

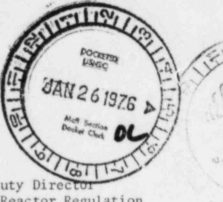
Regulatory Docket File

HUMBOLDT STATE UNIVERSITY

Arcata, California 95521

(707) 826-3931

DEPARTMENT OF GEOLOGY AND EARTH SCIENCE



January 18, 1976

50-133

Edson G. Case, Deputy Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington D.C. 20555

Dear Mr. Case:

I am writing to support a recent report submitted to you by Thomas Collins. The title of that report is "Seismic Hazards at the Humboldt Bay Nuclear Plant."

I received my Ph.D. in structural geology and geomechanics from Stanford University, California, and am presently a faculty member in the Department of Geology at Humboldt State University, Arcata, California.

I have read the report in detail and fully agree with the report's conclusion that

" The seismic hazards relating to the site and the design of the Humboldt plant create potentially hazardous conditions which are sufficient ground to suspend or revoke the license to operate the plant." (page 3 of the above mentioned report)

I perceive the situation of seismic risk at the Humboldt Bay Nuclear Plant, Eureka, California, to be critically hazardous and request an order from the U.S. Nuclear Regulatory Commission to immediately stop the operation of that plant.

Sincerely,

Elmont Honea

Dr. Elmont Honea

8602260486 851212 PDR FOIA FIRESTO85-665 PDR

NRC DISTABUTION FOR PART 50 DOCKET MA. FIAL (TEMPORARY FORM)

776

1.							CONTRO	L NO:_	
							FILE:		
FROM:	Humboldt 1	State Ubiv.	DATE OF DOC	DATE	REC'D	LTR	TWX RP	T	OTHER
Arcata, Calif. 95521 Dr. Elmont Honera TO: Mr. E. Case			1-18-76	1-26-76		XX			
			ORIG	CC OTHER					XX
			1 signed	00	OTHER	SENT LOCAL PDR			
		T							Х.Х
CLASS	UNCLASS	PROPINFO	INPUT	NO CYS REC'D 1 1ENCLOSURES:		DOCKET NO: 50-133			
	XXX								
PLANTI	NAME.	Humboldt Bay						of Re	
		Tidillottae bay	FOR ACTION/	INEC RI	MATION		F.W. 100	DUT	1-28-
ASSIGNED AD			TON ACTION	ASSIGNED BRANCH CHIEF					1-20-
4	0	eid (6)							
	T MANAGER	SRAM Y	1/16CYS ACRS	LIC	C ASST			W/	ACRS
			INTERNAL D	ISTRIB	UTION				
G FILES)	SYSTEMS SAFETY	PLANT SYSTEM	-		AFETY	& ENVIRO A	NALYSI	S
PDR		HEINEMAN	TEDESCO		DENTON		MULLER		
,D		SCHROEDER	BENAROYA						
SICK/ST	AFF	EMOLARCIO LARO	LAINAS			TECH.	SITE A		S
(2)	ENGINEERING MACCARY		IPPOLITO	IPPOLITO		RNST VOLIMER			
E KNIGHT			OPERATING REACTORS		BALLARI SPANGLE				
JECT MANAGEMENT SIHWEIL			STELLO		KREGER				
U		PAWLICKI			SITE TE	ECH.	TO THE OWNER.	11 12	
COLLINS			OPERATING TE	ING TECH. GAMMIL		NOTE OF THE PARTY			
STON		REACTOR SAFETY	EISENHUT		STEPP		SALTZM		
TERSON		ROSS	SHAO		HULMAN	*	RUTBER	G	
LTZ LTEMES		NOVAK ROSZTOCZY	BAER			ALCONY.	ANDONO		
a millio		CHECK	GRIMES		1	TISCEL	LANEOUS		
			EXTERNAL D	ISTRIB	UTION				
CAL PDR	Eureka,	Calif.	NATIONAL LAB	.0,1110	W/ CY	S	BROOKHA'	VEN NA	r. LAB
c –		Committee of the commit	REGION V-1&E-(W	VALNUT	BUTTE .	1	ULRIKSON		
IC			LA PDR			1710	/		45
LB			CONSULTANTS						