

REMOTE VIEWING SESSION DATA

* Remote Viewer : PS 003

* Interviewer : FA 051

* Observer(s) : _____

* Date : 05 22 85

* Starting time : 1308 hours, local

* Site # : 188

* Site Acquisit.: (CRV) ERV PRV ARV BRV Other _____

* Working Mode : (GT) HEM Other _____

* Feedback class: A (B) C

792 101
894 203

* Ending time : 1407 hours, local

* Notes : PI Card AV

* Highest stage : VM

* Evaluation : + 3

* Actual site : Ground Zero - Hiroshima 6 Aug 1945

* RV summary : AS P 10

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>

SG1J

22 May 85
A. M. [unclear]
20 755
1308

SG1J

792101
894203



A. a
Confusion break

792101
894203



A. across
had
B. land

A. ...
confusion
break

792101
894203



A. miss break

792101
894203

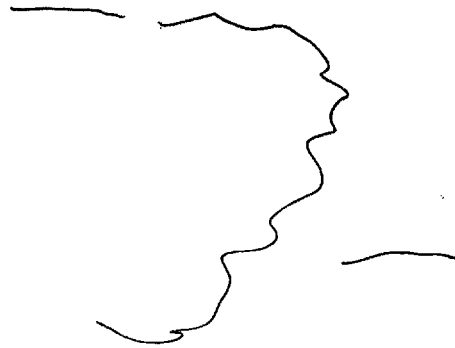


A. across hand
B. land

A. wiggly
fluid
B. water
confusion break

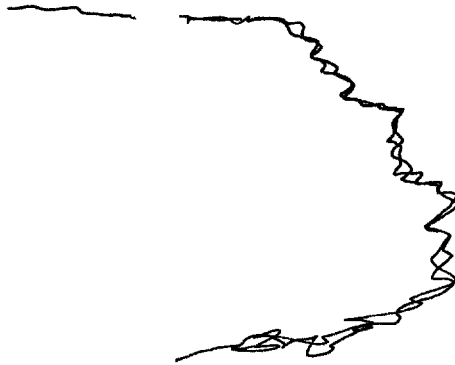
ALL BK
River

792101
894203



A. Devons
slid
B. land
A. current
confusion
etc

79 2101
894203



A. across
Fluid
B. water

A. curved across
solid
B. land

79 2101
894203



A. across
land
B. land

A. visits angle
