

Beverly Underground  
Issue #3  
December 2003

[www.beverlyunderground.com](http://www.beverlyunderground.com)

# Top Stories

## **"Steam" from Century City Building Isn't just Water Vapor**

(Interior photos emailed to us by Casimiro Sanchez)



Each day, clouds of white smoke can be seen leaving the building directly adjacent to the Century City Hospital. These clouds of smoke that are released just across Heath Avenue from the baseball field, and near the football field, are often dismissed as water vapor clouds. This however, is not the case. What people don't know: the owners of the complex have been cited on various occasions for releasing illegal and harmful amounts of chemicals into the air. Media coverage of the recent pending lawsuit against the district has focused on the Oil Well at Beverly. Many students do not realize that among Venoco (the private oil company that runs the drilling on campus), other oil companies have been named in the suit as well.



The building that is releasing the clouds of potentially hazardous chemicals is home to one of the largest district cooling systems in the world. The complex contains massive boilers that provide both heating and cooling for 11 million square feet of commercial and residential space including many of Century City's buildings such as the Century Towers, Century City Hospital, and the Plaza Hotel. The boilers run 24 hours a day, seven days a week. Omitting the technicalities of the system, what it basically does is it heats water in large boilers by burning natural gas. These boilers produce high temperature water for heating and steam for running turbines to produce cooling. Some of the hot water is sent to the Century City Hospital to sterilize instruments. The heated steam along with the burnt natural gas (both byproducts of the process), are then released into the atmosphere right next to Beverly Hills High School.

Studies show that burnt natural gas is a hazard to human health. Given the large amounts of gas given off by the complex and its close proximity to the school, the classrooms, and the athletic fields, the Century City District Cooling complex poses a direct threat to student health. AQMD reports show that the facility gives off toxins including formaldehyde (a known carcinogen found in cigarette smoke), benzene, which is also a cancer-causing toxin, and acrolein which is a toxin that children are especially susceptible to.

The amount of toxins released into the air by the complex is so great that the Southern California Air Quality Management District (SCAQMD) has fined Sempra Energy (the large oil company that owns and operates the District Cooling Complex) on several occasions. AQMD documents show that the complex has exceeded its pollution limits by releasing (on one occasion) 3,481 pounds of NOx over their annual allocation. Every year, the facility releases tens of thousands of pounds of NOx and sulfur dioxide directly over the school. These sources of pollution contribute to the formation of fine particles in the lungs and heavily contribute to air pollution.



The facility has also been cited on multiple occasions due to poor monitoring equipment (which, by law, they are required to have installed). In addition, the complex is under review for being classified as a Title 5 facility, which means the Sempra Energy facility is a "major source of pollution" according to the SCAQMD. To make such large pollutant and toxic emissions, Sempra Energy pays the AQMD thousands of dollars yearly.

The Sempra Energy district cooling/heating facility is a RECLAIM facility. The AQMD RECLAIM program allows for the "trading" of "pollution credits" among companies. That is, each region has a limit on the amount of emissions that can be given off as a net sum. Each facility is then given its own quota on how much pollution can be released. The RECLAIM program allows large polluters to buy pollution credits from other nearby facilities that are not using all of their pollution quota. The result is concentrated pollution sources in certain areas. The problem with the Sempra facility is that they often buy these credits so that they can legally emit far more pollutants than their own permit allows for.





Whether the toxins released by the complex are harming the students and faculty or not, it is evident that the cooling plant poses a palpable risk to the students and staff of Beverly Hills High School. It is important to know that the Oil Well is not necessarily the only possible source of carcinogens: the seemingly harmless cloud of "steam", in reality, contains much more than just water vapor - it contains harmful toxins and massive amounts of pollution.

#### **Pictures:**

(Exterior photos taken by Beverly Underground. We were informed on November 10th about the possible dangers at the Sempra plant by Casimiro Sanchez who sent us the interior photos. Since we did not take them, we can not verify for certain if they were actually taken in the plant. From all available photos and from exterior visibility, they seem like they definitely were taken within the plant.)

The first picture (at far top) shows the outside of the 38-year old Sempra facility as seen from the baseball field.

The second picture shows one of the various boilers in the complex.

The third picture shows burnt (notice how the smoke is black) natural gas being released next to the parking lot near the 500 building.

The fourth picture shows warning signs near the entrance of the facility. One sign reads, "This facility contains one or more chemicals known to the state of California to cause cancer, birth defects, and/or reproductive harm."

The fifth picture shows the Haz Mat response equipment station within the facility.

The sixth picture shows the massive amounts of emissions coming from the facility. One student, upon seeing the smoke as seen in the picture said, "Oh my god, I think the building is on fire."







These pictures show part of the outdoors section of the Sempra facility. Notice the orange sign on in the first picture. It is difficult to discern but it says, "Caution: Sulfuric Acid". Behind the sign is a 40 foot high grid where water containing sulfuric acid falls down.





These are pictures of the interior of the facility.



The facility is basically a power plant that puts all the energy it produces into heating and cooling.



The Sempra Facility emissions as seen from the parking lot near the old English building.

- Zack Anderson

## **The Truth Behind Venoco and the Oil Well**

Ever since Erin Brockovich and Ed Masry released a statement to the press accusing Venoco of releasing harmful agents into the air around BHHS campus, local papers have extensively covered the "Oil Well Crisis". In light of pro-city, oil company, and school district sentiments, many of the facts have been clouded.

Lets start from the beginning. In February of 2003, Masry and Vititoe law firm informed CBS news of their test results which showed high levels of toxic chemicals including toluene, cancer-causing benzene, and the neurotoxin n-hexane. On February 6th, the SCAQMD (South Coast Air Quality Management District) visited the oil well, run by the privately owned oil company Venoco. The oil well was shut down and the AQMD issued a violation to Venoco on the 7th for illegally venting natural gas into the atmosphere. They were also issued with a violation for illegally installing an amine unit inside the derrick. When the AQMD did testing in February, they found abnormally high levels of toluene in the atmosphere around the school.



After the February inspections and the media frenzy, most people thought Venoco would get its act together and thoroughly check every component to make sure there were absolutely no leaks given the amount of public scrutiny that Venoco was facing. This was not the case, however. Despite citations from the AQMD in February, Venoco did not take much action to seal leaks. In April, after the February visit, and two more visits from the AQMD in March, Venoco was cited once again for violations that, according to the AQMD, were "due to poor maintenance and could have been prevented." During the April visits on the 6th, 10th, and 19th, Venoco was cited for multiple leaks in which VOCs (volatile organic compounds) were released into the atmosphere. Concerned parents found it astonishing that not only did the AQMD miss these major leaks during their February and March visits, but they also found to the severity of the rust, corrosion, and utter disrepair that the Venoco facility was in. These pictures were taken by the AQMD showing the violations present:



This picture (above) shows the heavily rusted condition and the uneven placement of the clarafier unit allowing VOC emissions to be emitted. The AQMD found these emissions to amount up to 100,000 parts per million.





All of these above pictures show areas where significant leaks occurred. Once again, these leaks were not found until the fourth visit by the AQMD to the Venoco oil derrick and after two months of public scrutiny in which Venoco could have repaired such leaks.

One of the AQMD citations was due to the fact that there was a screw-on cap for one on the vents that was too large for the pipe and was merely sitting on top of it. These seemingly reckless violations are making people think about what kind of show Venoco was running before they came under intense scrutiny. If such negligence was occurring while there was pending litigation against them, testing from the AQMD, media coverage, and various concerned parents and students investigating the matter, how much worse was the situation before?



