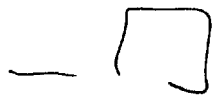


Paul
10/87
F7. Meade, MD
Gene
0959

1284
6712



A. across
flat
hard

B. Surface

A. across
rough
around
solid

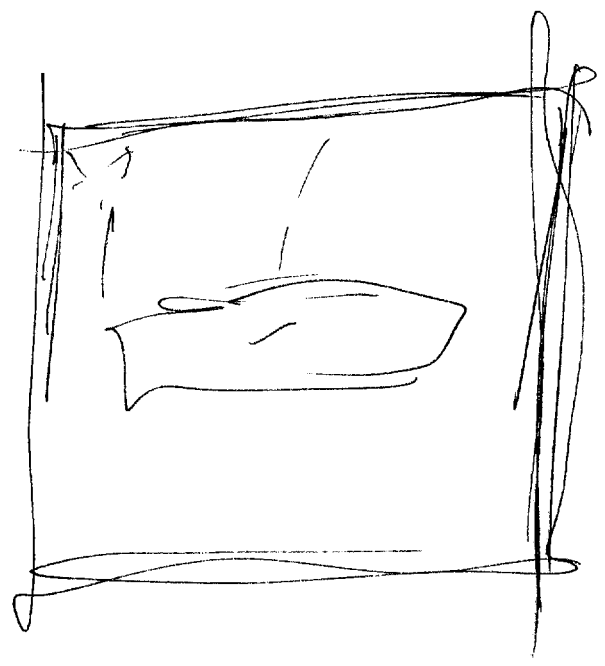
B. Structure

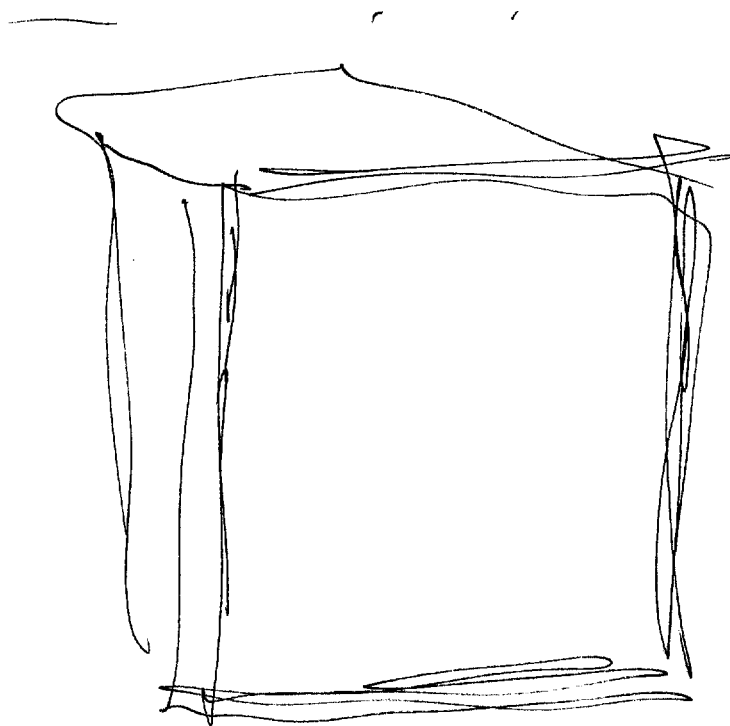
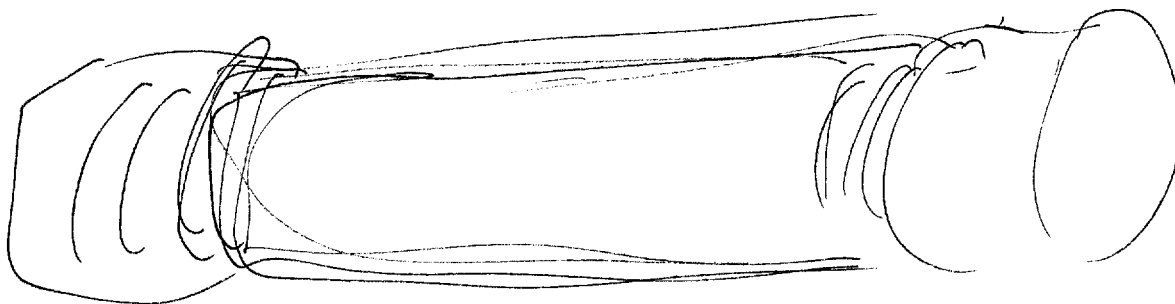
52

