How to Reduce Atomic Radiation to zero and create Gold as part of the process and remove all atomic radiation from both fresh and salt water

by

Archbishop Jim Humble

### Zero Fusion and Atomic Alchemy

Or

How to Reduce Atomic Radiation

to zero and create Gold as part of the process and remove all atomic radiation from both fresh and salt water.

Using a formula similar to gun powder that I completed in 1990 it is possible to burn various radioactive items in a slow chemical explosion creating a temperature many times what is believed possible. The radioactivity drops to zero in three days and precious metals can be recovered from the resulting ash. It can be done in your back yard or your garage. With the tremendous quantities of radioactive material found around the world from many different industrial processes and including that which can be mined, making precious metals from radioactive material could become one of the greatest money makers of all time, at least better than gold mining.

I also must warn you at the beginning that governments all own the radioactive waste and they will not release it to the public, meaning you. However there are thousands of bauxite aluminum ore tailings piles around the world. It has been reported that many of these piles have low level atomic radiation. These piles may work but I cannot guarantee it. One other source would be to go to one of the old mining sights for radium and you might be able to find some radioactive material. Take a Geiger counter with you to be safe.

Sorry, I am not just going to give you the formula and instructions up front. You need the whole story to really see what I was doing and I need the copyrighted story. IF I just told you how, you might miss something that I missed in doing it. So you really need to read the story to get all the details on exactly how to do it. I hope you enjoy the story. If you do exactly what

I tell you, you could get very rich. If so, I hope to have some donations from you towards curing the people of Africa and other nations of the various diseases and spreading MMS more across the world.

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The Author's email address is jim@jimhumble.com. Only emails with the subject of Zero Fusion will get past the server's spam filter. You will receive an automatic response. Follow the instructions in the response to finally communicate with Jim. I will be very happy to communicate with you.

### Disclaimer

In this book I tell about a line of experiments that I did over a 20 year period of time. Twenty years is 7,300 days. During that time I worked 7 days a week often 18 hours a day. I seldom missed doing 3 or 4 experiments in any one day, having learned how to do experiments in the aerospace industry several years earlier. So you can see when I say I did more than 10,000 experiments that it is not as far-fetched as it might sound at first. I was very diligent as I have always been when working towards what I believed would eventually help Earth.

My disclaimer is this: In spite of the fact that I have told you all of the things that I discovered and results I obtained, I do not claim that you will get the same results as the results that I got. Up to this time I, at the completion of this book 10/8/12 I have had only one person email me back with pictures showing the gold that he was recovering. It was quite a lot and if he ever gets to doing tons he can make quite a lot of money. Ten tons a day would make about 10 million dollars a year. And he was getting it without using radioactive material. But he is one of two persons that I have taught the techniques to so that represents 50% success so far.

So I tell you this, the best I can do is refund your money for the cost you paid if you feel the data wasn't worth it. I want this book out in the hands of the public as I know that sooner or later someone is going to come along with enough money and clout to make it work and then make a business out of it that will benefit Earth. So if you are not that person and you feel that the book wasn't worth it certainly I will refund your money and everyone else that feels that way.

#### <u>Chapter 1</u>

### The Beginning

I entered gold mining like hundreds of other miners that I met in gold mining, with the idea of getting rich for the purpose of using the money in some way towards helping to bring peace to Earth. Funny, I suppose most of the people who want to go out and get rich have some aspirations along the way towards doing something good with their money. Certainly most of the miners that I knew were that way. Unfortunately very few ever get rich and if they do they often forget about the resolve to use their riches for the good of mankind, but it does happen with a few people. Most, however, just decide to keep their money in the bank.

I am writing this book not only because I hope to get some donations towards the spread of MMS throughout the world, but also because I believe that this technology of causing radioactive wastes of all kinds to be neutralized should belong to the world and should not be suppressed. The reason that it has never come to be known is that the powers of greed have once more stopped a technology from aiding mankind. I offered this technology to many countries around the world and those who make millions from storing radiation deep in the Earth have stopped this technology from becoming known.

**THORIUM:** But you probably have missed one important atomic story already that mankind should not have missed. You probably never have heard of Thorium. But if you have ever gone camping and was fairly well equipped you would have taken a gasoline lantern with you as they still, after 100 years, still make the best light and they are still available at camping stores and apartment stores. Well, the gas mantel that looks like cloth is not cloth. It is thorium and it is used because thorium creates the whitest light output for the size of the mantel and the small amount of heat that it puts off. AND GUESS WHAT, THORIUM IS A NATURAL RADIOACTIVE MINERAL ELEMENT. But it is perfectly safe as it is a low level radioactive mineral.

You might then think it can't be of much use radioactive wise being so low level you can handle it without worry. But this is the kicker. Back in the

1960's the government built a safe atomic pile using thorium producing tons of energy and ran the pile for 5 years. It produced as much energy for its size as any of the atomic piles scattered all over this globe and it was a safe pile not able to go critical. You ask why were they never used since thorium is highly available throughout the world? Well, you can ask the powers that greed control. It's cheaper to build, to run, and is not prone to going critical.

But there were billions of dollars to be made by installing and running the dangerous piles. Why sell something for only 20 million when you can sell something more dangerous for 200 million? Money not only controls the medical industry, but it controls the scientific industry as well. What makes the billions is what determines what the colleges and universities teach is the truth.

My first inkling of this came when we first offered to teach Texas A & M University the Zero Fusion technology. They went so far as to have us to their University and then to come to my laboratory in Las Vegas. We put on a number of demonstrations of actual tests that actually produced precious metals and that reduced both high level and low level radioactive material to zero. They brought their own Geiger counter and radioactive material and precious metal was put into the test fusion and then minutes later was increased in value by the fusion, and of course, the radioactivity drop to zero over the following 3 days. However, 80% of the activity is gone in the first 1/2 hour. Finally they went away saying, "We know you are fooling us, but we just don't know how."

