

In Application of Usage

The **Hydrogen Fracturing Process** (390) of Figure (3-42) simply triggers and releases atomic energy (gtnt) from natural water (85) of Figure (3-26) by retarding and preventing the reformation of the water molecule being subjected to sub-critical state (520) of Figure (5-3) during thermal gas ignition (100) of Figure (4-8) as to (70) of Figure (4-5).

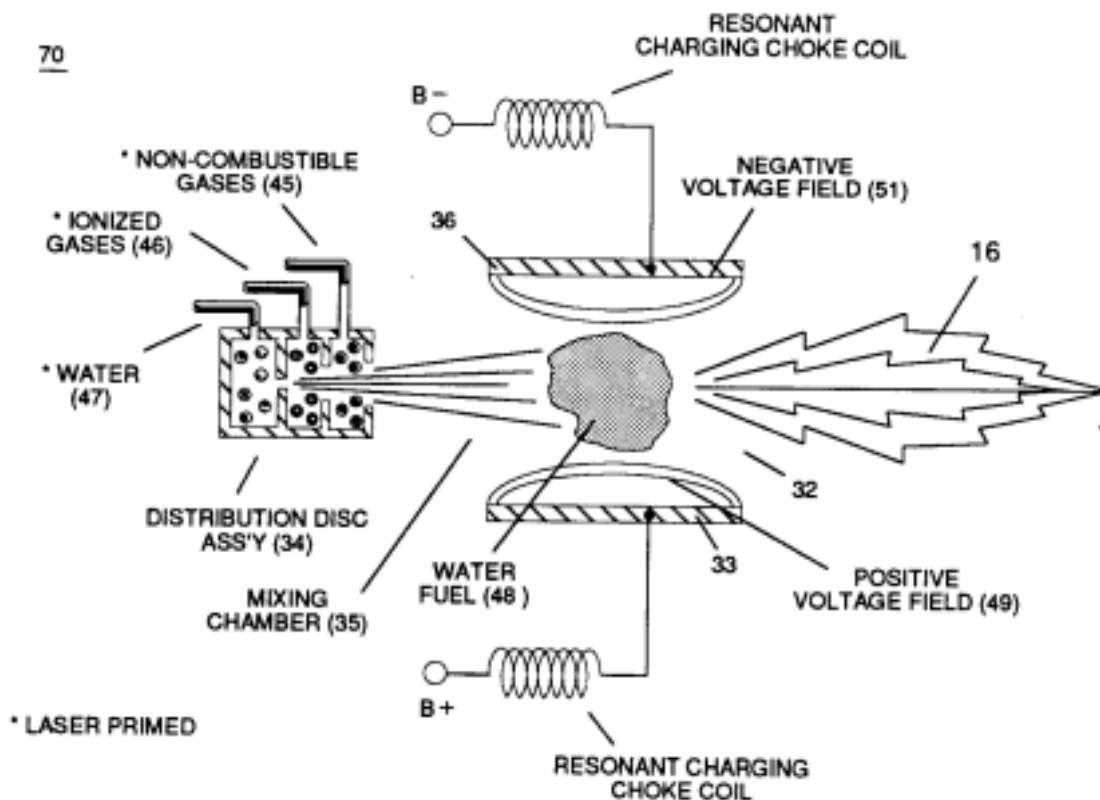


FIGURE 4-5: VOLTAGE TRIGGERING

(390) of Figure (3-42)

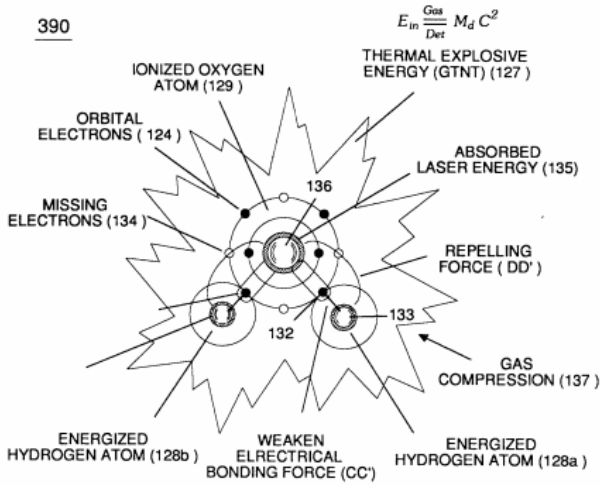


FIGURE 3-42: HYDROGEN FRACTURING PROCESS

(85) of Figure (3-26)