solid
B. Structures

ADL BLK
resorts on a
tropical beach

792101

894203



Confusion
to read

792101

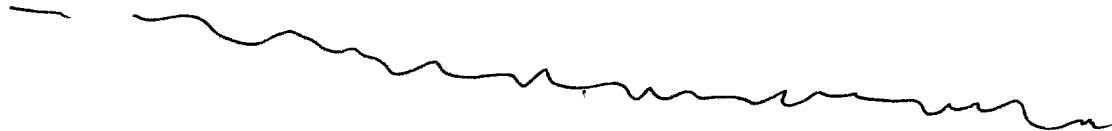
894203



A.
Confusion
to read

792101

894203



A. across
solid
B. land

A. confusion
to read

792101

894203

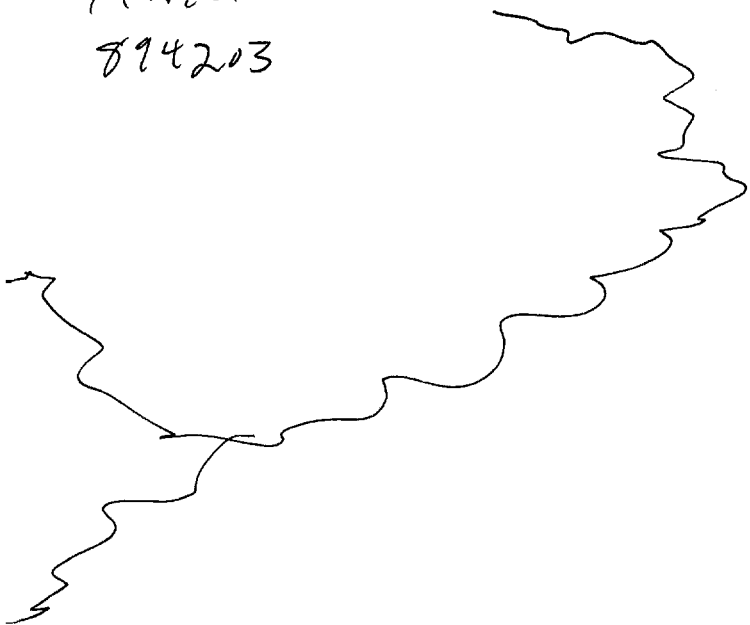


A. across
wavy

B. Confusion
to read

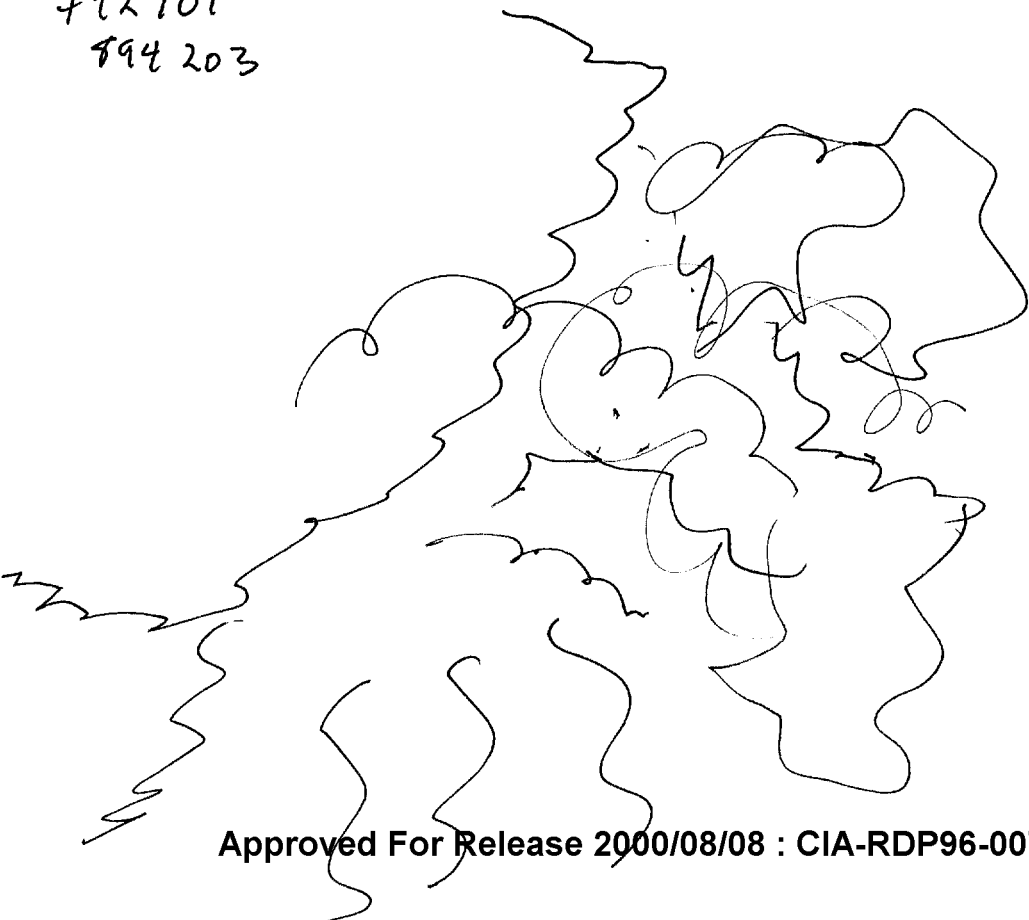
Hot Break
Water

792101
894203



too much
break

792101
894203



A swirling

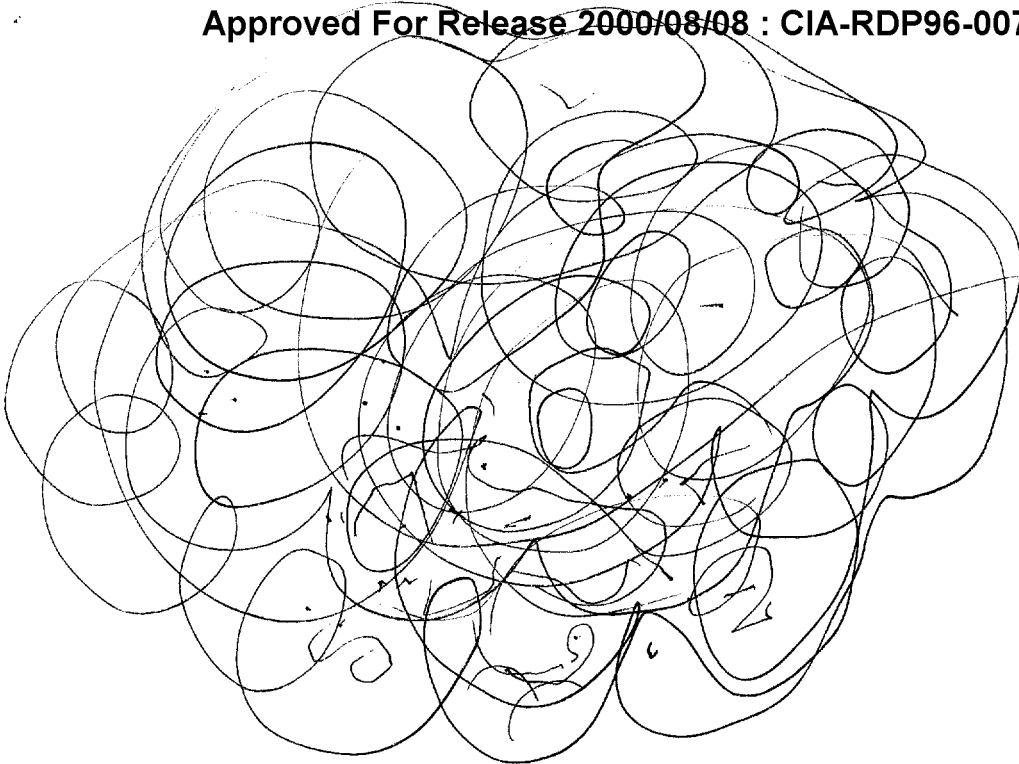
Hot BK
boiling hot
springs

792101
894203

A. billowing
all Break
Smoke



A. roiling
(...)



A. Swirling,
billowing
non-solid

B. —

S-2
grey
reddish
odorous
faint
brown
blue
warm
visous
encompassing
voluminous
roundish
extensive
A1 B1c
unpleasant



S-2

rounding

warm
brownish
clear
ludigo
chocolate
w
w ably

iron
oxide color
effery small
mineral spots

blue

water

AO L
large
fish
schools

Cold

different
temperatures
dry

AO L BK
"Bubbly Hole"
in

ALS

ALS
strong
impression
of holes
under
water

ALS
like
yellowstone

S-2 D AI EI T I AOL MS

AOL Bk
w/ St. Johns

fire
+
flames

Smoke