The City of Beverly Hills hired CDM group (Camp, Dresser and McKee) to do air and soil testing. For more credibility, the city attorney Larry Wiener invited the DTSC (the Department of Toxic Substance Control) on campus. The DTSC, however, wanted to test for every potentially hazardous contaminant. CDM and the city did not find this acceptable because they wanted to only test for a select few chemicals. The DTSC, not being able to conduct their investigation, left. DTSC director Hamid Saebfar said, "We're not saying there is a problem or anyone is trying to hide something, we really don't know." Indeed the allegation has been raised that the city is hiding something. By the city not testing for every potential toxin, it seems to the public that the city is trying to disprove the allegations against the well rather than look out for the welfare of the students. Many concerned parents have expressed to the city that a complete DTSC investigation would make them feel at ease yet the city does nothing but continue to use their hired lab, CDM, to disprove rather than look for the presence of toxins.

A common deception that Venoco uses for the public to gain sympathy for them is

that they are small, independent, and privately owned. Venoco is made to seem like the underdog in the controversy. They are in fact privately owned, but in reality, that's about the extent of them being a small independent company. Venoco and its top officials have made sizable contributions to a variety of elected officials running as both republicans and democrats. Perhaps Venoco believes the politicians will be more lenient to the oil industry and to Venoco itself if they make monetary contributions. In addition, Venoco received \$60 million from Enron before the whole Enron scandal came out. One organization that Venoco has contributed thousands of dollars to is the California Independent Petroleum Association. CIPA is a organization that lobbies for oil company interests. If the AQMD is considering making a policy stricter for the oil companies, CIPA will be there to try to dissuade the AQMD from doing so. A network of special interests and monetary donations show that Venoco has attempted to, and succeeded, it embedding its interests into the government. The following logical question is posed: how could the AQMD not have detected the oil derrick emitting such large amounts of natural gas and toxins unless the AQMD itself was looking out more for Venoco than for the students?



Another important issue is the methane gas problem. The city's (CDM's) own reports show that in some places on the field methane concentrations reached 227,000 parts per million during the field tests (100,000 ppm in the lab). Although these readings were taken at about 13 feet underground, there is significant potential for the methane to leak up above the surface. Methane, like other gases, seek the path of least resistance. If the path of least resistance is up, then these high numbers of methane gas could vent from the soil. Since methane has the potential to explode at 5-15% by volume methane, these test results are quite alarming. They show a 27% methane reading. As ridiculous as it may seem, leaking methane gas causing an explosion would not be without precedent. In march of 1985 a Ross Dress For Less in the Fairfax District exploded from a buildup of naturally occurring methane gas. Methane gas in its natural form is odorless and thus cannot be detected without monitoring equipment. As of today, parents are asking, "where is the monitoring equipment?" There has been talk of installing methane monitors in the locker rooms, but the monitors are still not in place and an explosion hazard is a real possibility.

Why are the questions not being posed? How could the AQMD miss such significant emissions such as the venting of natural gas and the multiple leaks on so many occasions? Why would Venoco not bother to fix leaks even after the oil well came under public attention? Where was the AQMD for all these years before February of 2003? Why would Venoco leave their facility in such disrepair? Where are the methane

monitors? Who is going to monitor the monitors that Venoco is required to install? Will Venoco? Whose interests is the AQMD really looking after? Why was the DTSC not allowed to conduct a thorough investigation? All of these questions, and more, remain unanswered. It is clear that the city's stance that all is well is just simply not the case.

- Zack Anderson

## **Beverly's 2003 Football Season**

### **"Still Stuck on the First Step"**

Another football season is now gone, with the same outcome. This was the third straight year that the season ended with a first-round playoff loss. The team deserves a lot of though, playing this year successfully in spite of losing star wide receiver Sonny Shackelford to graduation this year. The season started off with a monstrous win over Compton Centennial. The next game the team went out to D.1 school Long Beach Cabrillo. Even though Cabrillo had explosive speed and a strong defense, the Normans walked away with a tie, almost a win. The next game was played against yet another D.1 school, Long Beach Wilson. The game was a loss, but a significant one because star quarterback Ollie Linter was ejected from the game, and was suspended from play in the next one. The next game was a loss to Oxnard Pacifica, due mostly because of the loss of quarterback Ollie Linter. With Linter coming back, the team won its next four games. With playoff contention possibly on the line, the Normans went up against Peninsula, a team we have never beaten. To put us in the playoffs, the Normans forced a tie with Peninsula, the first non-loss against them in recent memory. The last regular-season game of the year came against D.3 powerhouse Mira Costa. The Normans walked into that Manhattan Beach air believing they could pull off a win. After a first half which produced a tie score, Costa started to pull away. With roughly four and a half minutes left on the clock, the Normans were within 25 yards of the end zone and down two touchdowns. Quarterback Ollie Linter threw to star wide receiver Brandon Rice, and Rice got his hands on the ball but came down hard. To the viewers, everything seemed all right, but Rice didn't get up. On his hard hit on the ground, Rice broke his collarbone, putting him out for the game and the rest of the season. This horrible turn of events put both the game and Bay League championship in the hands of Mira Costa. With Rice out for the playoffs, a win over Antelope Valley in the first round seemed slim to the players. Beverly onlookers agreed that the Normans fought valiantly, but to no avail. The Normans had a great season this year, no doubt about it. Quarterback Ollie Linter, wide receiver Brandon Rice, and running back Kyle McCall put up big numbers this year; Rice actually putting up top ten numbers. The defense played very good, holding D.1 Cabrillo and rival Peninsula to ties. Punter David Strimple made a huge difference, putting up monster punts this year. Wide Receiver Brandon Rice filled in the huge shoes of Sonny Shackelford to put up top ten numbers. Quarterback Ollie Linter played yet another great season, even though working with a small Offensive Line and missing a game. All and all, we can be proud of the football team this season, even though they're still stuck on the first step.

- The Walrus

-

# The Wide World of the Walrus

3rd Volume - 1st Edition of the Wide World of the Walrus

"Never settle for anything less than the truth."

This page may be updated throughout each month.

- The Walrus

## **Beverly Hills: A Stereotype Non-Existent**

Sure, we go to Beverly Hills High School, but does that mean we are all rich? Apparently the school district thinks so. Fact: Beverly is the only public school on the west side that makes the student body pay for parking. Fact: Beverly's yearbooks are by far more expensive than any public school around. Why is this? Because there is a stereotype which is that to live in Beverly Hills, you must be at least somewhat rich. This is completely outrageous. The one thing that pisses me off the most is the parking permit. The parking permit price is totally outrageous. Does Hamilton make its students pay for parking? No! I can tell you what, there is no damn way I'm going to pay for that permit - no way! As far as the yearbook goes, people in Watchtower say that they are breaking even or some years losing money, but when you think about it that doesn't make any sense. You can go to a bookstore and buy full-color books with glossy pages that are just as long if not longer than the school yearbooks for less than the mostly black and white yearbooks cost. With the changing price (but always expensive) yearbook, and hundreds of dollars made per ad page (and there are MANY pages of ads), they are making quite a bit per book. Maybe they just don't know how to get a good price to have the books printed. And another thing: the AP tests. The AP tests are \$80 per test. Imagine a family that has a couple of children who are taking 4 AP classes each. That's \$640 for a few tests each year! Many other schools pay for the tests so the students don't have to, but not Beverly. I guess all I'm trying to say is that it is crazy for someone to say that we have it so good at Beverly when we have to pay for some of these things, cause after all, if the city was so rich these things would be free.

