

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8505210427 DOC. DATE: 85/05/15 NOTARIZED: NO DOCKET #
 FACIL: STN-50-528 Palo Verde Nuclear Station, Unit 1, Arizona Publ 05000528
 STN-50-529 Palo Verde Nuclear Station, Unit 2, Arizona Publ 05000529
 AUTH. NAME AUTHOR AFFILIATION
 NOHAVA, D.J. Affiliation Not Assigned
 RECIP. NAME RECIPIENT AFFILIATION
 DENTON, H.R. Office of Nuclear Reactor Regulation, Director

SUBJECT: Requests acceptance of CREE petition, asking NRC to order
 util to remove corroded piping & bacteria deposits from
 Unit 1 spray ponds. Petition also requests hearings re
 microbiological corrosion at both units before full power.

DISTRIBUTION CODE: YE03D COPIES RECEIVED: LTR 1 ENCL ~~0~~ SIZE: 2
 TITLE: Request for NRR Action (e.g. 2.206 Petitions) & Related Correspondence

NOTES: Standardized plant. 05000528
 OL: 12/31/84
 Standardized plant. 05000529

RECIPIENT ID CODE/NAME		COPIES LTTR ENCL		RECIPIENT ID CODE/NAME		COPIES LTTR ENCL	
NRR LB3 BC		1		NRR LB3 LA		1	
LICITRA, E	01	1					
INTERNAL: EDO/ACB		1		ELD/HDS3		1	
ELD/RED		1		NRR DIR		1	
REG FILE	04	1					
EXTERNAL: LPDR	03	1		NRC PDR	02	1	
NSIC	05	1					

Church of Saint Gregory

3424 NORTH EIGHTEENTH AVENUE
PHOENIX, ARIZONA 85015

8505210427 850515
PDR ADOCK 05000528
H PDR

May 15, 1985

Re: Palo Verde Nuclear Power Plant

Mr. Harold Denton, NRR,
USNRC,
Washington, D.C. 20555

Dear Mr. Denton:

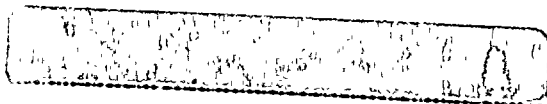
I am a citizen of Phoenix, Arizona. I ask you to accept the petition of CREE, asking the NRC to order APS to remove corroded piping and bacteria deposits from the Unit One spray ponds before initial briticality, and requesting hearings to resolve the microbiologically induced corrosion (MIC) problems at Unit One and Unit Two before a full-power license is issued.

I know you are also being approached by APS and others to keep the licensing process moving. I ask you to keep the safety and protection of citizens like me as your top priority, even under pressure.

Respectfully,



Fr. Douglas J. Nohava



YEDB
1/0