white
grey
green
hard
bumpy
wh. to
stony sand
grey
cool
metallic
smooth
shiny
quiet
whirring
sudden
metallic taste

long
cylindrical
dense
grey

A1 Bk
interests
intriguing







S2. D

AZ

EI

T

I

AOL

friny
smooth

Cylindrical

Gold
Daisy

condensing
electrical
metallic

hollow
long
tubular

controlling
combining
containing
filtering
precision
producing

titrat

pink
yellow
gassy
bright
flaming

SZ

white

complex

purgent
subell

H L B K
Smelly
makes eyes
water

dials
readouts
pressure

floor

Catalysis

yellow

reactor

people

working

training

adjuding
monitoring
interactions
combining

S VI

S 2

D

M

E I

I

ADL

MS

Values

Pipes
P. P. P.

Sub Cool temperatures necessary in place; hot temperatures necessary
another. Impetus of plasma turbine wheel "like" valve to
introduce one element into container of another to obtain
Synthesis or production of 3rd substance.

Sub Impetus of new process/technology: "breakthrough" type
procedures.

excitement

people

enthusiasm

desires
products

satisfaction

fulfillment

sense of
accomplishment

Sub site is subelement of larger effort/organization diversified
geographically & in activities.

bed

she

General

Shiny

method
objects

S U I

I

22

8

Ab

Parallel
Vertical
horizontal
fixed

fittings
connections
tubing

Sub hermetic seals

venturis

hydrodynamic
flow

swirling

susings

mixing
du

Colors
temperatures

combustion

light

irradiation

Electromagnetic

Pressure

Control
Safety

large

high density

Special
Steel

implac

S2

D

A2

E2

F

I

ADL MS

Carborundy

pressure
retort

S4 1/2 "fermenting" - some of aging gradually changing
maturing; transforms; stabilizes:

Contents

Wastebins

S4 1/2 precautions necessary to avoid contact.
When appropriately controlled relatively safe.

Valves

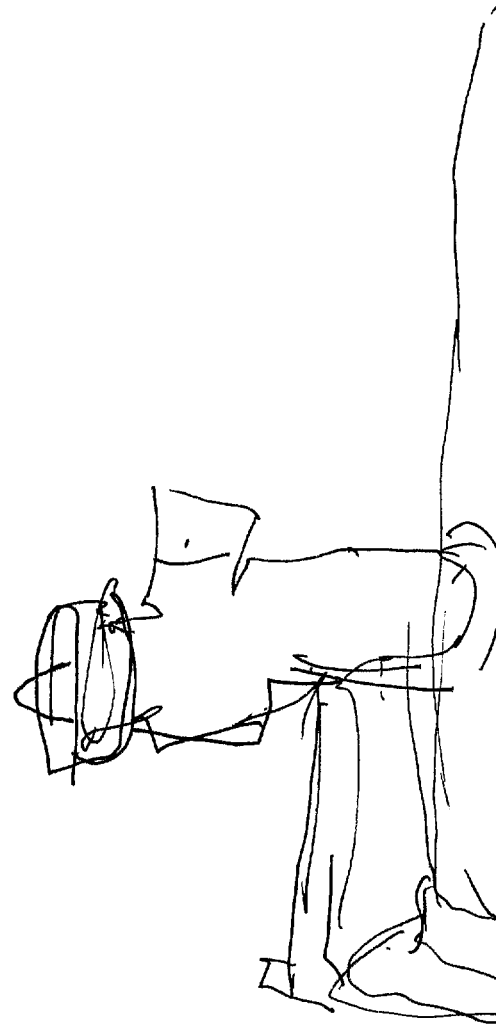
off limits

S4 1/2

Valves specially designed. Hold any amount of
leakage. prevent accident discharge or
pressure blow outs. Special metal alloy
dome, steel-based; machined; annealed
non-conductive.

