

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR:8009090534 DOC.DATE: 80/07/23 NOTARIZED: NO DOCKET #
 FACIL:50-275 Diablo Canyon Nuclear Power Plant, Unit 1, Pacific Ga 05000275
 50-323 Diablo Canyon Nuclear Power Plant, Unit 2, Pacific Ga 05000323
 AUTH.NAME AUTHOR AFFILIATION
 SLATT,N. Affiliation Unknown
 RECIP.NAME RECIPIENT AFFILIATION
 HAYAKAWA,S.I. Senate

SUBJECT: Urges use of influence towards speedy & successful approval
 of facility.Industrial & agricultural production could be
 jeopardized.

DISTRIBUTION CODE: DS03S COPIES RECEIVED:LTR 1 ENCL 0 SIZE: 1
 TITLE: Filings (Not Orig by NRC)

NOTES:J Hanchett w/1 copy all material.
~~J Hanchett w/1 copy all material.~~

05000275
 05000323

ACTION:	RECIPIENT	COPIES		RECIPIENT	COPIES	
	ID CODE/NAME	LTTR	ENCL		ID CODE/NAME	LTTR
	LEE,J.	1		BUCKLEY,B.	1	
INTERNAL:	ASLAP	5		ASLB	1	
	I&E	2		NRC PDR	1	
	OELD,BLANTON	1		PUBLIC AFFAIRS	1	
	REG FILE	1				
EXTERNAL:	LPDR	1		NSIC	1	

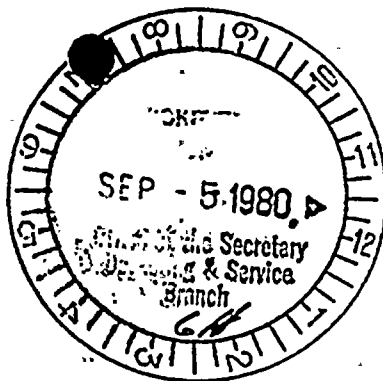
SEP 12 1980

TOTAL NUMBER OF COPIES REQUIRED: LTTR 17 ENCL 0

1. The first step is to identify the problem. This involves understanding the current situation and the goals that need to be achieved.

1. The first step is to identify the problem. This involves understanding the current situation and what needs to be changed.

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in the YEA medium at 28°C for 24 h. The cell concentration of the strains was adjusted to 10⁸ cells/ml. The cell suspension was mixed with the plant tissue and incubated for 24 h. The plant tissue was then cultured on the selective medium. The transformation efficiency was determined by the number of transformants per plant tissue. The data were the mean of three independent experiments.



DOCKET NUMBER 50-275/323
PROD. & UTIL. FAC.

200 Glenwood Circle - 621
Monterey, Calif., 93940
July 23, 1980

The Hon. S. I. Hayakawa
U. S. Senator (Calif)
Washington, D. C.

Dear Sen. Hayakawa: RE: Diabolo Canyon Nuclear Generating

I urge you to use such clout and influence at your disposal to get the Diabolo Canyon Nuclear Generating plant case settled. It has been picked to pieces, the California Utility Commission has examined it from the inside out, yet the "nuke youths" continue to use every effort to harass, delay, and frustrate the implementation of this valuable, important, generating facility.

I am concerned primarily because time will soon be running out. Should we have below-average rainfall in the next season capacity will be at an alarmingly low level. Then our industrial and agricultural production will be jeopardized, and our standard of living imperilled. Coal facilities are an inadequate substitute. Coal-fired generating plants, while not as great a polluting factor as in yesteryear, are nevertheless a nasty, dangerous source of air and water pollution.

I am frustrated by the heretofore illogical success of a small, shrill, intolerant group of progress blockers.

Therefore I am asking you to exert your efforts towards a speedy and successful approval of the Diabolo Canyon generating facility.

Sincerely your,

Norman Slott
NORMAN SLOTT

8009090534

DS03
3
110

