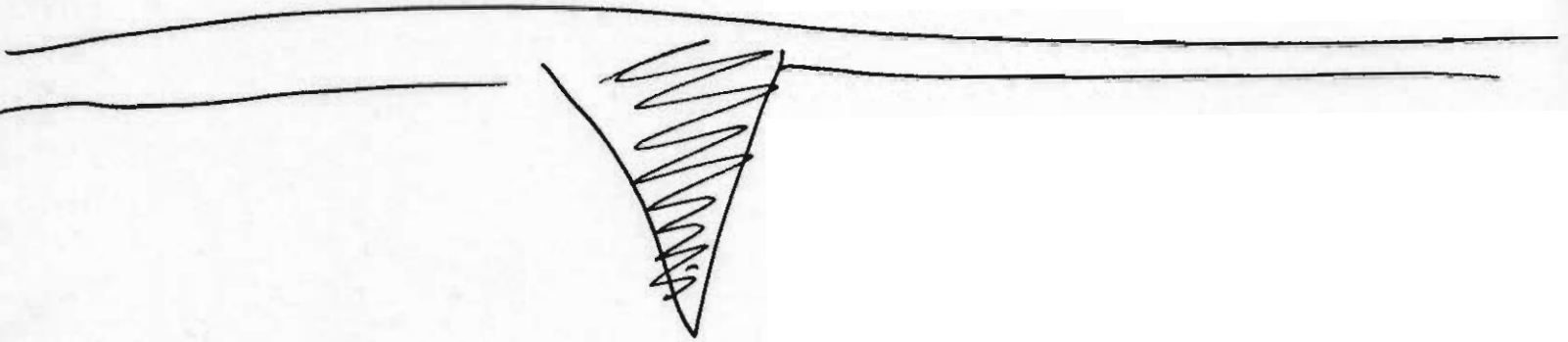


Ideogram:

TY7V-GVLL6

Page 1:
Michelle Juss:

TY9V-GVLL6

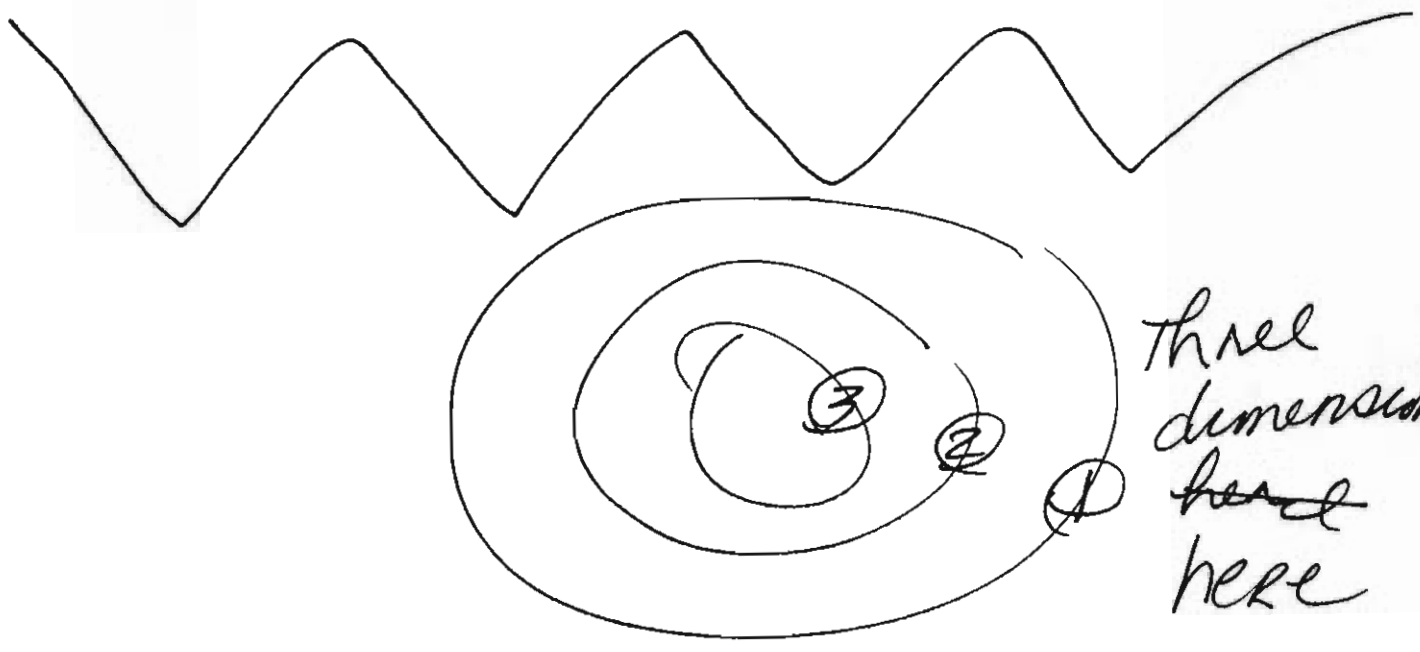


STOP

Ideogram:

TY7V-GVL6

TYTV-GVL6

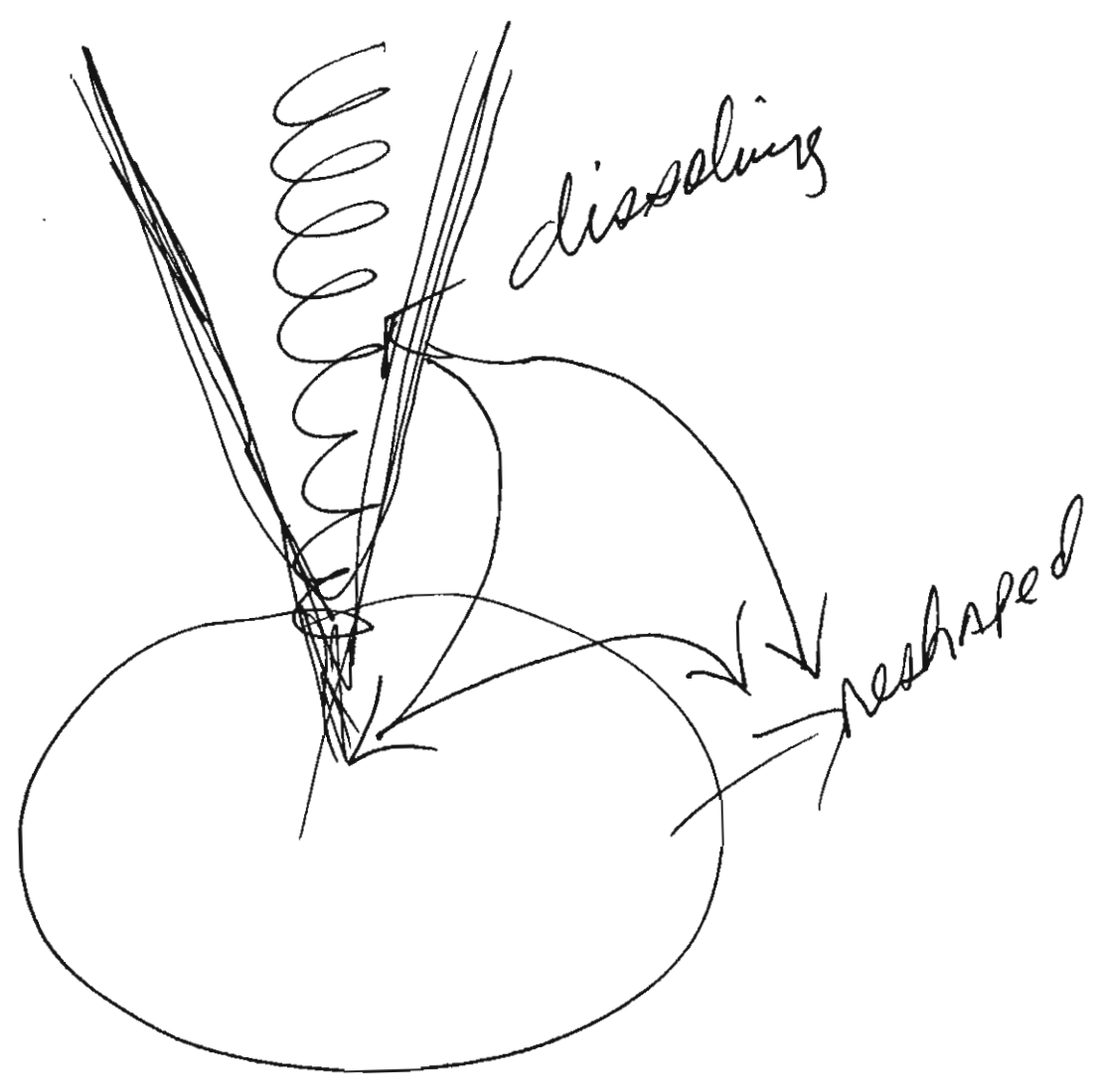


STOP

Edogram:

