

Ideogram:

Page 1:
Michele Lusa

TY7V-GVLL6
TY7V-GVLL6



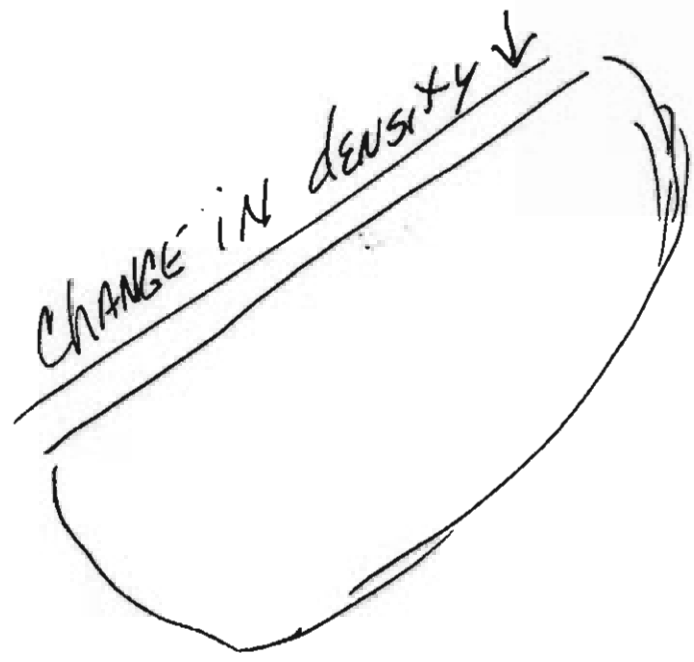
STOP

Ideogram:

PAGE 2:
Michelle Joon

TYV7- GVL6

TYV7- GVL6



AOL:
LOG

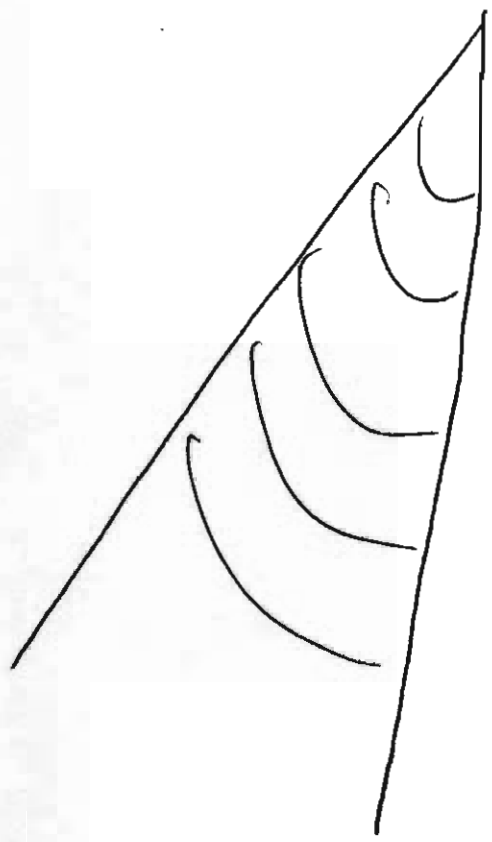
STOP

Ideogram:

TYV7-GVLL6

PAGE:
Michele Inca

TYV7-GVLL6



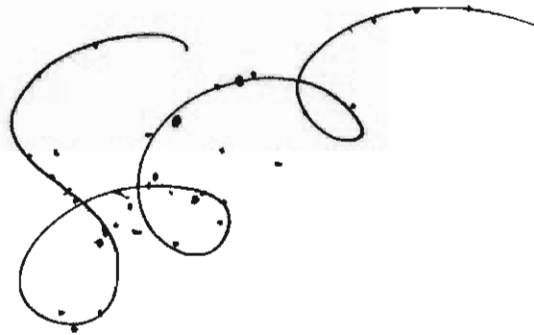
AOL:
FREQUENCY

STOP

TyV7-GAL6

TyV7-GAL6

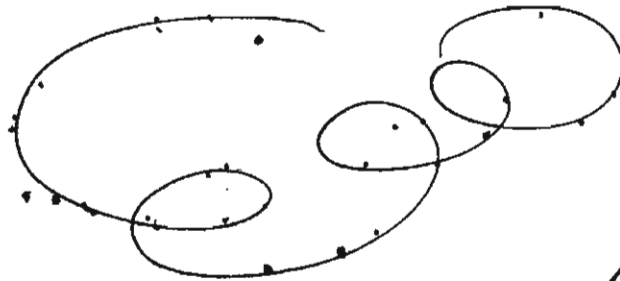
PL: complex
B: Airy, Amorphous
I: NATURAL
A: SPINS, VIBRATES



