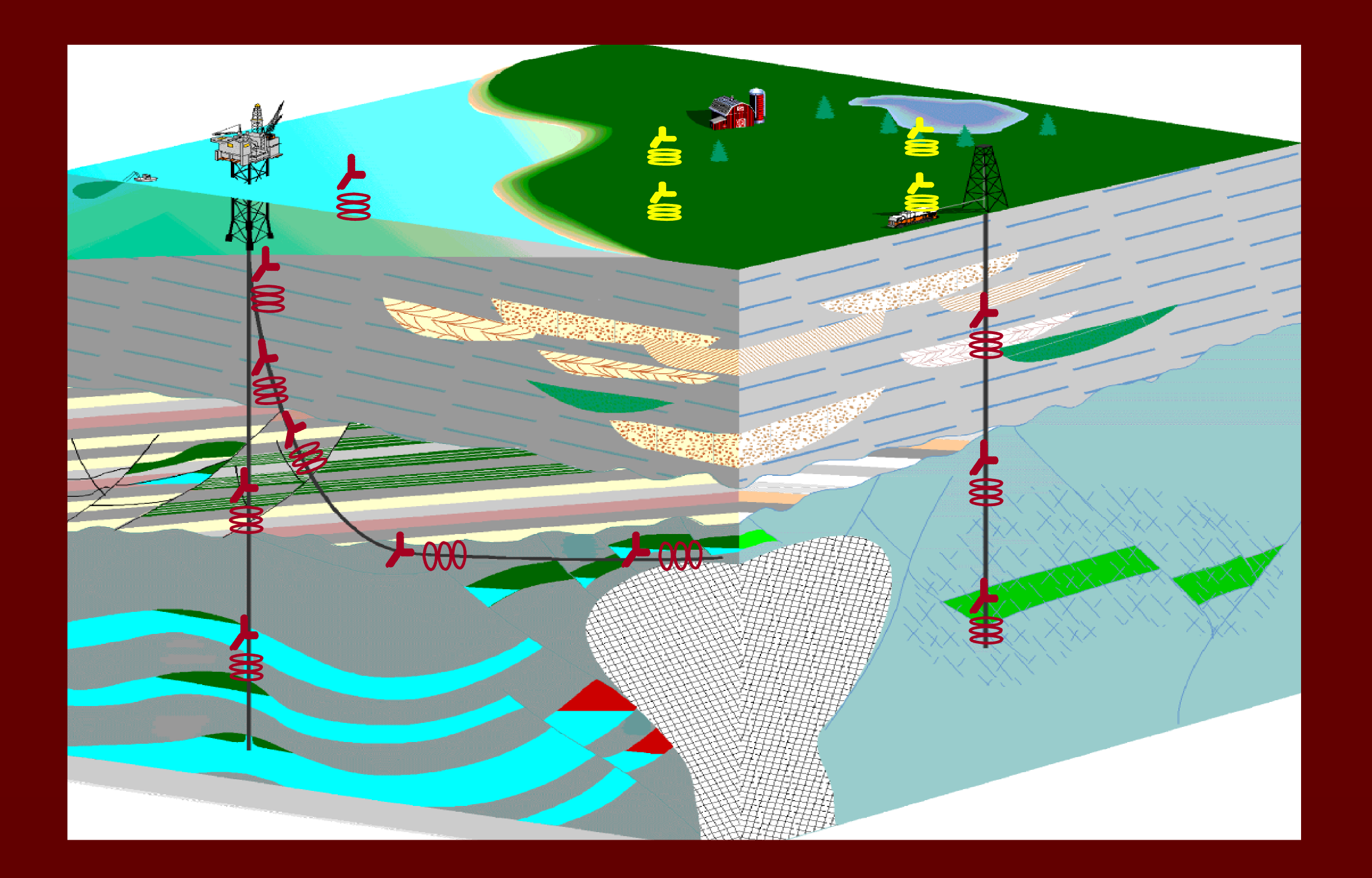


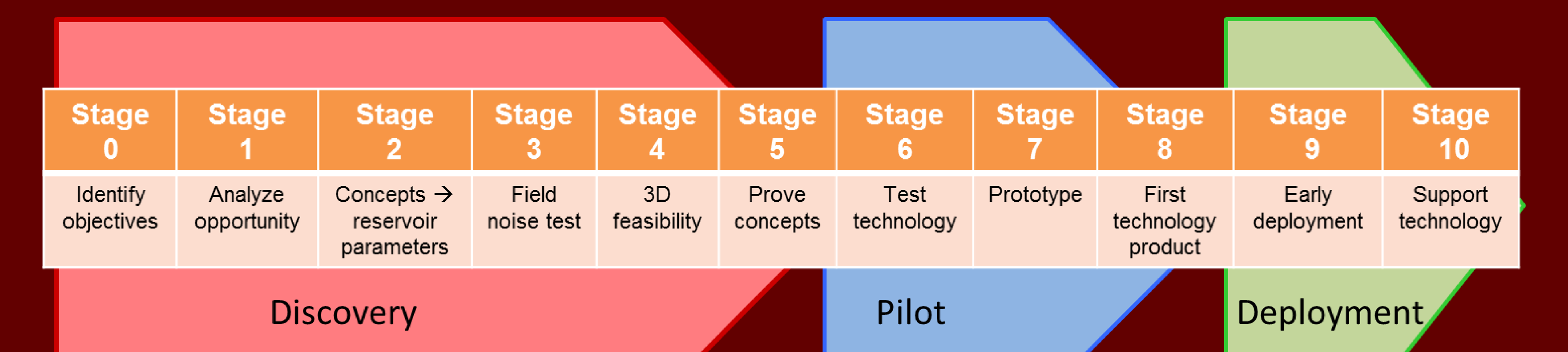
Reservoir Monitoring Microseismic & Electromagnetics strongest synergy

