

Eye witness account of Lemuria's destruction.

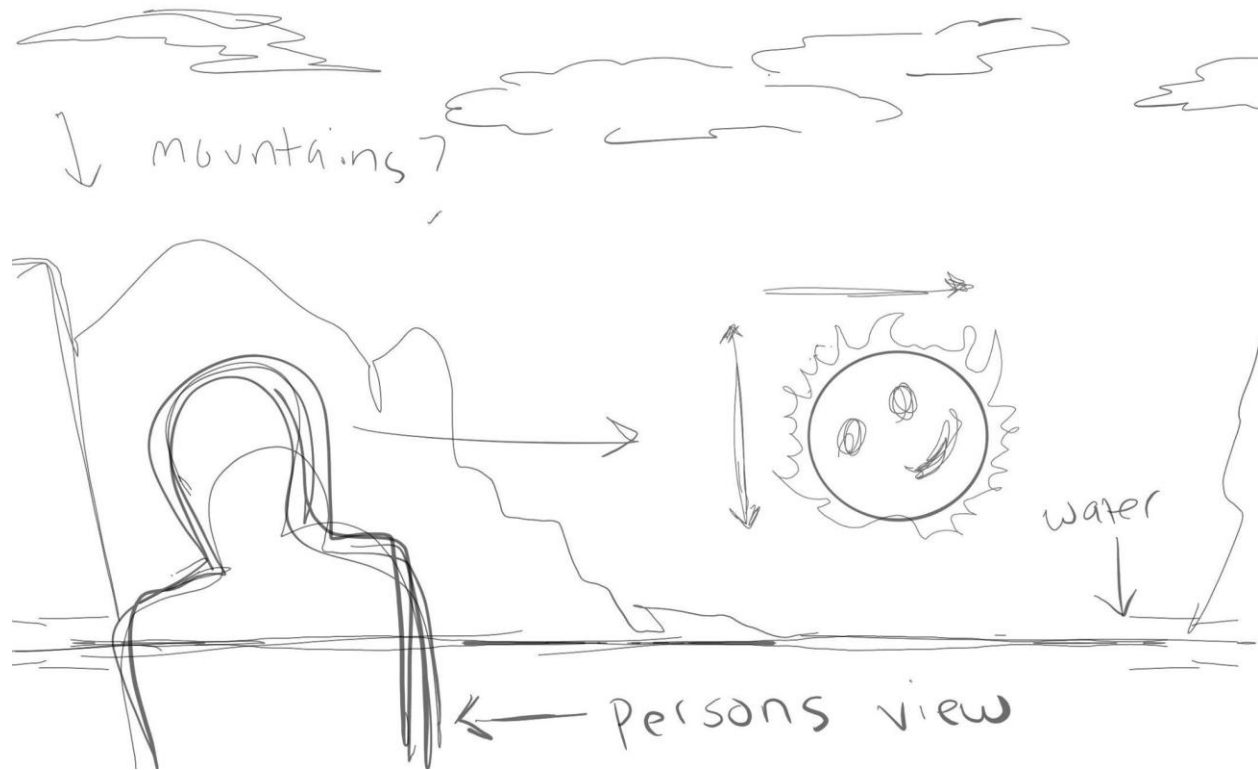
Kendall had an night time experience where she saw huge power towers with purple lights on them explode and this flaming object in the sky passing earth by between mountains and the sea. She also saw flooding and tall buildings falling down to the ground. The sun was a bright yellow with what appeared to be large craters on it, had an orange hue and reddish flares about it.



The flaming object appeared a little bigger than the moon over the ocean. There were earthquakes and lava from eruptions. Then in what appears to be a follow up lifetime, it got freezing cold like snowing and large ice banks formed. What was once sand was now a snow field and survivors had to trek through the snow to live in caves. She passed wooded areas and mountains where she had to try and survive those cold snowy days. She and her family huddled together in a cave atop a mountain.

In Kendall's words, she relates: *"A building crashes to the ground, a massive tall structure it is, a woman screams. Massive towers with neon-like lights, four in a row, are seen in the distance. There is grass near the beach lands and a group of about 25 children or more sit down and are grouped with other children. I sit down next to a boy with dark hair, brown eyes and a tan face. I am around the age of 7 or 8. I am standing behind a barred off area looking down into the ocean, this is my vantage point from where the object is seen. It's as if there is a protective barrier near the beach, like a fence, but they are bars so that no one falls off the cliff side. This was followed by a huge pyroclastic cloud coming over the ocean at us*

from afar, taking over 50% of the sky. We were all instantly scorched by the fast moving blaze. The star was up traveling through the sky for days before the cloud hit and we knew it was a bearer of bad news."



Giving this experience some thought, it appears to be related to the destruction of Lemuria, seen from an Atlantean perspective. Also, the ice cliffs appear to be a follow up lifetime where earth had frozen over due to a nuclear winter effect.

The flaming sky object appears to be Scholtz' star which graced our solar system 75,000 BC. The fact the star is a super nova remnant, it would exhibit odd surface features consistent with perhaps hyper active spots or other unbalanced convection clouds. Scholtz' star is perhaps six times the size of Jupiter. According to Kendall, it could be seen about the size of a full moon from earth. That puts its distance from earth at the time at about 50,000,000 miles. In other words, it passed between Mars and the asteroid belt, but closer to Mars. Its appearance at 20% above the horizon at night time does not place it at the ecliptic plane but perhaps below it. Else, the asteroid belt would have been greatly stirred up, especially at the speed Scholtz' star is traveling, 83 km/sec. It is now found in Monoceros.