STOP

TyV7-GAL6

PL: complex
B: vapourous, liquid
I: NATURAL
A: POOLS

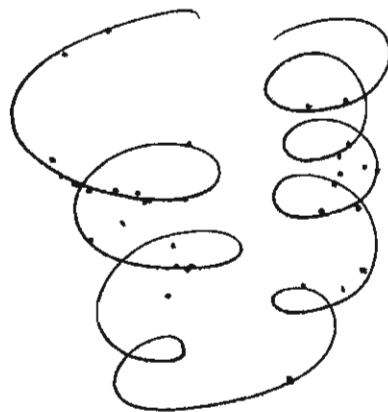


STOP

AOL: spoon
AOL: Geyser
AOL: pressure

TyV7-GAL6

PL: complex
B: hard, shell
I: NATURAL
A: spews,

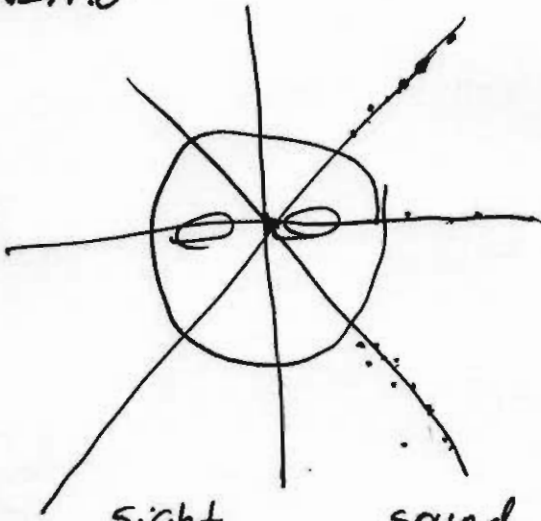


Colors
purple
blue
yellow

Focus:
High

Brite
Low

SIGHT	SOUND	Smell-taste	temp	texture
—	AIRPLANE NOISE	Sulphurous	hot & freezes	Slippery
Plume shooting upward	Sand falling being scattered	dusty	NITROGEN	iced over object
—	PATTERING of debris flying	GASSY FUEL	Smoldering	G-shen
—	Windy pressures from wind	—	cold	GLASSY ON INSIDE



Colors:
Orange

	Sight	sound	smell-taste	temp	texture	P
	WELDING ARC FLAME	hissing	—	hot	CERAMIC	—
	—	CYMBALS CLASHING	—	—	LEADEN	
Focus High		—	—	—	oily	Pumping
Brite Low		—	—	—	—	Spinning tube like structure

