## PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Copy for:

Orig. and Copy \_\_\_\_to Secretary RESOLUTION NO. G-1169 UTILITIES DIVISION SECTION: GAS DATE: May 22, 1962

RESOLUTION

SUBJECT: Order Authorizing Change in Tariff Schedule which will Result in a Technical Increase.

WHEREAS: SAN DIEGO GAS & ELECTRIC COMPANY, by Advice No. 170-G, filed May 3, 1962, having requested authority under Section 454 of the Public Utilities Code to make revisions in its presently filed rules, namely, revising Section (c) of its Rule 2, Character of Service, to permit rate revisions due to changes in heating value to become effective for meter readings taken on and after the effective dates specified in said rule rather than for service rendered on and after said effective dates and as set forth in Revised Cal. P.U.C. Sheet No. 842-G, and

WHEREAS: The revision to said rule has the effect of continuing a practice followed for some years but which practice, with General Order No. 96-A becoming effective on March 1, 1962 may now cause a potential increase in charges for limited periods of time by continuing the above described practice, and

WHEREAS: Continuation of the said practice is hereby found to be in the public interest under these particular circumstances, and therefore, good cause appearing.

IT IS HEREBY ORDERED that authority be granted under Section 454 of the Public Utilities Code to revise Section (c) of said Rule 2 as specified above.

IT IS FURTHER ORDERED that the above sheet shall be marked to show that such sheet was issued under Resolution of the Public Utilities Commission of the State of California No. G-1169.

I hereby certify that the foregoing Resolution was duly introduced, passed and adopted at a regular conference of the Public Utilities Commission of the State of California, held on the 22nd day of May, 1962, the following Commissioners voting favorably thereon:

> EVERETT C. McKEAGE, President, PETER E. MITCHELL, C. LYN FOX, GEORGE G. GROVER, FREDERICK B. HOLOBOFF, Commissioners.

