

rense.com

Ford And Deisel Never Intended Cars To Use Gasoline

8-15-5

Henry Ford's first Model-T was built to run on hemp gasoline and the ~~CAR~~
~~ITSELF WAS CONSTRUCTED FROM HEMP~~ On his large estate, Ford
was photographed among his hemp fields. ~~The car, grown from the soil,~~
~~had hemp plastic panels whose impact strength was 10 times stronger than~~
~~steel, Popular Mechanics, 1941.~~

<http://www.illuminati-news.com/marijuana-conspiracy.htm>

Rudolf Diesel, the inventor of the diesel engine, designed it to run on vegetable and seed oils like hemp; he actually ran the thing on peanut oil for the 1900 World's Fair. Henry Ford used hemp to not only construct cars but also fuel them.

As an alternative to methanol, hemp has at least one glowing report: the plant produces up to four times more cellulose per acre than trees. And a hemp crop grows a little quicker than a forest.

As for an alternative to petroleum...

Hemp grows like mad from border to border in America; so shortages are unlikely. And, unlike petrol, unless we run out of soil, hemp is renewable.

Growing and harvesting the stuff has much less environmental impact than procuring oil.

Hemp fuel is biodegradable; so oil spills become fertilizer not eco-catastrophes.

Hemp fuel does not contribute to sulfur dioxide air poisoning.

Other noxious emissions like carbon monoxide and hydrocarbons are radically slashed by using "biodiesel.

Hemp fuel is nontoxic and only a mild skin irritant; anybody who's ever cleaned out an old carburetor with gasoline can confirm the same is not true for petrol.

Growing hemp for fuel would be a tremendous boon for American farmers and the agricultural industry, as opposed to people like, say, the Bush family.

And that's why hemp might not go anywhere as a fuel alternative. Oil interests are big and donate likewise to politicians, and selling a man on an idea that will cost him more than he'll benefit requires an amazingly skilled orator -- or a gun. Unfortunately, unless you're the federal government, gunpoint conversions are usually illegal. Ergo, PR is about the best bet right now.

There are many people working hard on this front, including the Hemp Car and its intrepid crew. Currently ginning up for a trans-America evangelism tour, the Hemp Car plans to spread the good word of hemp-fuel viability at stops in both the U.S. and Canada.

For whatever good it will do, they should make sure to stop by Washington, D.C., and have a word with President George W. Bush. The current oil crisis and our nation's dependency on sometimes-persnickety foreign sources might find the new chief executive with an open mind to fuel sources other than Texas tea -- regardless of his oily bank accounts. And, while salvaging his dad's legacy is not Goal 1 for Dubya, it might also help him look more forward thinking in terms of energy policy and the environment.

Of course, hemp fuel may never take off. It might dry up like all those hemp crops left unattended after the feds banned their cultivation in the 1930s. One way or the other, Bush should consider freeing up the market to innovate with alternative fuels like hemp oil -- it couldn't hurt, and it stands the chance to help. In so doing, he'll end his term with a far better moniker than the "environmental president." For, if other policy decisions he makes go in a similar direction, we can perhaps call him the "free-market president."

http://www.rockhawk.com/gasoline_and_hemp.htm

Fuel of the Future

When Henry Ford told a New York Times reporter that ethyl alcohol was "the fuel of the future" in 1925, he was expressing an opinion that was widely shared in the automotive industry. "The fuel of the future is going to come from fruit like that sumach out by the road, or from apples, weeds, sawdust -- almost anything," he said. "There is fuel in every bit of vegetable matter that can be fermented. There's enough alcohol in one year's yield of an acre of potatoes to drive the machinery necessary to cultivate the fields for a hundred years."

Ford recognized the utility of the hemp plant. He constructed a car of resin stiffened hemp fiber, and even ran the car on ethanol made from hemp. Ford knew that hemp could produce vast economic resources if widely cultivated.

