

FIND RARE EARTH MINERALS

HYDROGEN & HELIUM

HS Technology's Patented Faults & Voids Locating feature helps to locate fault plane feeds which brought these materials up from the earth's core.

It has been found that rare earth minerals, hydrogen, & helium are fed up fault planes, lava tubes, etc. from deep. Our HS system is excellent at pin pointing faults and voids directly below the point of measurement. Several of the rare earth minerals are extremely valuable, and critical to modern technology and to the security concerns of most countries, such as *Lithium for batteries*.

Copeland Remote Sensing, LLC's patented, and unique, technology is used to run a tight grid pattern over the area of interest. Data points can be added during the survey as areas of interest develop. After data processing, we deliver a map which can be correlated with other data by your geologist or geophysicist to indicate areas of interest for drilling pilot holes to get samples.

Patent Claim 1 - A detector system for detecting underground anomalies.....

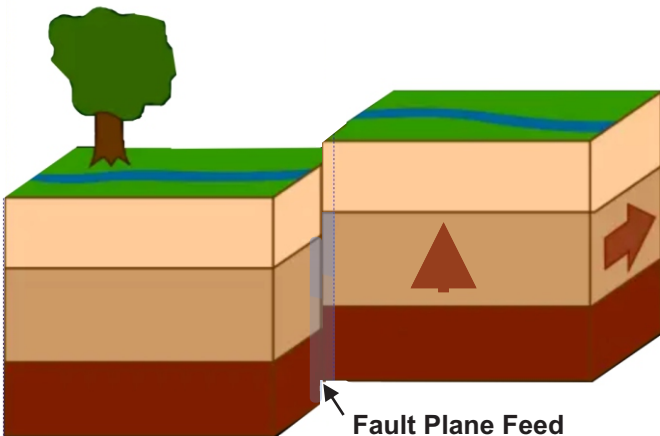
Patent Claim 18 - The detector system of Claim 1, wherein the underground anomalies comprise at least one of hydrocarbon,

**hydrocarbon bearing formations, faults,
VOIDS & DISTURBANCES UNDERGROUND**

A passive receiver system for detecting currently existing hydrocarbons currently in place, as well as faults, voids, or disturbances directly below each point of measurement.

US Patent 10,761,237 B1 (Sept. 1, 2020)

Hydrocarbon Surveys (HS) is a patented technology for locating hydrocarbons, and FAULTS & VOIDS. It was developed by Copeland Resources, Inc. and is marketed as a service by Copeland Remote Sensing, LLC.



Joe Copeland, CEO

260.433.2125

Joe@CopelandResources.com

C. Dave Copeland, Pres.

512.917.7260

Dave@CopelandResources.com

COPELAND
REMOTE SENSING, LLC
CopelandRemoteSensing.com