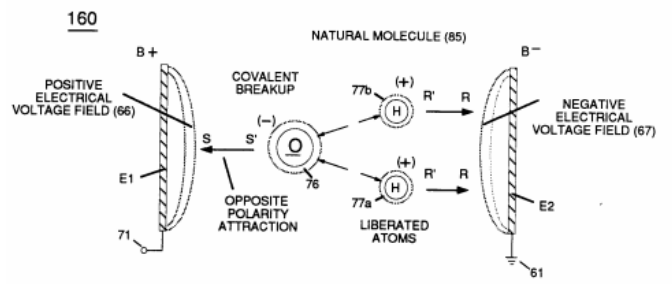


FIGURE 3-26: ELECTRICAL POLARIZATION PROCESS

(520) of Figure (5-3)

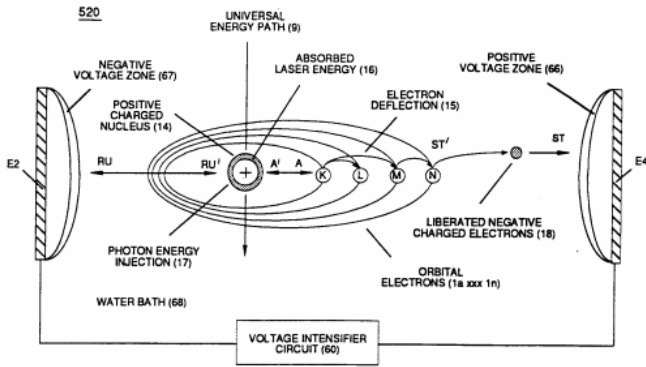


FIGURE 5-3: ENERGY PUMPING ACTION

(100) of Figure (4-8)