TY7V-GVLL6
TY7V-GVLL6

Page 1:
Michelle Jusa



STOP

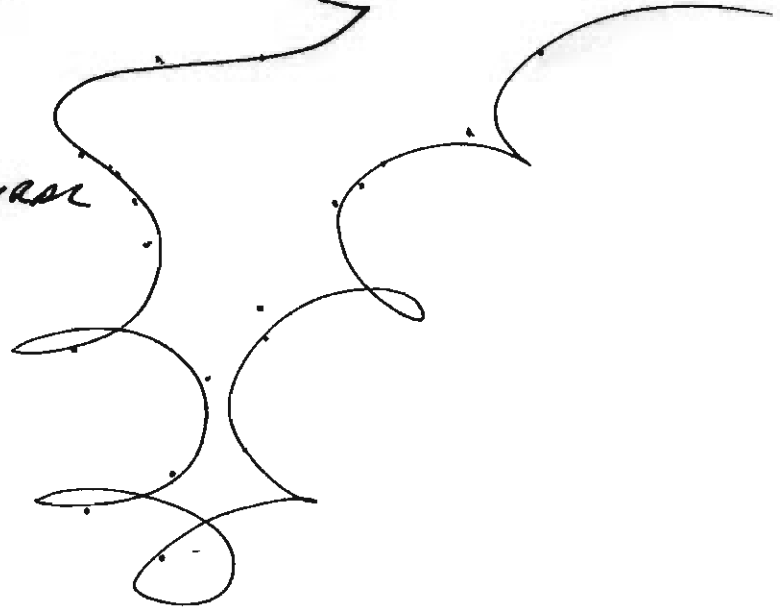
PL: complex

B: Amorphorous liquid

I: MANMADE from COPY NATURAL

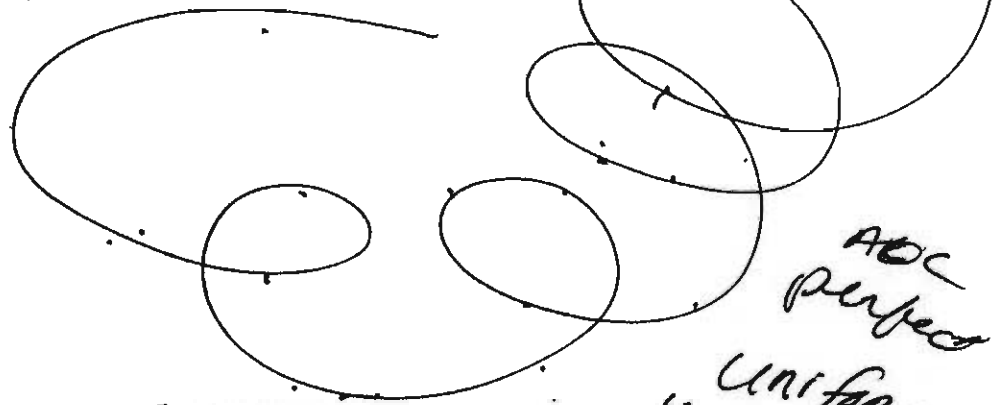
A: INFLUX, spiraling
dynamic

TYTV-GVL6



STOP

TYTV-GVL6



ABC
Perfect

"Uniform
WORM"