S2 Phonics

A: AROMIC, BRAZEN, BRAISED, TASED, SMALL, BASAL

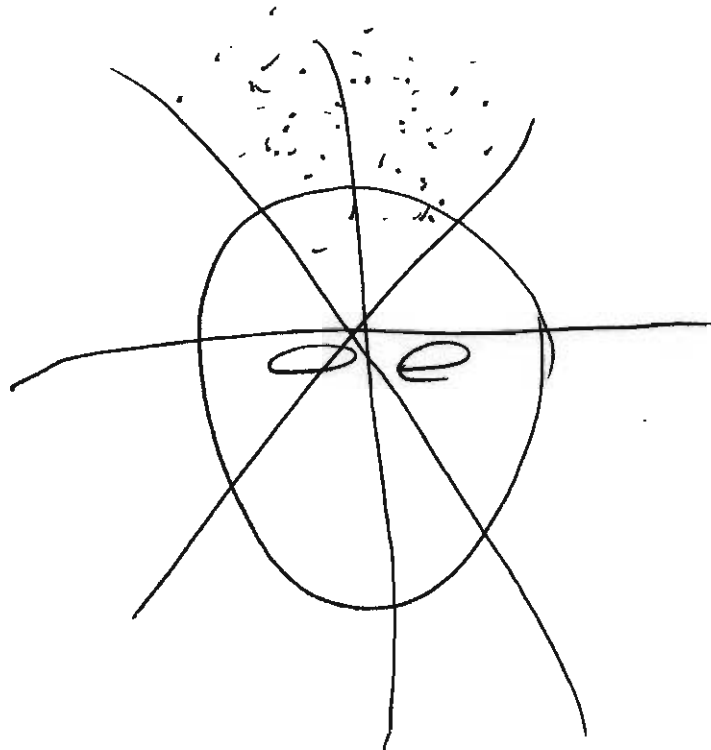
E: ELASTIC, GERM, WORM

I: ITALY, MITOCHONDRIA, FIZZ

O: ROUND

U: UNDULATING

FreeSpace
shr shriven

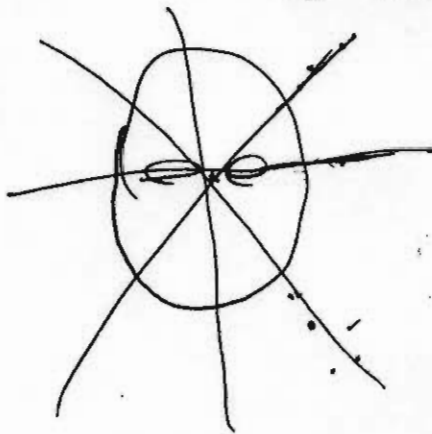


CASCADE

LAND L AIR & STRUCTURE & ENERGY #4
WATER &