ab

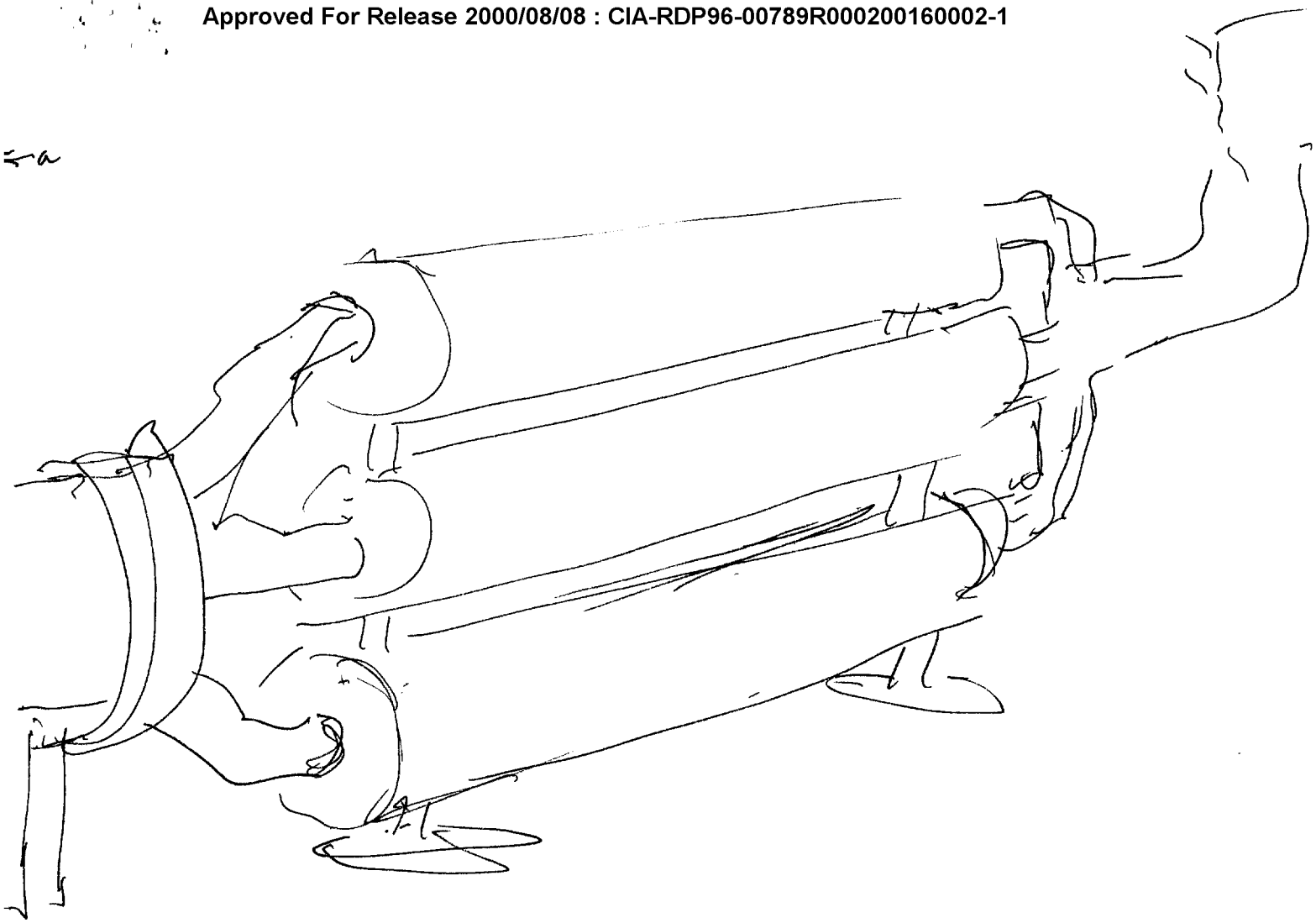
b7



(23)