PL: simple

B: —

I: NATURAL

A: SECTIONAL

PL: simple

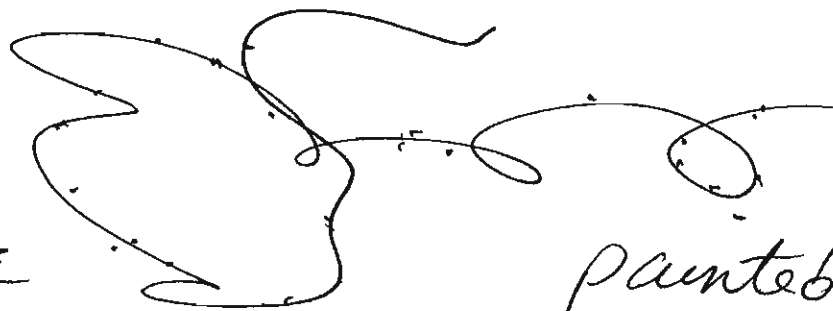
B: COOL FLUID

I: MANMADE

A: UNREALIZED

NATURAL STATE

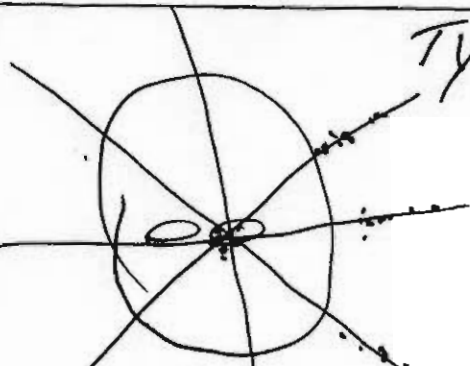
TYTV-GVL6




Painted

TYTV-GVLL6

Colors
Black
Yellow
White
Red
Blue



	Light	Sound	Smell-taste	Temp	Texture
	pin pin prick of light light on dark surface	Whooshing of a vacuum	Neutral	cold	airy Amorphous
	Explosion of light like a firework bursting	STILL- NESS sound sucked in by vacuum	Rotting rotten?	cold	—
Focus sharp	Laser like tube  SECTIONAL pieces	Sizzling	—	hot	red hot energy, free fiery RED.
Brite Low	POOL OR fuel CAPACITY cap	—	—	Liquid COLD	Sticky wet like fuel

