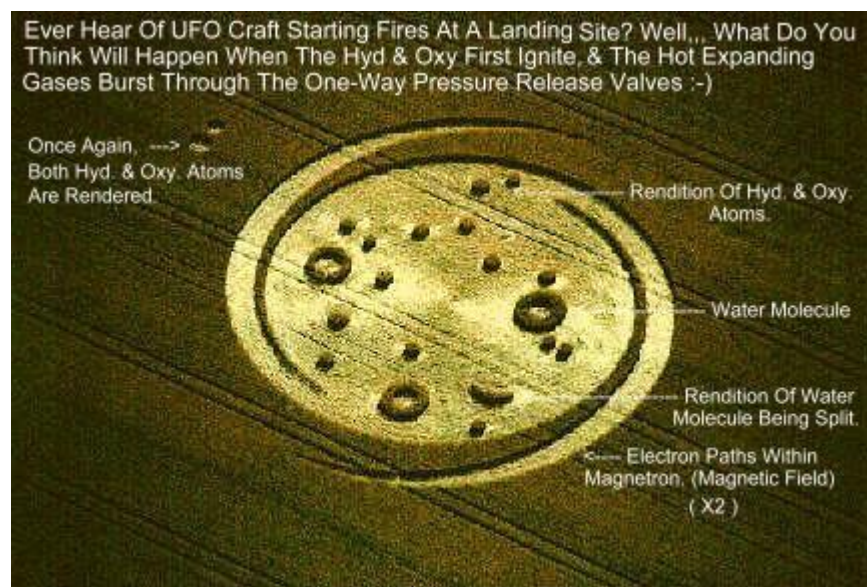


# Crop Circles Decoded

## Blue Prints of the Gods?



### Depictions & Explanations Of Crop Formations In relation To Microwaves

By Tom Sutter

Microwaves are created within a device we call a magnetron. Don't let that complicated sounding name intimidate you. A magnetron is a simple, straightforward device. It forces electrons to go from a negative terminal to a positive terminal whilst passing through a magnetic field. When electrons encounter magnetic line of force, they rotate (spin) around that line of force before proceeding toward the positive terminal that they are traveling to. That electron/magnetic interaction results in the creation of microwave energies.

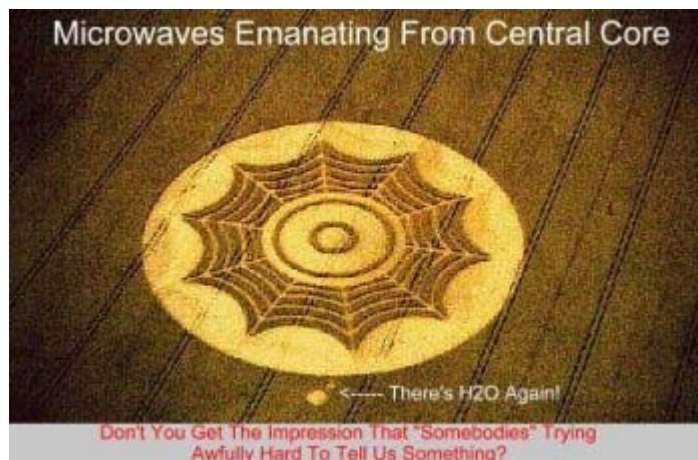
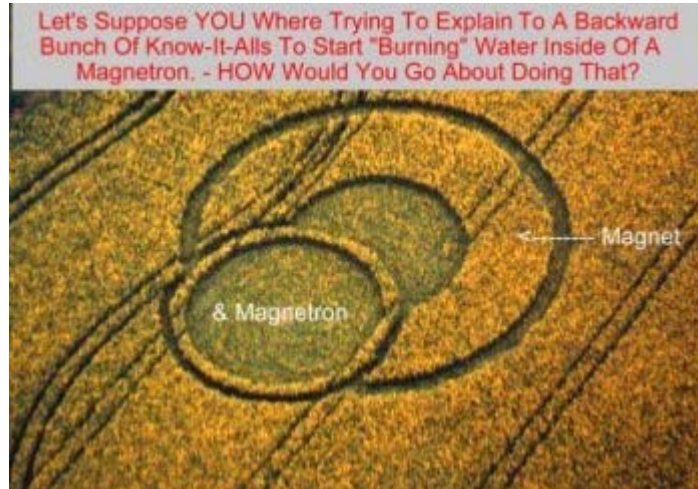
**NO W... WHY** would advanced societies bother to show us how a magnetron works? I mean, of all the many wondrous things to disclose to us, why do you think they would pick a 'thing' that we already know about? I'll tell you why. It is because of an overlooked-by-us usage of microwave energies. At a specific frequency at about 27 GHZ - Microwaves 'shake-up' a water molecule to the point where that molecule splits into its constituent parts. Namely, hydrogen and oxygen.

