11. APPLICATION FOR OVERHEAD WIRE CROSSTNG EASEMENTM OVER TIDE AND SUBMERGED LAND OF LINDSEY SLOUGH, SOLANO COUNYY; PACIFTC GAS AND ELECITRIC COMPANY K.O. 5866, P.R.C. 3517.1.

Aiter consideration of Calendar Item 34 attached, and upon motion duIy made and carried, the folloving resolution vas adopted:

THE EXECUMTVE OFFICER IS AUTHORIZED TO ISSUE TO PACEFTC GAS AND ELECIRIC COMPANX A 15-YEAR EASEMENT AT AN AMNULI REMTAL OF 679.44 , MITH THE RIGHT TO REHEH FOR THREE ADDTMTONAL PERIODS OF TEN YEARS EACH UPON SUCH REASOIABLE TWRRS AS THE STAIE MAY TTHEN TMPOSE; OVER THE TOLIONING-DESORTBED IANDS:

BEGTNNITG AT A POINT ON THE ORDTNARY HEGH VATEER MARK ON THE SOUTHEREY BAMK OF LIHDSEY SLOUGH TVHYCH BEARS N. $83^{\circ} 03^{\circ} 30^{i}$ W., $20,430.94$ FEET AND N. $03^{\circ} 57^{3}$ E., 200 FETET MORE OR TESS FHOM U.S.C.\& G.S. TRTANGULATION STAMION "MTNER 1931", ZONE II; TAMBERT COORDIKATES $(X=2,098,992.17, Y=212,462.92)$; THENCE N. $03^{\circ} 57^{\prime} \mathrm{E} ., 880 \mathrm{FEEP}$ MORE OR TESS DO A POTIN ON THE ORDIMARY
 TATIVING 4.040 ACRES MORE OR TESS.

Attachment
Calendar Item 34 (2 pages)

GPPLICATION FOR OVERDEAD HTRE CROSSTIG RASEMENT OVER TIDE ARD SUBMIRGED LAKID OF LIINSEYY SLOUGH, SOLANO COUNTY; PACIFTC GAS AHD HLECIRIC COMEANY - H.0. 5866.

Pacific Gas and Electric Company has applied for an overnead easement for the constrmetion and maintenance of a tower-line-crossing over Lindsey Slough as part of a 500 kv system. The crossing is located approximately seven miles northyest of Rio Vista (see Exhibit "A").

The applicant has offered the following statement relative to the comparative costs of overbead to underground conetruction:
"The highest voltage at present utilized for sub-suriace (underground or submarine) transmission in this country is 345 kv .
"Exterding the voltage levels to 500 kv involves technological problems that would require further years of research and development in order to bring this voltage class of cable and accessories into the reain of practicability. Research is nov in progress which is pointed toward meeting this objective but at the present, both cables and accessories are not available for manufacture commercially: As with 115 and 230 kv cables, areas of rugged terrain will present situations in which an undergtound system is not technically feasible.
"Since 500 ky cable systems have not yet been developed by the cable and accessory manufacturers, cost estimates can be made only on a theoretical basis. In view of the large power transmitting capabilities of a 500 kv bundied conductor overhead system, 3 to 4 underground circuits would be required for an equitralent system. Cost ratios of a sub-surface installation to an overhead installation cannot be estimated within practical limits of accuracy at our present level of technology. "

Based upon a staff appraisal, the annual rental for a 15 -year easement rould be $\$ 79.44$. The agreement would provide for three reneval periods of ten years asch.

IT IS RECKUKENDED THAT TEE COMMISSIOM AUTHORTZE THE EXECUIIVE OFFIOER TO ISSUE TO PACIFIC GAS AMD HLECTRIC COMPANY A $15-\mathrm{YFAR}$ GASEMENI AT AN ANIUAL RENIAL OF \$79.44y UITH THE RIGET TO RENEH FOR THRDE ADDIFIOIIAL EEEIODS OF TTEN YEARS EACH
 DESCRIBED LAMDS:

A PARCEL OF TIDE AND SUBMERGED LAND 200 HEET WIDE IN EINLSEY SLOUGH, SOLANO COUNTIX, APFROMTMAMEIY 7 MTLES NORTHIEST OF RIO VISTA, LYING 100 FBET ON EITHER SLDE OF TRE FOLOMMG-DESCRTBED CEMYHRLINE:
 BANK OF LITMSEY SLOUGE WHICT BEARS N. $83^{\circ} 03^{\prime} 30^{\prime \prime}$ V., 20, 430.94 FEES

## CAIUTNDAR ITHM 34. (CONMD)

AND N. $03^{\circ} 57^{\prime}$ E., 200 FEET MORE OR LESS FROM U.S.C.\& G.S. TRIANGU. LATION STATION "MINER 1931", ZONE II, LAMBERT COORDINATES ( $\mathrm{X}=$ 2,098,992.17, $\mathrm{Y}=212,462.92$ ); THENCE $\mathrm{M} .03^{\circ} 57^{\prime} \mathrm{E} ., 880$ FHET MORE OR LESS TO A POINM ON THE ORDIHAFY HIGH WATER MARK OT THE NORTMERLY BANK OF LIMDSEY SLOUGH, CONIATNENG 4.040 ACRES MORE OR LESSS.

