

# Moon Collision

4 March, 2022



## What happened to the moon on March 4, 2022?

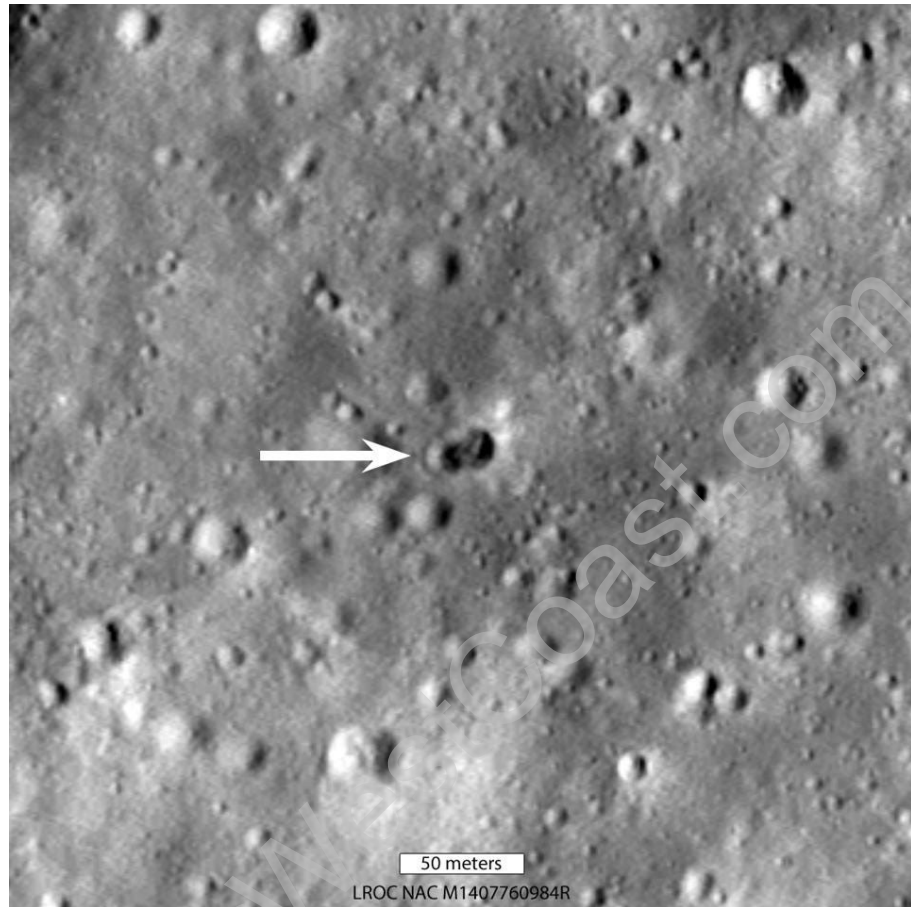
[On March 4, 2022, a rocket part collided with the moon](#) at around 7:25am ET as predictions came true.