Ford's optimistic appraisal of cellulose and crop based ethyl alcohol fuel can be read in several ways. First, it can be seen as an oblique jab at a competitor. General Motors had come to considerable grief that summer of 1925 over another octane boosting fuel called tetra-ethyl lead, and government officials had been quietly in touch with Ford engineers about alternatives to leaded gasoline additives. Secondly, by 1925 the American farms that Ford loved were facing an economic crisis that would later intensify with the depression. Although the causes of the crisis were complex, one possible solution was seen in creating new markets for farm products. With Ford's financial and political backing, the idea of opening up industrial markets for farmers would be translated into a broad movement for scientific research in agriculture that would be labelled "Farm Chemurgy." 2

Why Henry's plans were delayed for more than a half century:

Ethanol has been known as a fuel for many decades. Indeed, when Henry Ford designed the Model T, it was his expectation that ethanol, made from renewable biological materials, would be a major automobile fuel. However, gasoline emerged as the dominant transportation fuel in the early twentieth century because of the ease of operation of gasoline engines with the materials then available for engine construction, a growing supply of cheaper petroleum from oil field discoveries, and intense lobbying by petroleum companies for the federal government to maintain steep alcohol taxes. Many bills proposing a National energy program that made use of Americas vast agricultural resources (for fuel production) were killed by

smear campaigns launched by vested petroleum interests. One noteworthy claim put forth by petrol companies was that the U.S. government's plans "robbed taxpayers to make farmers rich".

<http://www.hempcar.org/ford.shtml>

[Disclaimer](#)

[Email This Article](#)

[**MainPage**](#)

<http://www.rense.com>

[This Site Served by TheHostPros](#)

Ricky L. Loftin

03-14-2014

Homeless and Jobless

Mr. Mark Keel

Chief of SLED

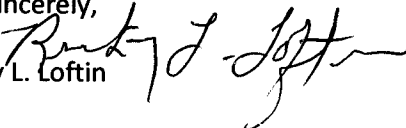
SOUTH CAROLINA LAW ENFORCEMENT

Dear Mr. Keel,

Would like to sit down and talk to you concerning Hemp and Medical Marijuana? Major Corporations and Dirty Politicians perpetrated a lie on U.S. Citizens in 1937 that has continuously destroyed God's Planet. Randolph Hearst used his paper to instill gross, negative lies to a receptive public to save Billions for Dow, DuPont, Rockefeller and himself. Our Citizens need strong Political, Law Enforcement and Churches to dispel the lies and deceit so OUR PLANET and CITIZENS can regain a healthy wholesome existence. The mental picture in Citizens' minds about Hemp is Marijuana which is the furthest from the TRUTH! NO! WE DO NOT WANT TO BE ANOTHER COLORADO.....WE CAN DO BETTER! Do you as a leader want to continue this practice of ignorance while poisoning our Environment and all inhabitants? Education is the key to a change in attitude: COMMON SENSE, INSIGHT, IMAGINATION & INGENUTIY TOO!

I've sent Sheriff Lott, Reggie Lloyd and Resigned Chief Santiago this information in the past with NO RESPONSE. The Government FACTS from 1937 are in this paperwork to give you and your staff mental stimulation to further seek the TRUTH! IGNORANCE IS NOT BLISS while destroying Citizens' chances of an Environmental Green Industrial Revolution!

Thank you for this time. I'm a voting Citizen with criminal past that needs help getting God's most useful seed/plant back into action to support HIS planet and creations. Hemp for Mother Earth would appreciate your help in this endeavor.

Sincerely,

Ricky L. Loftin

hempformotherearth@yahoo.com (803) 771-4308

The Marijuana Trick

Doug Yurchey – 2005

And I will raise up for them a plant of renown, and they shall be no more consumed with hunger in the land. – Ezekiel 34/29

Where did the word 'marijuana' come from? In the mid 1930s, the M-word was created to tarnish the good image and phenomenal history of the hemp plant...as you will read. The facts cited here, with references, are generally verifiable in the Encyclopaedia Britannica which was printed on hemp paper for 150 years:

