# MINUTE ITEM

This Calendar Item No. \_ 34 was approved as Minute Item No. 37 by the State Lands Commission by a vote of. \_ \_ \_ at its \_/2=//2=24 westing.

CALENDAR ÎTEM

12/80 W 22565 Dorsey PRC 5939

#### DREDGING PERMIT

APPLICANT:

County of Frasno

Department of Public Works 4499 E. Kings Canyon Road Fresno, California 93702

AREA, TYPE LAND AND LOCATION;

Sovereign submerged lands in the bed of the Sim Joaquin River near Mendota, Fresno

County.

LAND USE:

Dredge 100,000 cubic yards of minerals other than oil, gas and geothermal at an average annual rate of 20 000 cubic yards and use dredged materials for road maintenance

and other public projects.

TERMS OF PROPOSED PERMIT:

BASIS FOR CONSIDERATION:

Initial period: 5 years from November 1, 1980.

CONSIDERATION:

The public use and benefit; royalty \$0.25 cubic yard in the event excavated materials are placed on private property or used for private or commercial benefit.

Pursuant to 2 Cal. Adm. Code 2005 and 2006.

PREREQUISITE TERMS, FEES AND EXPENSES:

Applicant is owner of upland.

Filing fee has been received.

STATUTORY AND OTHER REFERENCES:

P.R.C.: Div. 6, Parts 1 & 2; Div. 13; Div. 20.

В. Cal. Adm. Code: Title 2, Div. 3; Title 14, Div. 6.

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### CALENDAR ITEM NO. 3 ((CONTD)

OTHER PERTINENT INFORMATION:

1. This project is situated on State land identified as possessing significant environmental values pursuant to P.R.C. 6370.1, and is classified in a use category, Class B, which authorizes Limited Use.

Staff review indicates that there will be no significant effect upon the identified environmental values. This is an existing facility for which no adverse comments have been received.

- 2. A Negative Declaration was prepared by the County of Fresno, pursuant to CEQA and the State EIR Guidelines.
- 3. Staff has prepared a permit document which includes all the above provisions. Said document is on file in the offices of the Commission.

#### APPROVALS OBTAINED:

Department of Fish and Game, Regional Water Quality Control Board, County of Fresno.

#### FURTHER APPROVALS REQUIRED:

United States Army Corps of Engineers, Lower San Joaquin Levee District.

EXHIBITS:

- A. Land Description. B. Location Map.
- C. Negative Declaration.

### IT IS RECOMMENDED THAT THE COMMISSION:

- 1. DETERMINE THAT A NEGATIVE DECLARATION HAS BEEN PREPARED FOR THIS PROJECT BY THE COUNTY OF FRESNO.
- 2. CERTIFY THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED IN THE NEGATIVE DECLARATION.
- 3. DETERMINE THAT THE PROJECT WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.

# CALENDAR ITEM No. 34 (CONTD)

- 4. FIND THAT GRANTING OF THE PERMIT WILL HAVE NO SIGNIF CANT EFFECT UPON ENVIRONMENTAL CHARACTERISTICS IDENTIFIED PURSUANT TO SECTION 6370.1, OF THE P.R.C.
- THE DREDGING PERMIT ON FILE IN THE COUNTY OF FRESNO
  THE DREDGING PERMIT ON FILE IN THE OFFICES OF THE COMMISSION.
  SAID PERMIT SHALL BE ISSUED IN CONSIDERATION OF THE
  PUBLIC USE AND BENEFIT WHICH WILL RESULT THEREFROM,
  PROVIDED THAT A ROYALTY OF \$0.25 PER CUBIC YARD SHALL
  BE PAID IN THE EVENT DREDGED MATERIALS ARE PLACED ON
  PRIVATE PROPERTY, SOLD, OR USED FOR PRIVATE OR COMMERCIAL
  BENEFIT. SAID PERMIT SHALL ALLOW THE DREDGING OF A
  MAXIMUM OF 100,000 CUBIC YARDS OF MINERALS OTHER THAN
  OIL, GAS AND GEOTHERMAL, AT AN AVERAGE ANNUAL RATE
  OF 20,000 CUBIC YARDS, FROM AN AREA OF SOVEREIGN SUBMERGED
  LANDS IN THE BED OF THE SAN JOAQUIN RIVER NEAR MENDOTA,
  FRESNO COUNTY, SAID AREA IS DESCRIBED IN EXHIBIT "A"
  ATTACHED HERETO AND BY THIS REFERENCE EXPRESSLY MADE
  A PART HEREOF. THE MATERIAL DREDGED SHALL BE USED FOR
  ROAD MAINTENANCE AND OTHER PUBLIC PROJECTS.