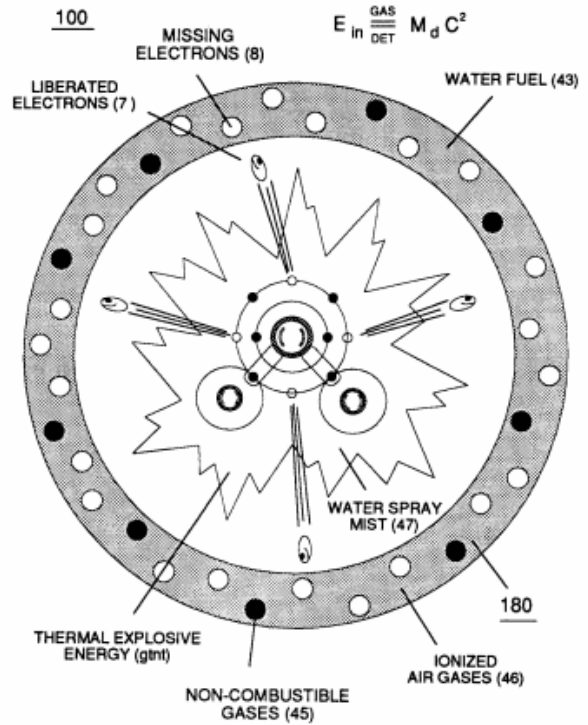
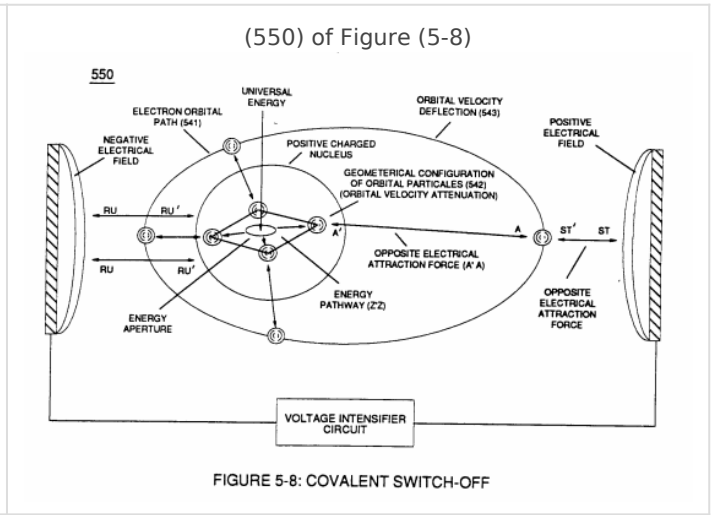
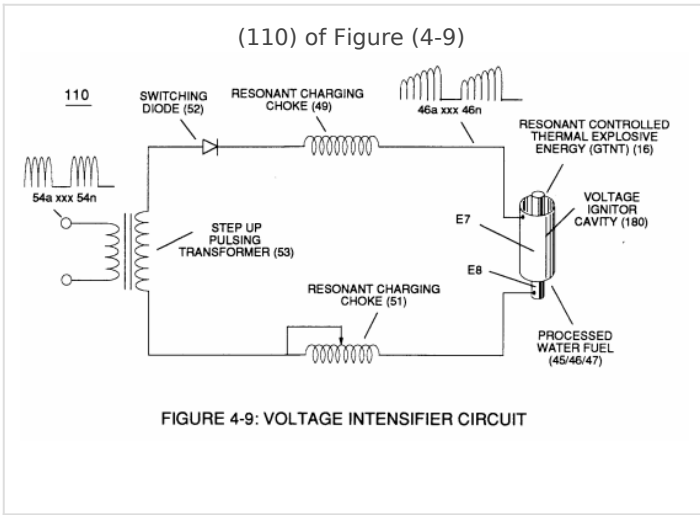
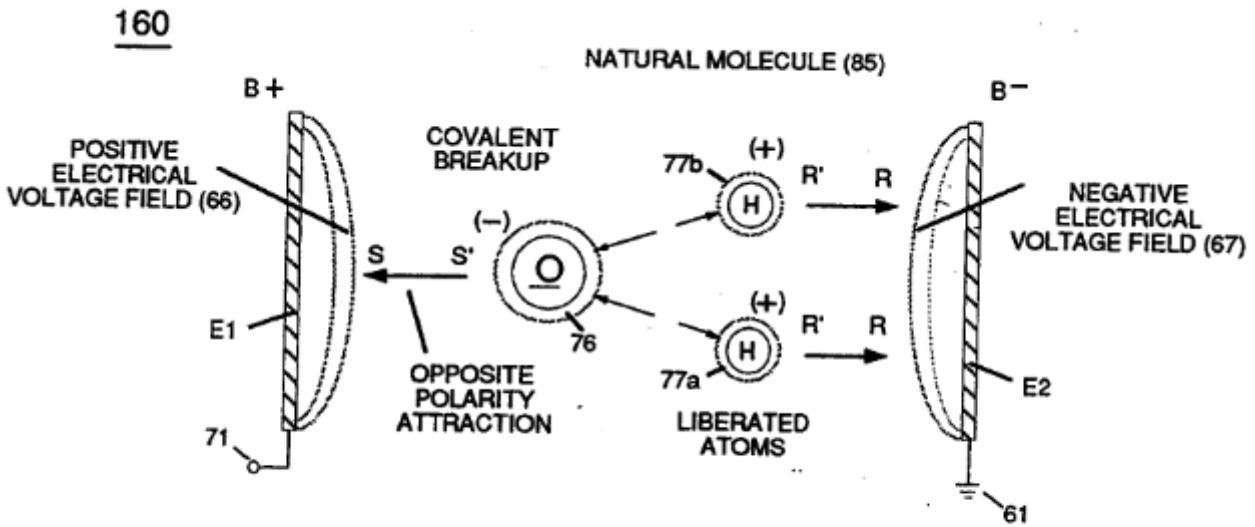


