

✓ Paul
5 Feb 85
Ft. made, mod
earth
10:05
Fred



38° 48' 10" N.

122° 48' 15" W.



003

051

1003

1054

A. cross, angle
swid

B. Structures

S-2

White
pebbly texture

Cracked
green pc

Stepped

blue

shady

flat

relatively tall for
rectangular, for

wider

17 Bk
plant



4

Cerro Prieto
Power Plant

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA)
document clearinghouse in the world. The research efforts here are
responsible for the declassification of hundreds of thousands of pages
released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

S-2

D

AI

EI

T

I

AsL

Als

plaster

AsL BK
Adobe

pinkish

wedged

AsL BK
California
feel

Structure

white

people
white
clothes

pointed

professional
purposeful

AsL BK
hospital

S; down the

area

looks capped

hilly
misty

near

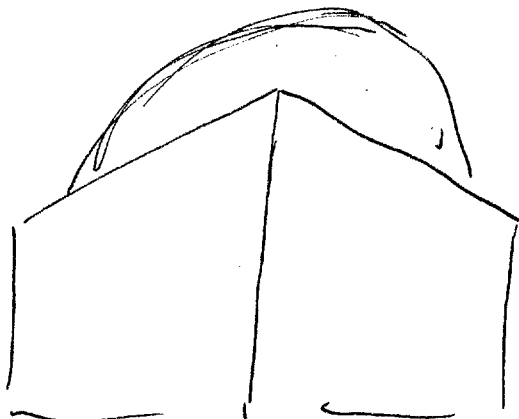
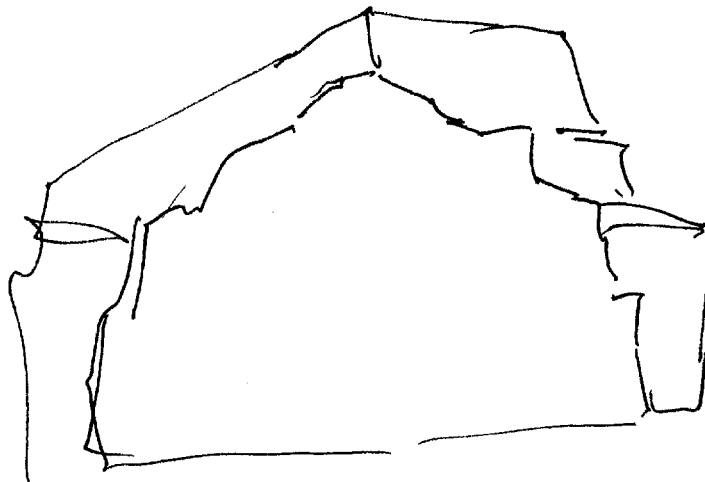
Ocean