As time passed back in the 1985 to 1993 we demonstrated to a few professors from around the world showing them the reduction in radioactivity. They all went away sure that we were fooling them. They didn't know how, but they were sure they knew that it couldn't be done, to reduce radiation to essentially zero and when I say zero I am saying the radiation is reduced to background noise level which is essentially zero.

The precious metals are then found in the ash by panning if you are expert at panning. Or I have a machine that removes the precious metals from the ash and the ash may then be used for fertilizer.

I was not able to get the radioactivity of thorium to completely drop to zero and I assume that natural radioactive materials cannot reduce to completely zero, or maybe I just didn't do enough of the same thing. But the waste materials that have been made seem to drop to zero easily enough. I was not able to obtain a lot of waste materials that were radioactive thus don't know about the other stuff other than what I used.

#### <u>Chapter 2</u>

### The Beginning in Gold Mining

As I mentioned above I and several others became interested in mining for gold to become rich in order to use the money to improve the world or change the world. Somewhere around 1974 I and several others began making trips to the desert to various places where there were old gold mines. Our theory was the same as thousands of others has been over the last several hundred years, and that was whoever was doing the mining there before couldn't have found all the gold, they must have missed some. And that being the case, certainly we would be able to find what they missed.

Over the past 150 years a hundred business men of one kind or another have gotten that very same idea every year and went out searching. Most of them gave up in a week or two, but a few continued searching on, buying various kinds of equipment and reading old reports. Some found places where old mines were and some found what they believed to be new gold mining locations. They determined this by sending samples of dirt away to mining laboratories, waiting three or four weeks for an answer, and then continuing on, or deciding to start mining in that location. Often inexperienced new miners would spend up to \$50,000 on the strength of one single assay report. The story of gold mining in modern times is probably not much difference from the story of gold mining in the olden days once most of the gold had been recovered.

Except, of course, the story of the large gold mining operations, where one doesn't even try unless he is willing to spend 500 million dollars setting up a gold mill is a different story. The large mines with hundreds of millions to spend have been largely successful. But the story of smaller operations of those with a million of less to spend is a different story.

For every new miner that made a few bucks from gold mining 500 lost their shirts and went away to do something else, but always a few stuck. The ones that stuck often paid up to a million dollars for their gold mining education. What these men learned out in the wilderness looking for gold cannot be learned in any university. It is the education of hard knocks, but it is a

unique education and they all would tell you that they wouldn't exchange their experience for anything in the world.

Then there were those who graduated from looking for gold in the wilderness to looking for gold in their own laboratory. Some had and some still have extensive laboratories with hundreds of thousands of dollars of scientific equipment. They are the new alchemists. You may think that this is something new. That people trying to create gold in the laboratory is something new. But not so. Down through history for tens of thousands of years alchemists have tried to create gold. Every year a few new Alchemists are created while the few old ones die off. That is so because once one really gets introduced to the possibility of creating untold wealth by creating gold, the true alchemist never gives up. You never hear of the alchemists as they keep their work secret and their laboratories secret.

It is these people who really are responsible for my and my partner's discovery of Zero Fusion. Many of them were willing to share their discoveries with me as I shared my knowledge of gold recovery from ores with them. Normally such data is held secret, but with my company at that time I helped thousands of miners from all over the world keep from losing money and also helped a few be successful. My company which is still in operation is called ACTION MINING, but I sold my interest in it years ago. Still the many hundreds of ideas and secrets that were shared with me were responsible for our research going the direction that it did.

My final couple of years of research was completed after I sold my company. My agreement was that my continued research, whatever it might be, was always mine.

Each new alchemist begins to collect his own theories and special knowledge of how gold reacts in solutions, in furnace fusion, in electrical treated solutions, in acids of various kinds and many thousands of combinations of chemicals. It has been said from time to time that if all the alchemists were to get together and combine their knowledge they might just come up with a formula for gold, and untold riches, but that will never happen. Each person will always hold onto his very special discoveries and simply will not disclose

them to anyone except friends, and in most cases a very few friends. Alchemy secrets are the most closely guarded secrets of all time and it has gone on for thousands of years. I have known of those people who did in actuality create gold and at least one person who became rich with a different process than the one I am telling you about here. Their processes are always kept secret and usually lost at their death.

The alchemist usually starts his alchemy career in gold mining. First he is out looking for it. Then he needs to determine if the dirt he has found has gold in it and that will often result in learning a little bit about chemistry. Then his tests leads him into thinking that there is some sort of special chemicals in dirt, or rocks that is incomplete gold and that could be completed by special roasting or various chemical processes. Often he will roast an ore or otherwise treat the ore and he will get a much greater amount of gold out of the ore than expected. This can then lead him into roasting and testing that ore for years hoping to produce a commercial process to recover large amounts of gold from that ore. Then this can lead him into testing hundreds of similar ores.

But the true alchemist eventually develops the theory that gold can be created, or some other chemical or rock can be turned into gold through some special process. Many men spend the remainder of their lives anywhere from 20 years to 30, 40, 50, and 60 and longer researching ways to create gold. They seldom learn much about standard chemistry or standard physics or science as those sciences obviously have never produced gold. So they do not spend much time with standard stuff. Some of the alchemists have very special knowledge concerning free energy and even herbs for healing various diseases.

And who knows if Alchemy has ever produced gold and untold riches for one or two individuals in each age. Those individuals will never divulge it. No one would ever know it. They are the secretive types. They keep their secrets well, and their knowledge of gold would make it easy for them to find an excuse to have gold. Most of them already own old gold mines, so they can just say that they have begun to work their mine once again. Who would

doubt it? And with the price of gold sky rocketing, many of those miners are back mining those old mines and some are even making money.

