SPIEGEL & McDIARMID
2500 VIRGINIA AVENUE, N.W.

WASHINGTON, D.C. 20037 TELEPHONE (202) 333-4500 TELECOPIER (202) 333-2974

October 16, 1980

RON M. LANDSMAN BONNIE S. BLAIR ROBERT HARLEY BEAR THOMAS C. TRAUGER JOHN MICHAEL ADRAGNA CYNTHIA S. BOGORAD GARY J. NEWELL MARC R. POIRIER MARTA A MANILDI JOSEPH L. VAN EATON STEPHEN C. NICHOLS

OF COUNSEL

GEORGE SPIEGEL. PC

SANDRA J. STREBEL

JAMES N. HORWOOD

FRANCES E. FRANCIS

THOMAS N. MCHUGH, JR.

DANIEL I DAVIDSON

ROBERT A JABLON

ALAN J. ROTH

PERSA K. MATT

DAVID R. STRAUS

ROBERT C. MCDIARMID

Marshall E. Miller, Esq.
Chairman
Atomic Safety & Licensing
Board Panel
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Houston Lighting and Power Company, et al. (South Texas Project, Units Nos. 1 and 2), NRC Docket Nos. 50-498A, 40-499A; Texas Utilities Generating Company, et al. (Comanche Peak Steam Electric Station, Units 1 and 2), NRC Docket Nos. 50-445A, 50-446A

110A-

Docketing & Service

Dear Chairman Miller:

We are serving today our First Supplement to Brownsville's Initial Brief, which corrects and paginates the lists of documents which we anticipate may be offered into evidence. We are also hand delivering today to each counsel for Houston, Central and South West, Texas Utilities, Justice and NRC a complete set of the documents (over 12 inches) and are inviting requests therefor from other parties.

We, of course, recognize that we are not meeting precisely the trial schedule and methodology as established by the Board, but we think it best to continue to comply as closely and rapidly as possible to shape up our presentation in the hope that the Board will grant some dispensation in the light of all the cir cumstances involved, and that we will not unduly inconvenience the other parties, nor delay the commencement of the trial on the date desired by the Board.

Respectfully submitted,

George Spiegel

Attorney for the Public Utilities Board of the City of Brownsville, Texas

GS/nzb

cc: Mr. Michael L. Glaser
Mr. Sheldon L. Wolfe
All parties of record
8010220 316

M