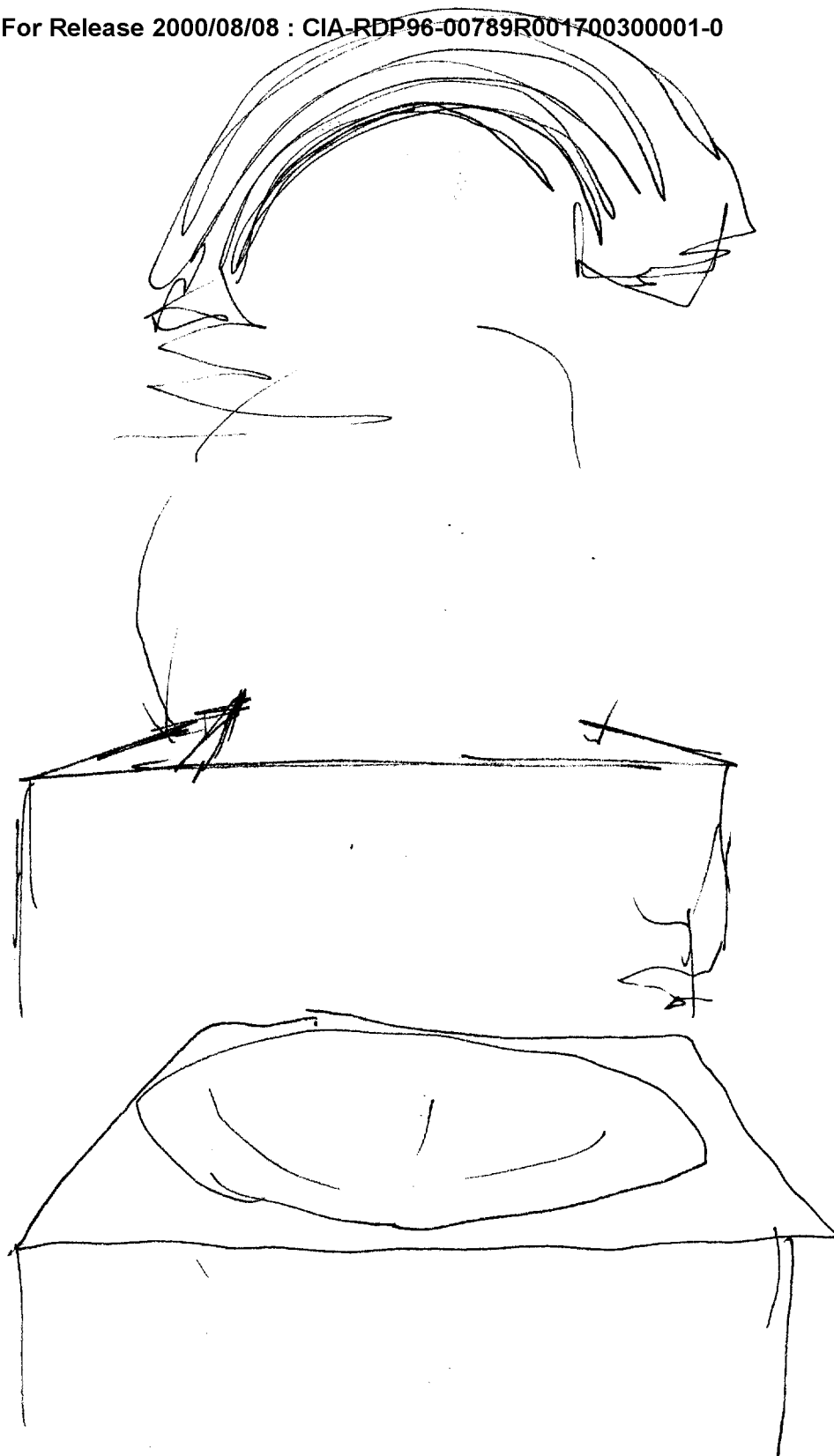
bound

structure

AsL BK
satellite tracking
station on
California coast

Building





Round →
hemispherical →

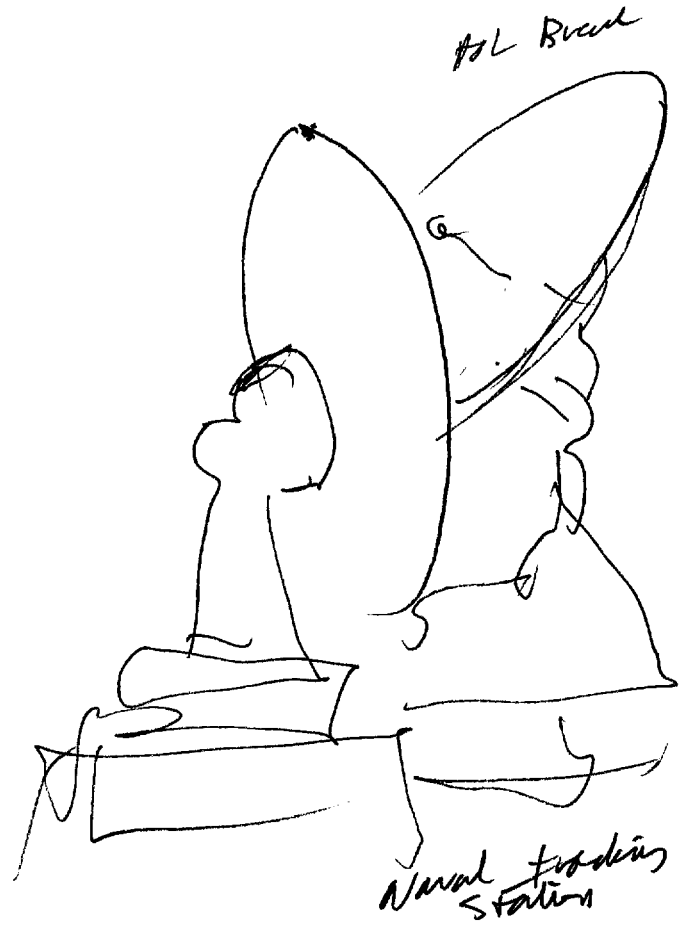
White
Smooth
grainy

tall
large

corrugated
undulating
flavor
smells

grey

circle



regularly
spaced
lines

non-governmental
institution
specific purpose

green
squeaky
brown

S-2 D AI EI T I AdL Als

vegetated

open

As Rk
pleasant
feeling
related
feeling

on top of

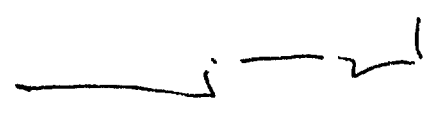
wooden

AdL Bk
Amusement
park

white big

wall

38° 48' 10" N.
122° 48' 15" W.



A. along, visby
angle
solids
B. structures

S-2
intersecting
block
jumbled
metallic
tall
low
flat

1

confusion breeds

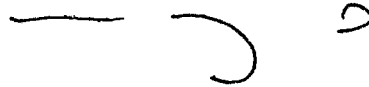
