



A REASONABLE COMPROMISE SOLUTION

CONVERT DIABLO CANYON

- (3 U.S. Nuclear Plants Have Been Converted)
- A "Nuclear" Diablo is unacceptable to me.
- Diablo's projected life-span of 35 years is not reasonable when considering the risks associated with the plant's location (3 miles from the active Hosgri Fault), nuclear waste disposal problems, and inadequate evacuation routes.
- I support the blockade if a license is granted.

[Handwritten Signature]
(signature)

Name (please print) Dan Steele

Address 205 High St

City San Luis State CA Zip 93901

N.R.C.
Nuclear Regulatory Commission
1717 H. Street N.W.
Washington, DC 20555



DS03
S
1/0



A REASONABLE COMPROMISE SOLUTION

**CONVERT
DIABLO CANYON**

(3 U.S. Nuclear Plants Have Been Converted)

A "Nuclear" Diablo is unacceptable to me.

Diablo's projected life-span of 35 years is not reasonable when considering the risks associated with the plant's location (3 miles from the active Hosgri Fault), nuclear waste disposal problems, and inadequate evacuation routes.

I support the blockade if a license is granted.

Frída Russell
(signature)

Name (please print) FRIDA RUSSELL

Address 216 O-ROAD

City SALT LAKE CITY



N.R.C.

Nuclear Regulatory Commission

1717 H. Street N.W.

Washington, DC 20555

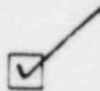
DS03
5
1/0

POCKET NUMBER 50-275-323
PROD. & UTIL. FAC.

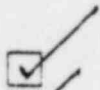


A REASONABLE COMPROMISE SOLUTION

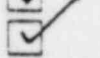
CONVERT DIABLO CANYON



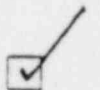
(3 U.S. Nuclear Plants Have Been Converted)



A "Nuclear" Diablo is unacceptable to me.



Diablo's projected life-span of 35 years is not reasonable when considering the risks associated with the plant's location (3 miles from the active Hosgri Fault), nuclear waste disposal problems, and inadequate evacuation routes.



I support the blockade if a license is granted.

Albert Evans Walker, II
(signature)

Name (please print) ALBERT EVANS WALKER II

Address 39 SQUIRE CANYON ROAD

City San Luis Obispo State CA Zip 93401



N.R.C.

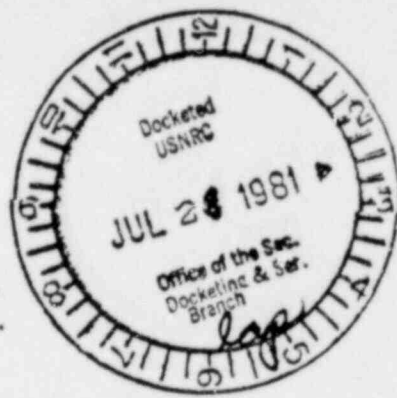
Nuclear Regulatory Commission
1717 H. Street N.W.
Washington, DC 20555

Staple Here

Staple Here

Staple Here

DS03
5
1/0



7-24-81

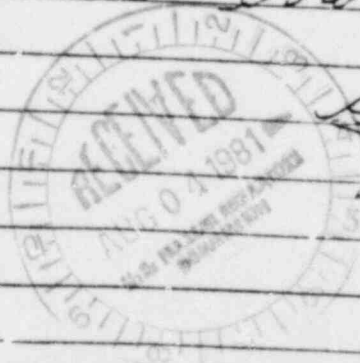
Sirs:

We are a San Luis Obispo couple and the following is our plan concerning Diablo Canyon Nuclear Power Plant:

- 1) we sold our business two years ago
- 2) we sold our apartment building one year ago
- 3) We plan to sell our two homes this year.
- 4) We are moving to an area free of nuclear plants or waste disposal sites.

My husband worked as an electrician for 1 year at Diablo. We know a radiation leak is very probable - not from an earth quake, but through human error.

DS03
5
1/0



Sincerely,
Robert J. Sweet



A REASONABLE COMPROMISE SOLUTION

CONVERT DIABLO CANYON

(3 U.S. Nuclear Plants Have Been Converted)

A "Nuclear" Diablo is unacceptable to me.

Diablo's projected life-span of 35 years is not reasonable when considering the risks associated with the plant's location (3 miles from the active Hosgri Fault), nuclear waste disposal problems, and inadequate evacuation routes.

I support the blockade if a license is granted.

Evans Walker

(signature)

Name (please print)

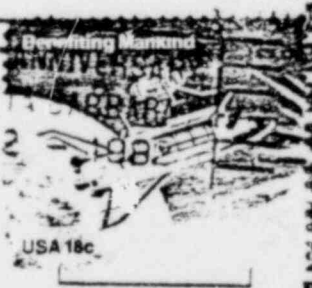
EVANS WALKER

Address

1814 SCOTT STREET

City

SAN FRANCISCO State CA Zip 94115



N.R.C.

Nuclear Regulatory Commission
1717 H. Street N.W.
Washington, DC 20555

DS03
S
1/0

Staple Here

Staple Here

Staple Here



A REASONABLE COMPROMISE SOLUTION

CONVERT DIABLO CANYON



(3 U.S. Nuclear Plants Have Been Converted)



A "Nuclear" Diablo is unacceptable to me.

Diablo's projected life-span of 35 years is not reasonable when considering the risks associated with the plant's location (3 miles from the active Hosgri Fault), nuclear waste disposal problems, and inadequate evacuation routes.



I support the blockade if a license is granted.

Don Cutter
(signature)

Name (please print)

DON CUTLER JR.

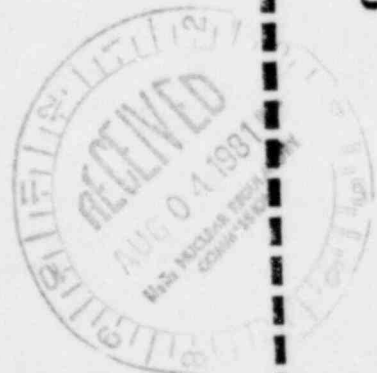
Address

**2174 BEECH ST, 710
SAN LUIS OBISPO CA 93401**

City

State

Zip



N.R.C.

DHS

Nuclear Regulatory Commission
1717 H. Street N.W.
Washington, DC 20555

DS03
S
1/0

Staple Here

Staple Here

Staple Here