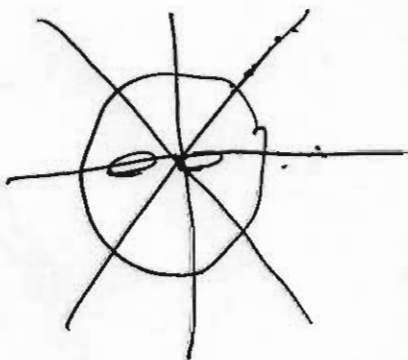
Life: Vegetation ~~to~~ zero
Life: HUMAN - NONE
Life: OTHER

Blackboard Land 1



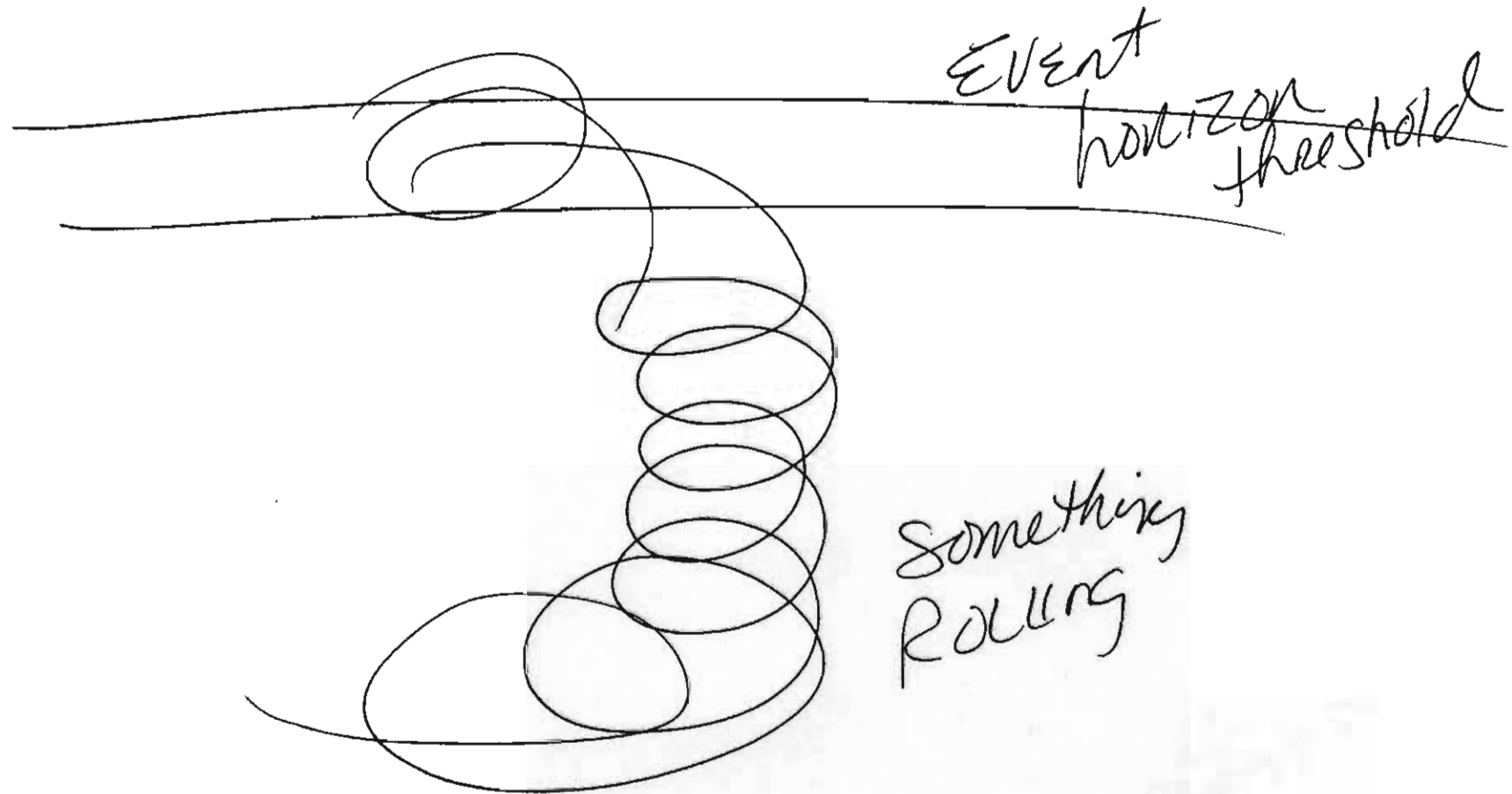
MAYBE NOT LAND - JUST
A SOLID SURFACE
PRESSURE BENEATH SURFACE
ROARING - IF YOU COULD
HEAR IT - SOUNDS NOT
AUDIBLE TO HUMAN EAR
SUBATOMIC STRUCTURE