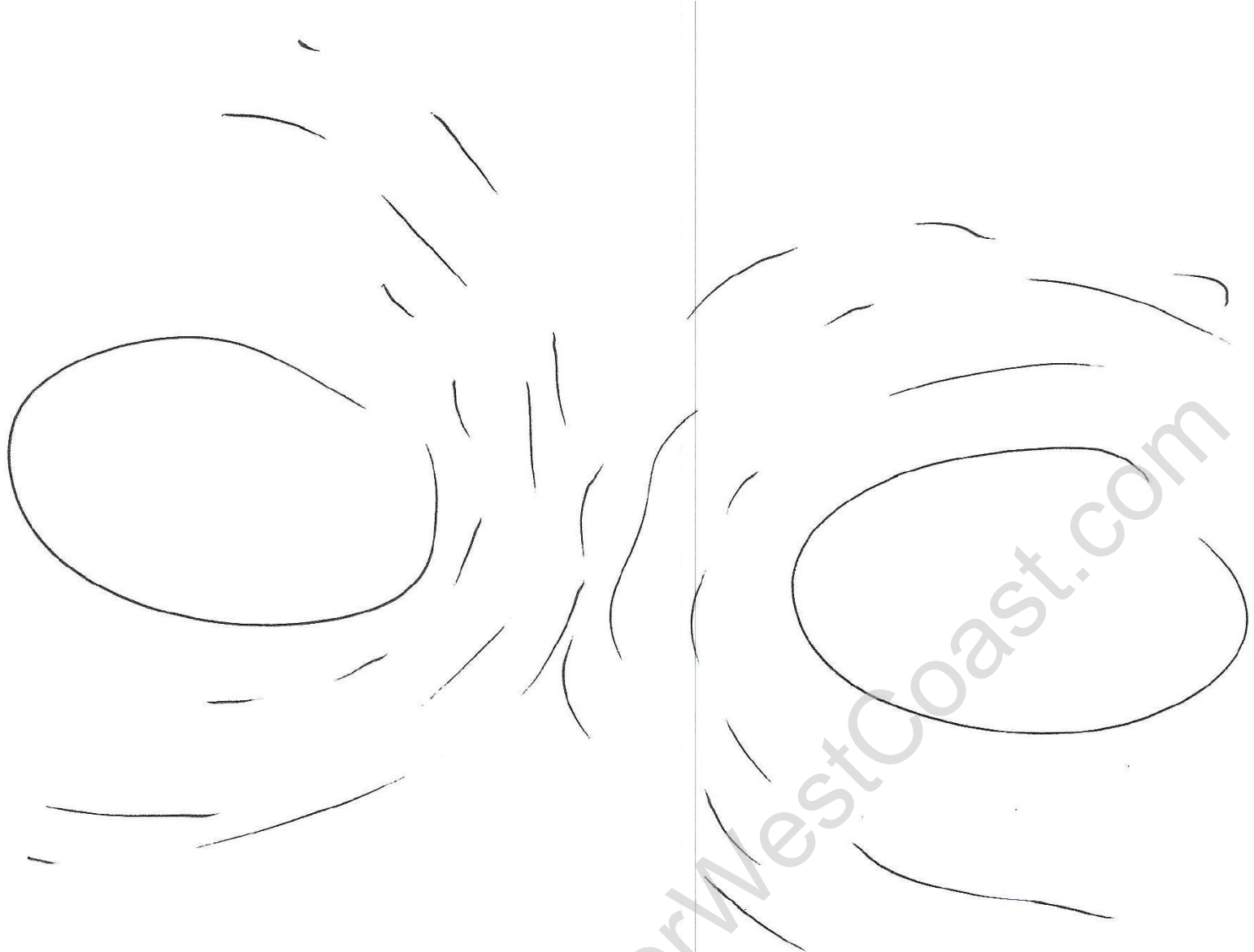
The crash wasn't visible to humans, but the "[rogue rocket](#)" is said to have created a plume of dust that may have lingered "for hours".