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#### LAND DESCRIPTION

#### PARCEL 1

BEGINNING at a point which bears south 89° 17' west 778.48 feet. from the southeast corner of Section 18, Township 13 South, Range 15 East, M.D.B.&M., thence along the center line of San Joaquin River, north 32° 00' east 350.00 feet, north 11° 00' west 600.00 feet, north 32° 00' west 800.00 feet, north 48° 00' west 350.00 feet, and north 38° 30' west 175.07 feet, thence leaving said center line south 51° 30' west 207.69 feet to a point on the west bank of said San Joaquin River, thence along the westerly bank of said San Joaquin River, south 46° 22' east 233.55 feet, south 38° 16' east 780.70 feet, south 24° 55' east 366.00 feet, south 8° 15' east 260.00 feet, south 0° 48' west 190.00 feet, south 17° 30' west 65.00 feet, south 27° 02' west 158.00 feet, south 54° 37' west 92.00 feet to a point on the south line of Section 18 which point bears south 89° 17' west 988.48 feet from the south. east corner of said Section 18 (south 89° 17' west equals south 89° 21" west for Section 19), thence leaving section line and continuing along the westerly bank of San Joaquin River, south 54° 37' west 70.00 feet, and south 36° 50' west 420.00 feet, thence leaving said westerly bank, south 57° 17-1/2' east 208.30 feet, to a point on the center line of aforesaid San Joaquin River, thence along said center line, north 34° 56' east 600.00 feet, to the point of beginning, containing 12.24 acres, more or lëss.

#### PARCEL 2

BEGINNING at a point which bears south 89° 17' west 988.48 feet from the southeast corner of Section 18, Township 13 South, Range 15 East, M.D.B.&M., thence along the westerly bank of San Joaquin River, south 54° 37' west 70.00 feet, and south 36° 50' west 420.00 feet, thence leaving said westerly bank north 9° 30' west 377.23 feet to a point on the south line of aforesaid Section 18, which point bears south 9° 17' west 1359.64 feet from the southeast corner of said Section 18 (south 89° 17' west equals south 89° 21' west for Section 19), thence leaving section line north 30' west 1838.67 feet to a point on the westerly bank of San Joaquin River, then a along said westerly bank south 46° 22' east 233.55 feet, south 38° 16' east 780.00 feet, south 24° 55' east 366.00 feet, south 17° 30' west 65.00 feet, south 0° 48' west 190.00 feet, south 17° 30' west 65.00 feet, south 27° 02' west 158.00 feet, south 54° 37' west 92.00 feet to the point of beginning, containing 20 acres, more or less.

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EXCEPTING THEREFROM any portions of the above parcels lying landward of the ordinary high water mark of the San Joaquin River.

END OF DESCRIPTION

REVIEWED BY TECHNICAL SERVICES UNIT, ROY MINNICK, SUPERVISOR,

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Special Bullow For Chungy Clark Only. File driginal knu vin coop with. EXHIBIT TO FRESNO COUNTY CLERK Room 401, Courthouse 1100 Van Nois JUL 1 9 1978 Fresno, California 93721 GALEN LARSON, Clock Mailing Address: P.O. Box 1628 Frasna, California 93717 CLK 2047:00 EU1-73 ROD 00 County Clark File No.: Aguncy File No. (Enter If Negative Destaration has been filed). LOCAL AGENCY NOTICE OF DETERMINATION £. .2606 EA 1412 City: Zio Codes Address (Street and P.C), Box!: Responsible Agency (Name): Fresno 93702 4499 E. Kings Canyon Road Fresho County Talephone Number: 488-3861 Extension: Ares Gniles 209 Richard R. Allen, Senior Staff Analyst CUP 1505 Applicant (Name): Fresno County Public Norks Project Description (Omit If Negative Declipation has Peen flied); Justilication for Determination (Onit if 618 Not Required and See Negative Decidration): Notice of Completion Filed with States Negutige fire fortlen Files: Not Applicabile Not Applicable Dute: Determination: Dentisanite XXJ impact [\*] Not Significant Significant Disapproved hevering Project Environmental Impact Asport. Environmental Impact Hoporti Not Propared Copy of Environmental Impact Report Available at (Address): Not Applicable Trienard Rightsharten 07-17-78 SCHOOL STAFF VHALAST LOCAL AGENCY Waty Clark File No. E. NOTICE OF DETERMINATION (Not to exceed one page) Calendar Page" minute page