FIGURE 4-8: GAS IGNITION STAGE

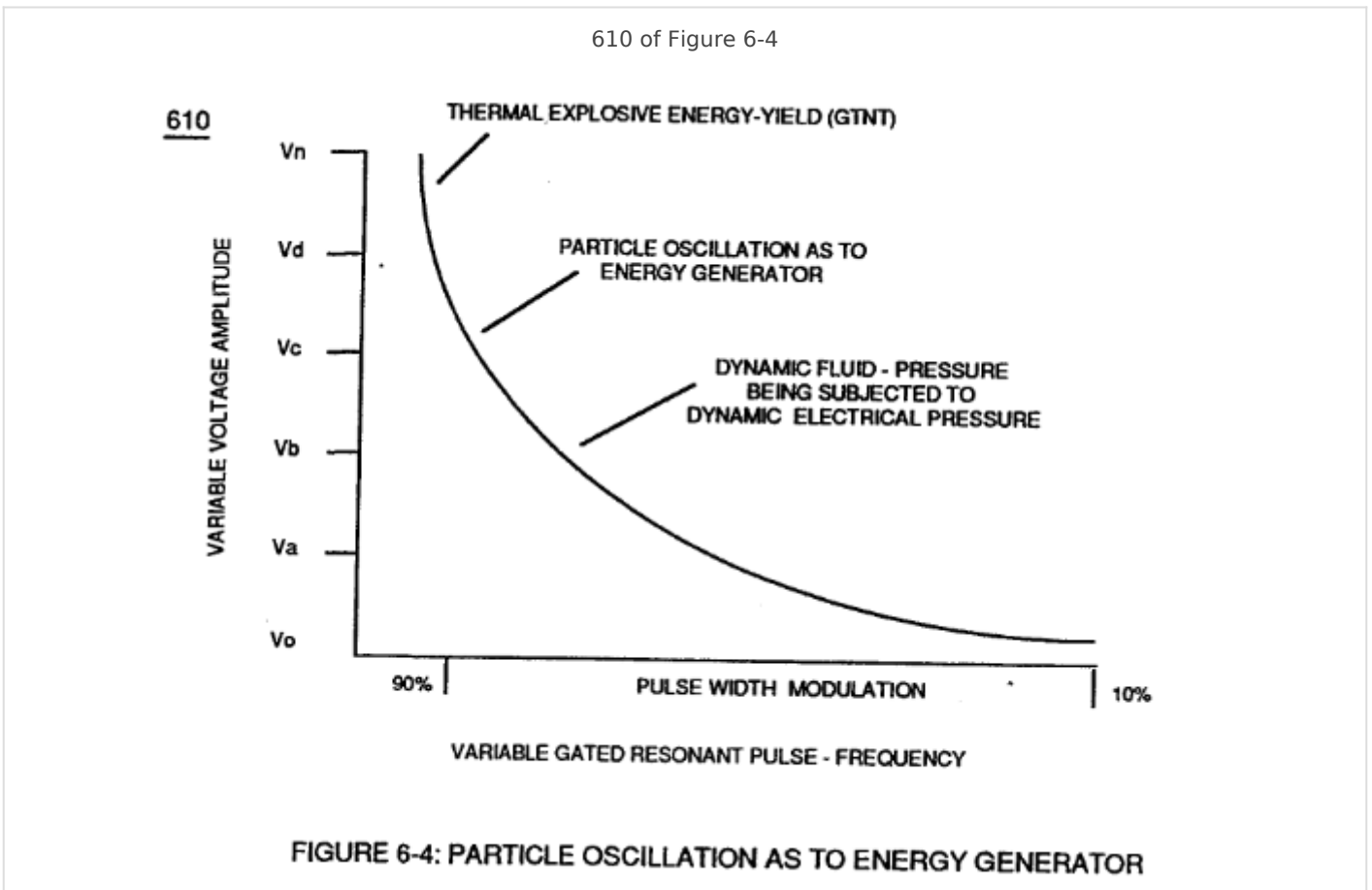
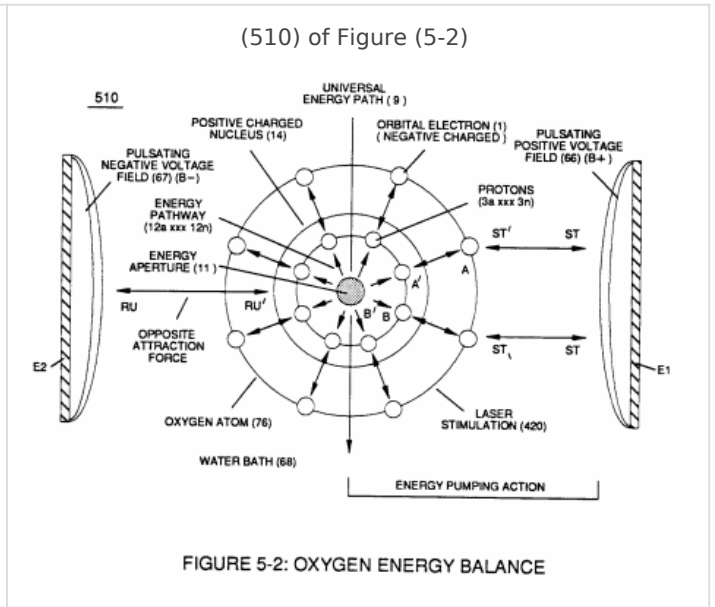
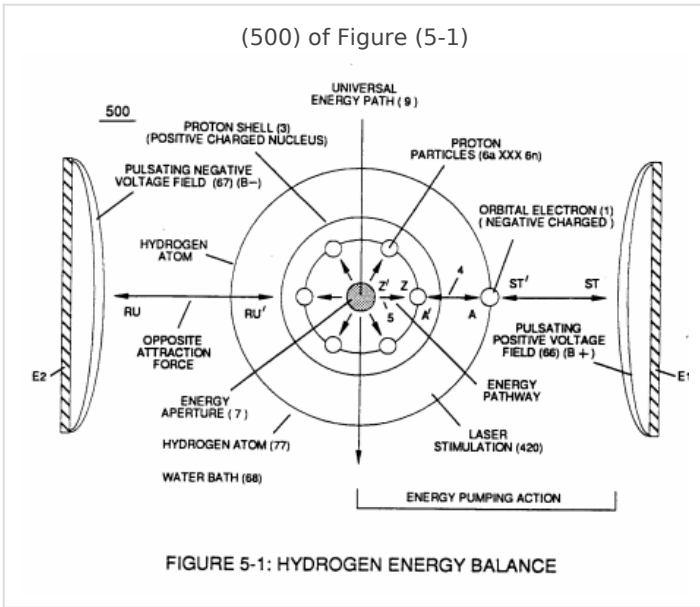
The **Voltage Intensifier Circuit** (110) of Figure (4-9) brings on the "**Electrical Polarization Process**" (160) of Figure (3-26) that switches off the covalent bond (550) of Figure (5-8) of the water molecule without amp influxing.