Blackboard Energy 1



Liquid moving
IN RESPONSE TO
A DOWNWARD PRESSURE

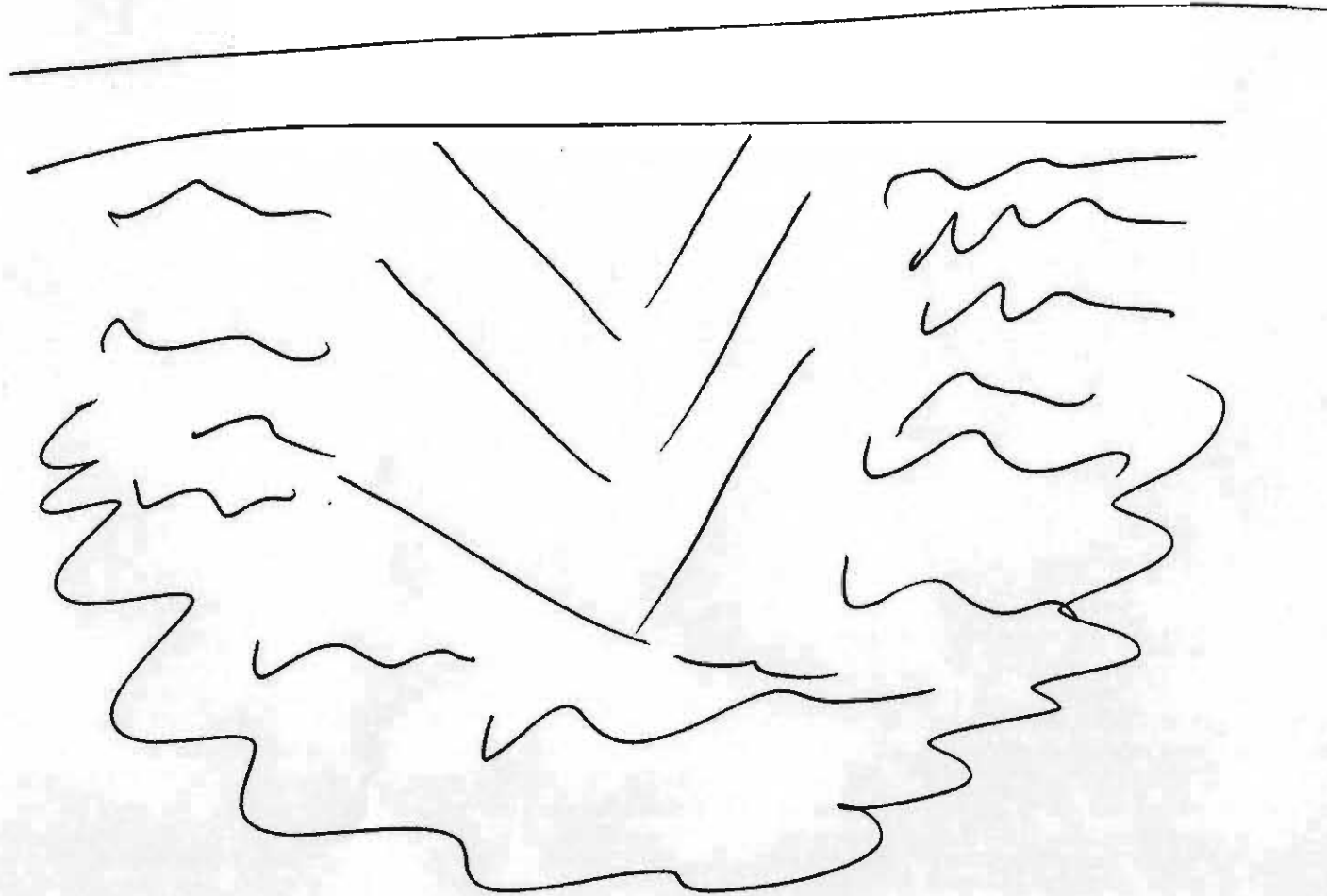
Blackboard Land 1



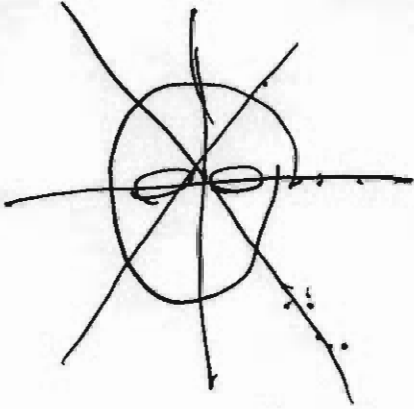
EVENT
horizon
threshold

Something
ROLLING

Blackboard Energy



Blackboard Energy 2

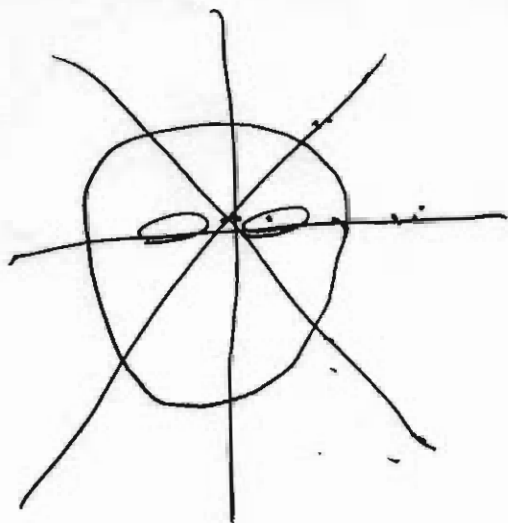


fission point
bursting into flame
At surface level
blue flame, like
boiling something to
a boil but it is
cold, freezing until
breaching the surface,
small fire-like event
short, not really visible
⊗ sound of pressure
releasing - fast process
big process, but small surface
small area - like a microscope
on a slide

Blackboard Energy 2



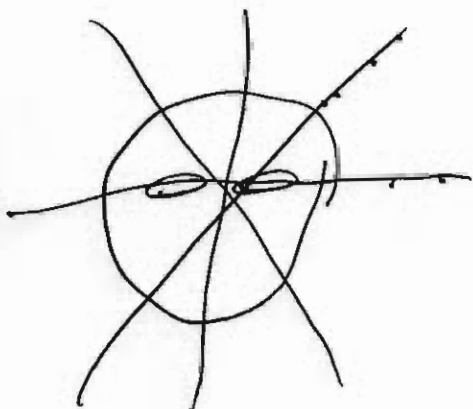
Blackboard Energy 3



fumes rising
from surface

hot now but VAPOROUS
pressured to move
upward & outward
debris is caught here
and dispersed

