

THE GIZA PLATEAU AERIAL:

Many people will be drawn to the pygentide, but allow me to direct you to other more important items. You will be able to look at the pyremide later. As you study the drawing please begin at the lower right working out. I will identify the items of interest. You will be able to do your own internst search using Google-Earth serials to identify all the components if list herein. This identification will help you to discover many things you may not be able to identify on your own.

- Lower right (blue) is standing water indicating a high water table at Giza. Indications are the water her is 61 feet above sea level.
- North of the standing water is a very, very thick well (thicker and larger than the Sphire), indicating it is a lovy well. Base height is 70 feet above see level. The well-fevy is over 20 feet tail, designed for holding back 16 or more feet of water.
- Northeast of the standing water we see both an ABOVE ground cometery
 evidencing a high water table, and large trees. One must wonder why above
 ground graves/cometery in the desert land? Striple! To avoid the high water
 table. Note: the cometery and trees are at approximately the same elevation
 as the Sohinz.
- 4. Look now at our little Sphiror. The structure is only 20-feet wide and 65 feet tail. Notice based on the standing water today (Year 2007) the water table is only 9 feet below the Sphirot Look again at the standing water and the elevation of each, considering this is a sandy desert. Permeation of water through the soil makes the water table tailty uniform in areas near the standing water. NOTICE: When the water table was high enough to employ the levy wall then the water around the Sphiror would be at shoulder high on the structure thus creating the body erceion, cavity wear, and erceion patterns inside the hole it sits in.
- Notice the Pyramide. Alignments, construction, destruction, demise, purpose is accurately described for the first time ever in the book. The Selemon Series: Great Pyramid Mystery Resolved found at www.Selemoniferies.com
- 6. As we notice from accurate surveys of the structures the Great Pyramid has a hole (sub-terransen chamber) at 96 feet or more beneath it. This being the case when the Sphirox cavity was flooded with water as described, then the subterransen chamber of the Pyramid was flooded.

7. THINK! If a people group were to build the largest rock pile in the world (Gree Pyramid) but wanted a hole under it when they finished, then which would be do first, Dig the hole, or pile the rock?? If we expect them to be sensible, ther we would expect them to dig the hole first 1 harvoors to solve the building reason and method of the pyramid the first thing to de let a figure out the reas for the hole! As we look at the hole it would be flooded/exhanging while the levy, Sphirot and valleys were full of water. Meanwhile, why dig the hole? Go www.SolomonSeries.com to learn more.

Note: It is common knowledge that many lime and submitted come from mineral deposits from the "settings" of waters. It is the respecting geologist would know to study the water table for student issues when considering a set formation of this kind. Since the Araba will student the continuing rock official Great Pyramid noted water excellent only to about the half-way to main then or would think water care from somewhere, emerged out the filling, watered determine side, and further filled to cavity around the Sphirtz, along the base of the Sphirtz is approximately 115 feet lower than the base of the Great Pyramid, the run off from the Pyramid (Pump?) would wash the edges of the Sphirtz cavity, thus raising the local water table and flooding the primary.

Ien't it amazing what a person can do with Googletterth and an open mino?
 The pyramid mystery is solved, and the house of a googletterchael of a exposed More power to the people! Yes, we expose lots of academic trans www.Solomon@ertex.com. It is like "Myin Bushers" for ancient myin, example to the people in the p

Sphinx-

Cemetery & Trees

Above Ground Graves

© 2007 Europa Technologies

Image @ 2007 Digital Blobe

Standing Water

Ted Whidden
Copyright 2007

www.SolomonSeries.com

See The Solomon Series: Great Pyramid Mystery Resolved

0/6

Drawn Byr Warle Strickle