So you see into this field I stepped from the Aerospace industry. I had worked myself into jobs of research engineer. That was I helped scientists set up tests and research laboratories. I didn't have a degree in Engineering, but there was always a few of us who worked our way into special positions mainly because of our experience and our hard work. They kept us from going other places by creating non-degreed engineering positions for us. Because our job descriptions included the word engineer they could pay us a higher salary than the technicians who were also on the job. Since the government was the one who was dishing out the money they required certain job descriptions. The non-degreed engineers could be paid equal to and because to their extensive experience even higher than the degreed engineers. There were however very few of us non-degreed engineers in the Aerospace industry in comparisons to the degreed engineers. However, there were hundreds of us.

The things that I learned in Aerospace that I used in gold mining, but mostly in Alchemy was research engineering, that is I mostly learned how to conduct laboratory experiments. While a research lab might take several weeks to set up and record a laboratory experiment, or might even take a few months, I found I could take a few hours to get the same data. I didn't have to write down each move, and make a measurement ten times when only once was needed. I didn't have to set up the test so that all the items were neat and fancy. I could set up a test with wires running every direction; I didn't have to have special air conditioning. I could open a window and turn on a fan. While a government lab was doing one test, I could do 10 or even 100 tests. I didn't have to turn in requisitions and reports, and I could use most any item over and over again while the government procedures required that one buy a new one each time. So in 25 years I did more than 10,000 research tests concerning the recovery of gold from ores, by smelting, electrolytic treatment, mercury amalgamation, leaching, ion exchange, roasting with special chemicals, centrifuges and dozens of other techniques.

I wrote 5 books and developed techniques that made gold mining safe health wise when it was not before.

My mercury amalgamators for the recovery of gold sold to various operations around that world at that time. My amalgamators were safe to use as miners did not need to touch the mercury with their hands. I developed methods of recovery of gold from the mercury that was safe. I developed a new theory of recovery of ultra-fine particles of gold. My new recovery techniques eliminated the need for mercury as these new recovery techniques recovered more gold than the mercury methods did.

Have heart. I am getting to the atomic parts and the development of Zero But you should see that Zero Fusion wasn't just some idea that Fusion. some old technician developed in his back yard. It was the result of thousands of tests and knowledge obtained by hard work over a period of years. I did the alchemy tests as time went on, but I didn't care how I got the gold as long as we got it. So I did thousands of tests that were not I was developing new ways of recovering gold from particularly alchemy. the ores, and of developing techniques that would recover more gold than the standard assays would show, and of locating gold in the ground by special chemical testing. At the same time I wrote 5 books on different aspects of gold mining. My company of which I sold my part is still in operation in Oregon. I made more than 200 ideas of laboratory items gold recovery items that either we made or we bought and resold which were sold as products of my company. I don't intend this to be bragging. It's just what I did.

So in about 1980 one of a series of tests that year was a special way of burning ore with a gun powder mixture. A gun powder mixture 100 years ago was approximately 65% sodium nitrate [the oxygen] and 25% carbon powder [the burning material] and 10% powdered sulfur [the burning rate control]. That's about it. Gun enthusiasts would be horrified at this formula, but gun powder for burning ore, it is OK. Of course that is just a start and as you experiment you would want to try many other mixtures. You will see that my actual mixture varied quite far from this basic mixture plus, of course, other chemicals to absorb the radiation. Don't worry; I am going to give you

the exact formula before I am through. It is important for you to understand the complete formula because you will be using different mixtures depending up the type of radioactive material you find.

At first we were just using the technique to roast ore while adding different chemicals to the ore to see what kind of results we could get. I developed a special way of panning that allowed me to recover gold no matter how fine the particles might be, thus I could recover gold in my lab without sending it out to some other special lab. Well, I didn't exactly develop the entire technique. One day a couple of old miners came into my lab and we talked for a while. They were gold enthusiasts as well and we had things to talk about. Finally as they were about to leave one of them asked if I would like to learn a special technique of panning for gold? Well at that time I figured I knew all about panning. I sort of thought that they were insulting me, as I had spent hundreds of hours developing my panning skills for the recovery of gold from ground up ores. But to keep from insulting them I decided I had to let them show me their technique of panning. I was insulted. How could they figure that I, with my lab and plus my product sales company not understand panning the most basic of all mining skills. And you know what, they showed me a completely new panning skill that I used the rest of my mining career. Actually I added a second step to their technique that ensured that I always got all the gold.

For those who don't know what panning is, pay attention, because if you decide to recover gold using Zero Fusion with radioactive wastes you are going to have to be an expert at panning. Panning is the technique of washing ore in a pan that looks like an oversize pie pan so that the dirt or sand or ground rock or ground ashes wash out of the pan while leaving the gold in the pan. There are two kinds of panning basically. One is panning for gold just to get the nuggets out of the sand or dirt and the other way is diagnostic panning. Panning for nuggets is panning for a few bucks for the fun of it and any grade school kid can do it. Diagnostic panning is panning to determine if there is a commercial amount of gold in the ore and to learn and you must also know the technique, as just plain old panning simply

doesn't work. In other words, diagnostic panning is panning to get rich. If you are prospecting in the desert or hills, you are looking for a gold deposit and you need to be able to do diagnostic panning. In the case of making gold by Zero Fusion you will need to pan the ashes of each fusion to determine the gold.

I have included videos at the end of this book that shows my techniques.

Among all the things I was trying was to find out if radioactivity would have any effect on the outcome of roasting ore. Like many mining laboratories I also kept a Geiger counter that beeps to indicate radiation and also has a meter showing the level of radiation. During many of these experiments with alchemy and gold roasting I worked with a friend of mine, Jack Keller. It all started one day in 1980 when Jack stopped by my small ranch in Home Wood Canyon in Searles Valley California, just one mountain range from Death Valley. It is just 20 miles as the crow files, but by road at least 50 miles to Death Valley. I had several cows, a couple of horses, rabbits, chickens, dogs, cats, a burro, about 15 fruit trees, a garden, a mining laboratory, and a sales room where I sold mining laboratory equipment.