(160) of Figure (3-26)



Energy Pumping Action (500) of Figure (5-1) as to (510) of Figure (5-2) undergoing "**Resonant Propagation**" of opposite electrical stress (ST-ST'/RU-RU') oscillates the "**Energy Aperture**" (7a -- 7n) of the combustible gas atoms to increase the atomic energy level (see graph 610 of Figure 6-4) of the combustible gas atoms prior to gas ignition.



The **Electron Extraction Process** (230) of Figure (3-30) as to (270) of (3-34) ionizes the highly energized combustible gases to decrease atomic mass while applied traveling voltage wave-form (57) of Figure (6-2) of opposite electrical polarity (E9-66/ EIO-67) initiates the voltage-triggering process (600) of Figure (6-3) once maximum voltage deflection (VO - Va - Vb - Vc - Vn) of Figure (6-4) is achieved at **Activation-Point** (E9d) of Figure (6-2) ... releasing thermal **Explosive Energy** (gtnt) from the atomic level of the water molecule.

(230) of Figure (3-30)

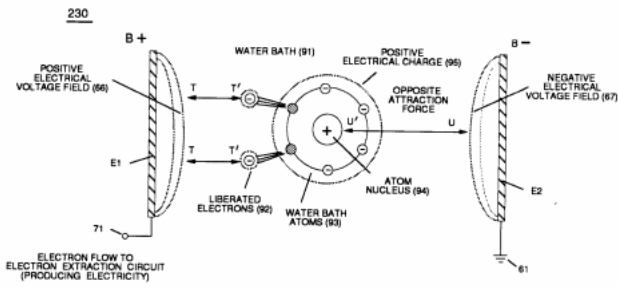


FIGURE 3-30: ELECTRON EJECTION

(270) of (3-34)

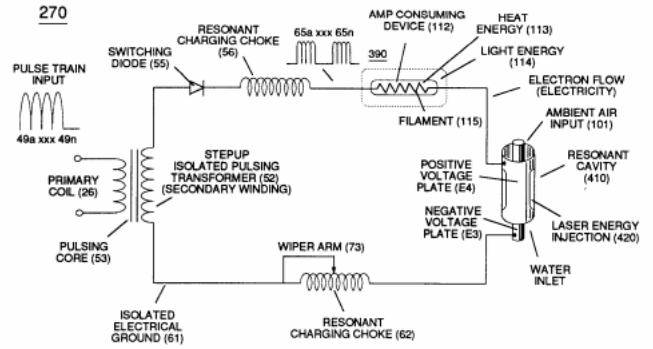


FIGURE 3-34: ELECTRON EXTRACTION CIRCUIT

(57) of Figure (6-2)

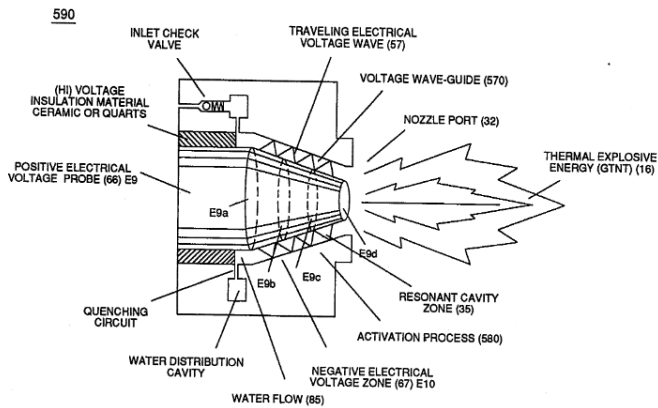


Figure (6-4)

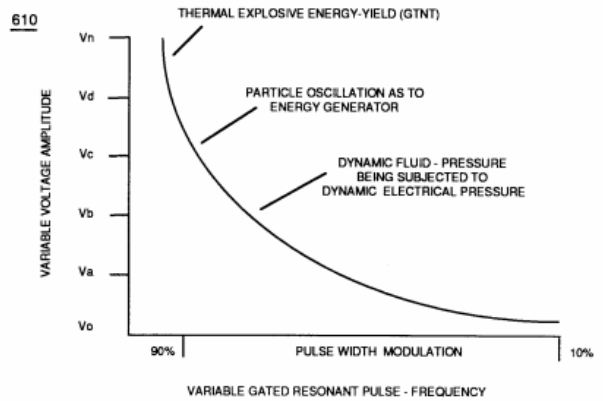


FIGURE 6-4: PARTICLE OSCILLATION AS TO ENERGY GENERATOR

The energy contained in a gallon. of water exceeds 2.5 million barrels of oil when equated in terms of atomic energy. Water, of course, is free, abundant and energy-recyclable.

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