

(REVISED pgs. 147-147.2)

-1-

| CALENDAR PAGE | 147 |
|---------------|------|
| MINUTE PAGE | 3484 |

CALENDAR ITEM NO. C 2 5 (CONT'D)

AB 884: 05/08/91

OTHER PERTINENT INFORMATION:

 A Finding Of No Significant Impact (FONSI) was prepared and adopted for this project by the Corps of Engineers. The document was circulated for public review as broadly as State and local law may require and notices were given meeting the standards in 14 Cal. Code Regs. 15072(a). Therefore, pursuant to 14 Cal. Code Regs. 15225, the staff recommends the use of the federal FONSI in place of a Negative Declaration.

the second state and a second second

147 % 1

3485

CALENDAR PAGE

MINUTE PAGE

2. This activity involves lands identified as possessing significant environmental values pursuant to P.R.C. 6370, et seq. Based upon the staff's consultation with the persons nominating such lands and through the CEQA review process, it is the staff's opinion that the project, as proposed, is consistent with its use classification.

APPROVALS OBTAINED:

United States Army Corps of Engineers, Regional Water Quality Control Board, and Bethel Island Municipal Improvement District.

EXHIBITS: A. Site Map D. FONSI

IT IS RECOMMENDED THAT THE COMMISSION:

- 1. FIND THAT THE FINDING OF NO SIGNIFICANT IMPACT PREPARED AND ADOPTED FOR THIS PROJECT BY THE UNITED STATES ARMY CORPS OF ENGINEERS MEETS THE REQUIREMENTS OF THE CEQA; AND, PURSUANT TO 14 CAL. CODE REGS. 15225, ADOPT SUCH FEDERAL DOCUMENT FOR USE IN PLACE OF A NEGATIVE DECLARATION.
- 2. DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT HAVE A SIGNIFICANT ON THE ENVIRONMENT.

-2-

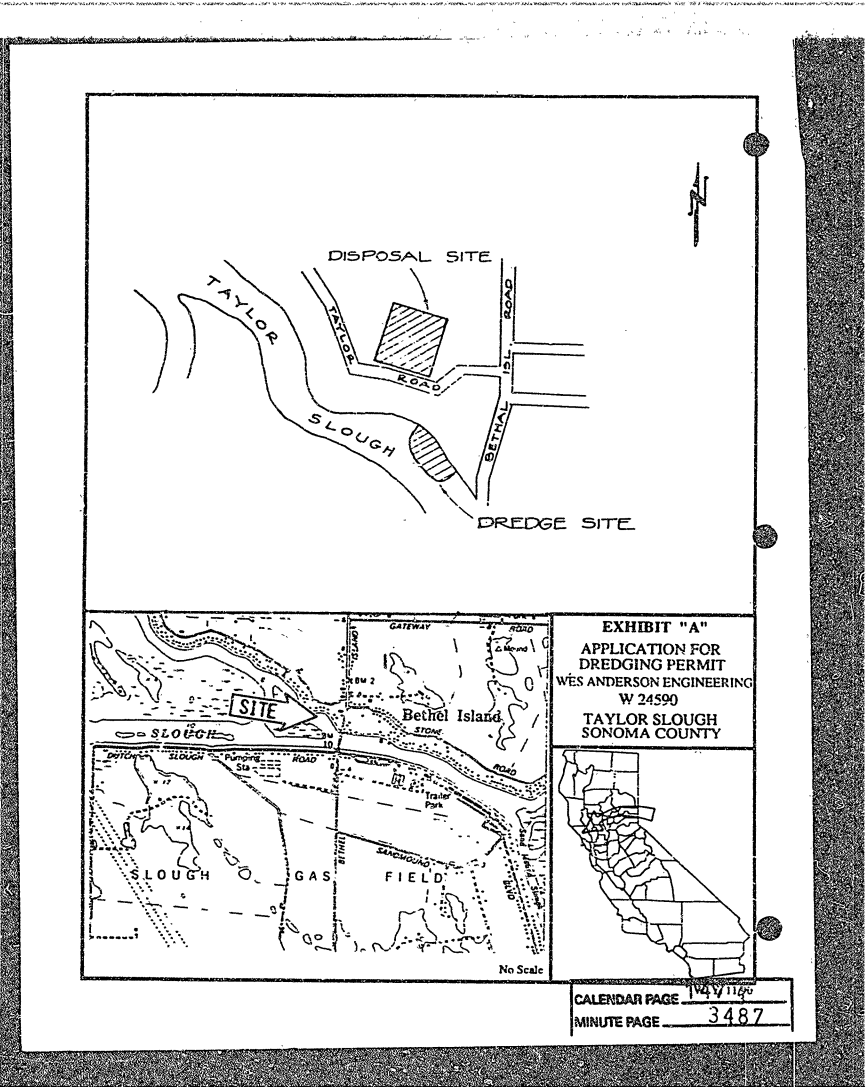
CALENDAR ITEM NO. C 25 (CONT'D)