Jack always dropped by on his way from Apache Junction Arizona next to the Superstitious Mountains on his way to Seattle, Washington. Jack and I always discussed our new discoveries concerning gold recovery or ways we thought we could get more gold from ores and other things such as reactions of acids with various chemicals. We never called it alchemy, but basically we knew that was what we were doing. This particular visit I showed Jack my latest idea of roasting ore in a gun powder burn instead of in an oven. Well he wasn't much impressed because he said he already had heard about that but that he was glad I showed him as he would like to make some experiments of his own. That started Jack and I on a number of years telling one another about our experiments and thus we had the benefit of one another's experience for a few years.

We remained in contact over the years and about 1985 I and my wife and partner moved to Las Vegas. The business that we had at the time was called Action mining Services. I, of course, had a good laboratory and we

advertised in the California Mining Journal. We sold much different gold mining equipment and we had more than 200 different products. Three to 5 people called me every day from somewhere in the world asking about our products and asking about gold mining. I answered all questions as best I could and because I was truthful and wasn't trying to swindle people into buying products. I estimate that I save inexperienced buyers over 50 million dollars over a period of 20 years. Many people came to our business for my advice and I traveled to Russia, Australia, New Zealand, South America, Canada, Alaska, and other countries to consult with gold miners. Without my advice many would have gone out and spent thousands and some millions on useless mining projects. There were a small few that made money at mining, probably about one out of a thousand.

#### <u>Chapter 3</u>

### Las Vegas Operation

As I mentioned, I and my partner and wife and kids moved to Las Vegas in about 1985. We had already built a business in the desert near Death Valley and thus all we needed to do was set up and begin selling the same products in Las Vegas. Of course I also did consulting, and I was even paid for my time on rare occasions. I felt that dispensing information was an important part of our business and so I did not worry about getting paid for consulting and thus I gave advice, information, and training on the phone free of charge. I held gold recovery and prospecting seminars for which I did charge. Between the seminars in the desert and those in Las Vegas I held over 100 seminars.

Anyway, getting back to the Zero Fusion, one day while discussing our experiments on the phone, we began talking about what radioactivity might do to our fusions. We had hit on it from time to time over the years, but this time we decided that we really did need to check out exactly how radiation would affect our fusion. Of course, we used the word Fusion to describe what we were doing with the gun powder burn of the ores. I only knew about one thing that was slightly radioactive. I had once got my Geiger counter near a lantern mantel and it had set the Geiger counter to making all kinds of noise. I don't remember the readings. But the Geiger counter would begin to sound off within a couple of inches of the mantel. I already mention what a mantel is. Once the lantern has been turned on for a couple of hours the mantel can be powdered easily although it can last as long as a year in a lantern if one is Of course, the burning does nothing to change the radiation from careful. the mantel. The material the mantel is made of is thorium. Thorium will produce a great deal of intense light as it gets hotter and hotter. There is some kind of an atomic reaction as the thorium gives off a tremendous amount of light for the amount of heat. For example, iron when heated to 1200 degrees only becomes red hot and gives off no visible light at all. Thorium on the other hand produces a tremendous amount of light and brightly lights up a living room at the same temperature.

However, as simple luck would have it someone along the Gulf coast sent us a can of black gunk that comes out of the inside of oil pipes. It was stuff that forms on the insides of the pipes and must be cleaned out from time to time. It was low level radiation but much higher than the mantel radiation. Whoever it was that sent it, mentioned that it was low level radiation and that I should not say anything about it before he sent it. Well I said don't send it, but he sent it anyway. In theory it won't hurt anyone unless he sleeps with it under his bed, but I didn't want to throw it away and I didn't want to keep it, so I put it in a hole on my property with a couple of rocks on top of it on a steep slope where no one goes. I didn't tell anyone about it. We finally used it up.

I finally did an assay of a small portion of the material and it did have a small amount of gold in it, but it was not enough to call it commercial. However several years later we used some of this material to check with the Zero Fusion process. But that is getting ahead of the story.

One day I decided to test the lantern mantel by grinding it up into powder, mixing it with some ore, and doing one of the fusions. At that time I used 4 ounces of sodium nitrate, and 4 ounces of barbecue charcoal ground up and it burned slowly and nothing happened. There was what seemed to be a little gold in the burn. Not a lot of gold but enough to make one try more tests. I had to buy a lot of lantern mantels as I used up two mantels in each test. The mantels were cheap each costing less than a dollar as I remember. (I had not yet got the material from the gulf coast.)

So I did dozens of tests using lantern mantels and as I developed techniques of making the burn hotter and hotter I got more and more gold. Not much gold, but more than zero and enough to keep me working at it. Jack Keller also worked with me on it but at his own lab in Washington and thus he had some good ideas along the way.

The mantel was low level radiation and we felt that the radiation was what was giving us small amounts of gold, and thus we kept doing our tests. For a long time I never thought of testing the mantels for radiation except to make sure the new mantels were active to about the same amount as all the others that we had used.

This was when I got some mud from the gulf coast and we began doing tests in earnest. We determined that we could make money from the mud out of oil pipe lines, at that time several thousand dollars a ton and now that would be \$36,000 a ton or there about.

Then one day after an especially good fusion which was extra hot from a new formula, I decided to test the ashes of the fusion. Well to my amazement the radio activity had dropped to be 60% of what it had been. That wasn't supposed to be. Those ashes should be the same level of radio activity as before the burn. We figured that there must be an explanation such as the radioactive particles went up in smoke.