Almanac
1 Oct 67

50

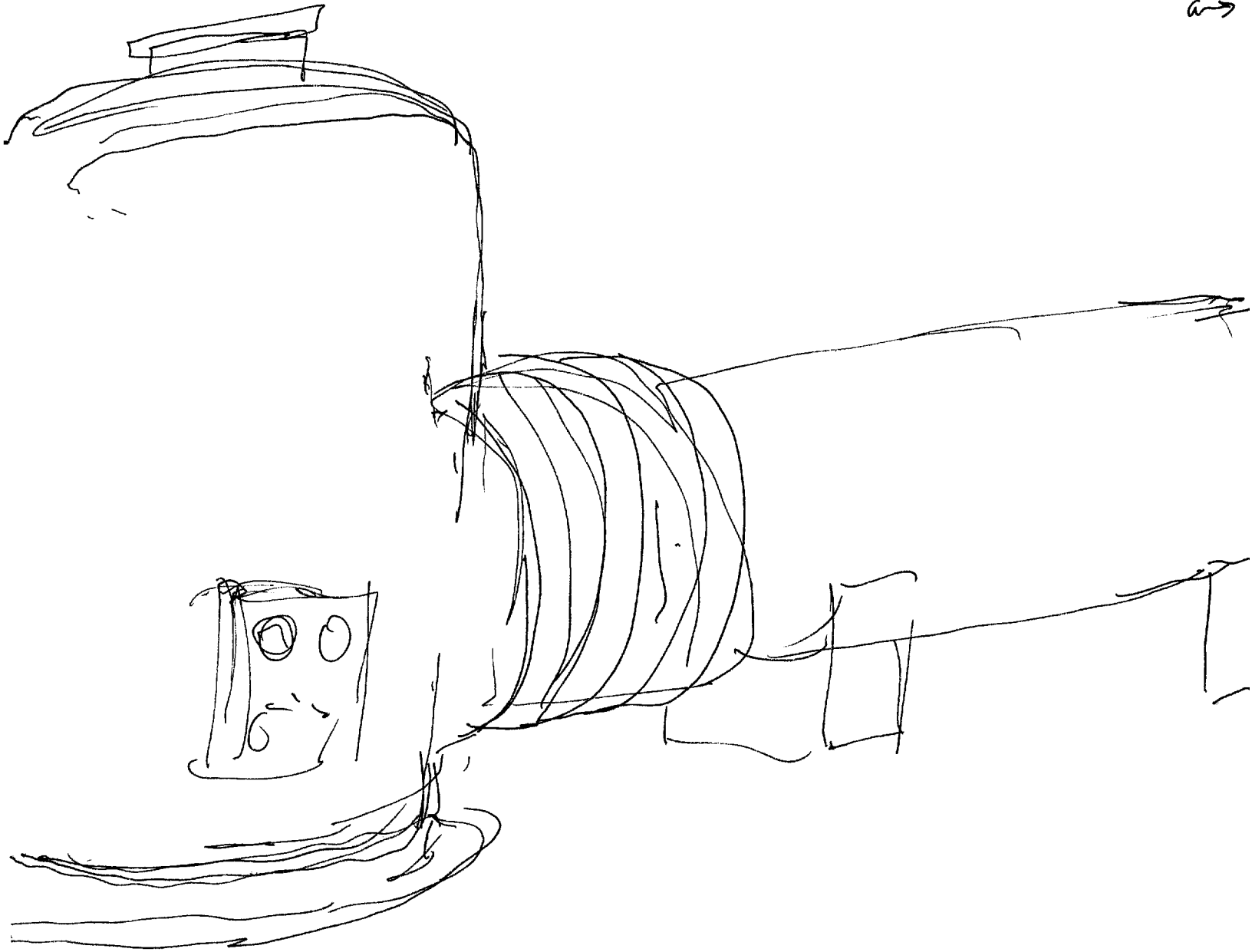


(2)

Number 003
1 Oct 87

42
→

26



Wren 003
1 Oct 87

(2)

S-2

D

A2

EI

T

I

Air

#15

A7 B1c
volubility
to touch
stuff stuff

Corrosive
Noxious

$Su_{1/2}$ Once exposed to it countermeasures are difficult to apply, slow acting, and ~~not~~ relatively unpredictable & marginally successful only.
Material is active especially against hydrocarbon based materials.

$Su_{1/2}$ consistency is ~~a~~ denser than usual gases substance but less dense than solid.

Great Thru

$Su_{1/2}$ constituent parts gaseous/vaporous; final product gelatinous - "foamy w/out the bubbles"; seems light for its consistency

SUI

I AN ALS

54 1/2 present proposed application is theoretical. never been actually used for intended purpose yet.

ALBk
Chem Warfare

54 1/2 seen that purpose involves use over broad area out of doors. Presently no sense of individual purposes.