38° 48' 10" N.
122° 48' 15" W.



S-2
manmade
tapering
dun color
bricks
bird sande
Sandy
stonework
flat
along
sloping

A. along angle,
curvy
Solid
B. -

38° 48' 10" N.
122° 48' 15" W.



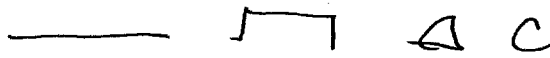
A. snow
hard
flat
B. ground

A. Curvy
solid
manwork

B. Structure

A. around angle
st-
confusion break

38° 48' 10" N.
172° 48' 15" W.



A. small
Solid
manmade

B.

A. up angle around
upright tower
Solid

B. building

A. up angle around
Solid manmade

B. Structure

S-2
Flat
light colored
Cement
Jointed

for B&K
like a parking
lot

Glassy
rectangular
smooth
sectioned
dk color
reflective
sunny
cool

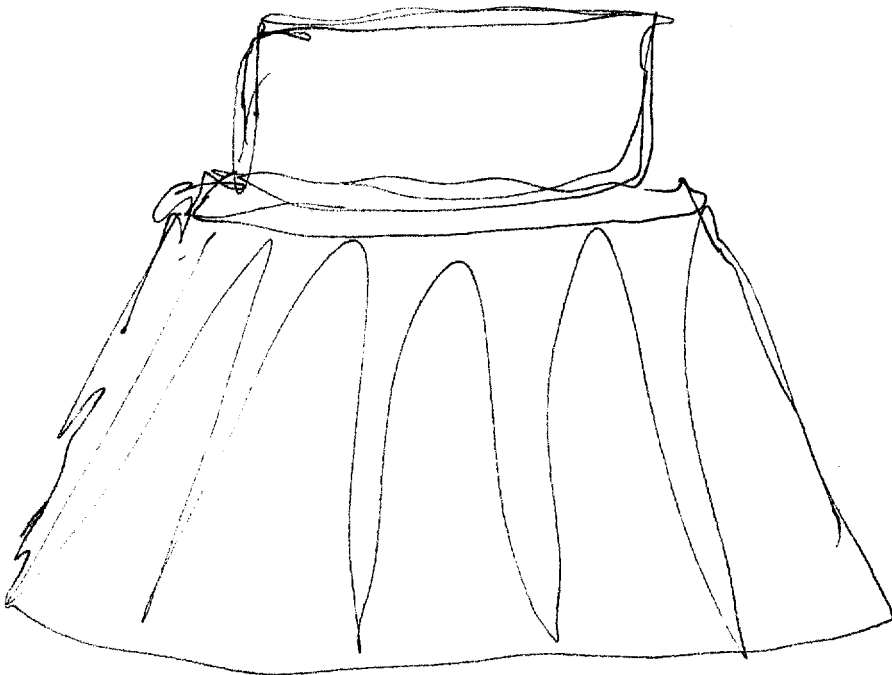
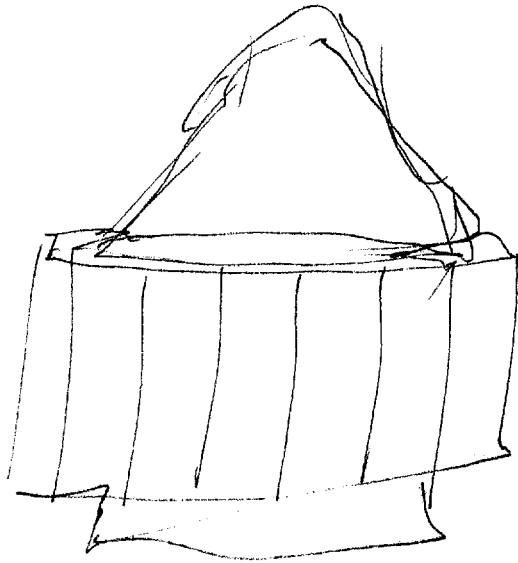
white
rounded
rotating