Blackboard Energy 4

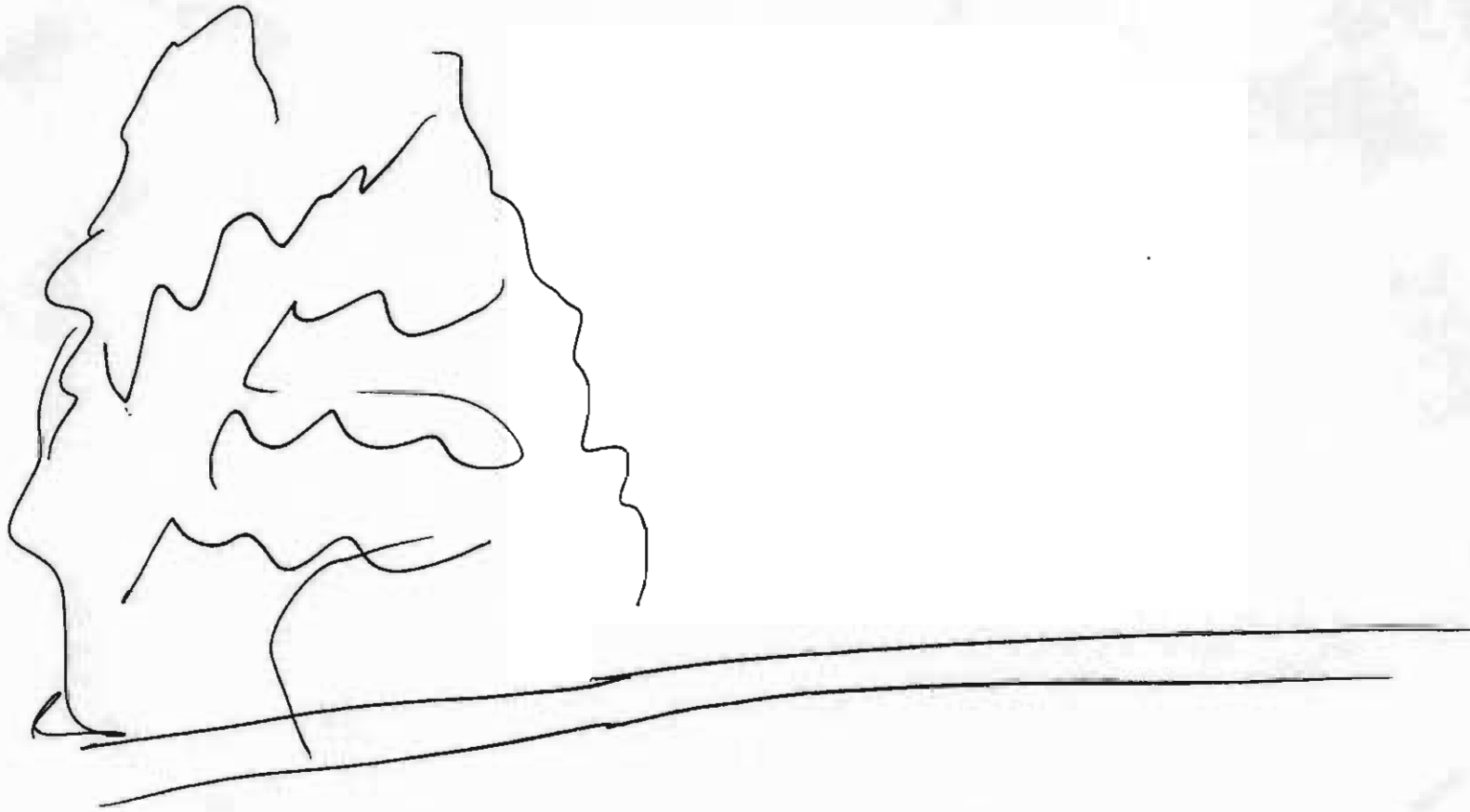


pulsating, blasting waves
like sound waves
concentrated and
is in an arcup motion
moves from a small area
outward in large waves
it gives off heat in concentrated
form

STOP

Observation: This part of target is largely concerned
with transformation of energy. While alot of
work is going on, I still feel it is very small,
almost not visible ~~with~~ with an unaided eye.

Blackboard Energy 3



Blackboard Energy 4



83