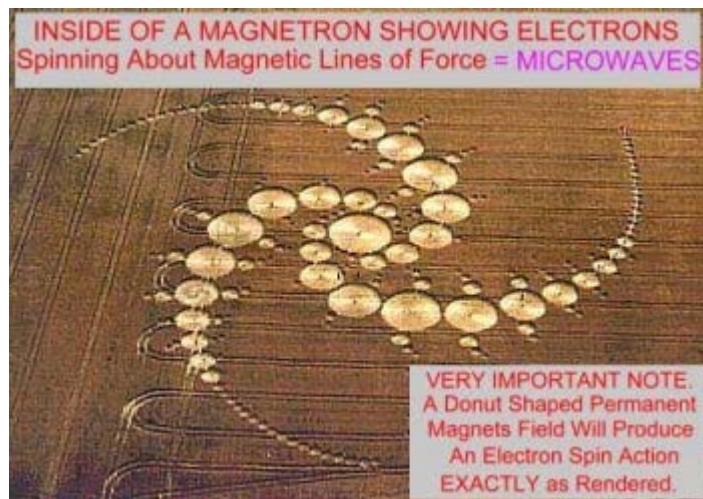
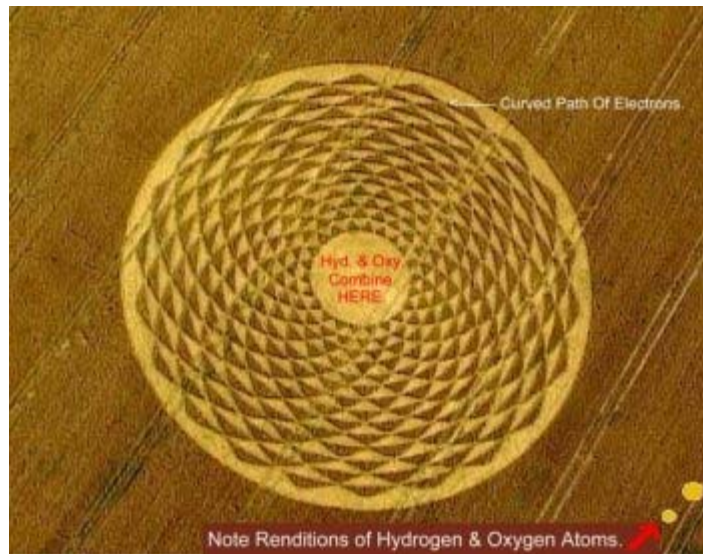
Whereupon, at that high rate of agitation, they promptly rejoin once again to form the water molecule that was just split. And guess what? - the process repeats! Because the 3.3 volts of electrical energy emitted when the hydrogen and oxygen atoms combine is raised via the incorporation of a circuitry consisting of huge capacitors and diodes and then fed back into the magnetron's central mesh of high temperature, non magnetic,

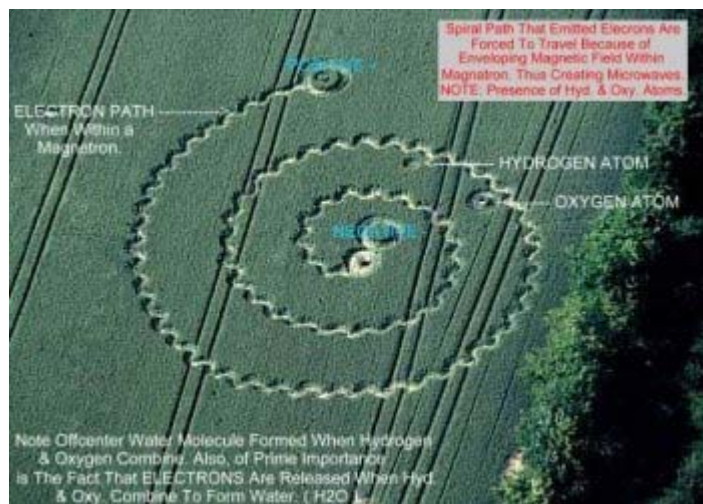
insulated wires, where the hydrogen/oxygen are combining/splitting.

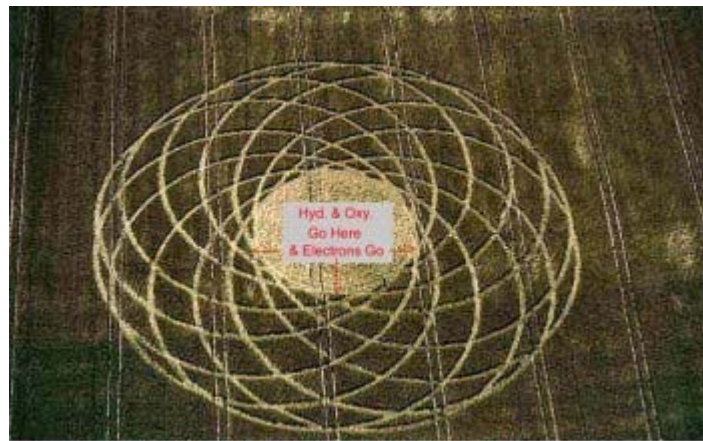
Bluntly, they are telling us that our primary means of creating needed energies namely oil, ain't quite the way :-)

**Scroll down for link to index of pages.**









How Many Times Do We Have To Be Shown The Path That Electron's Take In A Magnetron?

For photos of Tom Sutter's Inventions, plans, patents and more, click the link below. Be advised my documents contain large jpg's

**[Click Here For Much More Information](#)**

If you have questions, E-mail Mr. Sutter, not me, at the following address  
[tjsutter@frontiernet.net](mailto:tjsutter@frontiernet.net)



[Return to Gallery](#)

[Return to Main](#)