for Break
Airport

Smooth
around

very tall

~~Report~~
- copied
AJ Bk
black feeling





AZ Bk
Solar
generating
station



SZ red D AI BI T I AZ AS

tall
machine

structure

round

beam

break

38° 48' 10" N.

122° 48' 15" W.



s. 2
green

A. across along
country around
solid

B. .

A. descending,
flint

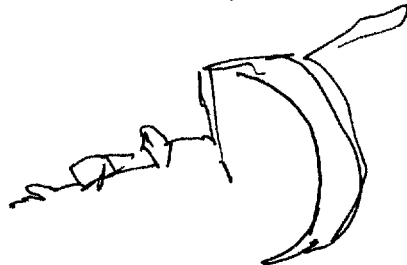
B. water

rushing
concrete
steep
blue
volcanic
Sunny
reddish
orange

ADL Bk
Jeep

yellow
fresh air smells
mountain smells
high
deep
wide

ADL Bk
pleasant
enjoy the
place



ADL Bk
down in the
mountains
with a fish ladder

S-2

D AI EI T I JOL ALS

water

rushing
roaring
bubbling
not
venting
steamy

roaring

bubbling

hot
steamy constructed

mineral
smell

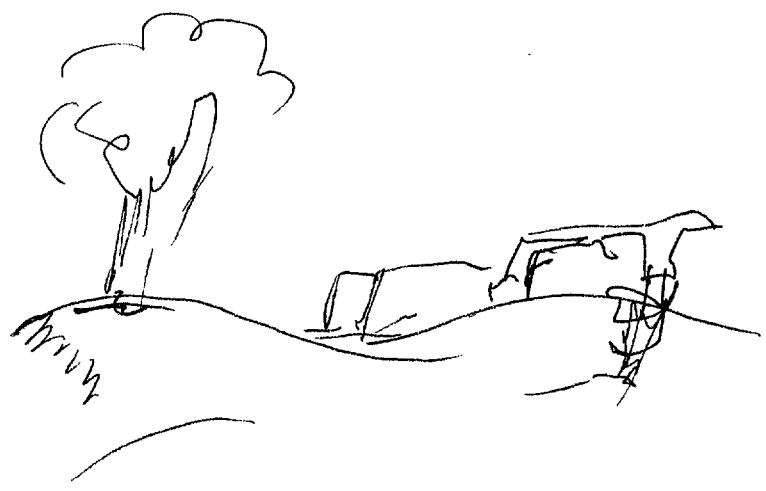
structures



pipes,
apparatus
in
pipes

JOL BK
valves

JOL BK
Geothermal powerplant



JOL BK
looks like a
water ground

hot springs
geysers

geothermal

Site is located in hilly area, with some vegetation, a definite "California" feel; is open + consists of various buildings + structures. Seems to be relatively new occurr. White + green are important colors to the site, as is yellow. Structures are both tall + low, smooth, light colored; some composed of cement + stone work; rectangular. Hot, rushing, roaring, venting, bubbling water is present. Mineral smells, pipes + pipe-related apparatus, like valves are present. Hot springs + geysers are strongly suggested. Area "looks like a wasteland"; its discolored, pod-marked, undulating + bare.