- * All schoolbooks were made from hemp or flax paper until the 1880s; Hemp Paper Reconsidered, Jack Frazier, 1974.
- * It was LEGAL TO PAY TAXES WITH HEMP in America from 1631 until the early 1800s; LA Times, Aug. 12, 1981.
- * REFUSING TO GROW HEMP in America during the 17th and 18th Centuries WAS AGAINST THE LAW! You could be jailed in Virginia for refusing to grow hemp from 1763 to 1769; Hemp in Colonial Virginia, G. M. Herdon.
- * George Washington, Thomas Jefferson and other founding fathers GREW HEMP; Washington and Jefferson Diaries. Jefferson smuggled hemp seeds from China to France then to America.
- * Benjamin Franklin owned one of the first paper mills in America and it processed hemp. Also, the War of 1812 was fought over hemp. Napoleon wanted to cut off Moscow's export to England; Emperor Wears No Clothes, Jack Herer.
- * For thousands of years, 90% of all ships' sails and rope were made from hemp. The word 'canvas' is Dutch for hemp; Webster's New World Dictionary.
- ~~* 80% of all textiles, fabrics, clothes, linen, drapes, bed sheets, etc. were made from hemp until the 1820s with the introduction of the cotton gin.~~
- * The first Bibles, maps, charts, Betsy Ross's flag, the first drafts of the Declaration of Independence and the Constitution were made from hemp; U.S. Government Archives.
- * The first crop grown in many states was hemp. 1850 was a peak year for Kentucky producing 40,000 tons. Hemp was the largest cash crop until the 20th Century; State Archives.
- * Oldest known records of hemp farming go back 5000 years in China, although hemp industrialization probably goes back to ancient Egypt.
- * Rembrandts, Gainsborough's, Van Gogh's as well as most early canvas paintings were principally painted on hemp linen.
- * In 1916, the U.S. Government predicted that by the 1940s all paper would come from hemp and that no more trees need to be cut down. Government studies report that 1 acre of hemp

equals 4.1 acres of trees. Plans were in the works to implement such programs; Department of Agriculture

* Quality paints and varnishes were made from hemp seed oil until 1937. 58,000 tons of hemp seeds were used in America for paint products in 1935; Sherman Williams Paint Co. testimony before Congress against the 1937 Marijuana Tax Act.

* Henry Ford's first Model-T was built to run on hemp gasoline and the ~~CAR ITSELF WAS CONSTRUCTED FROM HEMP~~. On his large estate, Ford was photographed among his hemp fields. ~~The car, grown from the soil, had hemp plastic panels whose impact strength was 10 times stronger than steel. Popular Mechanics, 1941.~~

* Hemp called 'Billion Dollar Crop.' It was the first time a cash crop had a business potential to exceed a billion dollars; Popular Mechanics, Feb., 1938.

* Mechanical Engineering Magazine (Feb. 1938) published an article entitled 'The Most Profitable and Desirable Crop that Can be Grown.' It stated that if hemp was cultivated using 20th Century technology, it would be the single largest agricultural crop in the U.S. and the rest of the world.

The following information comes directly from the United States Department of Agriculture's 1942 14-minute film encouraging and instructing 'patriotic American farmers' to grow 350,000 acres of hemp each year for the war effort:

'...(When) Grecian temples were new, hemp was already old in the service of mankind. For thousands of years, even then, this plant had been grown for cordage and cloth in China and elsewhere in the East. For centuries prior to about 1850, all the ships that sailed the western seas were rigged with hempen rope and sails. For the sailor, no less than the hangman, hemp was indispensable...

...Now with Philippine and East Indian sources of hemp in the hands of the Japanese...American hemp must meet the needs of our Army and Navy as well as of our industries...

...the Navy's rapidly dwindling reserves. When that is gone, American hemp will go on duty again; hemp for mooring ships; hemp for tow lines; hemp for tackle and gear; hemp for countless naval uses both on ship and shore. Just as in the days when Old Ironsides sailed the seas victorious with her hempen shrouds and hempen sails. Hemp for victory!'

Certified proof from the Library of Congress; found by the research of Jack Herer, refuting claims of other government agencies that the 1942 USDA film 'Hemp for Victory' did not exist.

~~Hemp cultivation and production do not harm the environment. The USDA Bulletin #404 concluded that hemp produces 4 times as much pulp as wood with at least 4 to 7 times less pollution.~~

From Popular Mechanics, Feb. 1938:

'It has a short growing season...It can be grown in any state...The long roots penetrate and break the soil to leave it in perfect condition for the next year's crop. The dense shock of leaves, 8 to 12 feet above the ground, chokes out weeds.

...hemp, this new crop can add immeasurably to American agriculture and industry.'

In the 1930s, innovations in farm machinery would have caused an industrial revolution when applied to hemp. This single resource could have created millions of new jobs generating thousands of quality products. Hemp, if not made illegal, would have brought America out of the Great Depression.

~~William Randolph Hearst~~ (Citizen Kane) and the Hearst Paper Manufacturing Division of Kimberly Clark owned vast acreage of timberlands. The Hearst Company supplied most paper products. Patty Hearst's grandfather, a destroyer of nature for his own personal profit, stood to ~~lose billions~~ because of hemp.

