

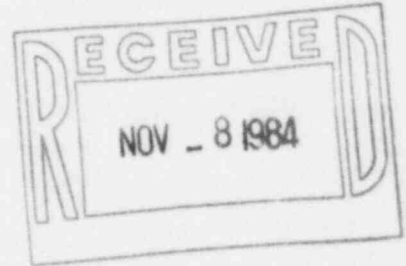
TNRC-84048

TEXAS UTILITIES GENERATING COMPANY
SKYWAY TOWER • 400 NORTH OLIVE STREET, L.B. 81 • DALLAS, TEXAS 75201

BILLY R. CLEMENTS
VICE PRESIDENT, NUCLEAR OPERATIONS

November 6, 1984

Mr. Dorwin R. Hunter
Chief, Reactor Project Branch 2
Nuclear Regulatory Commission, Region IV
Parkway Central Plaza Building
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011



Dear Mr. Hunter:

Please reference the Field Exercise Scenario for Comanche Peak Steam Electric Station annual exercise scheduled for November 14, 1984.

It is requested you enter the following onsite objectives to those previously submitted. These additions will be reflected in a change to be published as soon as possible.

"Demonstrate the ability to communicate and interface with the NRC Headquarters Incident Response Center, the NRC Region IV Incident Response Center, and the NRC responding site team in an emergency situation".

"Demonstrate the capability to perform dose assessment during an emergency situation when the primary dose assessment system is not available".

"Demonstrate the capability of the Texas Utility Generating Company Emergency Organization to provide data and information to the emergency response facilities and to function in an emergency situation when the Emergency Response Facility computers are not available".

Any questions may be addressed to Jay Laughlin 817-897-4856, extension 3756.

Sincerely,

BRC/lml

cc: J. S. Marshall
D. L. Kelley
PIMS

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not RIV*