MINUTE ITEM

3. PUBLIC AGENCY PERMIT, POINT MIGU, VENTURA COUNTY; DEPARTMENT OF THE ARMY, CORPS OF ENGINEERS - W.O. 6990, P.R.C. 4004.9.

After consideration of Calendar Item 37 attached, and upon motion duly made and carried, the following resolution was adopted:

THE COMMISSION AUTHORIZES THE ISSUANCE TO THE DEPARTMENT OF THE ARMY, CORPS OF ENGINEERS, OF A 10-YEAR PERMIT COMMENCING AUGUST 28, 1968, FOR THE CONSTRUCTION, OPERATION AND MAINTENANCE OF AN EXPERIMENTAL GROIN ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.

Attachment Calendar Item 37 (2 pages)

CALENDAR ITEM

W.O. 6990

37.

PUBLIC AGENCY PERMIT

APPLICANT:

Department of the Army, Corps of Engineers

LOCATION:

Point Mugu, Ventura County

PROPOSED USE:

Experimental groin

TERMS:

Initial period: 10 years, from August 28, 1968

CONSIDERATION: The public benefit

PREREQUISITE ITEMS:

Applicant is owner of upland

STATUTORY AND OTHER REFERENCES:

a. Public Resources Code: Div. 6, Pt. 2, Ch. 1, Secs. 6501-6509

Administrative Code:

Title 2, Div. 3, Secs. 2000-2011

Commission policy:

Minute Item 18 of November 18, 1959

OTHER PERTINENT INFORMATION:

The groin is considered to be a temporary installation for experimental purposes and littoral drift studies. The groin, consisting of 15-foot-wide steel H pile bents at 10-foot centers, will be constructed waterward of the Naval Air Station at Point Mugu. The structure will be removed following completion of the experiments. Estimated revenue value of land under this permit as \$157.50 annually.

EXAIBITS:

A. Legal description

B. Location map

IT IS RECOMMENDED THAT THE COMMISSION AUTHORIZE THE ISSUANCE TO THE DEPARTMENT OF THE ARMY, CORPS OF ENGINEERS, OF A 10-YEAR PERMIT COMMENCING AUGUST 28, 1968, FOR THE CONSTRUCTION, OPERATION AND MAINTENANCE OF AN EXPERIMENTAL GROIN ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.

Attachment: Exhibit "A"

EXHIBIT "A"

A 50 foot right of way 25 feet on either size of a centerline further described as follows:

Beginning at a point on the mean high tide line of the Pacific Ocean that bears S. 42° O9' O1" W. 170 feet more or less from engineer's station 1467+61.07 of the U.S. Army Engineer Survey 1966 Base Line, said engineer's station having California Coordinate System Zone 5 coordinates of X = 1,649,710.79 and Y = 227,347.66, thence from said point of beginning S. 42° O9' O1" W. 555 feet more or less to a point 725 feet along said bearing from said engineer's station, containing 0.637 acre more or less.