| SENSOR CAPABILITY | RESOLVING POWER | | | | |
|----------------------|------------------|-------------------------|------------------------|-------------------------|--------------------------------------|
| | Distance | Fluid | Surface-to- surface | Borchole-to- surface | Borehole |
| Seismic | Excellent | Poor | Excellent | Excellent | Ok (more noise) |
| EM | Ok (5% of depth) | Excellent (water to HC) | Ok | Excellent | Excellent (less noise & distance) |
| Gravity | Poor | Ok (oil to gas) | Poor | Poor (no source) | Poor (no source) |
| Strongest Synergy | Seismic | EM/seismic | Seismic/EM/ gravity | Seismic/EM | Seismic/EM/ gravity |

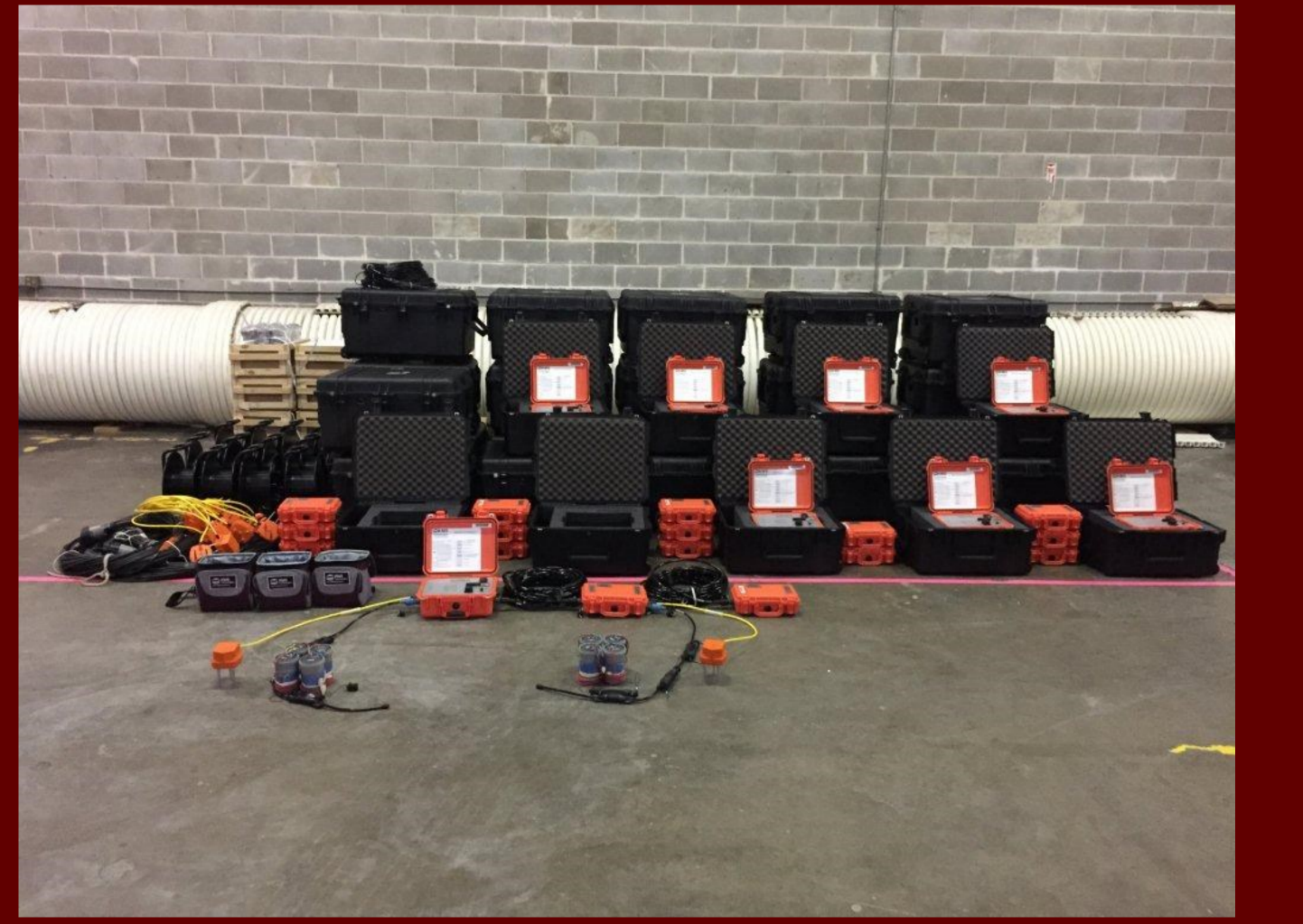


Marine
Borehole

• Lanc



July 2015. PRESS RELEASE:



KMS Technologies deploys first multichannel microseismic & electromagnetic reservoir monitoring system



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