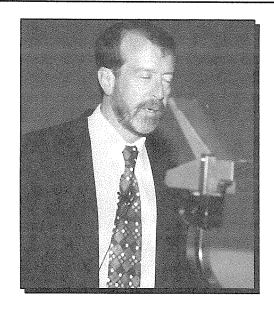
Norman Gaume is manager of the City of Albuquerque Public Works Department's Water Resources Program. This assignment entails development of Albuquerque's Water Resources Management Strategy, including defining optimum continued use of groundwater underlying the city which is now the sole water supply source, use of the City's San Juan-Chama water and other surface water sources, arsenic treatment integration, and implementation of water conservation and the Albuquerque/Bernalillo County Ground Water Protection Policy and Action Plan. Norman has 20 years professional experience, including 16 years with the City of Albuquerque. Most recently, he was manager of the Technical Programs Section of the City's Water Utility Division, where he was responsible for water resources planning; water facilities planning, design and construction; aquifer and drinking water quality assessment and regulatory compliance; cross connection control; water conservation; and operations technical support activities for Albuquerque's 450,000 customer municipal water system. He also worked eight years in the Wastewater Utility Division including assignments as treatment plant manager and assistant division manager. Norman received three regional and national awards for excellence in operations and maintenance management during this time, including the Water Pollution Control Federation's William D. Hatfield award for excellence in treatment works operation and management. Norm is a registered professional engineer and his education includes a B.S. in Electrical Engineering and an M.S. in Civil (Sanitary) Engineering from NMSU.



A NEW VIEW FOR THE CITY OF ALBUQUERQUE

Norman Gaume
Water Utility Division
City of Albuquerque
PO Box 1293
Albuquerque, NM 87103

SPEAKER DID NOT PROVIDE PAPER FOR PROCEEDINGS