smells
Blade
diamond
Sooty
fast

AOL Bk
Florida
Brush
Fires

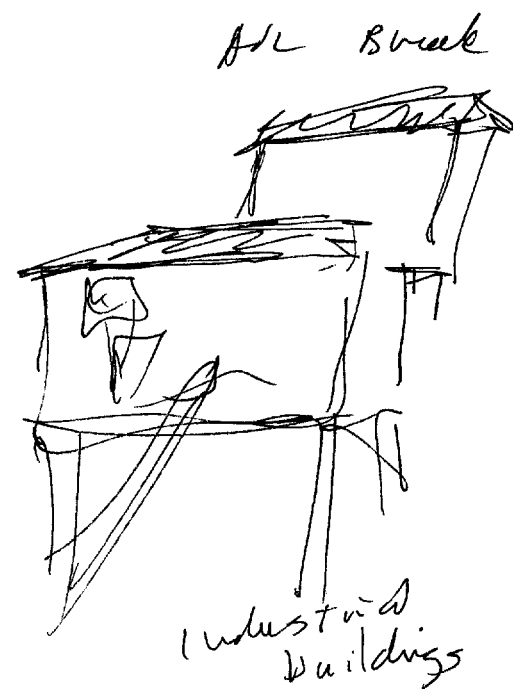
AOL Bk
large w/ rain
cloud

Site is

Generally flat land w/ structures near water.

Site involves a swirling, roiling, billowing substance that is
volcanic, extensive, and explosive. Various temperatures are manifest
here, as well as some relatively noxious/chemical smells; site seems
to involve extensive fire + flames, producing smoke smells, charring
& sooty fumes. No people are present here. Structures seem
to be secondary to the site, or even irrelevant.

Structures
Objects
Annotations?

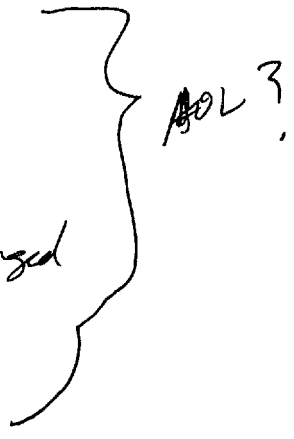


Structures
Objects
Annotations?
walls
doors
roofs

JOL Bk
pools
- Site
7m, head
bathy

Structures
intr. levels
evaluation?

ved
tole
crown dr
plaster
windbound
heterogeneously arranged
different levels
residential
public



As2?

surrounding
enveloped
green

bdgs are
integral to the
site but not
particularly
relevant

for brick
floors

Structure
subjects
evaluation?

living
shelter
educational
observing
scientific

Structure
topics
evaluation?
Research?