We did several more tests and the results were the same. The radioactivity always dropped immediately to 60% or so. It was easy enough to catch most of the smoke in various air filters with air blowers to suck the smoke through a filter while the fusion was taking place. None of the smoke ashes ever registered any radioactivity.

There was one particular chemical that we used which Jack was sure made our burn much hotter. We only use a small amount of it each time and although I couldn't tell if the burn was hotter, because Jack insisted it made the burn hotter I continued to use it. Then I decide that if it made the burn hotter why not use a lot more. I added a much larger amount and did a fusion and it seemed that the fusion was not as hot, but to my amazement the radioactive level dropped to 20% of its previous level before the fusion took place. And we had a little more precious metals, gold and platinum. I mentioned it to Jack and we were getting excited.

And then the next fantastic advancement happened. I did a fusion, but didn't have time to pan the ashes for precious metals. I had to take a trip to town. For one reason or another I didn't get back to the test for three days. I went ahead and checked the ashes of the fusion with the Geiger counter. I was again amazed as there was no radioactivity at all. The radiation had dropped to background level. That was when we knew we had something, or at least thought we had something.

#### <u>Chapter 4</u>

### Texas A & M University

I hate to mention Texas A & M, because if someone goes to check on us, there will be no record. They will refuse to admit that they ever saw us, but the fact is Jack went to the University and demonstrated the process. They thought the radioactivity went up in the smoke and so they caught all the smoke from a fusion in the large plastic garbage bags and finally proved that there was no radioactivity in the smoke.

I really don't care if they refuse to remember me and our project as anyone can prove out my tests quite easily in their lab or back yard or garage. So don't bother to check with the University, just do the test. You can prove it out for \$100 if you borrow a Geiger counter.

Jack had been adding some gold and silver metal to each of his fusions and thought that he was getting a better recovery of metal because the gold added was acting as a collector. I thought I was getting a little better recovery because of adding a collector as well. Jack convinced several of the scientists at the university to come to my laboratory in Las Vegas. They drove up from Texas.

They brought a gold, silver and platinum round disk which we added to a fusion along with some radioactive material that they brought. The fusion worked and the radioactive material dropped to 20% and they remover the bar. They took it to a local assayer and the assay showed a very good increase in gold and platinum. But they didn't believe it. They just said that the assayer was one of our friends. They went away saying that they knew that we were fooling them, but they didn't know how. So they came back a third time I think, can't remember for sure, but in any case they came at least twice and then just quit talking to us.

As time went on, a few professors called and dropped by for a demonstration, but no one ever believed us and we finally quit doing the demonstrations as it cost us money and they wouldn't believe anyway.

Jack talked to a number of companies about starting a company treating the materials being removed from the oil field pipes as it cost the oil companies a great deal of expense to handle the material, but they soon found out that it is impossible to buy the materials, or to transport them. The materials, even though low level radiation, is so well regulated one simply cannot obtain them for any reason. So even though a few commercial companies believed us, they couldn't make a business from it. We had to give up.

### Zero Fusion Update 20 Years Later

Time went by. I sold my part of the company that I had started and run and I finally discovered MMS in a rain forest in the Country of Guyana. I treated several persons with Stabilized Oxygen and it healed their malaria in an amazing short time of only 4 hours. After further developing the Stabilized Oxygen I took it to Africa and finally treated over 5000 sick people successfully. It was finally named MMS which is short for Master Mineral Solution and is now know in more than 80 countries around the world.

I started a non-religious church formed to serve mankind, The Genesis II Church of Health and Healing. This is the first and only church to ever be formed to serve mankind. All other churches were formed to serve God or worship God. We now have 470 Minister of Health serving in 72 different countries as of 10/1/2012. Our Minister bring health to those who are sick and we only ask for a donation when the person that is healed.

In an interview by Bill Ryan of Project Avalon I mentioned that I had found a way to reduce atomic waste radiation to zero years before and he also put that in my interview. This caused a few people around the world to become interested in the possibility that I might really be able to do that.

There was only one reason that I mentioned it in the interview. It was simply because I felt that if I managed to sell the technology we could use the money to further spread MMS around the world.

Well it has gotten as far as the German chancellor's desk and the desk of Putin, but nothing ever happened. It has been shopped around the world and there have been no real bites. Considering the fact that it would cost less

than \$5000 to do a 1 ton Fusion to get over \$30,000 profit that is almost amazing except no one with the money and power to conduct such a business has learned of the process and even if they did know about it there are none who would take the risk at this time

There would be a very big risk for anyone. At this time there are billions of dollars invested in burying the atomic waste in various mountains around the world and turning the problem over to future generations. Money flows of any and all kinds gain a life of their own and then protect themselves from being stopped. They will kill to stay alive and continue the flow.

This process isn't a simple process where we can shine a flash light and kill the radiation. It isn't that easy, but all of the areas that have been contaminated by radiation could be handled using this technique and the process would pay for itself in precious metals recovered.

I now plan on giving this data to the world as it certainly is not doing me any good as a secret that I cannot use. I do this in the hope that someone will finally start a business that will make billions of dollars which they should be appreciative enough to put up at least 5% as a royalty for using the process and for using this book along with the copyright information in the book. And if they don't, well it's on their heads. However, the problem is that I know the technology and all they have done is read a book. I can probably show techniques and other short cuts to more than pay for my 5% royalty and the royalty of course will go to further MMS in the world.

#### <u>Chapter 5</u>

And Now the Actual Formulas and Technology

The first and probably most important point is that the chemical calcium carbonate is the chemical that absorbs radiation. Without calcium carbonate the Zero Fusion burn does not do the job. Generally speaking, I use the same amount of calcium carbonate as I do ground up sample to be burned for zero radiation. But I feel that this figure may vary widely when we finally get to the point of doing tons of radioactive material.

