Docket Files

JUL 3 1 1981

Docket Nos. 50-275/323

MEMORANDUM FOR: Richard H. Vollmer, Director

Division of Engineering

THRU:

James P. Knight, Assistant Director

for Components and Structures Engineering

Division of Engineering

FROM:

George Lear, Chief

Hydrologic and Geotechnical Engineering Branch

Division of Engineering

SUBJECT:

TENTATIVE SCHEDULE FOR DIABLO CANYON BREAKWATER PROBLEM

SOLVING AND STATUS REPORT

In response to your request (enclosure 1), the following tentative schedule of events with time lapses is shown to illustrate when the breakwater problem might be resolved. Note that the start date is dependent on the applicant/consultant completion of his work, as discussed in more detail in the status report attached (enclosure 2).

	Event	Δ Time	Total time	
1.	Visit to model by staff and consultant during tests	1 week		
2.	Applicant submits report of test and evaluation		R date	
3.	Review by CERC (Dr. Sorenson) and Dr. Fliegel	5 weeks	R + 5 weeks	
4.	Preparation, approval and transmittal of MRC questions	1 week	R + 6 weeks	
5.	Applicant response	4 weeks	R + 10 weeks	

NRC FORM 318 (10-80) NRCM 0240

OFFICIAL RECORD COPY

USGPO: 1981-335-960

-2-

	Event	Δ Time	Total time	
6.	Review by CERC and Dr. Fliegel	4 weeks	R + 14 weeks	
7.	Preparation and approval of input to SER supplement	2 weeks	R + 16 weeks	

Original signed by George Lear

George Lear, Chief Mydrologic and Geotechnical Engineering Branch Division of Engineering

Enclosures:

- 1. Denton Note
- 2. Status Report

cc: D. Eisenhut

- R. Tedesco
- F. Miraglia
- B. Buckley
- N. Fliegel

	if ?		be			
OFFICE	HOTER OF	HGEB: DE	A/D:CSE:DE			
SURNAME	MFliegel/m	GLear	DPKnight			
DATE	7130.181	7/20/81	7/30/81			
No.			OFFICIAL	DECODE	0.51/	

NRC FORM 318 (10-80) NRCM 0240

OFFICIAL RECORD COPY