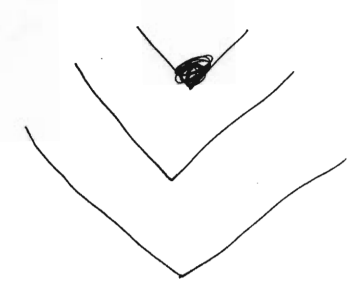
Ideogram:

TYTV-GVLG TYTV-GVLG Page 1: Michele Jusa



STOP

Ideogram: PAGE

TYV9-GVL6

PAGE 2: Michele Tusa

chance in density i

AOC:

STOP

Ideogram:

TYV7-6VL6 TYV7-GVL6 PAG3: Michele Guea

ADL: energy

STOP

I deogram Anche: Page 1A: TY 17-62/166 Michele Jusa TYV7-GUKG PL: complex B: AnRy Amorphoeous I: NATURAL A: SPINS, VI BRATES STOP TyV7-68166 PL: complex B: vapourous, liaus I: NATURAL AUL: A: pools Spoon AOL: Seyser STOP Acic: pressure. TyV7-GM6 PL: complex B: hard, shell I: NATURAL A: spews,

SIGHT	sound	Smell-Haste		texture
	Airplane Noise	Sidphueus	hot & Freezes	Slippery
plume Shooting Shooting	SAND BAFALLING being SCATTERDS	dusty	NItrogen	ited over
	pattering of debias plying	GASSY FUEL	Smoldering	9-shew
	Windy pressures from wind		cold	GLASSY DN INSIDE

S2 NIMO Michele Jusa texture sound smek-taste sight temp Colons. scame arc hissing hot CERAMIC orange cymbals 1 EADEN clashing Pumping oily Focus Spinning tube like Structure Brite

PAGE IC:

52 Phonics

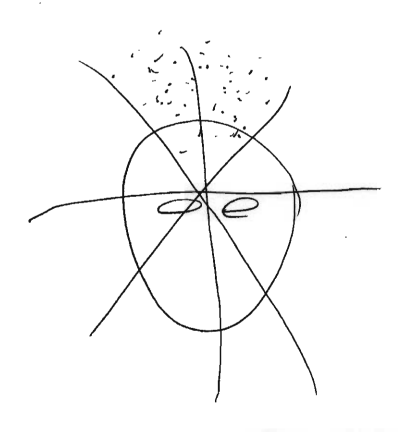
A: AROMIC, BRAZEN, BRAISED, FASED, SMALL, BASAL

E: ELASTIC, GERM, WURM I: Italy, mitochandleit, fizz

o: Round

U: undulating

Freespace she shriven



Cascade

LAND L WATER Q

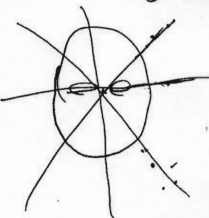
AIR & STRUCTURE & ENERGY 14

Life: Vegetation Low Zero

Life: human - none

LIFE: OTHER

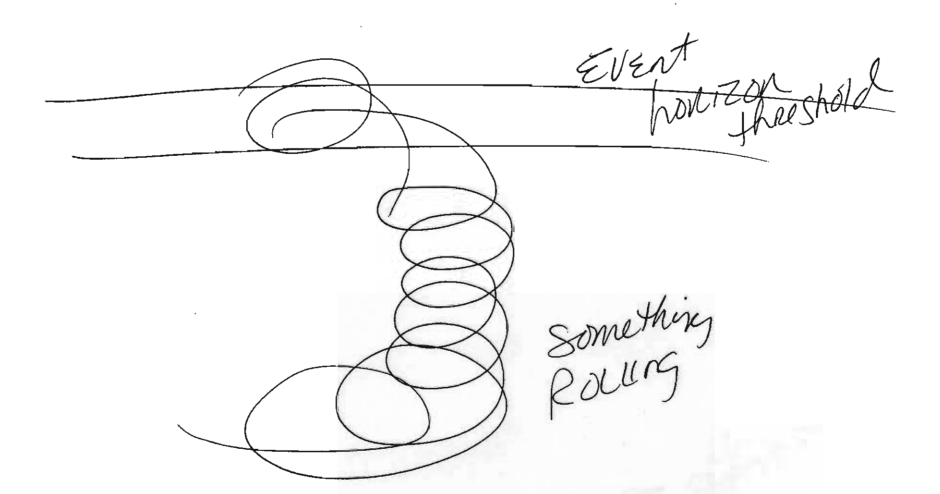
BLACKBOARD LAND 1

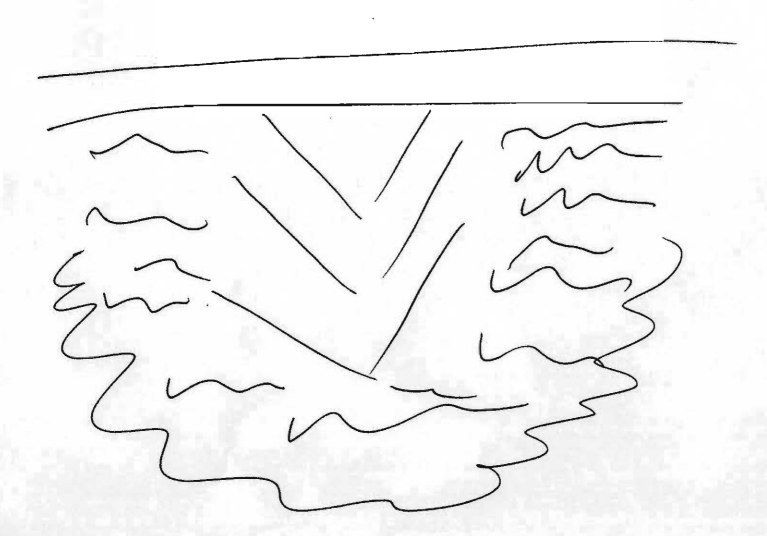


Maybe NOT LAND - JUST A Solid Surface pressure beneath surface ROADING - if you could hearif- Sounds NOT Audible to human ear SubAtomic Structure

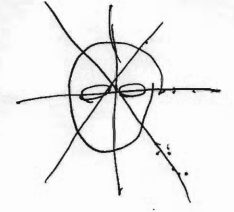
BLACK GOARD ENERGY 1

Liquib moving IN Response to A dOWNWARD PRESSURE





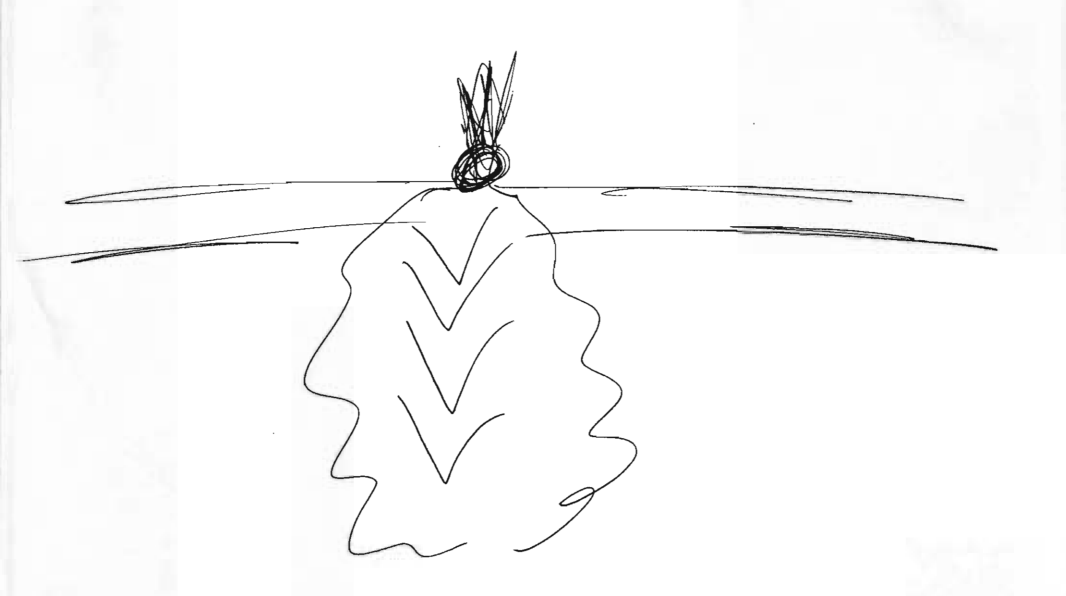
## BLACKBOARD Energy 2

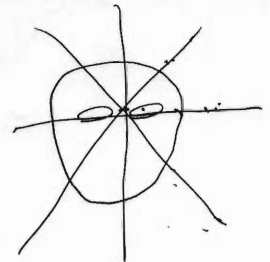


fission point bursting into flame At SURFACE level blue flame, like, loning something to A boil but it is cold, breezens until breeching the surface, SMALL FIRE-lIKE EVENT Short, NOT Really Visible

PRESSURE

RELEASING - FAST PRICESS big placess, but small sueface SMALLAREA - like A MICROSOPE on a slide

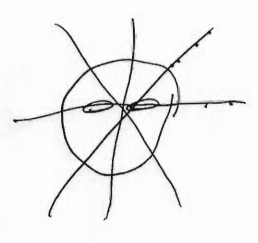




from surface

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 ancing motion
moves from A small recor
Outward in large walls
it gives off heat in concentrated
form

574

Dianuation: This part of target is largely concerned awith themsformation of energy. While alst of work is going on I still feet it is vory small, almost not visible without with an incided eye.