S2 Phonics

A: Army, Black transistor, transition, transfer

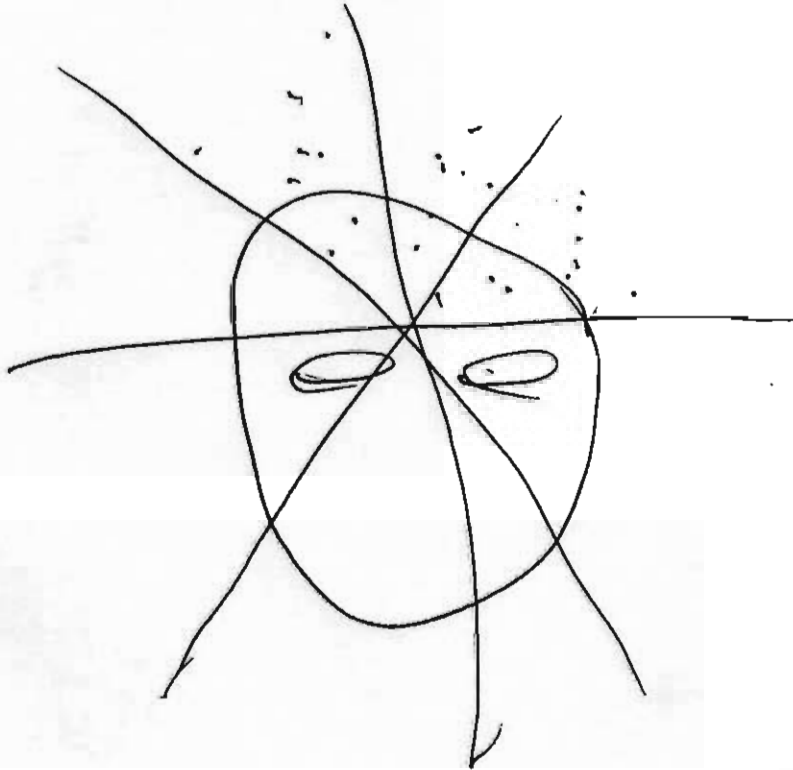
E: cellular

I: night, light, sight

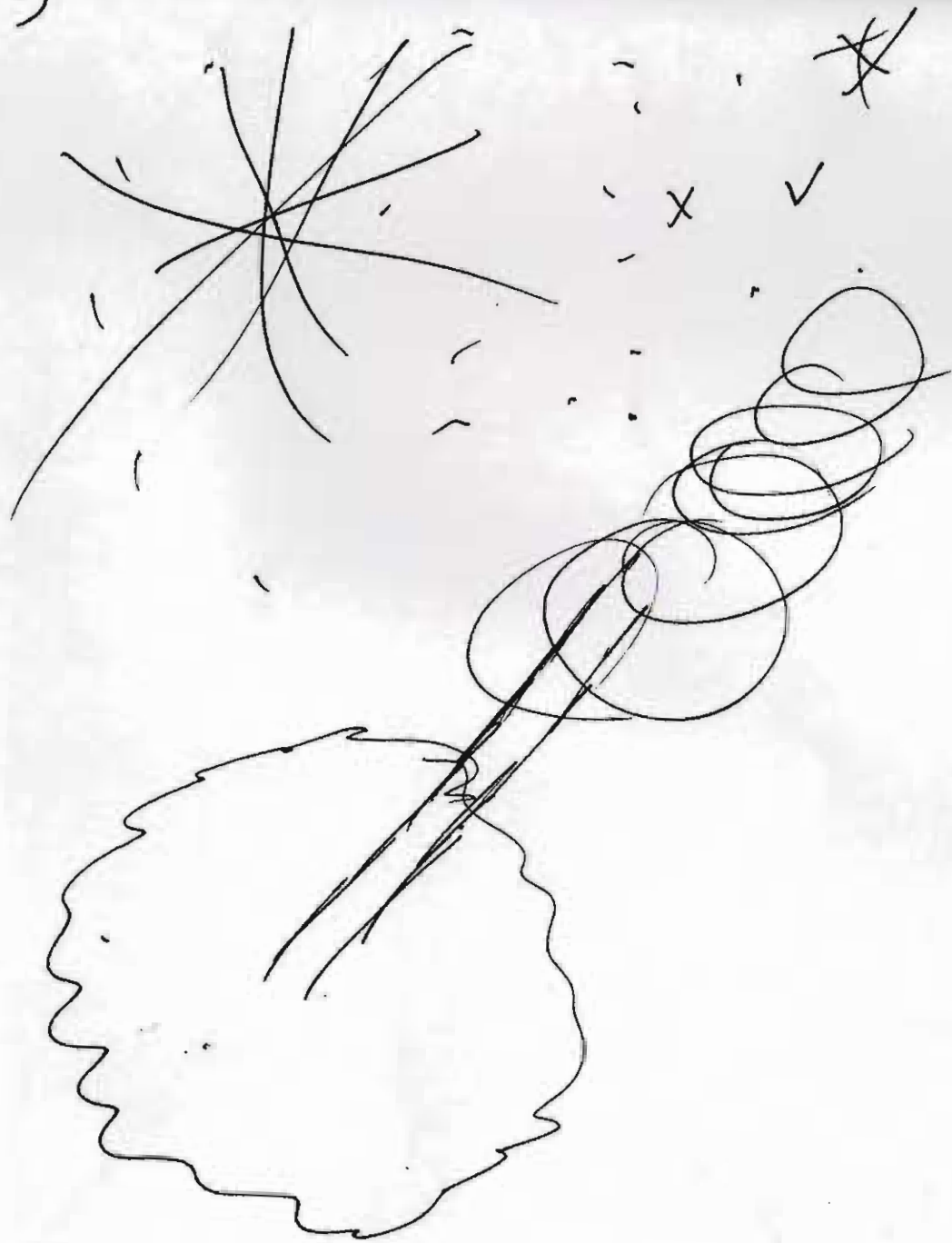
O:

U:

Freeze ~~pad~~ microscope, centrifuge
compression



55



MICROSCOPE

CASCADE

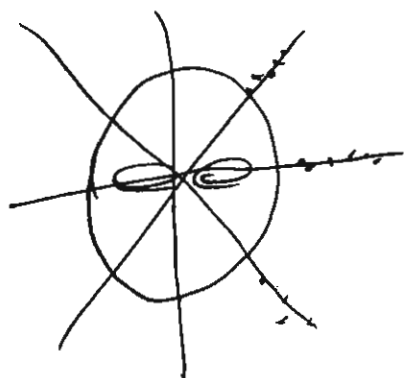
LAND & ENERGY | AIR | WATER & OBSTACLE & STRUCTURE |