I hate to make it look really simple, but unfortunately the simpler it is the less they want to pay for the formula, but also unfortunately, the simpler it is the more it costs. In this case, hopefully I will make some sort of an income from this, but I also realize I might not. I have during my life time seen dozens of inventions stolen from inventors, and the funny thing was most of these inventors had much better inventions and those who stole the inventions could have made a lot more money simply by being fair.

On the other hand, I have seen many inventors hold on to inventions and thus mankind never benefited from the invention and I definitely don't want to do that, so I am putting this invention on the internet for whoever can use it. The money that I make from it will go to spread MMS throughout the world and mankind, so if someone uses it without paying, they are stealing from mankind, not from me.

Here it is;

- 1 1 part radioactive waste materials.
- 2- 1 to 3 parts calcium carbonate (preferably unprocessed and unroasted)
- 3-1 to 6 parts steel smelting coke fuel
- 4- 1 part barbecue hard wood charcoal
- 5-2.5 to 7parts potassium nitrate
- 6-2.5 to 7 parts sodium nitrate

This formula will have to be adjusted for each particular kind of radioactive waste materials. You will have to adjust the materials until the fusion is maximum hot and finally reaches a temperature that works. That will be determined by the Coke, the charcoal and the two nitrates. Sodium nitrate works best in some cases and the mixture of the two nitrates works best in other cases. If you did use sodium nitrate only or potassium nitrate only, you will need to use 5 parts or more rather than 2.5.

All materials given above must be ground to approximately 100 mesh or finer. Once ground and weighed, the materials must be mixed thoroughly. For the experimenting and testing a hand grinder of the type that is used to grind meat and other food items will do very nicely. Most apartment stores still sell them, and you surely would be able to find one in restaurant supply store. You will need a torch to light the mixture. It will not light with a match or a small gas stove lighter. You will need a blow torch or hotter. Once it is lit it will burn fast getting hotter and hotter until it is white hot. If the smoke coming off is black or other colors you have got the wrong mixture. The way you tell if the mixture is correct is that the smoke will be whitish and mostly water vapor. If there are tons of white smoke that isn't right either. However, the actual reduction of radiation to zero does not completely depend on a water vapor smoke coming off. If tons of white smoke comes off it will probably work but isn't right yet. If black smoke comes off, chances are that it will not reduce the radiation or produce the precious metals.

Normally I start my testing at using 1 pound of radioactive material and thus 1 pound increments of all the other materials. And of course you could use 5 pounds of everything as well. But anytime the process doesn't work and take the radiation to zero or produce some precious metals always assume that the burn was not hot enough.

To determine how much precious metals are in the ashes you should grind the ashes and then use my particular method of panning. Standard gold panning will give you nothing as normal panning will not recover the fine powdered gold. So you will have to send the ashes out for assay at any

gold assay lab. However, that is the extreme slow way to do it. It is best to learn my panning technique and buy a sensitive gold scale that will weigh down to one milligram of gold. Then you can pan the gold and weight it on the scale. When I say gold I also mean both gold and platinum metals. You can be confident that any metals will be precious metals. The gold color metals are gold and the silvery or dark metals are platinum metals. There are six platinum metals and they all show up. There is platinum, palladium, ruthenium, rhodium, iridium, and osmium. I have never recovered anything but precious metals from a proper fusion. No other metal can survive the heat.

#### TREATING THE STEEL CONTROL RODS

If you are in the Zero Fusion business they are going to want you to treat the steel control rods that are used to control the atomic pile. What we finally found was that again the calcium carbonate will adsorb the radiation away from the steel and return the rods to zero. You probably know that the rods weight quite a few tons. I don't know how much, but it's not necessary to know right now. What we determined that you would do would be to pack the steel in side of a container that held about 3 feet of calcium carbonate on all sides of the steel rod. We used several small pieces of steel, but we were successful.

Once the rods are packed inside of the calcium carbonate then the temperature is brought up to 1850 F. I hope that is 1850 F. I am almost sure that it is, but it might not be. I remember poorly and we had both a Centigrade and a Fahrenheit meter and of course our furnace was small, but it could have reached that temperature Centigrade. In any case it worked on a small piece of steel.

#### <u>Chapter 6</u>

### The things you will need

Radioactive material. This isn't the best but is should do OK. The mantels in lanterns are made of thorium. Check thorium out. Just put thorium on Google and you will get plenty of data. It is a radioactive material that is natural and fairly plentiful on earth. You can purchase it, but easiest to buy it as mantels in camping lanterns. They are less than a dollar each.

You can also purchase smoke detectors for a somewhat stronger radioactive material, but lantern mantels are plenty good radioactive material to prove our theories. IN FACT WITH THE PROPER RESEARCH ONE MIGHT BE ABLE TO MAKE LANTERN MANTELS PRODUCE PRECIOUS METALS USING THIS TECHNOLOGY. I mentioned before a safe atomic pile was constructed using thorium in the 1960's but the powers of greed that be would not allow further research. Where have you heard that story before?

BUT DON'T BELIEVE ME. YOU CAN LOOK IT UP ON THE INTERNET. IT IS RECORDED THERE. GO TO GOOGLE AND PUT "THORIUM PILE" INTO THE SEARCH LINE. IT IS NOT WELL KNOWN, BUT IT IS THERE.

You will probably not be able to make Thorium radiation drop to zero. That is a natural occurring radio active material. I am talking about making radio active waste material drop to zero leaving precious metals behind. However, we were able to make Thorium radiation drop to zero several times with extra hot mixtures and extra calcium carbonate, but only twice and I do not guarantee you can do it. But it is not necessary as the waster material is easy to do. Thorium did produce small amounts of precious metals including gold and platinum.

You will need a rugged hand operated meat grinder for grinding the materials. You can buy one from a restaurant supply company. Some screens for screening the materials bought at the store for kitchen items

and scales for measuring the weight of items. It should weigh up to 10 pounds or more and be fairly accurate.