- The Walrus

## The Rabbit Hole

**"The individual is handicapped by coming face-to-face with a conspiracy so monstrous he cannot believe it exists." J. Edgar Hoover**

Why would the former director of the FBI make such a statement if conspiracies did NOT exist?

A Matrix-like conspiracy is hard to conceive because it would shake the core of our belief system. The core of what we believe is our country's foundation. A 9/11 conspiracy could mean that most likely many other historical events involved conspiracies as well. The extent could go beyond our wildest imagination. It could cause severe psychological stress and discomfort to such a degree that we would tend to discount the possibility of conspiracies even in light of the most conclusive evidence, just so that we do not have to face the facts. We would rather be taking the Blue Pill and not deal with it. That's human nature and that's what makes conspiracies feasible. Therefore, if you're not ready to take the Red Pill, DO NOT read this column.

## **If You Can't Make It, Fake It!**

### **The Apollo Moon Landings: Technological triumph or the mother of all hoaxes?**

Over 600 million people watched as Neil Armstrong took his first step on the moon. The Apollo 11 mission, along with 6 other missions (six total were "successful") made the trip to the moon according to the US government. The moon landing fake may be one of the grandest hoaxes ever imposed on the American people. Motives are endless: Russian competition, need to fulfill promises to the American people, for increased nationalism, faith in technological advancements, distraction from the Vietnam War, etc. Here are the facts, you make the decision for yourself whether this was legitimate or not!

#### **USE OF STUDIO LIGHTING?**

During the Apollo moon landing missions (1969 –1972 ) the crews did not use any additional sources of light, not even flash photography according to NASA.

The ONLY source of light was the sun. Therefore, any reflection in the astronaut's visor has to be the sun. In proportion, the distance of the sun from earth is roughly the same as that to the moon, so the sun should appear the same size from the moon as it does from earth.

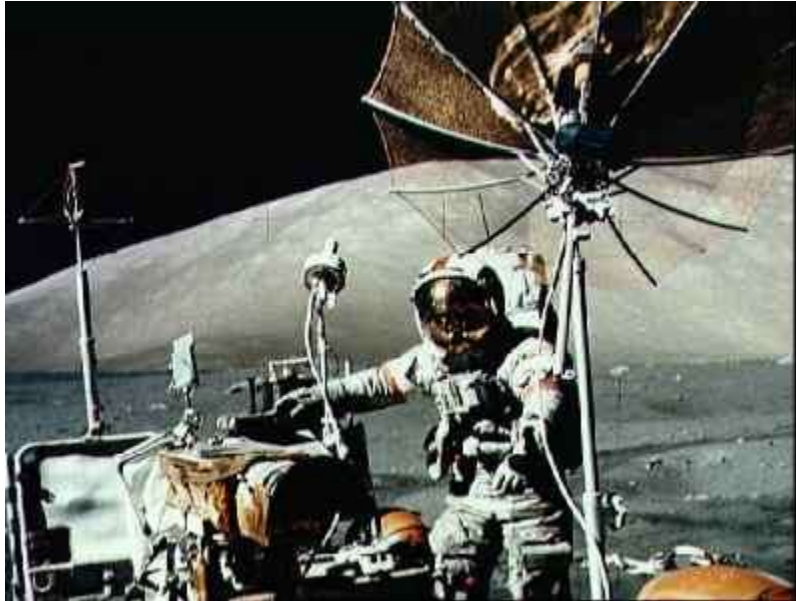
The astronaut's visor is convex in shape (somewhat similar to that of a full face motorcycle helmet).

Due to the shape of the visor, the sun should only reflect as a very small speckle of intense light, like in this picture taken on a space walk during a recent space shuttle mission depicting a correct size reflection of the sun in the visor.



Now compare the size of this reflection with the reflection on the visors during the moon missions. The picture and videos appear to be taken from a much further

distance, so they should therefore have an even smaller reflection, yet it is MUCH bigger and far too big to be the sun.



Huge reflections can also be seen in the following videos, some of them covering about half of the visor's surface:

[Apollo 15](#)

[Apollo 15 \(2\)](#)

[Apollo 17](#)

Therefore it is reasonable to conclude that the source of light in the moon picture and videos is way too large in diameter and seems to originate close to the visor unlike the real sun in the space shuttle picture. Whatever the light source is, the wide spread of light on the convex visor CANNOT be explained as being caused by the sun reflecting.

Try this with a full-face motorcycle helmet

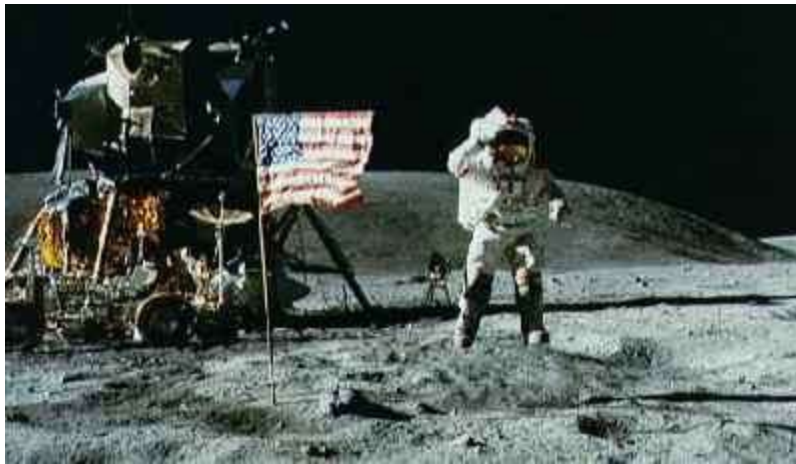
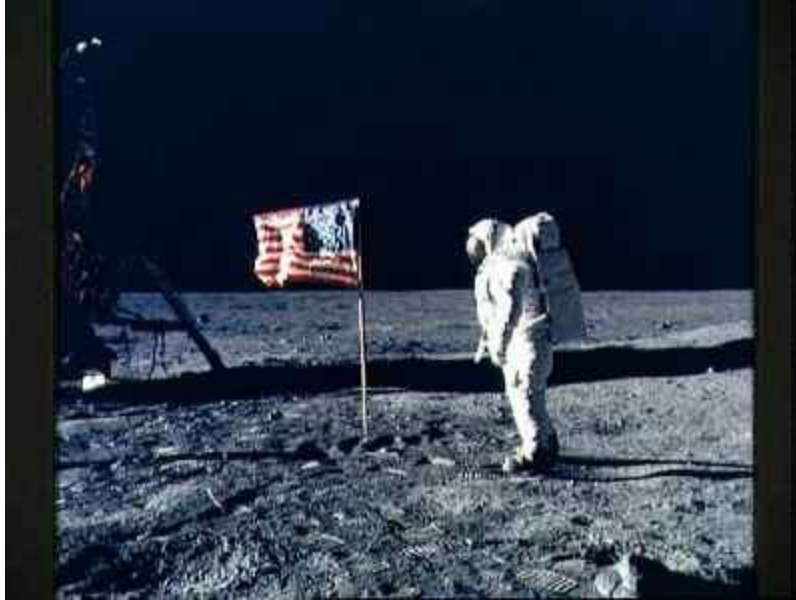
### **NO SHADOW - WRONG SHADOW**

Some official NASA pictures have NO shadow, like this one where the flag post does not throw a shadow :



Others do not show parallel shadows, which is impossible if the ONLY light source was really the sun.