ini filitisat tunn nem i nik kan Şijacê Unlayı Far County Clark CALEN LARSON Stermentel, Fresnir County Clerk inom 401, Courthouse WAR 1 1978 100 Van Ness GALEN LARSON, Slock ramo, California 33721 By DONNA JOSEPH BEEUTY Mading Address: O. Box 1628 resno, California 93717 CLN 19703 00 E04-73 H04-74 ancy Fair No. County Clerk File No.: LOCAL AGENCY にじしら EA 1412 NEGATIVE DEGLARATION Address (Street and P'O. Bak) shoush to Agadey (Name), Zip Cone Fresno County 4499 E. Kings Canyon Road Eresno 93702 gency Contact Person (Canin and Talo); Telephone Number: Area Codo Estanijons Billy Q. Peck, Staff Analyst III 209 488-3842 - minicint (Namigh: Pigilor-tina: Fresho County Rublic Works CUP 1505 e efest Description: Continue to excavate and stockpile sand along the San Joaquin River one-half mile north of Mandota Dame utication for Negative Occiaration: he project will not have any significant impacts on the natural and cultural wironments of Fresno County. Potential effects to water, the river channel id recreation were identified and were determined not to be significant. JIN'G. a regarded temper typid not have a significant impact on the elevaroning it Maner and Date of Publication: Review Date Pradine a Presno Bee, March 5, 1978 March 15, 1978 Type ve Peine Bignaturer 28-78 Richard R. Allen SENIOR STAFF ANALYST 083, 16086 LOCAL AGENCY

> NEGATIVE DECLARATION (Not to Exceed One Page)

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# ENVIRONMENTAL ASSESSMENT NO. 1412 Initial Study

FCPW - ROAD MAINTENANCE

(U) :CUP - 1505

Lead Agency COUNTY OF FRESHO

Prepared by
Fresno County Planning Department
Project Evaluation Section
February, 1978

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### PREFACE

The proposed project was reviewed under the California Environmental Quality Act (CEQA) Guidelines of 1970, as amended, and under the regulations and procedures adopted by the Fresno County Found of Supervisors. The purpose of this assessment is to determine the significance and magnitude of the environmental consequences of the project and to provide sufficient information to determine if the preparation of an Environmental Impact Report should be required or a Negative Declaration filed.

#### PROJECT INFORMATION

Location: North end of Bass Avenue 2.4 miles northeast of Highway 33 (Site is approximately two miles north of the City of Mendota)

Area: 32 acres

Zoning: AE-20

Existing Use: Sand extraction

### Project Description:

The project is a continuation of an existing use which consists of excavating sand from the San Joaquin River by use of a drag line. The site is bordered on the north, east, and south by the San Joaquin River. Farmland lies to the west which is separated from the site by a flood control levee.

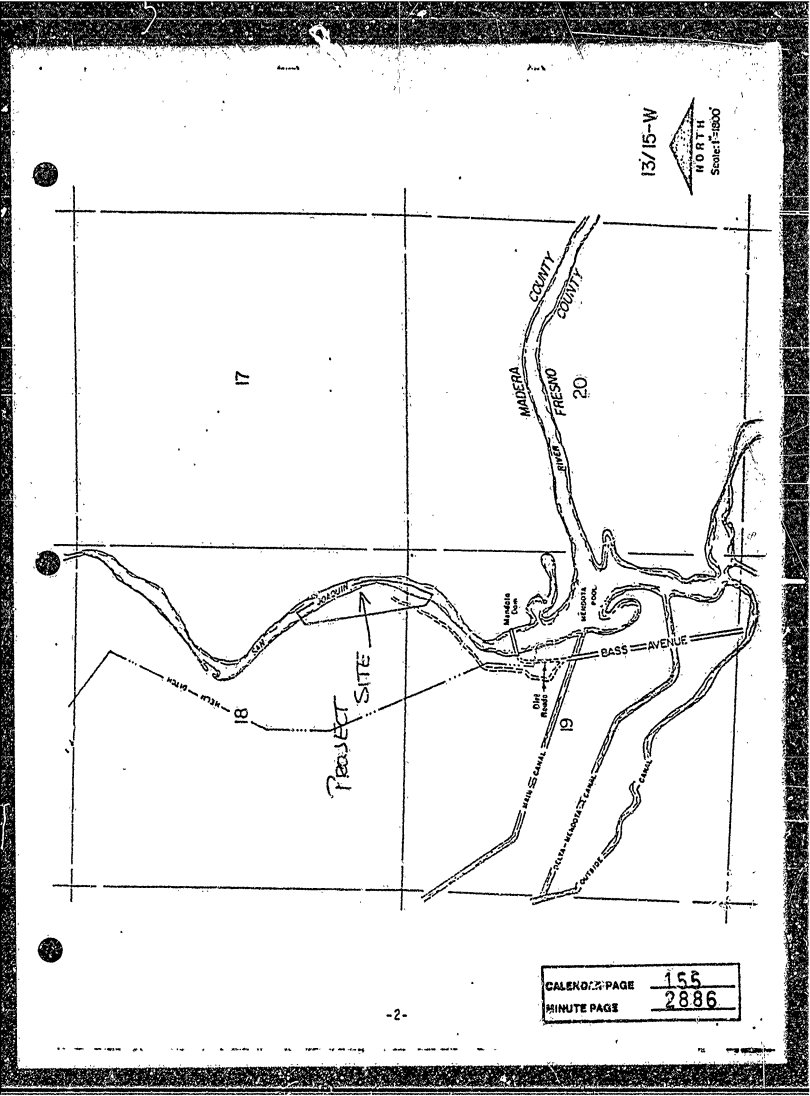
The sand is placed in a long stock pile approximately 10 feet high by 30 feet wide and 2,300 feet long on the river side of the excavation site. About 20,000 tons of sand are removed yearly. The excavation from which the sand is removed is flooded by the river each spring and summer during peak flows. The river deposits more sand and completely reclaims the excavated area. Because of this continual reclamation it is possible to excavate annually.