Getting the coke that is used for smelting steel is hard to do only because it is not used everywhere, but you can usually send off for some. But you must have the coke for smelting as it is the only thing that will develop the heat that is necessary. It is a hard black material with billions of holes. Barbeque charcoal is easy and that is needed to get the smelting coke to burning, and the potassium and sodium nitrate can be found at most chemical companies. If you can only find one of them that would probably work. Calcium carbonate can be found at cement supply yards, but once it is roasted it is called lime and I DO NOT THINK IT WILL WORK. You will need the calcium carbonate as it comes from the earth, before roasting. You will have to get the coke as that is the only thing that will create the temperature needed.

#### The Fusion

For your first try mix the fusion as given in the formula above using chemicals that are approximately half way between the maximum and minimum that I suggest. And do a test and see what is needed. Be sure to watch all of my DVD's as that gives you a good idea of what you are looking for.

You will have to light the fusion with a gas torch of some kind. An acetylene torch, hydrogen torch, MAP gas torch or others will work. You won't be able to light it with a match. You are trying for the hottest possible fusion you can make. You absolutely will need the steal melting coke used in the steel mills. Of course it is used for many other uses so you should be able to find some, but it takes a bit of looking to find it.

All of the ingredients that go into a fusion must be ground to at least 100 mesh. Once ground and mixed you are ready to do the burn. If you have mixed it according to my instructions it cannot explode, but if you were to mix only the gun powder ingredients without adding the ore or the radioactive waste materials it could explode especially if contained inside a container where the pressure could increase with the burning. It is the

pressure that would cause it to explode, but this cannot happen when the other ingredients are mixed in that are not a part of gunpowder. That would be the calcium and the radioactive waste material, or the ore that you have decided to test.

#### Alchemy and some rare ores

Notice I mention ores and Alchemy as there are some rare ores that will produce a profitable amount of gold merely by using this technique of burning them with the chemicals given here. Mix everything in the same way and burn the ore in the same way.

### Handling the ashes from the Fusion

Once the fusion is complete allow the ashes to cool and grind them into 100 mesh powder. Usually you can do this with one of the standard meat grinders. Once the ashes are ground you can begin to wash them. The first wash is simply to dissolve those chemicals that are water soluble. So stir and or shake for a while to get the dissolvable chemicals dissolved. Let them dry out in the sun; they make good fertilizer for plants needing nitrates.

The let set for at least 2 minutes and then pour off the liquid. Add more water and stir and let set and pour off again. Do this several times. Pan slowly and carefully as shown in my videos. You can buy scales now days for a small amount of money to weigh the small amounts of precious metals found. All metals found will be precious metals as precious metals are the only metals that will come through the heat of the fusion. One scale that will weigh one milligram is the PRO-20 Gemini-20 professional digital pocket scale for about \$50. At one time scales that would weigh one milligram would have cost several thousand dollars. Sold by American Weight Scales, Inc.

In your final weighing and testing you should always use 30 grams of ashes. In that case for each 1 milligram of precious metals that you can recover by using my techniques will represent 1 troy ounce of gold from 1 American ton of ashes, or ore if you are testing ore.

#### <u>Chapter 7</u>

### Removing the Radioactivity from salt water or fresh water

This is a process that Japan and many other countries need desperately, but they are not going to allow themselves to ever be fooled into testing it. No way, as that would mean that their scientists couldn't do it with all their billions of dollars.

This is an electronic method that can remove radioactivity, and hundreds of other things from water that nothing else can. It's good for removing impurities in water in the laboratories in small amounts like 1/2 ounce or in large amounts like millions of gallons. This electronic method, unlike any other filters known is not limited in particle size, but can remove particles of any size right down to and including atomic size particles such as iron oxide, or any metal compound particle as small as one molecule.

You can use this process of recovering any kind of metals or other impurities from water, of for destroying all pathogens in water, by rupturing the side walls of the pathogens. This method does not depend upon holes in a membrane or sieve of any kind.

Recently it has been announce that a new filter has been invented with small enough holes to filter out the radioactive particles that make water radioactive. The problem is such small holes are extremely limited as they clog up too easily. Thus only small amounts of water can be filtered and made into non-radioactive water.

My electronic method has been known and used for other purposes for 100 years and the scientists should know about it, but in my estimate they have very little creativity among them or they would already be using it.

I'll tell you how it works and then give you the basics so that you can make any size of unit you wish.

For want of a better name I will call it the Humble Electronic Filter Revived (HEFR) for now, not invented by me but revived by me a number of times over the years.

The HEFR basic idea was first patented back in 1893 or 1894. The basic idea has been patented about 10 times over the years and I have no idea why the patent was issued each time as it appears to me to be the same technology each time the patent is issued. Still all patents have long since run out by at least 50 years and if any more have been issued it could not be effectively used.

The basic idea of the HEFR is that when two plates of iron are put in water and an electrical voltage is applied to the plates electrons will flow from the negative plate to the positive plate. That is electrons will be released from the negative plate and will instantly flow over to the positive plate. The electrically applied voltage means that electrons must be released from the negative plate. These electrons are what are holding the iron molecules in place on the extreme surface of the plate. Thus when the current is turned on the electrons are attracted away from the plate and the iron surface of the plate begins to be released into the water. The ions instantly collect oxygen from the water creating an iron hydroxide which is so highly charge that it grabs onto any and all particles in the water. You will notice a green sludge coming off of the negative plate. This green sludge holds onto all impurities leaving the water almost in the distilled condition, very pure. It is not a filter and there are no holes for the particles to pass through. The iron hydroxide holds on to all impurities which includes radioactive particles. They do not escape as the electrical attraction does not care how small the particles are.