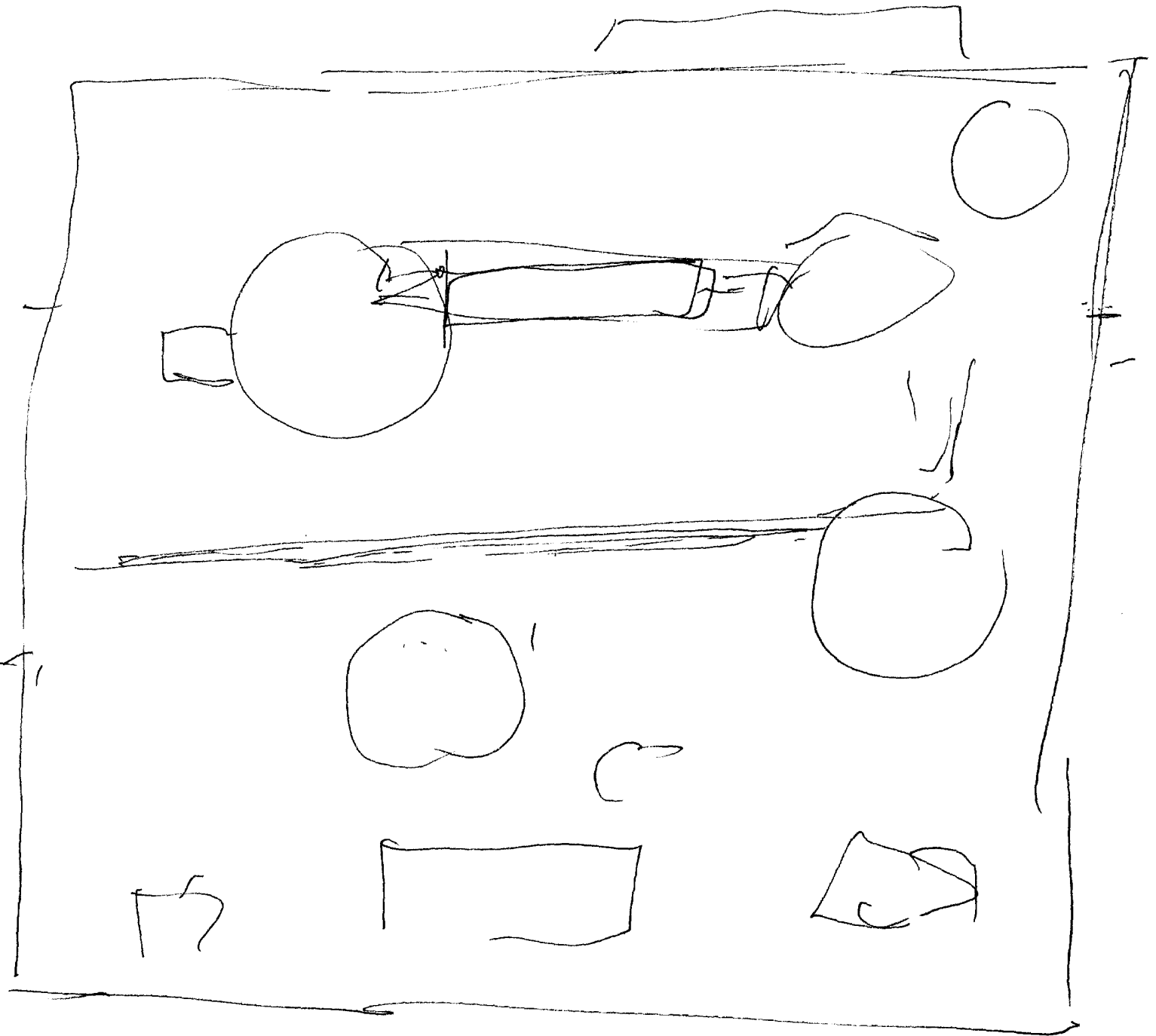
advantage
break

ALBk
fusion
power
plant

54 1/2 lots of open area in structure. Clean + well kept. Dirty floors. heat. ~~to~~ Partly because dirt + dust would be hazard to operation