In 1937, Dupont patented the processes to make plastics from oil and coal. Dupont's Annual Report urged stockholders to invest in its new petrochemical division. Synthetics such as plastics, cellophane, celluloid, methanol, nylon, rayon, Dacron, etc., could now be made from oil. Natural hemp industrialization would have ruined over 80% of Dupont's business.

THE TRICKS

Andrew Mellon became Hoover's Secretary of the Treasury and Dupont's primary investor. He appointed his future nephew-in-law, Harry J. Anslinger, to head the Federal Bureau of Narcotics and Dangerous Drugs.

Secret meetings were held by these financial tycoons. Hemp was declared dangerous and a threat to their billion dollar enterprises. For their dynasties to remain intact, hemp had to go. These men took an obscure Mexican slang word: 'marihuana' and pushed it into the consciousness of America.

MEDIA MANIPULATION

A media blitz of 'yellow journalism' raged in the late 1920s and 1930s. Hearst's newspapers ran stories emphasizing the horrors of marihuana. The menace of marihuana made headlines. Readers learned that it was responsible for everything from car accidents to loose morality.

Films like 'Reefer Madness' (1936), 'Marihuana: Assassin of Youth' (1935) and 'Marihuana: The Devil's Weed' (1936) were propaganda designed by these industrialists to create an enemy. Their purpose was to gain public support so that anti-marihuana laws could be passed.

Examine the following quotes from 'The Burning Question' aka REEFER MADNESS:

- *a violent narcotic.
- *acts of shocking violence.
- *incurable insanity.
- *soul-destroying effects.
- *under the influence of the drug he killed his entire family with an axe.
- *more vicious, more deadly even than these soul-destroying drugs (heroin, cocaine) is the menace of marihuana!

Reefer Madness did not end with the usual 'the end.' The film concluded with these words plastered on the screen: TELL YOUR CHILDREN.

In the 1930s, people were very naive; even to the point of ignorance. The masses were like sheep waiting to be led by the few in power. They did not challenge authority. If the news was in print or on the radio, they believed it had to be true. They told their children and their children grew up to be the parents of the baby-boomers.

On April 14, 1937, the Prohibitive Marihuana Tax Law or the bill that outlawed hemp was directly brought to the House Ways and Means Committee. This committee is the only one that can introduce a bill to the House floor without it being debated by other committees. The Chairman of the Ways and Means, Robert Doughton, was a Dupont supporter. He insured that the bill would pass Congress.

Dr. James Woodward, a physician and attorney, testified too late on behalf of the American Medical Association. He told the committee that the reason the AMA had not denounced the Marihuana Tax Law sooner was that the Association had just discovered that marihuana was/is hemp.

Few people, at the time, realized that the deadly menace they had been reading about on Hearst's front pages was in fact passive hemp. The AMA understood hemp to be a MEDICINE found in numerous healing products sold over the last hundred years.

In September of 1937, hemp became illegal. The most useful crop known became a drug and our planet has been suffering ever since.

Congress banned hemp because it was said to be the most violence-causing drug known. Anslinger, head of the Drug Commission for 31 years, promoted the idea that marihuana made users act extremely violent. In the 1950s, under the Communist threat of McCarthyism, Anslinger now said the exact opposite. Marijuana will pacify you so much that soldiers would not want to fight.

Today, our planet is in desperate trouble. Earth is suffocating as large tracts of rain forests disappear. Pollution, poisons and chemicals are killing people. These great problems could be reversed if we industrialized hemp. Natural biomass could provide all of the planet's energy needs that are currently supplied by fossil fuels. We have consumed 80% of our oil and gas reserves. We need a renewable resource. Hemp could be the solution to soaring gas prices.

THE WONDER PLANT

Hemp has a higher quality fiber than wood fiber. Far fewer caustic chemicals are required to make paper from hemp than from trees. Hemp paper does not turn yellow and is very durable. The plant grows quickly to maturity in a season where trees take a lifetime.

ALL PLASTIC PRODUCTS SHOULD BE MADE FROM HEMP SEED OIL. Hempen plastics are biodegradable! Over time, they would break down and not harm the environment. Oil-based plastics, the ones we are very familiar with, help ruin nature; they do not break down and will do great harm in the future. The process to produce the vast array of natural (hemp) plastics will not ruin the rivers as Dupont and other petrochemical companies have done. Ecology does not fit in with the plans of the Oil Industry and the political machine. Hemp products are safe and natural.

