## PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

	Copy for: Orig. and Copy to Secretary RESOLUTION		RESOLUTION NO. G-1552
!		UTILITIES DIVISION BRANCH/SECTION: Gas	
	Director		<b>DATE:</b> May 16, 1972
	Numerical File Alphabetical File Accounting Officer		

SUBJECT: Order Authorizing Contract Filing to Deviate from Filed Tariffs

WHEREAS: SOUTHERN CALIFORNIA GAS COMPANY by Advice No. 848 filed April 20, 1972, having requested authority under Section X.A. of General Order No. 96-A and under Section 532 of the Public Utilities. Code to make effective a contract dated March 15, 1972 with Pennzoil Chemical, Inc., for gas services under Schedule G-50 to Pennzoil's ammonia plant at Hanford, California, with such interruptible gas to be used primarily as a raw material and without standby equipment, and

WHEREAS: The supplying of interruptible natural gas service on said schedule without standby equipment is a deviation from the utility's filed tariff schedules, and

WHEREAS: Pennzoil Chemical, Inc., having recently purchased said facilities at Hanford from Reserve Oil and Gas Company, and intending on operating them in basically the same manner as did Reserve Oil, and

WHEREAS: Such deviations from filed tariff schedules were previously authorized to Reserve Oil and Gas Company by Decision No. 68894, dated March 19, 1965, in Application No. 47425, and continued by Resolution No. G-1404 on December 12, 1967; therefore, good cause appearing,

IT IS ORDERED that authority be granted under Section 532 of the Public Utilities Code to carry out the terms and conditions of said contract with Pennzoil Chemical, Inc.

IT IS FURTHER ORDERED that said contract be marked to show that it was authorized under Resolution of the Public Utilities Commission of the State of California No. G-1552.

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 <a href="Lithth: lithth: Lit

Secretary