and the second

3. FIND THAT THIS ACTIVITY IS CONSISTENT WITH THE USE CLASSIFICATION DESIGNATED FOR THE LAND PURSUANT TO P.R.C. 6370, ET SEQ.

4. AUTHORIZE STAFF TO ISSUE TO WES ANDERSON ENGINEERING THEDREDGING PERMIT ON FILE IN THE OFFICE OF THE STATE LANDS COMMISSION. THE PERMIT SHALL ALLOW DREDGING A MAXIMUM VOLUME OF 11,841 CUBIC YARDS OF MATERIAL FROM TAYLOR SLOUGH, CONTRA COSTA COUNTY, FOR ONE YEAR BEGINNING DECEMBER 12, CONTRA COSTA COUNTY, FOR ONE YEAR BEGINNING DECEMBER 12, AN APPROVED PRIVATELY OWNED UPLAND SITE FOR EVENTUAL USE FOR LEVEE WIDENING AND SLOPE IMPROVEMENT BY THE BETHEL ISLAND MUNICIPAL IMPROVEMENT DISTRICT. NO ROYALTY SHALL BE CHARGED FOR MATERIAL USED FOR PUBLIC BENEFIT AS APPROVED. A ROYALTY OF \$0.25 PER CUBIC YARD SHALL BE CHARGED FOR ANY MATERIAL SOLD OR USED FOR COMMERCIAL PURPOSES. THE PERMITTED ACTIVITY IS CONTINGENT UPON THE APPLICANT'S COMPLIANCE WITH APPLICABLE FEDERAL, STATE, AND LOCAL GOVERNMENT AGENCIES.

| | A A 13 2 |
|---------------|---------------------------------------|
| CALENDAR PAGE | $\frac{147.2}{3486}$ |
| WALENDAN THE | 3486 |
| MINUTE PAGE | 2709 |
| | · · · · · · · · · · · · · · · · · · · |



SENT BY:USAED SPKCO SACTO CA ::1-27-90 12:279N :

and a state of the second s

Date:

10-4-20

5512613+

Address and the second and the second second and the second second second second second second second second se

916 322 3569:# 2

1.155.1

EXHIBIT "B"

FINDING OF NO SIGNIFICANT INPACT

APPLICATION NUMBER: 9000747

I have reviewed the environmental assessment for this project and I find that there are no significant impacts that would result from the proposed action. Therefore, we will not prepare an environmental impact statement.

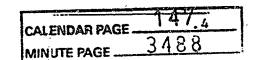
STATEMENT OF FINDINES

I have considered all of the available information relative to this application and I find that issuing this permit "as conditioned" is not contrary to the life interest.

Dato: Data: ھ an Reviewer

Approving Art Champ Offic

chiof, Regulatory Section



and the state of the same state of the state of

AND ALCONT

Regulatory Section (9000747)

ENVIRONMENTAL ASSESSMENT APPLICATION NUMBER: 9000747

1. The Proposed Action: The applicant proposes to effect maintenance dredging in Taylor Slough, removing about 12,000 cubic yards of silt and placing it into a spoils pond to be constructed on the upland.

2. Purpose and Need for the Project: The purpose of the maintenance dredging is to provide access to existing privately owned beat docks and a marina facility. The area has silted to a point where there is not enough water depth to allow boats to dock at the existing docks.

3. Environmental Impact: There appears to be no Bajor advarse environmental impact associated with the proposed work.

4. Coordination: A 30-day public notice was issued on July 25, 1990, describing the project. The following responses ware.

8/23/90 - U.S. Fish & Wildlife Service - No action.

8/21/90 - National Marine Pisherius Service - No objection.

8/24/90 - Nesources Agency of California - No objection.

7/20/90 - California Regional Water Quality Control Board -Requested additional information prior to issuing certification. Water "ality Control Board issued certification with the conditions that fredge spoil water in the pond is allowed to settle and become clear provisor to discharge to Taylor Slough and becoming discolored or carrying silt into the receiving water.

| CALENDAR PAGE | 147 5 |
|---------------|-------|
| | 2400 |