

DOCKET 07-AFC-4
DATE _____
RECD. OCT 01 2008

Elena,
I have testimony
from 6 more people.

I also got 3 people to
clarify why they thought what
they had to show was relevant
to opposition to speaker plant
test Ruth replaces test alleys
on other DVD

test diana? replaces test diana
erinda replaces test elena
I know the program
makes all of them one video,
but looking at scenes
should allow omission of
replaced ones.

If I am going to get
to shows these I could
make another DVD
with final ones.

I could have made them
a data disk where each
file is kept separate but
that would not play
on a DVD player.

I could arrange them
that way if you wish.

They would require a
computer to play them that
way.

P.S. Chris had said I could
show the DVD and comments
would be transcribed.

As I said before I
believe the pictures are
a part of people's comments.
An important part.

15-16 Q St.

MS 12

Sacramento

95814-5512

I5 - 163 exit 1B towards Quincy St /
turn right onto 5th Ave ^{Balboa St}
3870 5th Ave. S.D. P.O.

in front of Clay Elementary.
Two of videos deal with
this prob. I will get more
testimony of two people involved
to more clearly tie his concern
to new peaker.

At the park concern was
expressed about high voltage
lines which run through our community
very near homes + schools and over a
park. We already have the impact
of elec. generation we don't want
a peaker too. The park has no
restroom so children must be driven
to coach's house. There is a big
discrepancy with other parks.

The current negative impacts
increase the significance of the new
Peaker to the community. This is what
people are trying to show in some of
videos.

We ask for more time to get
supplementary statements from a few people.
Businesses oppose new peaker because old one
already is causing problems. There is a letter

Attention: Elena Miller
Public Affairs
CA Energy Commission
1516 9th St. MS 12
Sacramento, CA 95814-5512

These are comments expressing concern about added negative impacts of proposed ~~power~~ ~~plant~~ ~~larger~~ ~~power~~ plant, which is a totally new use, requiring upgrade of substation. There are obvious alternatives. There is a substation at landfill that could easily be upgraded instead of Otay substation.

The transmission lines are old and falling apart in Otay neighborhood as two videos show. There is great concern about adding power to these old lines. There was a fire only a few weeks ago directly