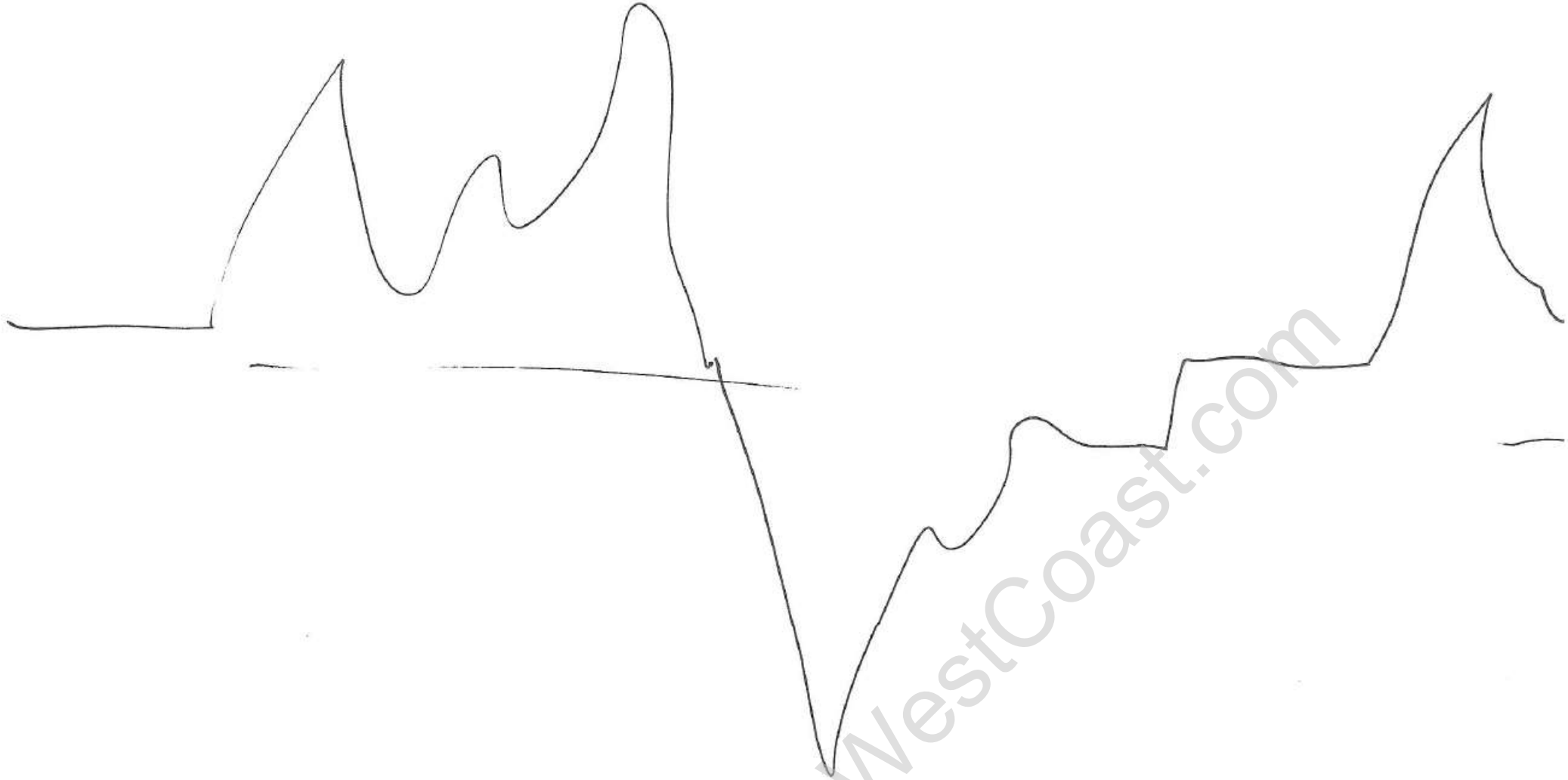
Lunar orbiters couldn't see the rocket come down after it smashed into the moon on its far side.

According to the [National Geographic](#) the rocket "[smashed into the moon's far side](#) in 350-mile-wide Hertzprung crater".

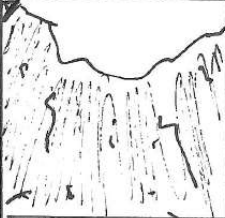
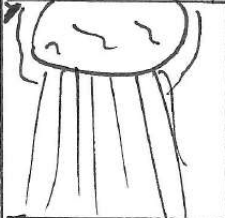

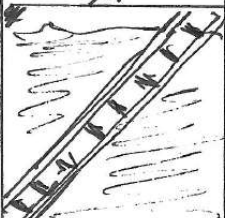
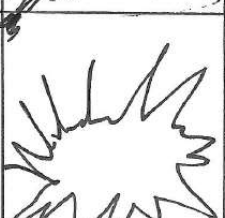
NASA photo of the resulting double crater  
from the impact