Life: vegetation - none

Life: HUMAN - none

Life: OTHER - yes - cellular & microscopic

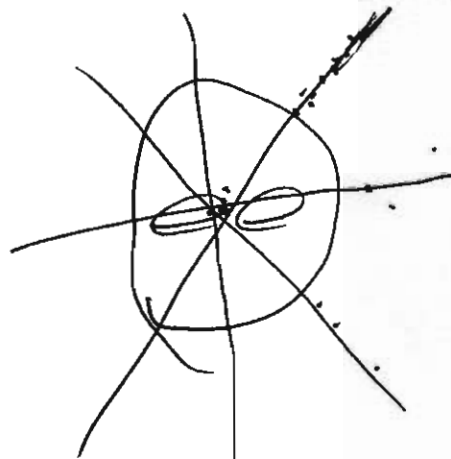
Blackboard AIR |



FLASH OF LIGHT
PULSATING FREEZING?
PHOTOGRAPHING
EXPERIEMENTS
-SCIENTIFIC

lights CAPTURED between
some two kinds of SURFACES
STOP

Blackboard STRUCTURE |

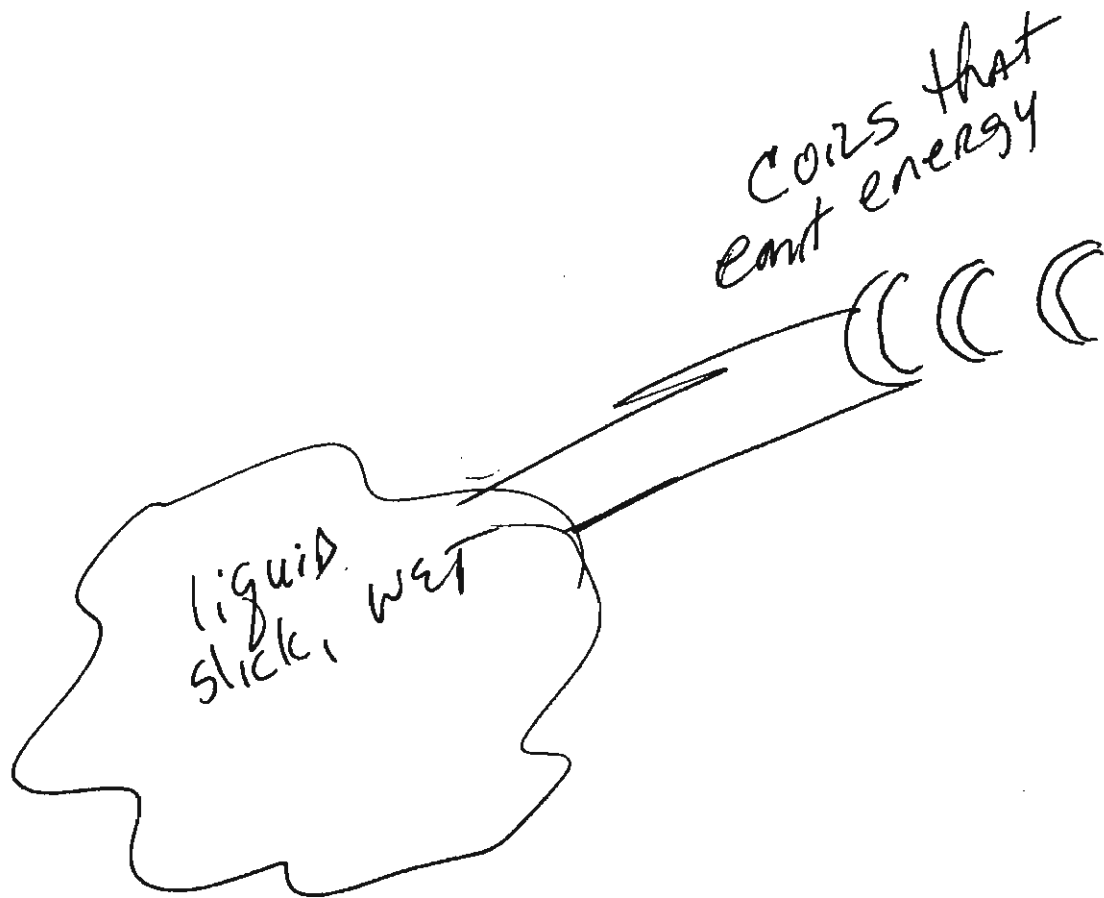


COILS FREEZING
METAL tube/bore
VACUUM like, whooshing in
sucking in
MECHANICAL MACHINE to
CONDUCT SCIENTIFIC EXPERIEMENT