### **JUMPING SALUTING ASTRONAUT**

On one of the missions the astronaut jumps in the air and salutes

#### [Apollo 16 Salute Video](#)

Note that he only jumps about  $\frac{1}{4}$  of his height into the air, no different than in earth gravity, only in slow motion. However, the fact is that the moon's gravity is  $\frac{1}{6}$  of that of the earth; therefore, he should jump 6 times as high as on earth! He should have no problem exceeding his own height with his jump.

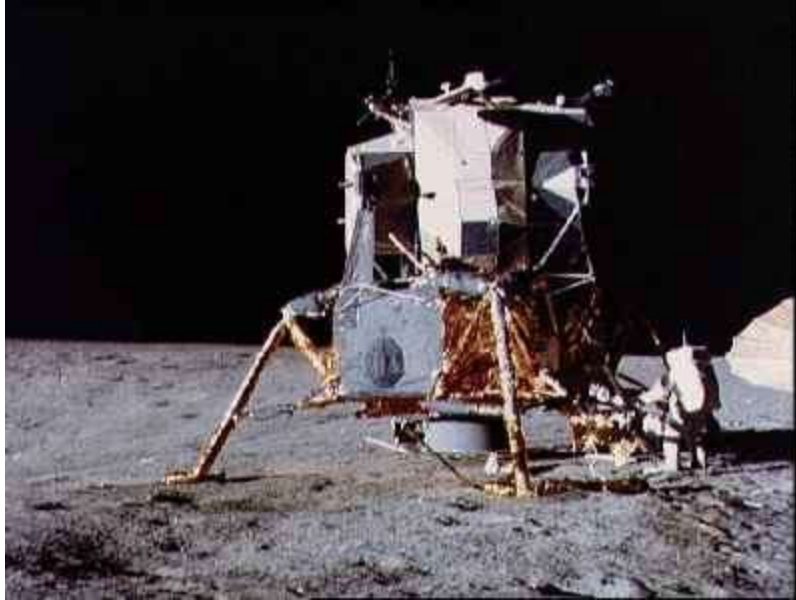
### **FOOT PRINTS**

There is little, if any, water on the moon, and ALL of this water is frozen. Therefore, there is no moisture present in the ground. Try to make footprint in dry sand, or solid ice. It won't show. Now look at those perfectly defined astronaut footprints. How can those prints form without any non-frozen moisture in the soil? Even more amazing is that the astronaut, much lighter than the entire capsule, makes an imprint in the ground and the lander foot doesn't!



### **NOT A SPECKLE OF DUST**

Amazingly, the rocket of the moon-lander did not form a blast crater whatsoever during landing! Even more amazing is that there is not even a single speckle of dust (see above photo) from the rocket booster blast showing on the lander's feet!



### **NO NOISE OF ROCKET BOOSTER IN LANDER**

There is no air on the moon, but does that mean we should not hear any engine noise inside the pressurized lunar lander? No. Rocket motors are **EXTREMELY** noisy and produce strong vibration. Since they are mounted to the lander, at a minimum, their vibration should transform into noise inside the lander. Yet it is completely silent. Listen to the video of the landing below:

## Apollo 16 Landing

### **TAKE OFF FROM MOON, FUEL, AND NAVIGATION**

A takeoff from the moon is at least as complicated as a takeoff from earth, most likely even more complicated. It may have even been the most critical part of the mission. It had never been done before, even in an unmanned configuration.

Yet in NASA's scenario it does not play a significant role.

Remember, instead of thousands of people helping the effort on an earth takeoff, there is nobody on the moon to help. Additionally, there are no moon based navigational aides or beacons to ensure a successful rendezvous with the mother ship (the command module) still circling the moon. Keep in mind, onboard computer power of the Apollo mission was LESS than your average four-dollar calculator has today. How were takeoff time, angle, speed and power settings calculated and properly executed? What were the three dimensional reference points in space, and how were they established?

Another aspect often forgotten is that of fuel needed in the lunar lander.

NASA put the earth weight of the lander at about 30,000 lbs. Common sense tells us that the payload and the actual dry weight of the lander accounts for about half of that.

Therefore there is about (a very generously calculated) 15,000 lbs of fuel on board of the lander.

In terms of jet fuel, that would amount to roughly 2,500 gallons. But, the lander doesn't use jet fuel; it uses rocket fuel, which is consumed at a much higher rate than jet fuel.

This fuel quantity has to be sufficient to:

1. Decelerate the lander from its cruising speed of ten thousand miles plus per hour to zero while navigating directionally with rocket power.
2. Briefly hover over the landing area.
3. Have at least a few minutes reserve for that maneuver.
4. Take off and overcome moon gravity
5. Accelerate to cruising speed of 10,000 plus mph while navigating with rocket power
6. Execute a precise rocket powered rendezvous maneuver.
7. Have at least a few minutes reserve left after the rendezvous maneuver.

How likely is it that all lunar module maneuvers could have been accomplished with about 13,500 lbs of fuel (allowing for a 10 % reserve) when the Saturn V rocket taking off from earth had a fuel capacity of 4.5 MILLION pounds? You be the judge!

### **VAN ALLEN BELT, RADIATION AND PHOTOGRAPHY**

Earth is surrounded by the Van Allen Belt. It is a magnetic radiation belt that starts about 300-500 miles up and goes as high as 20,000 miles. It acts as a filter and protects the earth from deadly cosmic radiation. Without this belt life on earth would be impossible. The belt itself contains concentrated radiation that it has filtered from space

Note that all space missions of NASA and the Russians to this day always stayed well BELOW the protective cover of the Van Allen Belts with the only exception of the

Apollo missions. Those had to penetrate the belt, thereby exposing the crew to extremely high doses of radiation with virtually no protection. Yet miraculously none of these astronauts ever developed radiation related diseases (leukemia, etc.).

Digital photography was not invented at the time of Apollo. Therefore, all pictures taken were on film. The camera was an almost stock Hasselblad and the film was Kodak.

Radiation exposes film (x-rays) and there is tremendous radiation in space and on the moon. Skylab in the 70's had a massive lead film vault on board that protected the film from being exposed by space radiation (and Skylab was far BELOW the Van Allen belts). How did the film not get exposed by radiation and yield nothing but perfect and crisp pictures?

### **TEMPERATURES AND ENVIRONMENTAL CONTROL**

First lets look at the Space Shuttle. A big problem of the shuttle mission is heat from exposure to the sun. Keep in mind that the shuttle is in earth orbit and therefore is in the earth's shade 50 % of the time. And STILL, heat is a major problem during the shuttle mission. To divert heat, the shuttle is turned upside down, so the protective ceramic tiles underneath deflect the heat.

On the trip to the moon, however, there is NO SHADE for many days. The capsule is exposed to the direct and brutal heat of the sun ALL THE TIME! It is always daytime for the capsule. There is also no protective tile on the underside; there is nothing more than the capsule's tip which had a small heat shield.

The capsule should have heated up like an oven and nicely fried the astronauts.

NASA claims that they rotated the capsule constantly in order to divert the heat. This however would not reduce the heat, just distribute it better. And traveling in the vacuum of space the heat has NOWHERE TO GO! No air to take it on! Space is a vacuum and a vacuum does not have a 'temperature' because heat requires matter, thus, space itself cannot be 'hot' or 'cold'.

