50. PROPOSED OIL AND GAS IEASE, TTDE AMíd SUBMERGED LARD, SUISUN BAY, COMYEA COSTA: SACRAMENTO, AND SCLANO COUNTIES (PARCEL 49) - W.O. 6465.

After consideration of Calendar Iteil 52 attached, and upon motion duly made and unanimously carried, the following resolution was adopted:

THE EXECUITVE OFFICER IS AUTHORIZED TO OFFER A PARCEL OF TIDE AND SUBUERGED LAITD IN CONTRA COSTA, SACRAMENTO, AND SOLAHO COUNTTES FOR OIL AND GAS IEASE, PURSUANT TO DIVISION 6 OF THE PUBLIC RESOURCES CODE.

THE IFASE AWARD IS TO BE MADE TO THE QUALINTED BIDDER OFTERTIVG THE HIGHEST CASH-BONUS PAYMENT IN CONSIDERATION OF THE ISSUANCE OF THE OIT AND GAS IEASF.

THE LEASE RENTAL IS TO BE $\$ 1.00$ PER Aure PER YEAR.
THE AREA PROPOSED TO BE OFFERED, DESIGNATED AS W.0. 6465 (PARGEL 49), TS described. In Exhibit "A" attached and made a part hereof.

Attachment
Calendar Item 52 (2 pages)
52.

PROPOSED OII AND GAS LEASE, TIDE AND SUBMERGED IAND, SUISUN BAY; COMTRA COSTA, SACRAIENTO, AND SOIANO COUNITES - W.0. 6465 (PARCEL 49).

On March 23, 1967, the Comission authorized the Executive Officer to proceed, as required by Section 6873.2 of the Public Resources Code, with the publication of a notice that the Commission intends to consider offering a lease for the extraction of oll and gas from an area of tide and submerged land in Suisun Bay, in the counties of Solano, Sacramento, and Contra Costa. The Pablic Resources Code provides that any affected city or county may, within 30 days after the publication of such notice, request in writing to the Commission that a hearing be held with respect thereto. The notice was published March 24 and 31, 1967, the 30 -day period has elapsed, and no request thict a hearing is desired has been received.

TT IS RECOMMENDED THAT THE COMMISSION AUTHORIZE THE EXECUITVE OFFICER TO OFFWR A PARCEL OF TTDE AND SUBIERGED LAND IN CONTRA COSTA, SACRAMENTO, AND SOLANO COUNTIES FOR OTG AND GAS LEASE, PURSUANT TO DIVISION 6 OF THE PUBITC RESOURCES CODE.

THE LEASE AMARD IS TO BE MADE TO THE QUALTAIED BIDDER OFFERING THE HTGREST CASH-BONIS PAYMENT IN CONSIDERATTON OF THE ISSUANOE OF THE OTI AND GAS LEASE.

THE AREA FL.: SED TO BF OFFBRED, DESIGNATED AS W.0. 6465 (PARCEL 49), IS DESCRIBED ITY EXHTBIT "A" ATHACHED ADD MADE A PART HEREOF.

Attachment Exilibit "A"

## EXHIBIT "A"

W.0. 6465 (PARCEL 49)

A parcel or tide and subnerged land in Suisun Bay, Solano, Contra Costa, and Sacramento Counties; being more particular!ly described as follows:

Beginning at Station 1 as show on a "Plat of the North Property Line of P.G.\& E. along the Sacramento River, vicinity of Pittsburg", filed as Serial No. 66727 in book 19 of License Survey Maps at page 33 records of Contra Costa County, said station has California Zone 3 coordinate values of $X=1,595,837.08$, $Y=563,614.33$; thence easterly along the above-mentioned property line to station 6 on the easterly terminus of said boundary, said terminal point is also on the northeasterly prolongation of the northwesterly line of Montezuma Avenue in the City of Pittsburg; thence northeasteriy along said prolongation to a point on the Ordinary High Hater Mark of the southerly bank of New York Slough which bears N. $17^{\circ} 32^{\prime} 52^{\prime \prime}$ E. 974.94 feet from the northwesterly corner of the intersection of Cody Street and Montezuma Avenue in the City of Pittysburg; thence from said point, along wie Ordinary High Water Flark S. $59^{\circ} 20^{\prime} 58^{\prime \prime}$ E. to a point which bears II. $88^{\circ} 50^{\prime} 57^{\prime \prime}$ E. 477.07 feet from U.S.C. \& G.S. Triangula tion Station "Pittsburgia 1932" said point is on the westerly boundary of the Grant to City of Pittscorg, per Chapter 1835, Statutes of 1961 and is show as "A" on a map filed June 17, 1963 in boolt 22 of Licensed Survey Maps at page 27, records of Contra Costa County; thence N. $17^{\circ} 32^{\prime} 52^{\prime \prime}$ E. along the vesterly boundary of the above-mentioned Grant to the center of the channel of New York Slough; thence southeasterly along the channel centerline to a point which has a Cailiformia zone 3 "rt coordinate value of 563,600; thence easterly to a point on the Ordinary High Fater Mark of the most westerly tip of Brown IsIand; thence northeasterly and easterly along the Ordinary High Water Mark of the northerly bank of Browns Island to the mouth of Middle Slough; thence acroms the mouth of Middle slough headland to headland to a point on the Ordinary High Water Mark of Vinter Island; thence northerly along the Ordinayy High Water Mark of the westerly side of Vinter Island to the most westerly point on the northerly 1000 feet of said Island; thence northerly in a straight line to Station 25 of the "Survey of the Mean High Mide Iine Along the shore of Chain Island" as recorded in Socramenia County Records in Bow 13 of Surveys, page 13; thence northerly in a straight line to a point on the Ordinary Low Tide Line of the northerly bank of Suisun Bay which has a California Zone 3 " X " coordinate value of $1,608,450$; thence southvesterly along the Ordinary Low Tide Line of Suisun Bay to the mouth of Nontezuma Slouch; thence across Montezuma Slough headland to headland to a point on the Ordinary High later Mark of Van Sickle Island; thence southwesterly along the Ordinary Higa Fater Mark of the southeasterly bank of Van Sickle Island to the mouth of Spoonbill Creek; thence across Spoonbill Creek headland to headland to the Ordinary High Water Mark of Chipps Island; thence westerly along the Ordinary High Water Mark of the southerly bank of Clizps Island to the intersection of a north-south California Zone 3 grid line having an "X" coordinate value of 1,588,750; thence south across Suisun Bay along said grid line to a point on the Ordinary High Fater Mark of the northerly bank of Mallard Island; thence easterly along said Ordinary High Water Mark to the most easterly point of said Nallard Island; thence south crossing the easterly mouth of Mallard Slough to the Ordinary High Mater Mark of Suisun Ray; thence easterly on said Ordinary High Vater Mark to the point of beginning; containing 2,300 acres more or less.

Bearings, distances and coordinates of the above description conform with the "California Coordinate System, Zone 3".

