

One Eye Canyon Seismic Program

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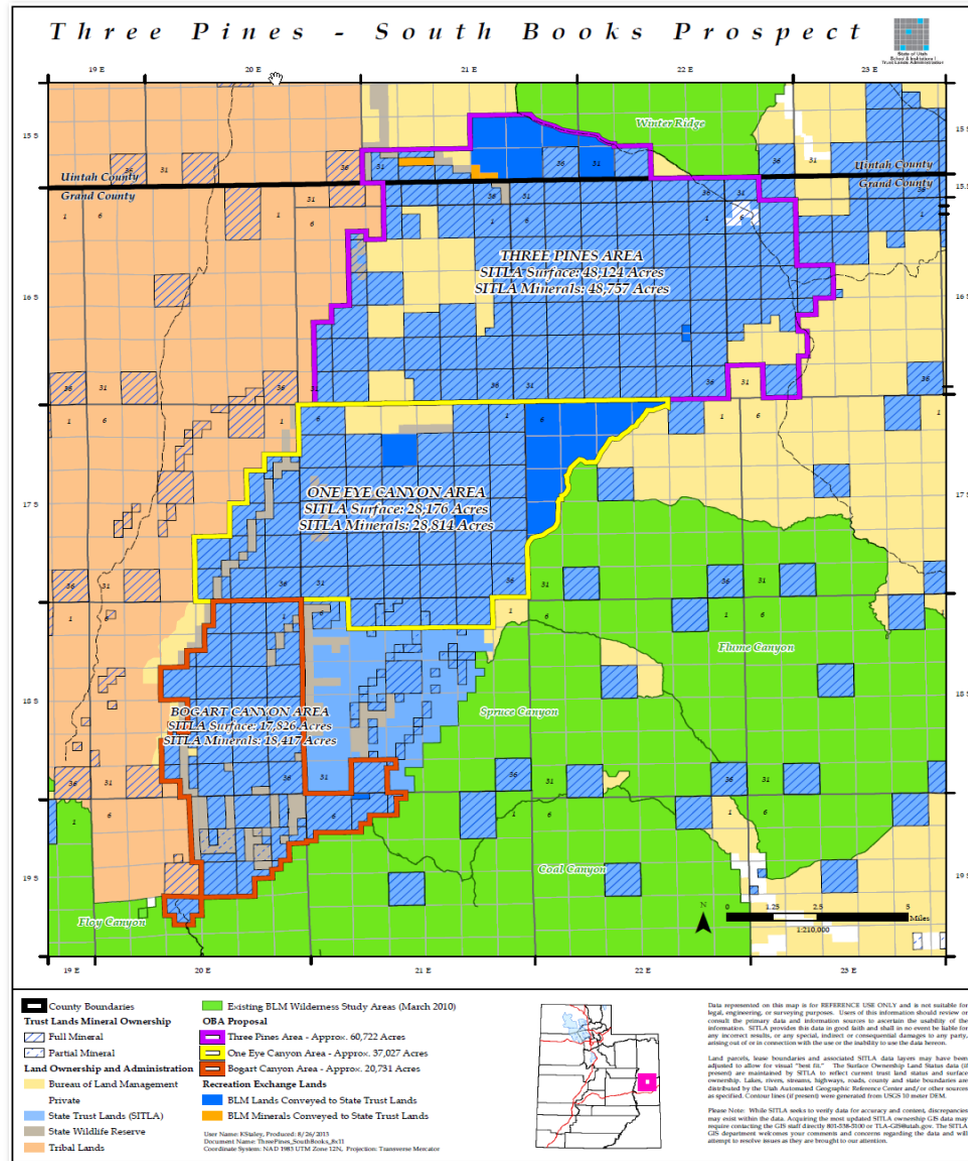