How do you cool a car's engine? With the radiator. Where does the radiator dissipate the heat to? The air. Put the car's radiator into a vacuum and the engine will overheat.

Another unanswered question: Where does the backpack of the astronauts dissipate the body heat to when there is no air to exchange it into? Liquid maybe?. But that will not effectively get rid of the heat either....

### **MISSION PROCEDURES**

A. During all missions 2 astronauts occupy the lunar landers. They both get out of the lander and simultaneously walk around on the moon. Given the unknown environment, would you call that a safe and reasonable procedure? The lander is left alone without a human monitoring its systems. What if there is an electrical fire or an oxygen or fuel leak?

B. If you hear recordings of the space shuttle communications they are very professional and technical; the lay person cannot understand most of it. The moon communication recordings on the other hand are far less technical and are always understandable by a layman. They sound like a script rather than reality. "Were finally here Houston, Fantastic!" is what the crew says after touching down on the moon. There is no indication of them executing an after landing checklist or a shut down procedure.

### **Apollo 16 Landing**

C. Safety on the moon: The surface of the moon is un-researched. There could be quicksand and the astronaut could just disappear in it. Why did the astronauts not

have a cable attached to each other as a precaution so one could pull the other out of such a dilemma?

D. The lunar rover was far too big to fit in the lander. Watch this video and judge for yourself if this is a metal rover being deployed, or a fake inflatable version of it! This one is ridiculous!

### Rover Video

#### **SPACE SUITS?**

Everybody knows that on the moon as well as in space there is no atmosphere and therefore an atmospheric pressure of ZERO.

Today's astronauts wear much bulkier suits, unlike the moon astronauts, they cannot even let their arms hang down straight. What happened to the design of these suits? Did we go backwards in technology?



The suits of today consist of hard parts on the torso, the arms, as well as hard hinges to connect them, mostly for the purpose of pressurization. What technology existed in 1969 that does not exist today that allowed an all-soft, hinge- and hard-part-free space suit to perform so flawlessly on the moon?



Additionally, given the laws of physics, an astronaut in a fully pressurized "soft" suit like the one worn on the moon should have looked like the Michelin man! Yet in the moon pictures the suits fold and even cave in, therefore indicating that the soft suit CANNOT possibly be pressurized in the pictures. If the picture was really taken on the moon, the unpressurized astronaut should be dead on arrival with his blood boiling, not to mention him suffocating.

### **NASA's FAIRY TALE**

ALDRIN: "We had a pulley system to load on the boxes of rocks. We found the process more time-consuming and dust-scattering than anticipated. After the gear and both of us were inside, our first chore was to pressure the LM cabin and begin stowing the rock boxes, film magazines, and anything else we wouldn't need until we were connected once again with the Columbia. We removed our boots and the big backpacks, opened the LM hatch, and threw these items onto the lunar surface, along with a bagful of empty food packages and the LM urine bags. The exact moment we tossed every thing out was measured back on Earth- the seismometer we had put out was even more sensitive than we had expected."

<http://www.hq.nasa.gov/office/pao/History/SP-350/ch-11-6.html>

Ok, so they got into the lander, shut the hatch and pressurized the lander, therewith enabling them to take off their boots which were part of the pressure suit. So far so good. BUT THEN they opened the hatch again (with their boots off = unpressurized suits) and threw out some stuff! The resulting decompression should have killed both of them ON THE SPOT!

### **NEUTRAL POINT**

On a trip from earth to the moon there is a VERY significant point at which the gravity of the moon and that of the earth cancel each other out, the so called neutral point. This point is significant for several reasons:

1. The Apollo space ship should stop decelerating and start to accelerate towards the

moon.

1. Physiologically the astronauts should experience a change of their equilibrium.

1. Lose objects in the space ship should start moving in opposite directions.

YET, in none of NASA's records is there ANY mention of this significant point during ANY of the moon missions, nor is there any radio communication between Houston and the Apollo ship which refers to the subject!

### **NEIL ARMSTRONG**

And finally, here's what Neil Armstrong says as he steps on the moon:

#### Armstrong.wav

What he really meant to say however is revealed when you play this clip backwards:

It says "We never did that, no, man no space walk (no sir?)"

#### Armstrong-reverse.wav

If you don't believe it, reverse the first clip yourself in a program such as Sound Recorder!

### **CONCLUSION**

We haven't been back to the moon in 30+ years. Why? Is there no significant research left to be done?

The truth is that it could not even be done given today's technology! Cooling and radiation will always be the main obstacles.

Apollo was nothing but an expensive Hollywood production that certainly does not compare to today's special effects. It was the mother of all hoaxes. You can fool some people sometime but you cannot fool everyone! For a closing piece, take a look at Buzz Aldrin's response to the allegations:

#### Buzz Video

- tHE rED pILL

## **Orange Mist Introduction**

You are about to read philosophy. My philosophy. Now this will not be a conventional philosophy reading. In fact, quite the contrary. This is simply an introduction to the daily thoughts of Orange Mist, me. I don't hold these thoughts to be all inclusive nor do I think they are necessarily right. These are my thoughts on life, society, and the way we think. Often I will see something, or something will happen to me, or I will think of something, or I will meet someone who inspires these thoughts. What you are about to read is meant to provoke thoughts. It is up to you to build upon them. Perhaps they have some truth, perhaps they are simply the ramblings of someone who just wants to write what he thinks. I think it should be obvious to the reader so far that I do not hold myself to be right. I understand I am ignorant in many matters - the most prominent being relationships and love: I realize I have no authority

to comment on such matters because I have never been in love. I may try to ponder notions based on love, but I understand that I may, and probably am, very wrong. Perhaps there are no all-inclusive philosophies. Perhaps there is no such thing as universal laws. Maybe life is just mystical and completely random. Nevertheless, it is obvious that patterns do exist in this universe. Therefore, I will try to explore such patterns as based on today's society because everything I think and feel is based, in one way or another on what society has showed me. I will attempt to rise above society, but I truly have doubts if it is possible.

## **Perception**

What we perceive, think, and feel is everything yet it is nothing. The universe and everything in it is perceived differently in the eyes of each individual. But it is perceptions that make reality actuality to the observer. Thus, what one perceives or will perceive in the future is everything that matters to that person. The problem: everything we think is wrong. We can't possibly truly understand anything unless we create it. Even then, we often don't understand and can't fully appreciate it. We try to see the world through our blindness. Our blindness, that we cherish so dearly, is nothing. We see only what our minds are ready to see. "Actuality" to the observer is a mere thought, nothing more.