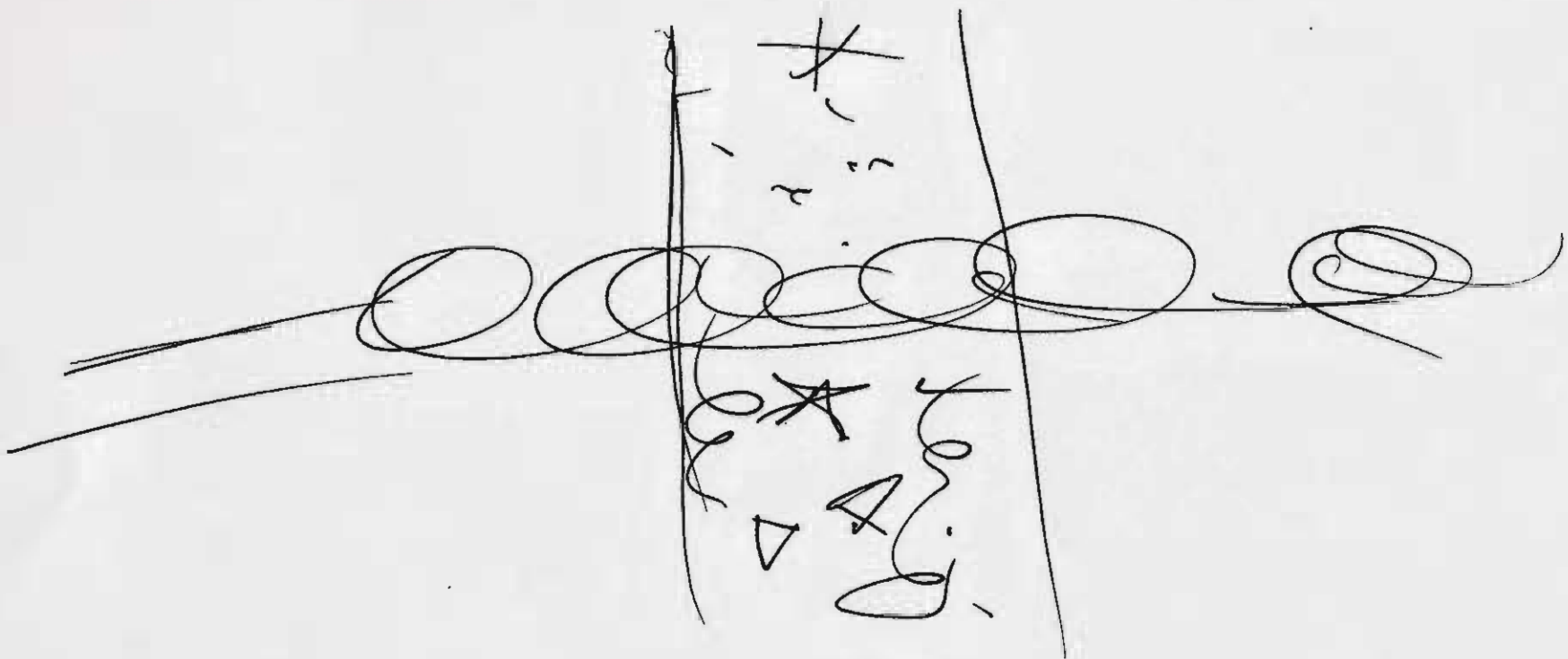
Nitrogen fueled

STOP

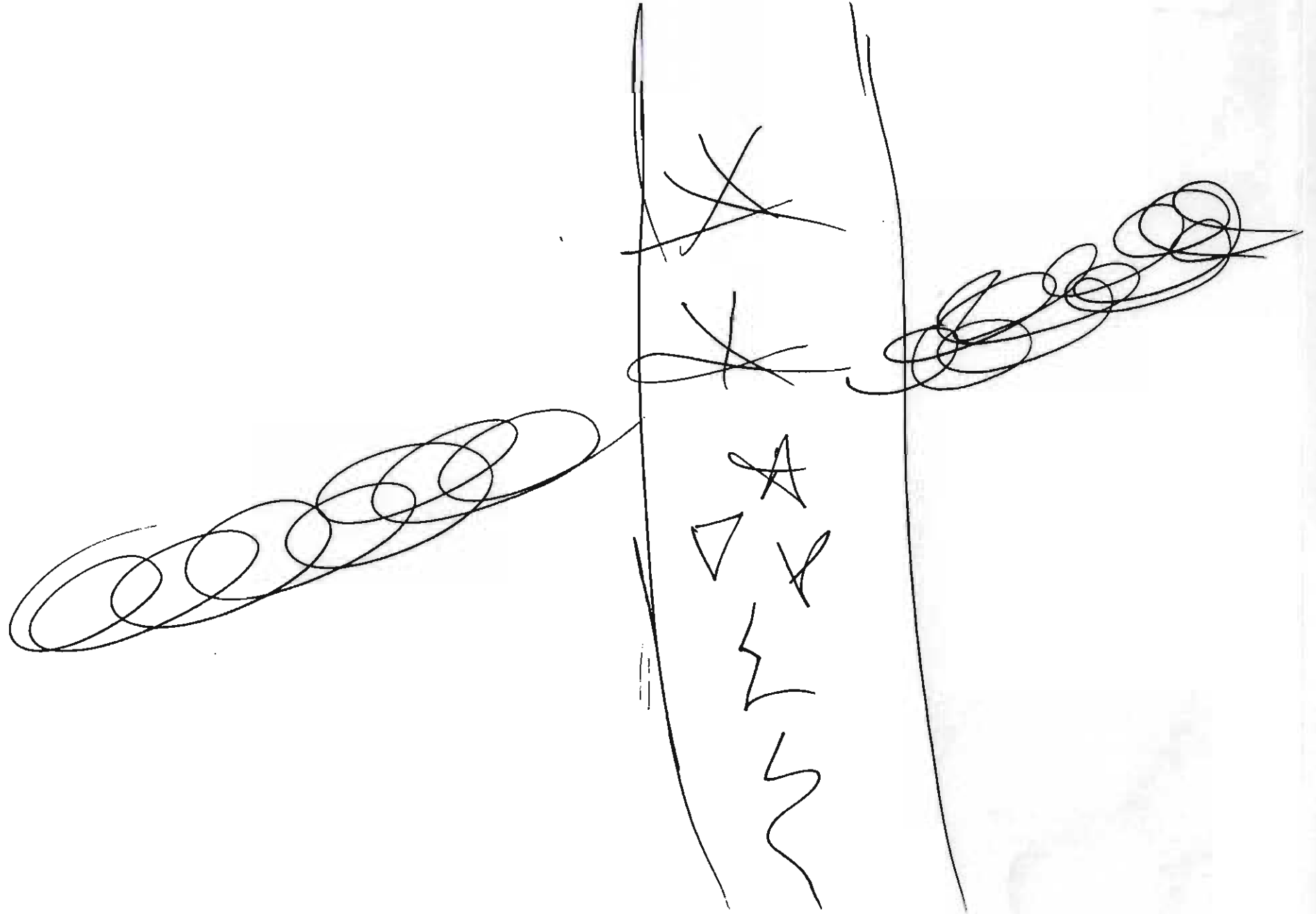
Blackboard Structure 1



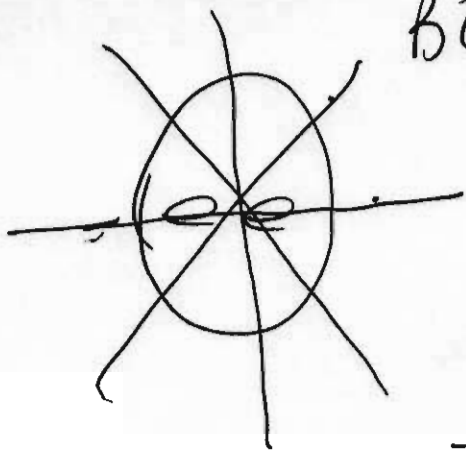
Blackboard View 1



Blackboard Energy 1



Blackboard Energy 1



PASSES THROUGH
BREAKS UP - CHANGES
SHAPE & TRAVELS THROUGH
TRANSITIONS BETWEEN LIQUID, AIR,
LIQUID AGAIN, AIR AGAIN, HOT
AT TIMES & COLD @ THE OTHER
STOP

End session A