MEDICINES SHOULD BE MADE FROM HEMP. We should go back to the days when the

AMA supported hemp cures. 'Medical Marijuana' is given out legally to only a handful of people while the rest of us are forced into a system that relies on chemicals. Hemp is only healthy for the human body.

WORLD HUNGER COULD END. A large variety of food products can be generated from hemp. The seeds contain one of the highest sources of protein in nature. **ALSO:** They have two essential fatty acids that clean your body of cholesterol. These essential fatty acids are not found anywhere else in nature! Consuming hemp seeds is the best thing you could do for your body. Eat uncooked hemp seeds.

CLOTHES SHOULD BE MADE FROM HEMP. Hemp clothing is extremely strong and durable over time. You could hand clothing, made from hemp, down to your grandchildren. Today, there are American companies that make hemp clothing; usually 50% hemp. Hemp fabrics should be everywhere. Instead, they are almost underground. Superior hemp products are not allowed to advertise on fascist television. Kentucky, once the top hemp producing state, made it **ILLEGAL TO WEAR** hemp clothing! Can you imagine being thrown into jail for wearing quality jeans?

The world is crazy...but that does not mean you have to join the insanity. Get together. Spread the news. Tell people, and that includes your children, the truth. Use hemp products. Eliminate the word 'marijuana.' Realize the history that created it. Make it politically incorrect to say or print the M-word. Fight against the propaganda (designed to favor the agenda of the super rich) and the bullshit. Hemp must be utilized in the future. We need a clean energy source to save our planet. **INDUSTRIALIZE HEMP!**

The liquor, tobacco and oil companies fund more than a million dollars a day to Partnership for a Drug-Free America and other similar agencies. We have all seen their commercials. Now, their motto is: 'It's more dangerous than we thought.' Lies from the powerful corporations, that began with Hearst, are still alive and well today.

The brainwashing continues. Now, the commercials say: If you buy a joint, you contribute to murders and gang wars. The latest anti-hemp commercials say: If you buy a joint...you are promoting **TERRORISM!** The new enemy (terrorism) has paved the road to brainwash you any way **THEY** see fit.

There is only one enemy; the friendly people you pay your taxes to; the war-makers and nature destroyers. With your funding, they are killing the world right in front of your eyes. **HALF A MILLION DEATHS EACH YEAR ARE CAUSED BY TOBACCO. HALF A MILLION DEATHS EACH YEAR ARE CAUSED BY ALCOHOL.**

Ingesting THC, hemp's active agent, has a positive effect; relieving asthma and glaucoma. A joint tends to alleviate the nausea caused by chemotherapy. You are able to eat on hemp. This is a healthy state of being.

The hemp plant is an **ALIEN** plant. There is physical evidence that hemp is not like any other plant on this planet. One could conclude that it was brought here for the benefit of humanity. Hemp is the **ONLY** plant where the males appear one way and the females appear very different, physically! No one ever speaks of males and females in regard to the plant kingdom because plants do not show their sexes; except for hemp. To determine what sex a certain, normal, Earthly plant is: You have to look internally, at its DNA. A male blade of grass (physically) looks exactly like a female blade of grass. The hemp plant has an intense

sexuality.

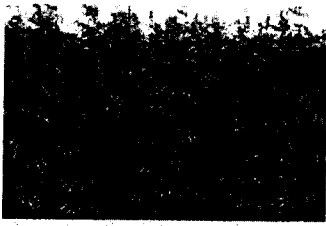
HEMP IS ILLEGAL BECAUSE BILLIONAIRES WANT TO REMAIN BILLIONAIRES!

To: Jean Toal
S.C. Chief Justice

Last updated 17/11/2005

The People of South Carolina need your HELP to lead the Nation in Production of HEMP Products. Trillions of Dollars and 10's of Thousands of jobs for People of South Carolina. Do something that really works; proven by United States Government, to help Mother Nature correct the imbalance in the World today. Look inward to the facts and reveal lies and deceit. Make a stand but keep profits for people of South Carolina. Revolution... AGAIN... We control natural resources and factories... Sounds Great... Starting Wages in South Carolina... \$12.00 hr. and up... Good paying jobs will take away the lure of the Drug Trade...

Twenty Terrific Facts About Hemp!



Hemp has been grown for over 10,000 years as food, medicine, and textiles. I have composed a list of terrific facts about this amazing plant we know as hemp!