ALBk
sharp;
chills

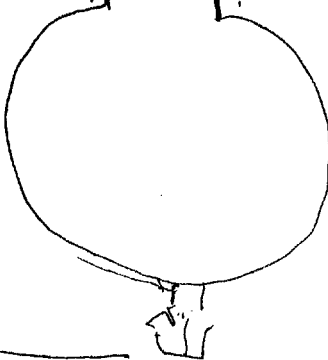
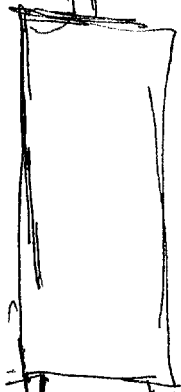
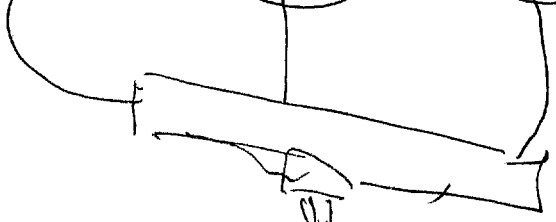
ALBk
Stamps
nose



Cool
Sharp
Sauerstoff

banig
flat
Stungs
11ms
15ms
ventral
ventr. n
inert

warum
brunns
spray
caustic
waste
tube



VIEWER 003
10087

S V I

12

AdL

AL5

panels no
of iodine

AZ Bk
hasty
hasty!

reagent

AZ B6
repellent

dangerous
to people
volatile

AZ B6
under the
to rub to
stomach

Curdling
Organic

rel's organic based materials in contact "curdle" +
deconstitute. Sense of "5 bushes off"

H02 Bk
liquid
leprosy

SVI

52

D

#2

E3

I

AdL

13
AL5

people
Satisfied
dedicated

Competent
professionals

Selz believe in what they're doing - "it is a ~~benefit~~ benefit to their society"

~~not~~

not
collusi

Selz / AdL / signal - Impression of neatly dressed - ties; but white lab coats ~~on~~ clothes.

quiet
methodical
disciplined

Selz "more of a 'hive mentality' than would Americans in a similar situation - less individually independent in their efforts. "Team work" by culture rather than individual choice.

Oriental
feel

deferential
mild paranoia
socially ingrained

SUJ

14

SZ D AZ E I DW H6

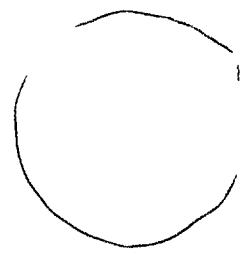
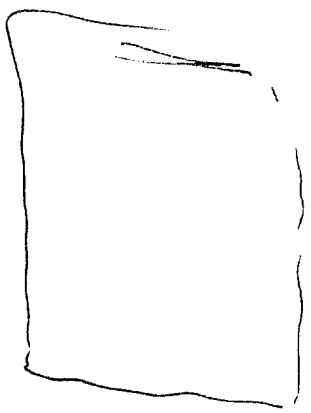
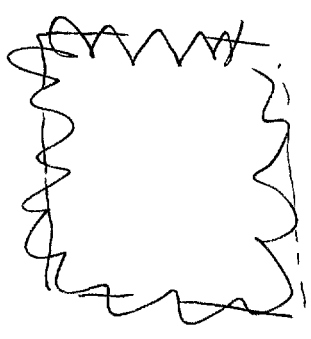
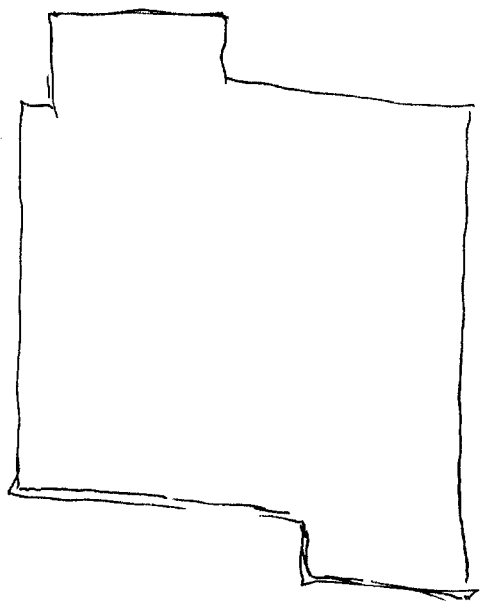
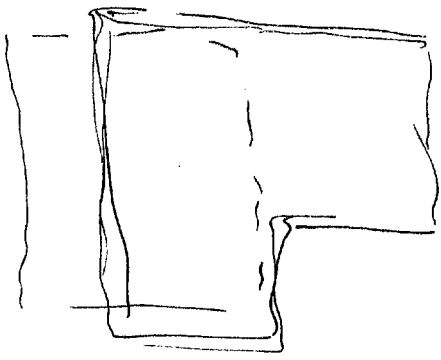
SU/2 people very much a product of their society/culture
Much more uniform in their personalities &
response to the world.