The iron hydroxide particles are heavier than water and they slowly drop to the bottom of the pool or settlement pond carrying the impurities with them. The green hydroxide particles slowly turn to iron oxide brown particles over the next few days but they continue to hold their impurities. These iron oxide and impurity particles can be removed from the water in a number of different methods which are easy enough to implement. They can be dried and burned by the zero fusion method given above which although I have not had the occasion to do this final step, I assume it can be done and the worst case would be that at least

the water would no longer be radioactive. I would assume at this point that the resulting sludge could be burned to create a zero radioactivity and probably produce the standard precious metals. I HAVE CONSTRUCTED DOZENS OF SUCH ELECTRICAL CELLS RANGING IN SIZE THAT WILL HANDLE FROM ONE OUNCE AN HOUR TO 20,000 GALLONS A DAY OF IMPURE WATER. Many of them were tested for removing radioactive particles and they did so. And they all handled extremely poisonous waters from plating plants in Los Angeles before the EPA made them clean up the output water. Any size plant could be constructed to handle millions of gallons a day of impure water, but mainly water that needs to have the radioactivity removed. The cost is less than 10 cents per thousand gallons total including the iron plates that are slowly used up and must be replaced. No doubt once one got into using this method more cost effective techniques could be developed.

It electrically purifies the water, kills all pathogens of all kinds, and removes particles of all sizes and in particular the microscopic particles that are so small that sieves and filters can't remove them.

On the page following this explanation I have drawn the Atomic Electrolytic Recovery cell insides. It also recovers all kinds of impurities in water that are not radioactive as well but I thought this name would look good.

My drawing just shows you what goes inside the Cell. The outside of the cell is just a shell and it is obvious.

The specifications are:

- 1. The small inside plates are  $4 \times 6 \times 1/8^{\text{th}}$  inch.
- 2. The two larger plates are  $6 \times 6 \times 1/8^{th}$  inch and are larger so that they stick out of the water to have electrical connections.
- 3. Only Direct Current is used for this operation. Voltages will range from 1 volt to 100 volts with many impure waters requiring 30 volts. Each square inch of surface area will require 1 to 4 amperes depending on water conditions of current flow. This is always true. So the voltage is what controls the amps and it must be set to adjust page 30 of 34

automatically with what is known as continuous current. That means that whatever current flow is adjusted to the unit will adjust the voltage to maintain that current continuously.

- 4. This cell shown will process approximately 500 gallons (about 2850 liters) an hour depending upon the amount of impurities in the water. The processed water approaches distillation, but is never really quite that good. You cannot run distilled water on this process as distilled water does not conduct electricity. Two cells should always be used in series so the second cell will collect that which the first cell missed. The second cell will require a totally different voltage and current flow.
- 5. The easiest and best cells to start with are cells where the contaminated water flows upwards one foot for small cells and many feet for larger cells. The water should be pumped in at the bottom and should flow upward and finally out one side. This cell must remain open to the atmosphere. So the top of the cell is open and the water will flow down a trough of some kind to the settlement pond.
- 6. Cells that are open to the atmosphere are the easiest to make work and to clean and maintain. Do not try to make a cell that is pressurized until you know what you are doing and don't assume you know.
- 7. Basics: The outside cell shell (not shown) must be made of non-conductive material; Metal plates for small units should be no thicker than 1/8<sup>th</sup> inch. Distance between plates should be no more than 1/8<sup>th</sup> inch. Metal plates should be cheap iron, or low grade steel. Do not use high grade steel. The metal is removed only from one side of each plate. The more plates in a cell the higher the voltage must be. If the first two plates require ten volts, then each new plate added will require ten additional volts. In the drawing the 10 plates between the two larger plates connected to the wires are connected by the water at the exact voltage and current they need. You can connect each individual cell in parallel connection, but a power supply that will supply

high amps and low voltage is required. In either case the exact same power is required. It is much harder to connect to each plate as each plate must be connected individually and requires a much more expensive power supply.

- 8. The current that is required is that current that removes the iron ions and makes iron hydroxide. Each water is different, but you could run almost unlimited amounts of water if you could turn up the current to any level, but unfortunately right around 2.8 volts depending upon the water the current begins to add hydrogen to the hydroxide in the form of small bubbles which causes the hydroxide to be lighter than water and it does not drop to the bottom for a few hours or a few days. SO NORMALLY ONE WOULD OPERATE THE CELL AT A VOLTAGE THAT DOES NOT CAUSE THE HYDROXIDE FLOCK TO FLOAT. The higher the voltage you use the larger the settlement pond must be to allow time for the flock to settle to the bottom as it looses its hydrogen bubbles.
- 9. We found that a cone shaped settlement pond worked best as the cone shape caused the flock to pack as it pressed down into the cone and then on various occasions of several days we could open the cone at the bottom and allow the flock to come out into a pond for drying. It makes an excellent fertilizer when running just standard polluted water with no chemicals added and all pathogens dead. IT IS A FANTASTIC TREATMENT FOR SEWERAGE AS ALL SMELL PRODUCING MICROORGANISMS ARE KILLED AND IT BECOMES A GOOD SAFE FERTILIZER.

Well, Gentlemen and Gentlewomen that is the end of my book. I spent 20 years on it, and many thousands of dollars, and of course while doing other things. If you should really get it working or want my help, the first hours is free, but after that I will request your signature on a paper assuring me of 5% off the top royalty, plus of course complete expenses to whatever place in the world I am needed. Sorry, but I cannot guarantee that I will have the time, but I will at least be able to answer questions.

I wish you well

Archbishop Jim Humble

Please watch all 13 videos. Download them from:

<u>https://www.youtube.com/watch?</u> <u>v=Qrl9nYlFpJA&list=PLe0j3BlaPW308kecJSONLaugcok7JvakG&index=1</u>

The files are small video files and you may want to watch them a few times out in the shop where there is no internet. Down load them for prosperity if nothing else.

