## PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Copy for: Orig. and Copy	RESOLUTION NO. G-1221	
to Secretary	RESOLUTION	UTILITIES DIVISION BRANCH/SECTION: Gas
Director		<b>DATE:</b> March 3, 1964
Alphabetical FileAccounting Officer		

SUBJECT: Request of Utility to Deviate from Rule 24 (a) of General Order No. 58-A to Apply a Performance Control Schedule for Testing Gas Meters

WHEREAS: SOUTHERN COUNTIES GAS COMPANY OF CALIFORNIA has by letter dated February 10, 1964, requested temporary authorization to deviate from Rule 24 (a) of General Order No. 58-A which provides that every gas meter in service be tested at least once every 10 years, and

WHEREAS: The purpose of the deviation is to increase the over-all accuracy of the gas meters remaining in service under a more economical program than that currently in effect, and good cause appearing,

IT IS ORDERED that Southern Counties Gas Company of California is hereby authorized to deviate from Rule 24 (a) of General Order No. 58-A as amended and apply its proposed performance control schedule for testing gas meters in 1964 as set forth in its letter of February 10, 1964 and that such deviation shall terminate on January 1, 1965 and under the following conditions:

- 1. All new meters shall be tested in accordance with General Order No. 58-A. New meters and reprocessed meters having synthetic diaphragms shall be set at a control standard of  $-\frac{1}{4}\phi$   $\frac{+1}{4}\phi$ .
- 2. A meter group will be scheduled for removal as soon as more than 10% of the meters in the group are indicated to be registering more than 2% fast, or as soon as more than 20% of the meters in the group are indicated to be registering outside the range of 2% fast to 2% slow, on the basis of tests of sample meters from the group.

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 3rd day of March , 19.64, the following Commissioners voting favorably thereon:

GEORGE G. GROVER, FREDERICK B. HOLOBOFF,

Noël Cleman