[go up for
overview]

Adl Blk
E. side
Caspian Sea

SU/2 impression of ^{very} large body of water within specified
area.

Semi-polytinsls



S - M Y

1705
end

Summary

Site involves a large, rectangular structure. White, grey, and green are important colors associated with the site, as are stinky smells and metallic, shiny textures. Some sort of processing is going on within the structure. There is a large open area, well-lit, with complex and often rather large assemblages of stainless-steel and other metallic objects and apparatus. The process involves controlling, condensing, containing, filtering, precision, and colors such as green and yellow, and gassy consistencies. Titration, catalysis, retorts, and pressure may also be involved. There are dials and readouts used to monitor the internal states and conditions in the various pieces of equipment. Introducing, combining, adjusting and monitoring are activities involved here. Valves, pipes and tubing connect various assemblages of cylindrical containers (see sketches for detail) which also process. Cool temperatures are necessary in some places and hot temperatures in another. Impressions of people turning wheels or valves to introduce one element into a container of another to obtain synthesis or production of some third substance. It seems to be some sort of new process/technology---a "breakthrough" type of procedure. The site is a subelement of a larger effort/organization which is diversifies geographically and in its activities. People here at the site are excited, enthusiastic, satisfied with what they do, and feel a sense of fulfillment and accomplishment. They feel they are doing something constructive for their society.

In the processing, venturis, hydrodynamic flow, possibly electromagnetic irradiation, a reagent, a "fusing", and perhaps some sort of implosive all seem to be involved. Pressure is important. Caustic, corrosive, noxious, hazardous substances are involved, requiring safeguards; the figurative idea of "fermenting" plays a role---the sense of aging a substance gradually, changing, maturing, transforming, stabilizing. When the proper precautions are followed the substances can be controlled relatively safely, but direct contact must be avoided. Valves are specially designed to avoid any amount of leakage, accidental discharge or pressure blowouts. A special metal alloy is employed that is dense, steel-based, machined, annealed, and non-conductive. The end product is the most dangerous. Countermeasures for it are difficult to apply, slow acting, and relatively unpredictable, as well as only marginally successful. The substance is actively against hydrocarbon/organic materials. Its consistency is denser than a normal gaseous substance, but less dense than a solid or liquid. The idea of "gelatinous" comes best to mind. The constituent parts are gaseous/vaporous; but the final product is gelatinous. The proposed application of the substance is only theoretical; there has as yet been no occasion to employ it in any practical mode. Its use seems to involved distribution over a wide area out of doors. Presently there is no sense of inimical purpose. ADLs of chemical warfare and, alternatively, a fusion power plant were suggested. At least three substances (see sketch) are used to produce the end product. The first substance is cool, sharp in smell and feel, and produced the German word "Sauerstoff" (oxygen) as a descriptor. The second substance is "benign", "flat", has a

*Viewer 003
1 Oct '87*

stinging smell, has a neutral temperature, and produced the word "inert" as a descriptor. The final substance is warm, brownish, soupy, caustic, and has a nasty taste; it suggested the AOL of iodine. The end product when contacting organic-based materials causes the material to "curdle" and has the sense of "sloughing off" (AOL of "liquid leprosy").

The people here are neat and tidy, ^{wear} wear ties under white lab coats, and exhibit more of a "hive mentality" than would their American counterparts in a similar situation--they're less individually independent in their efforts. "Team work" by culture rather than individual choice. They are very much a product of their society/culture, and much more uniform in their personalities and response to the world. There is a mild defensiveness or paranoia underlying their social background. They seem to have some sort of oriental feel about them.

There is a large body of water somewhere in the vicinity. AOLs of the east side of the Caspian Sea and "Semipalytinsk" (however it's spelled) closed up the session.

*Jerusalem
conclusion
J.*

*(2) Turner 003
1 Oct 187*