The excavation in late fall and winter usually take three to five men and equipment for about 40 days. The stockpiled sand is removed throughout the year for approximately 25 more days. Equipment used at the site include: one tractor, one dragline, four bottom dump trucks-trailer units and two end-dump trucks. Maximum number of truck trips will be about 85 per day for a 40 day period.

# ENVIRONMENTAL ISSUES AND THEIR SIGNIFICANCE

Three areas of potential adverse environmental impacts were identified and are discussed below:

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### 1. Earth

The proposed project will periodically and temporarily change the channel configuration of the San Joaquin River in the vicinity of the project. These minor modifications have been occurring for several years with no apparent impacts to the river or erosive aspects of the river.

### 2. Water

The project has the potential to cause minor changes in after currents and increase the sediments in this section of the river. The sand is extracted during periods of low flow or no flow and will not have any significant effects on water quality in the area.

### 3. Recreation

The proposed project may have some effects on the recreation potential of the project area. The access to the site is adjacent to the Mendota Pool County Park. Trucks passing this park may disturb some people using the facility. The duration of traffic each year is limited to a few weeks during the winter months when the recreation facilities receive the least amount of use. The impact to the existing recreation facilities will not be significant.

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# RESPONSIBLE AGENCIES CONSULTED

Comments regarding the potential impact of the proposed project were solicited from the following agencies, organizations, and individuals. Responses received are attached or summarized below. All entities that responded are marked with an asterisk,

Fresno County

\*Environmental Health System Public Works Department - Director

Public Works Department - Traffic Engineer

\*Natural Resources Coordinator Department of Agriculture

\*Planning Department - Plan Development Section

Other Agencies

Fresno Mosquito Abatement District

\*California Regional Water Quality Control Board

\*California Department of Transportation

California State Lands Commission

\*Galifornia Reclamation Board

California Department of Fish and Game

\*District Archaeologist

\*U.S. Soil Conservation Service

\*Mid-Valley Cire Department

\*Fresno County Staff Geologist

#### SUMMARY OF RESPONSES NOT ATTACHED

1. Mid-Valley Fire Protection District, Robert Keepers, Chief Fire Protection Engineer

Response: No comments

2. California Department of Transportation, R. L. Binger, District Planning & Programs Engineer

Response: No comment

3. Fresno County Planning Department, Bruce O'Neal, Staff Analyst

Response: No comment

4. Natural Resource Coordinator, Eldred Bliss

Response: A justifiable use of a resource, looks ok. Possible problem

if sand pile is hit by a flood. No EIR required.

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# ENVIRONMENTAL DETERMINATION

The Project Evaluation Section of the Fresno County Planning Department has determined, based on this Environmental Assessment (initial study) that the proposed project will not have a significant adverse effect on the environment, and a Negative Declaration can be filed.

# FIELD INSPECTIONS

Name - Billy J. Peck, Staff Analyst III

# INITIAL STUDY

Performed by - Billy J. Peck, Staff Analyst III

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