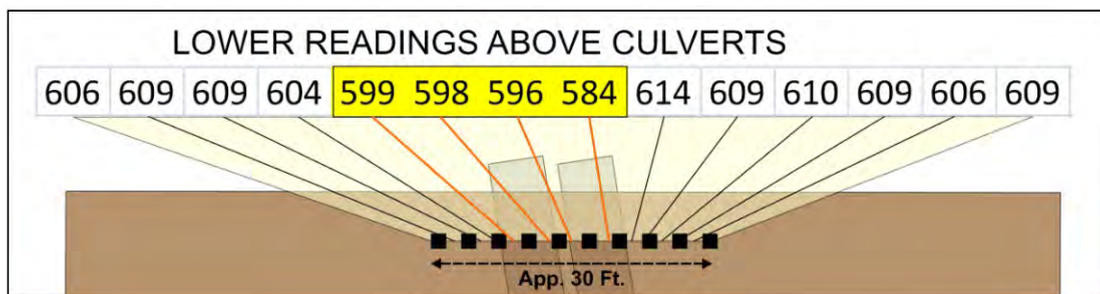


**Copeland Resources, Inc.** has recently discovered a shallow earth void capability within its latest version of its established hydrocarbon remote sensing technology. It uses a passive receiver run from inside a vehicle.

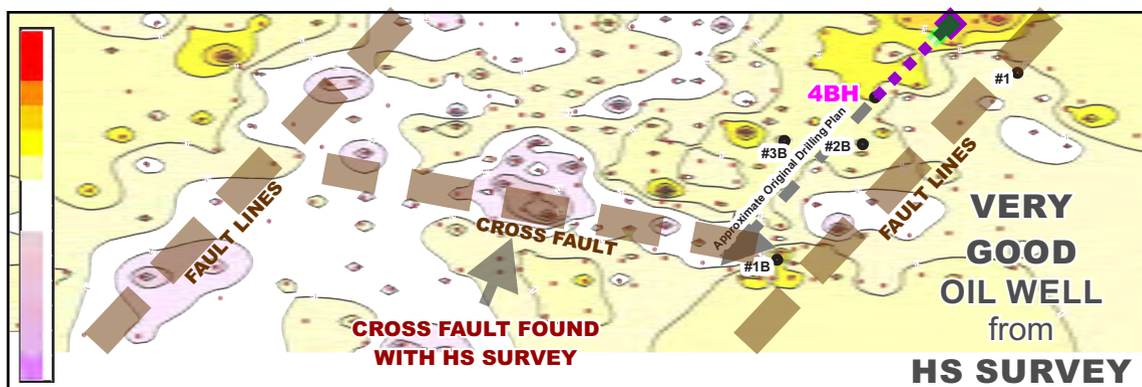
This unique and inexpensive technology service has been developed by C. Dave Copeland and engineering associates as part of a 30 year research and development effort in remote sensing devices. Hydrocarbon Surveys has over 10 years service in the field.

Copeland **Shallow Earth Surveys** - a technology to  
**FIND TUNNELS, VOIDS, &  
 DISTURBANCES UNDERGROUND**

Recent developments present this as a tool for military units, prisons, security personnel, and border patrol personnel to rapidly detect the presence of **IEDs, pipes, pipe lines, tunnels.**



Copeland **Hydrocarbon Surveys** - a technology to  
**FIND OIL AND GAS**



**US PATENT # US 10,761,237 B1**

Issued Sep. 1, 2020

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**COPELAND**  
 RESOURCES, INC  
 OIL & GAS RESEARCH & TECHNOLOGY DEVELOPMENT

**COPELAND**  
 REMOTE SENSING, LLC  
 PATENTED HYDROCARBON SURVEY TECHNOLOGY