-Orange Mist

## **Editorials**

### **The Money is in the Grades**

We've all heard it before: Mr. X is a bad teacher, he only cares about grades, he doesn't teach the material. Then it shouldn't be surprising that this is pretty much the general attitude of the entire faculty and the administration itself. Education is the process of learning to increase skills and general knowledge. In this definition, there is nothing written about grades. That's not to say that grades should be eliminated altogether: they provide important motivation for the students to continue work. However, the primary focus of a high school was and always should remain education, not grades. You may ask why the school would be so concerned about grades? For one, monetary influence exists. The better that the students perform on tests, the more money the school gets. This money can be used towards new technology, and old programs. At first glance, this may seem like an innocent idea to increase learning and gain money for the school. However, if the school is concerned about raising students' grades, there is little left for true education. Students are taught materials intended for generic testing situations and not things that can be applied in real life. How many times have you been able to apply a concept that you learned in an advanced math course or physics to a real life situation, even if you did get an A in it? Chances are, none. Why? It's not that you did not learn the material, but it's the fact that the material is taught in a way to be memorized for for a test, not to be applied to life. How many times have you been told to show your work? Not using a calculator may increase your mental mathematical abilities, but what good is knowing how to do things in your head or on paper when you don't even know what to do in your head or on paper because the teacher was too focused on teaching testing material and not teaching the real material. A similar situation exists with the STAR and other standardized testing. Students spend weeks in classes preparing for tests, which are actually meant to be taken without much preparation so as to properly analyze the student's general scholarly progress. And what is the point of the tests again? How does it help the students? It doesn't. This time could easily be used to

learn to apply concepts that were taught in class. This would yield students who are better prepared for college and better prepared for life. An increase in learning applicable ideas and concepts and a decrease in the menial labor of getting up your grades and memorizing facts would be a step in the direction that all schools are supposed to be headed towards: education.

- Lithium

## Where is the Outrage?

This editorial was part of a correspondence between Beverly Underground Newspaper and the Masry & Vititoe law firm. The writer does not speak on behalf of the firm, but rather about his own feelings regarding the case.

Irony abounds in the BHHS oil well case; parents who work long and hard to earn enough to live in a city that offers itself up as "the best of everything" including its schools come to find that the city and school district were willing to knowingly expose their most precious and vulnerable assets (the children) to toxic contamination in exchange for a few dollars a year. The LAUSD abandoned Belmont, its crown jewel, behind much lower toxic readings than BHHS rather than take a chance on exposing any of their students. This is what has struck me about this - where's the outrage? Why is everybody so complacent? Is it the public's perception that BHHS kids are an unsympathetic group of victims because their parents can afford to live in Beverly Hills? Having lived in other parts of the United States, I know from personal experience that if this had happened in some other place, the parents would have done the following:

- 1) Stormed the school with sledges and jackhammers and knocked it to the ground, then
- 2) Torched the unified school district headquarters, and
- 3) Run rampant in City Hall until the National Guard could restore order.



Nothing even close to that is happening here - barely a whispered "isn't it terrible the school is being sued?" over cappuccinos along Canon Drive. J-Lo and Robert Downey get more press coverage.

Everyone associated with this deal should be held accountable for their actions in a court of law. We intend to do our part and let a jury decide what the victims are entitled to according to proof. We are fighting against a "Dream Team" of lawyers and firms defending the city, the district, the oil companies, etc., along with their highly-paid spin doctors. We are buoyed by our belief that our cause is just and that we are seeking to protect kids and the environment from irreparable harm. The other side's cause is.....what is it again? That it's okay to risk the safety of the students and teachers for an annual stipend in an amount less than what it costs to buy a Bentley?

- Bob Roselle, Masry & Vititoe

## Creative Writing

This page is a place for students to demonstrate their creative writing skills. If you wrote an interesting story that you would like published, please send it to [publisher@beverlyunderground.com](mailto:publisher@beverlyunderground.com)

To see a previous issue of this column, please go to the "Archives" button above.

### "As I Opened My Eyes"



As I opened my eyes, I could remember nothing. Who am I? Where am I? I tried to move, but I was tied down. All I could feel at my back was a cold surface. I was facing up, looking at a bright light. The air was pure, no odor whatsoever. All of a sudden, I could hear voices, and footsteps. Panic overtook me and I tried to struggle free from whatever held me down. I shrieked desperately for help, but all I felt was a needle puncture my left arm, and everything went black...

As I awoke again, I was on the same surface, but this time I could move freely. I sat up and looked around. Computers and machinery - more advanced than I could ever imagine. "Good morning Mr. Voiles." I turned around and saw a man dressed in a lab coat. He was a man of fair skin, blonde hair, and blue eyes. He wore glasses with his lab coat and held papers in his left hand. I guessed he was a doctor of some sort, and my assumption was confirmed as he introduced himself.

"I am Doctor Glanzman, I'll bet taking care of you today. Do you remember anything at all about what happened to you?", he asked.

"No," I replied, "Nothing"

"You were cryogenically frozen, Robert. You were found guilty of murder in your time,

but before the authorities could get to you, you froze yourself in a prototype of what we now use to preserve people.”

At that moment, it all came to me. I was desperate for money. I mugged a young couple, and in frustration I killed them. There was nothing else I could do...

“So what will become of me? Death? Prison!?!” I asked.

“Don’t worry, you have been frozen for quite some time. Three hundred years to be exact. We have wiped your slate clean, and I hope that you will be good this time.”

I nodded.

“In our new system, everyone is happy. It’s a perfect utopia. Before I let you go though, I must register you.

“Register?”

“Yes, we have a new system of identifying and keeping track of our citizens. It will take no more than a few minutes.”

I tried getting up, but after three hundred years, my legs were a bit weak. Dr. Glanzman was able to support me up, with incredible ease. After a couple minutes of walking around, my muscles recovered the knowledge of walking. I took a trip to the lavatory, and we took a brief trip over to the registry.

“Now, this won’t hurt a bit,” he said.

He took a needle and jammed it into my left arm. The pain was excruciating. It was like a thousand knives aimed at one little part of my flesh. He told me it was a vaccination. Diseases have long been extinct, and this was the reason. There was no cancer, colds, aids, or anything. He then took my arm, and inserted it in a hole within a machine.

“Hold on, this time it doesn’t hurt at all,” he assured me.

About five minutes later, I was told to remove my arm, and there was a barcode on it. I assumed that this is the system that he told me of...

“Here are your clothes, and a key to your house. You must wear these clothes at all times, and you will be provided with more on a daily basis.” He said. The clothes were black and white striped, but looked very new and clean. “You must stay in your house until nine o’clock in the morning. The curfew is nine o’clock at night. We have abolished money, television, the internet, and sports, because they were deemed unnecessary. You are free to roam wherever you wish in the time you are out of your house, but be sure to be back by nine.”

With that, he directed me to a small room, approximately the size of a closet, but the walls were made of metal. He closed the door, and I felt the air around me move. I threw open the door, and I was in what seemed like a residence. “So this is my house...” I wondered. I guess I was teleported there. No other explanation would come to mind. My place was small. One bed, one toilet, one sink, and one exercise wheel. The wheel seemed rather peculiar as it seemed like an enlarged Hamster wheel. I made my way outside, a magnificent sight. The buildings were beautiful, flowers blooming everywhere, and the people were chatting with each other. I walked up to a

man reading a newspaper in what seemed like a café.

“Hello,” I said, introducing myself.

“Greetings, may I help you?”

“Yes, I just was unfrozen you see, and I’m looking for a little help”

Just then, a loud beep permeated through what seemed like a city.

“What was that?” I asked.

“Oh, that’s just the lunch bell...”

- Gigantic

## The Unconfirmed Report

### Swimming Pool Health Concerns

Underneath every basketball game at Beverly lies an eminent threat – a proven killer – a lethal body of water. It is known as the Beverly Hills High School swimming pool and nobody knows just how deadly it actually is. Since it kills so quickly, survivors are never left to tell their stories to the press so the issue is kept secret. Now, decades after the pool was built, reports are coming in to the Unconfirmed Report section of Beverly Underground and the truth will be uncovered.