1. The original Levi Strauss jeans were made from hemp fibers.
2. The fiber from 1 acre of hemp (which matures in 100 days) is equivalent to 4 acres of trees (which take decades to mature).
3. Most of the bird seed sold in the U.S. has hemp seed in it
4. **HEMP IS THE NUMBER ONE** biomass producer on the planet. It produces ten tons per acre in about a four month period. It is a woody plant containing 77% cellulose (wood has 60% cellulose).
5. All products manufactured from hemp are biodegradable.
6. A hemp shirt in 1776 cost 50 cents to one dollar; a cotton shirt cost 100-200 dollars.
7. The first Bibles were made from hemp.
8. Vincent Van Gogh's paintings were done on hemp canvas.
9. Hemp is an amazing medicine, treating disorders and diseases such as Crohn's, Tourette's, Parkinson's, depression, bipolar, diabetes, cancer, asthma, heart disease, and many more.
10. Hemp fuel emits 80% less carbon dioxide than fossil fuels, and almost 100% less sulfur dioxide.
11. Hemp is 35% dietary fiber, the highest of all flour grains (and is gluten-free).
12. Hemp is mold-, mildew-, pest-, and insect-repellent.

13. Hemp fabric is UV resistant and will not break down in sunlight.
14. Hemp is the richest source of polyunsaturated fatty acids. With a content of approximately 80%, it is also high in essential amino acids and GLA.
15. A historical note: "Even in England, the much-sought-after prize of full British citizenship was bestowed by a decree of the crown on foreigners who would grow cannabis, and fines were often levied against those who refused." (The Emperor Wears No Clothes)
16. *Alice In Wonderland* was originally printed on hemp paper.
17. The hardiness of the hemp plant and the nutritional benefits could eradicate world starvation.
18. Bio-diesel emissions have lower levels of PAH and nitrated PAH compounds (polycyclic aromatic hydrocarbons), which are shown to possibly cause cancer.
19. Hemp is a non-toxic alternative cleaner compared to chemical-based household cleansers.
20. Of the millions of edible plants on the planet earth, no other can compare nutritionally to the value of hempseeds.

Ricky Len Loftin
1218 Bull Street
Columbia, S.C. 29201
(803) 765-1394

06-15-08

Mr. G. Hubbard Smalls
School of Business & Economics
1600 Harden Street
Columbia, S.C. 29204

Dear Mr. Smalls,

I would like to put a few more ideas forth concerning the growth of Commercial Hemp. I would like to use the process of incinerator at U.S.C. along with the self contained Power Grid at Iraq Embassy to supply power to rural places in other Countries. This would also help in the production of hemp in these Countries. Hemp can be the first Trillion Dollar Plant! I have not been able to look up those web sites from the article The M-Word Trick but know that a Billion Dollar Plant in 1930's would transform into a Trillion Dollar Plant in 2008. This 200 Million Dollar Import of Hemp to the United States is raw material that is processed into enormous profit for many corporations. I have mentioned a few corporations that have instant need for hemp made plastic and paper products. Just think of the safe plastic baby bottles that could be taken out of the news. China has never gotten away from using hemp for products. Hemp made clothes will last longer than other clothes and could be used to conduct friction and control power to run cell phones and computers. The guy at Georgia Tech had this in the paper right before I came to halfway house in February. Wouldn't it be great to walk down the street and harness power for your everyday needs?

I still think control of State and Federal lands will be the key to hemp production. There are a lot of farmers in this State that could benefit and save their property with the Hemp Plant This will take nothing away from the growing of food. Yes! I would like to start an entrepreneur study of this with the help of people that know how the real business world works. This IDA Program and Fast Tracks First Step with Erica Pitts will go along way in giving me beneficial information in the dealings with legal power structure. Don't have any idea when Ms. Pitt's class will start.

Donny Myers is Solicitor of Lexington County. I believe you know all the other people that I sent you copies of my letters to them. I cannot get any response from Dr. Charles Jackson and Brooklyn Baptist Church and they have bought a used school and may convert this to help Ex-Offenders. I wanted to attend a Wednesday aftercare session but Mr. Belt has never returned my calls. Everything I do has to be approved by Mrs. Hunter (803) 765-1394 prior to my participation.

I would appreciate any information and help that you could supply for these ideas to become reality. Thanks!

Sincerely,

Ricky L. Loftin