April 30, 1982

7

MEMORANDUM FOR:	Darrell G. Eisenhut, Director Division of Licensing				
FROM:	Robert L. Tedesco, Assistant Director for Licensing, DL				

SUBJECT: PROPOSED BOARD NOTIFICATION ON MIDLAND

Attached is a proposed Board Notification based upon the SALP Report findings on Midland Plant, Units 1 and 2, for the assessment period July 1, 1980 to June 30, 1981. Breakdown in the applicants QA program with respect to soils related activities was one of the points of our December 6, 1979 order. Also, during the instant OM, OL hearing for the deficient backfill soils at the Midland site, the Licensing Board has specifically requested to be kept informed of information bearing upon the effectiveness of the revised organization and programs directed to quality assurance and quality control. The SALP Report findings attached to enclosed J. A. Hind's letter of April 20, 1982 are material and relevant to the instant OM, OL hearing. An earlier SALP II report was discussed at the OM, OL hearing on December 15, 1981.

Applicant comments on the SALP findings are due 20 days following the meeting of April 26, 1982 held to review the findings with the applicant. We will notify the Board the results of the final SALP.

Robert L. Tedesco, Assistant Director for Licensing Division of Licensing

Attachment: Proposed Board Notification

8205170009

OFFICE	DL:LB #4	DE: LB #4/	AD L/DL	DIR/DL		 
	DHood/hmc/ed.					 
DATE	4/30/82	4/20/82	4/201.82	. <u>A1182</u>		 *****
NEC FORM 318 /10.00 MPCH 0240 OFFICIAL			RECORD C	OPY	USGPO: 1981-335-960	

## BOARD NOTIFICATION BN-82-46

Document Control (50- 329/330) NRC PDR L PDR TERA NSIC LB#4 Reading E. Adensam D. Hood R. Hernan M. Duncan R. Tedesco/J. Kerrigan D. Eisenhut/R. Purple M. Williams H. Denton/E. Case PPAS J. Youngblood A. Schwencer F. Miraglia J. Miller R. Vollmer J. Kramer R. Mattson S. Hanauer Attorney, OELD

OI&E

W. J. Dircks, EDO V. Stello, I&E

J. Scinto, OELD

E. Christenbury, OELD

101 RECEIVED MAY 1 3 1982 US NUCLEAR RECRUATORY COMMISSI 3 DOCTINENT MARAGEMENT BR TIDG N