On March 14th, 1969 the BHHS swimming pool was forever changed. For the first time in recorded history, a decent high school pool was rented out over the summer to be used for summer camp. Yes, you heard right folks, summer camp. Masses of 4, 5, and 6 year olds stormed the swim gym. Hordes of toddlers jumped into the crystal-clear blue waters. They came from left and right, front and back, even from above on the 9-foot dive board. One poet put it so eloquently: “The tots poured in like sugar on an apple pie.” Imagine 40 6-year-olds in a single pool. Imagine the urine and the excrement floating around. That day, and all the subsequent days of summer camp at BHHS swimming pool have left a lasting impact on the students of Beverly. What has it done might you ask? It has forever scarred them.

How many times, how many people, how many lives were changed because of the pool? What can be done – if anything? And if something can be done, just what might

be done about doing something about the something that is being done? To us, yes – to us – the issue at hand I present. The issue at hand, ah, the issue at hand. How many countless times have people walked up the monstrous staircase to the math department after what they deemed a fresh swim in the pool? Oh, a “fresh swim” as they so often put it. But under these swimmers’ skins lies the disaster - the end of life. It is the pool and it brings about death, destruction, and decimation. Why do we see people dieing in Beverly Hills? The pool! How? Oh yes, how can it do such a thing? Well reports tell us it does. Indeed it does do such a thing. This is how it does: How many times have you come up to the math department after a “fresh swim” and failed a math test? Yes, people blame themselves for the grade, but highly scientific tests prove otherwise. It is the pool. The pool I tell you. No, it is not brought upon by the treacherous pounding the pool has to deal with every basketball game. No, it is not the tons (and yes boys and girls, I mean tons) of chemicals that are loaded into the pool. No, it is not the leftover ash residue from one of the fires that has taken the swim gym aroar. No. It is the ungodly and quite frankly sickening waste that is left from the aftermath of summer camp. It is the foul, the filth, the ghastly remnants of a population long gone in spirit by September. But it is what they leave behind that affects the students. Yes sir re, it is this, that and the other thing. It is this, that and the other thing that is making the students do poorly on tests. Blame falls on everything but the most obvious culprit: the swimming pool.

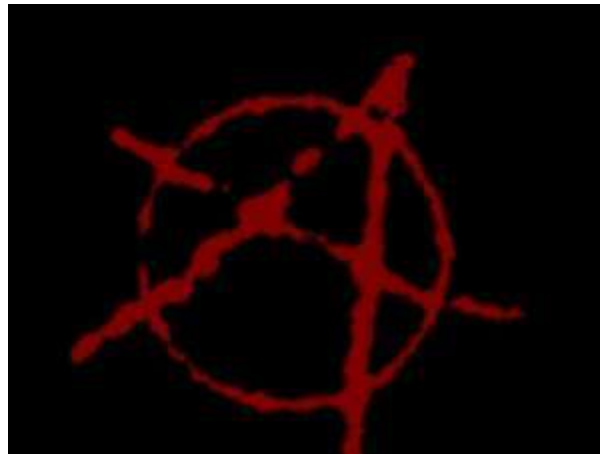
- Jim Moore

## Features

This is the feature section of Beverly Underground Newspaper. Here you will find miscellaneous articles from both staff writers and readers such as yourself.

To see a previous issue of this column, please go to the "Archives" button above.

### **33 Ways to Create Anarchy at School**



1. Call in a bomb threat at school and place a phony bomb to trick bomb squad dogs.
2. Take over the PA system and hook it up to a phone sex hotline.
3. Stare at the teacher until he/she gets freaked out.
4. With some friends tear TONS of paper into scraps and place tape on it and place it in a bucket. Throw it at student's heads at the top of the stairway.
5. Paint sides of desks so people mess up their clothes when they lean on their desks.
6. Place embarrassing stickers all over lockers (especially those of your enemies).
7. Place a citizen's arrest on a teacher you get in an argument with. Hold a trial.

8. Add fake students to the attendance sheets.
9. Shut down power to the school in the middle of the day.
10. Call a teacher in the middle of class pretending to be an angry parent.
11. Sell counterfeit customized school ID's.
12. Pretend to sell candy/other shit for the school but take the money yourself.
13. Write things on the inside of the projector glass.
14. Organize a walkout.
15. Salt soil so that no plants can grow at the school.
16. Organize a GDL - a Gradual Dismantlization League of people that will walk around with screwdrivers and whenever they see a screw, they will unscrew it. Eventually, the entire school will fall apart!
17. Change the sprinkler system to go off at lunch...too bad we don't have a permanent sprinkler system.
18. Counterfeit hall passes and teacher signatures.
19. Replace the American flag on the flag pole with that of your own.
20. Remove one of the cardboard roof panels and put a dead fish in.
21. Place rotten/half eaten apple on teacher's desk.
22. Place a hydrogen sulfide super-stink bomb (or several) in the ventilation system.
23. Smudge locks on lockers with oil/some type of goo.
24. "Post it" a dumb phrase all over the school.
25. Switch signs on principle/teachers doors with bathroom signs.
26. Splice in your own footage onto school videos (you just need to go to the KBEV room and switch a few tapes).
27. Set up very loud alarm clocks all over the school.
28. Bug phones and computers and make conversations/emails public.
29. Food fight!
30. Throw water balloons at people from the roof.
31. At a game put up huge banners/flyers with the other team's name.
32. Steel one of the maintenance carts, or better yet, security's golf cart and go for a joyride.
33. Hide a boom box playing some Mexican radio station and set the volume very, very low. Then hide the radio somewhere in a teacher's classroom. The teacher will hear the sound but it will be too low to find the source. This can drive a teacher insane for months.

Please Note: Readers are seriously encouraged to perform these activities

- LSD

## **Interesting Site Statistics**

Since the site's birth in early October, we have received hundreds of links through search engines, thousands of visitors from around the world, and various story submissions. Some such statistics have been deemed interesting enough to include in this section.

### Search Queries

These are the phrases people have typed into google/yahoo/aol search/etc. and linked to the site:

"broadcasting history of rabbit or remote control"

I'm not even going to try to understand what that is supposed to mean!

"high school gossip and immaturity"

Gossip? No way! We report the facts!

## "quotable quotes on mushroom hunting"

Because who doesn't need quotable quotes on mushroom hunting. I mean, quotes will not do - they must be quotable quotes!

## "teachers raping student stories"

TEACHERS ARE RAPING THE STUDENT STORIES?!?!?

## "precious bodily fluid"

What in the world was this punk looking for?

## "nobody has ever liked me"

Me neither, but this site probably won't help your esteem issues.

## "philosophy of an orange"

For everyone knows the intellect of your average Florida orange is monumental. Philosophy comes naturally for the orange.

## "gross beverly hills high school"

Pardon me.

And now....the Search Query First Place Winner - A Member of the Google Hall of Fame:

## "naked in high school lockers rooms"

BeverlyUnderground.com was the first result in google at the time under that query. Sorry buddy (whoever it is that typed it in) but I think the page you were linked to (the Unconfirmed Report from Issue 1) doesn't cover that particular fetish very well. Better luck next time.

### Visitors

Out of the thousands of viewers of this site, a couple visitors caught my attention.

6 different computers at:

[norfolk.nmci.navy.mil](mailto:norfolk.nmci.navy.mil)

What is this might you ask? It's the Norfolk, Virginia Navy Marine Corps Intranet. Perhaps they didn't like the 9/11 Conspiracy talk.