Site end
10:09

CPYRGHT

GEOTHERMAL ENERGY

The Power of Letting Off Steam

CPYRGHT
By KENNETH F. WEAVER
ASSISTANT EDITOR

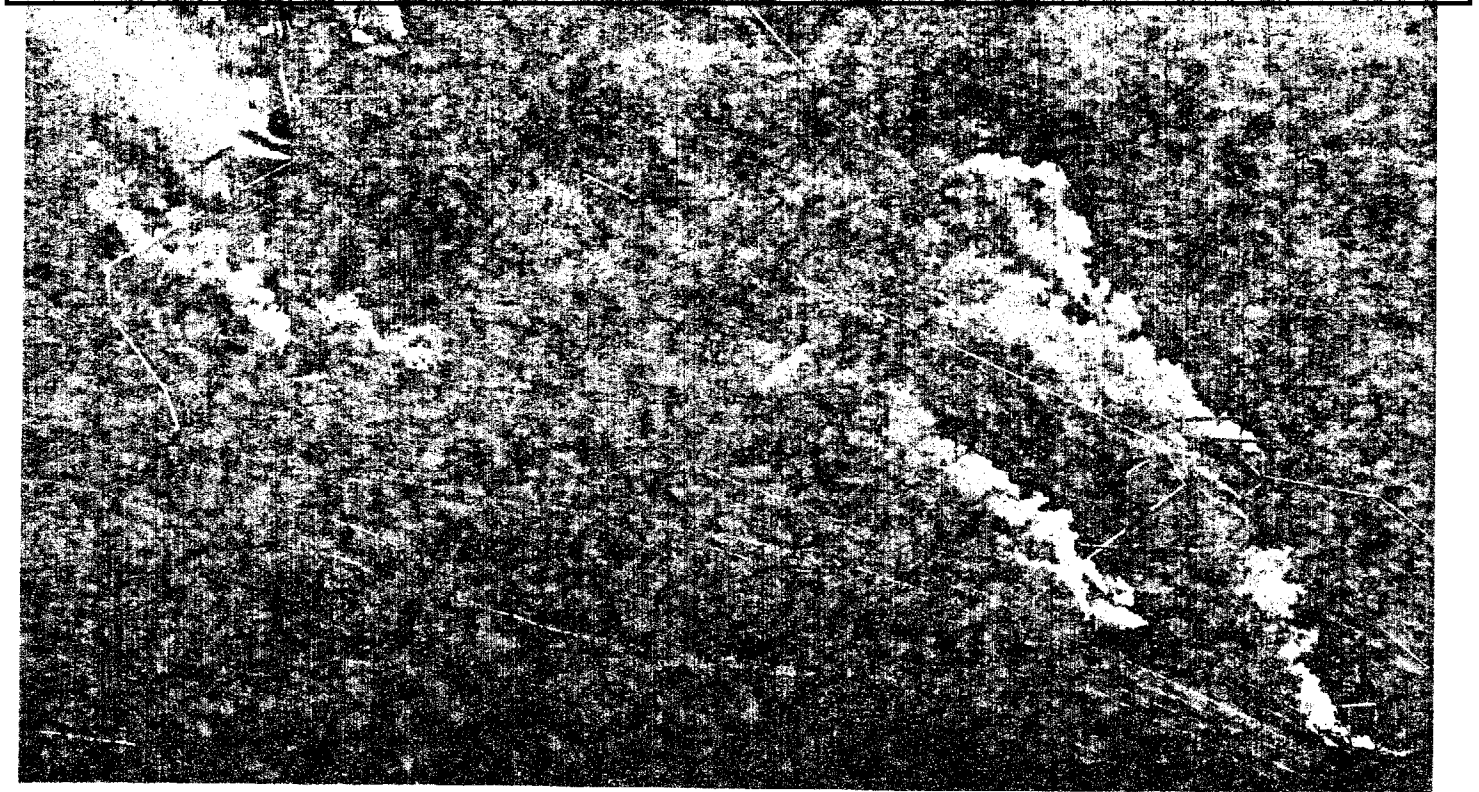
THE SMELL OF BRIMSTONE hung on the air. Steam vents hissed at me like snakes. Craters of boiling mud seethed and burped; black bubbles formed, swelled, and collapsed with rude plops.

Heat had created a scabrous landscape almost devoid of vegetation and stained with yellow streaks of sulfur and the white crusts of mineral salts. It suggested an outpost of Dante's Inferno—although it bore the more earthly name Laguna Volcano.

Only a short distance away, towering plumes of steam sent a muffled roar to my ears. These plumes marked the location of the new Cerro Prieto power plant in northern Mexico. The heat that drove the electric generators of Cerro Prieto was the same heat that had created the wasteland at my feet. It was the terrible heat from inside the earth.

The cold, hard crust of our planet gives

Plumes of hope in the search for energy, steam tapped from underground reservoirs roars through pressure-release vents at The Geysers steam field, where the Pacific Gas and Electric Company operates a generating plant. Steam-driven turbines produce enough power for a city of half a million. The California facility is the only one in the U.S. now turning earth heat into electricity.



NATIONAL GEOGRAPHIC PHOTOGRAPHER EMORY KRISTOF