As2 BL
Hawaii

fire + flames
Objects
emanations?

smoke
hot
crackling sounds
trees

fire + flames
attr: luster
Emanations?
gritty feel
hot
blowing
smoky smell
crackling
black
vapors

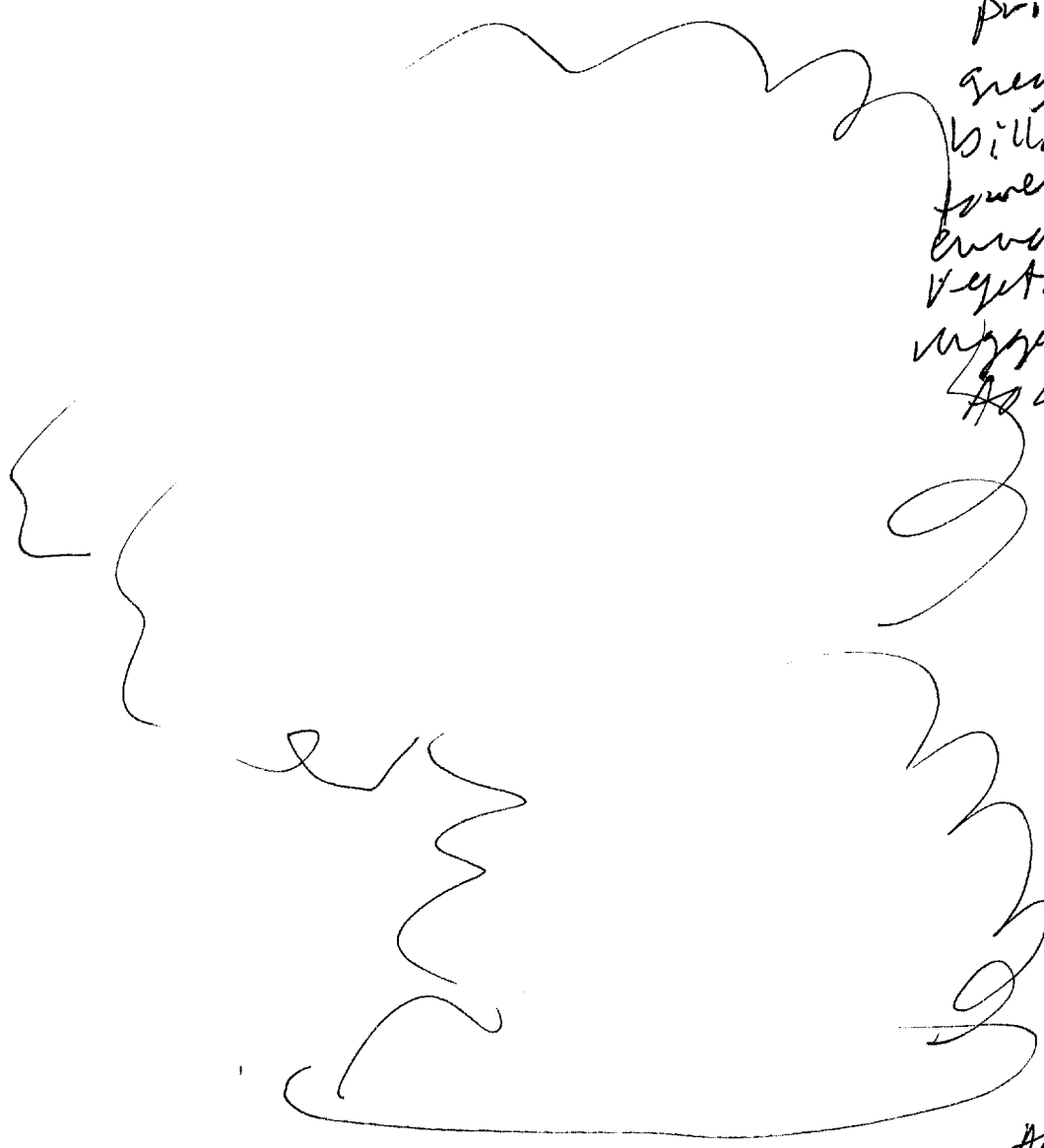
fire + flames
subject
emanations?
burning
wood
refuse

AdL BK
barn off
tower at a
refinery

AdL Break
burning
slag pile
at a
lumber
mill

Fire + flame
topics
emanations? #

AdL BK
Books
F. 451



AOL
 Mt. St. Helens
 prior eruptions?
 grey black smoke
 billowing
 towering
 enveloping
 vegetation
 rugged terrain
 AOL Break

AOL Break
 Burying PA
 coal town

AOL BK
 south

end
 14:07