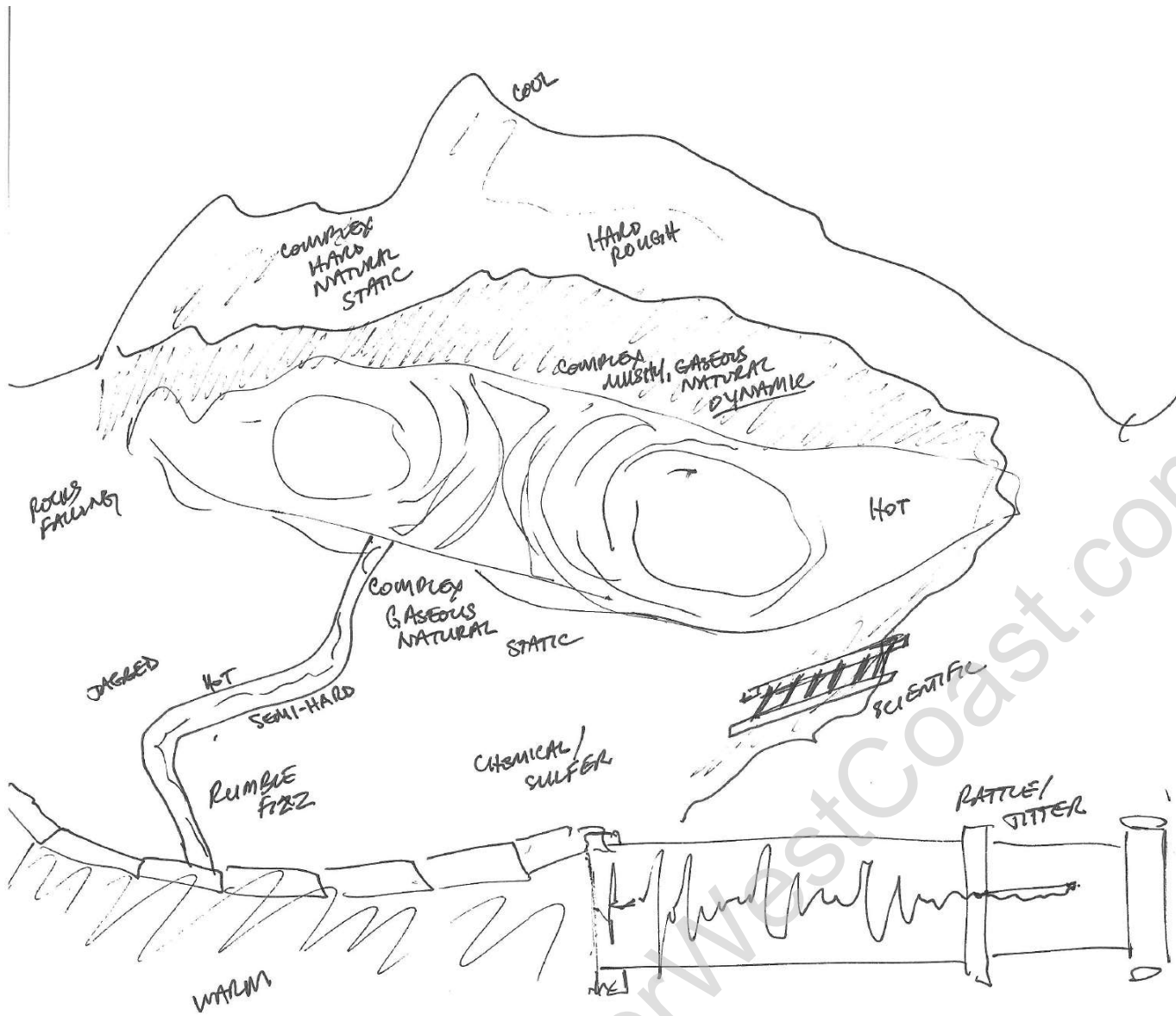


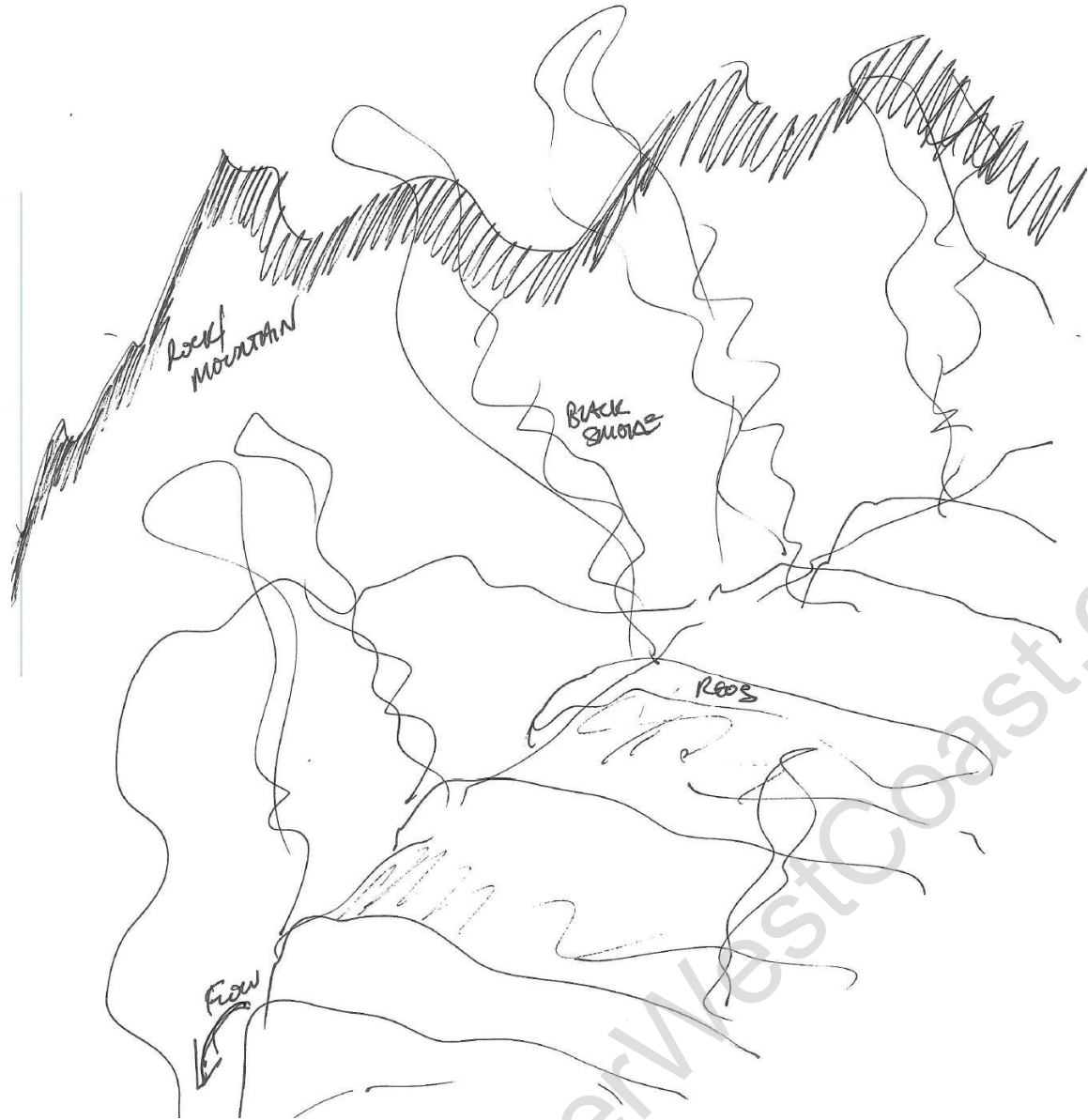
MisterWestCoast.com

SIGHTS	SOUNDS	SMELLS / TASTES	TEMPS	TEXTURES	P
	FIZZ POP FALLING ROCK	BURNING / BITTER	WARMY  HOT SPOTS	ROUGH JAGGED HARD	CALDERA
	BOILING BUBBLING	CHEMICAL ACID	HOT  EXTREME HEAT	GASEOUS + PLIABLE	FLOW
	POP RUMBLE FIZZ	BITTER / HOT	HOT	JAGGED SEMI-HARD	AOV: LAVA
	CLINK CLANK	GAS / METALLIC	HOT	HARD SMOOTH RUGGED	SCIENTIFIC STUDY
	SHOUTING BREATHING FOOTSTEPS (RAPID)	BURN/ CHEMICAL	HOT	GASEOUS	RELEASE

MOUNTAIN, ROUGH ROCK  
 BROKEN, BROKEN OPEN.  
 "GATES OF HELL."  
 RED, FLOWING RIVER,  
 STEAM, HEAT RISING.  
 HEAVY, WEIGHT, DENSE.  
 DOGUE, AT REST, SLOW FLOW.  
 EXPLOSIVE POWER  
 DANGEROUS.  
 UNPREDICTABLE  
 UNEXPECTED.

MisterWestCoast.com





MisterVestCoast.com