

HETCH HETCHY RESERVOIR SITE

**HEARING BEFORE THE COMMITTEE ON PUBLIC LANDS
UNITED STATES SENATE SIXTY-THIRD CONGRESS
FIRST SESSION ON H. R. 7207**

**AN ACT GRANTING TO THE CITY AND COUNTY OF SAN FRANCISCO
CERTAIN RIGHTS OF WAY IN, OVER, AND THROUGH CERTAIN
PUBLIC LANDS, THE YOSEMITE NATIONAL PARK, AND
STANISLAUS NATIONAL FOREST, AND CERTAIN LANDS
IN THE YOSEMITE NATIONAL PARK, THE STANISLAUS
NATIONAL FOREST, AND THE PUBLIC
LANDS IN THE STATE OF CALIFORNIA,
AND FOR OTHER PURPOSES
WASHINGTON
GOVERNMENT PRINTING OFFICE**

1913

.S25A5

1913d

Section 9 (l): That the said grantee shall, upon request, sell or supply to said irrigation districts, and also to the municipalities within either or both said irrigation districts, for the use of any land owner or owners therein for pumping subsurface water for drainage or irrigation, or for the actual municipal public purposes of said municipalities (which purposes shall not include sale to private persons or corporations) any excess of electrical energy which may be generated, and which may be so beneficially used by said irrigation districts or municipalities, when any such excess of electric energy may not be required for pumping the water supply for said grantee and for the actual municipal public purposes of the said grantee (which purposes shall not include sale to private persons or corporations) at such price as will actually reimburse the said grantee for developing and maintaining and transmitting the surplus electrical energy thus sold; and no power plant shall be interposed on the line of the conduit except by the said grantee, or the lessee, as hereinafter provided, and for the purposes and within the limitations in the conditions set forth therein:

Provided, That said grantee shall satisfy the needs of the landowners in said irrigation districts for pumping subsurface water for drainage or irrigation, and the needs of the municipalities within such irrigation districts for actual municipal public purposes, after which it may dispose of any excess electrical energy for commercial purposes.