[www.bop.gov](http://www.bop.gov)

That is the Federal Bureau of Prisons. Interesting...

[wcs1-cbus.nipr.mil](mailto:wcs1-cbus.nipr.mil) & [wcs2-cbus.nipr.mil](mailto:wcs2-cbus.nipr.mil)

A secure Department of Defense network designed for transferring sensitive materials between internal computers. The location is unknown. Now I know they didn't like the 9/11 Conspiracy theory or the "Fuck the Constitution" editorial very much.

2 different computers at:

[lejeune.usmc.mil](mailto:lejeune.usmc.mil)

This is the US Marine Camp Lejeune in North Carolina.

### Story Submissions

I find some of the story submissions so odd. I mean, there is a lot of material that applies to this site and will get printed, but some stories are just too much.

We received one story from a guy in Australia talking about how his grandmother fell off of a horse while playing croquet and broke her thigh. She had to be rushed to a hospital...and it goes on, and on, and on for five pages about his grandmother's perils after having fallen off of a horse during a game of croquet. Does he seriously believe that that is the kind of material we are looking for???? I don't think ANYONE in this world cares about some Australian guy's grandmother's fall.

As if that wasn't bad enough, then we received a story which went on and on about this Argentinean mother's cooking. By the 11th page I thought I was reading a cookbook with personal commentary. Of course, it would have taken a huge dose of caffeine (to keep me awake) and a safety deposit box filled to the brink with gold bullion to read all 11 pages - ah, the joys of being able to skip long and boring chunks. Now although the cooking situation in my household could improve, reading about how the Cossacks (for the guy moved to Russia) confiscated their "turkey with such harmonized flavors of Yugoslavia" isn't exactly something that keeps me flipping the pages (that is, if the document was in a tangible medium). By the 19th page he was talking about what movies he rented and saw with his brother on some Friday night. I said to myself - he can't seriously think anyone would be interested in this. We might as well publish stories about the perils of brushing and flossing (for that in its self can be an ordeal) our teeth. Actually, I think that would be more interesting.

Now this site survives by you, the readers' submissions, so please don't hesitate to send something in. We accept all kinds of stories, but if it is so remote from the focus of the site, it's not going to go up.

By the way, we didn't receive a single piece of hate mail this month, compared to the five letters we got last month. Too bad, it's fun to read.

## **"Our World"**

"Beverly Hills High School, what a dream, what an honor, what great education, what sophisticated people, what a life they have. They're rich and snobby, I bet. Oh, and they must all have like limos or something crazy like that!" Yeah, for sure. Most of the people at this school, I have to say, are snobby and think they're the world. That is what I honestly hate about this school: too many snobs. Or maybe its just that I'm the one with the stick up my ass. Regardless, there still are some people at the school that aren't snobs.

All around the world there are people who are snobs and who think they are the world. Too many people who don't have a heart, who don't care about anyone. Our society was, and still is crappy. There are all these cases of abuse, neglect, rape, molestation, etc. What the heck is wrong with this world? I know people get hurt emotionally, but that can be normal (i.e. in relationships there is always emotional hurting involved). I just don't understand this world. Why is it so tormenting? Why are people killing themselves? Why are they hurting so bad? Why don't people notice things like that? Am I the only one who wishes for peace? I doubt it.

In the "old" days there was much more violence because their laws weren't enforced like laws are now. But even today, we still have violence. I suppose there is always going to be violence because there will always be sick people with disturbed minds: people who enjoy violence. Maybe it's because they were violently abused or hurt and bringing on violence to others is their revenge.

And what about our prejudiced environment? What about the people whom are gay? Can they walk in public, hold hands and kiss just like the other people? Yes, sure they can... but I bet you people will look and either say, "ugh," or something similar.

Or maybe they won't say anything, but are thinking it. But when a "regular" couple strolls by holding hands and is kissing, it's not a big deal. Why are we all so damn prejudice? Why can't we just accept that people are different? Nobody is the same. There's nothing wrong about being gay, bi-sexual or straight. You might say it's a sin, but that's only because God did not know of same sex desires. If God were to dictate the bible all over again, I bet you he would not have said same-sex relationships are sins.

There's too many things in this world that are fucked up. It would take too many years to fix them. I suppose I'm wishing for some sort of utopian world and that's simply and unreal desire. I'm unreal. This was not to anger anyone, just to speak my mind and to make some people view things in my perspective. I'm no good writer, but that's okay...as I said I only wanted to speak my mind.

- Anonymous

## Notable Quotes

"I told my son, "if you pulled up your pants you wouldn't look so fat"

- Mr. Ryan

"you look like a beached whale"

"There are some nine-year-olds who become really depressed when their stuffed animal dies"

"There used to be a day when I could remember all the answers, but now I cant remember that day"

-Mr. Morris

"It takes many nails to build crib, but only one screw to fill it."

"If you're against gays then you should be for gay marriages because then they won't have children of their own and the "gay gene" (if it exists) will die out!"

Please Email Us if you have any funny or thought provoking original quotes. Be sure to include the quote and the name of the person who said it.

## Profilez

Your monthly source on what makes your fellow students tick. An in-depth and highly scientific analysis of a different Beverly student every month. Just in case you don't

already get it... it's a joke!

- The Demenator and the Paki Partisan

## Denny's Must Perish

### Profile for: Zack Anderson

What do the names Sara and Cesar have in common? No, they are not a famous comedy group. They are simply a duo of maniacal robots

produced by the notorious Zack Anderson. Toiling furiously for endless amounts of time, Anderson has one idea in mind - dethrone the essence that is Denny's. Having recently lost his right arm in a freak gas explosion at a Denny's restaurant, Anderson was denied compensation because he was the cause of the fire, as he threw hair clippings into a flaming broiler. "Zack has always tried numerous ways to get back at Denny's. He has run over five store managers, committed arson, and the list goes on," best friend Simon Lax explained. Anderson has been able to cope with the loss of his arm by turning to robotics. His first task was to create a robotic arm. After years of experience, Anderson built a prototype that incorporates biology and robotics to form the ultimate hand. "I use it to grip the throats of Denny's employees," a vengeful Anderson said in his droning voice. While creating his ingenious invention, Anderson came across the idea of creating robots to do his merciless bidding. The fire incident resulted in the creation of

SARA (Silent and Repeated Arson) and CESAR (Computerized Executor, Superized Aero-Robot). Both competed in the Los Angeles Science Fair, winning the acclaimed title of Deadliest Robot. They each destroyed forty acres of rainforest in less than five minutes, crushing the previous record of 17 minutes.

Aside from a vindictive attitude against Denny's, Anderson has dedicated himself to the pursuit of integrity, starting his own company - Andertec. This corporation provides robotic lie detectors; and creates BeverlyUnderground.com, which he notes is an outlet for his Marxist beliefs. "I just want the world to know that capitalism is evil and the only logical form of community is a utopian socialist society," Anderson explained. "As for BeverlyUnderground, I'm using it as an outlet to manipulate the masses. First I'm going to attack TurnItIn.com, which I know everyone hates. Then, I plan to lash my anger at Denny's and our filthy government. Everyone will listen to my opinion because of the hypnotic trance BeverlyUnderground provides." Maybe one day Anderson may finally exact revenge on Denny's... a Denny's that has taken an enormous amount from his shattered life, innocence, and soul.

- The Demenator

- The Demenator & The Paki Partisan

**Publisher's note: What in the world? I'm a capitalist!**