Overview

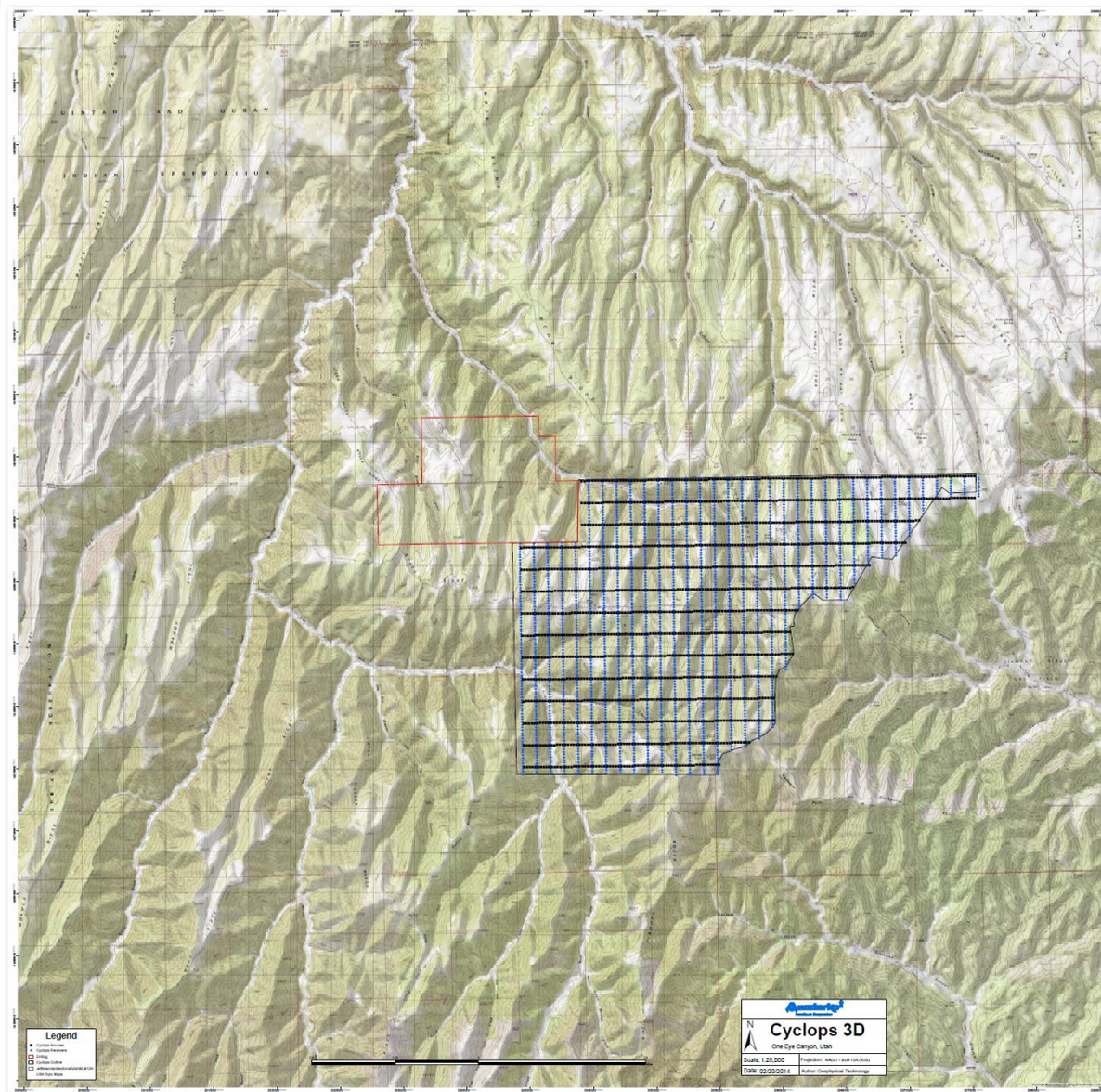
- **Anadarko plans to acquire ~10 square miles of 3D seismic in the One Eye Canyon area.**
 - *Reasonable access to much of area through existing roads & trails*
 - *Recording devices will be “wireless” systems*
 - Reduced footprint, no cables strung between receiver points
 - *Program will be heli-portable*
 - Move drill rigs & assist with moving recording equipment
 - *Program will be acquired using small explosive charges*
 - Program will use a combination of heli-portable drilling combined with buggy-based drilling for sources



Area of Operations



Example Survey Concept



Source Drilling



Source Drilling





Rolling Highlands



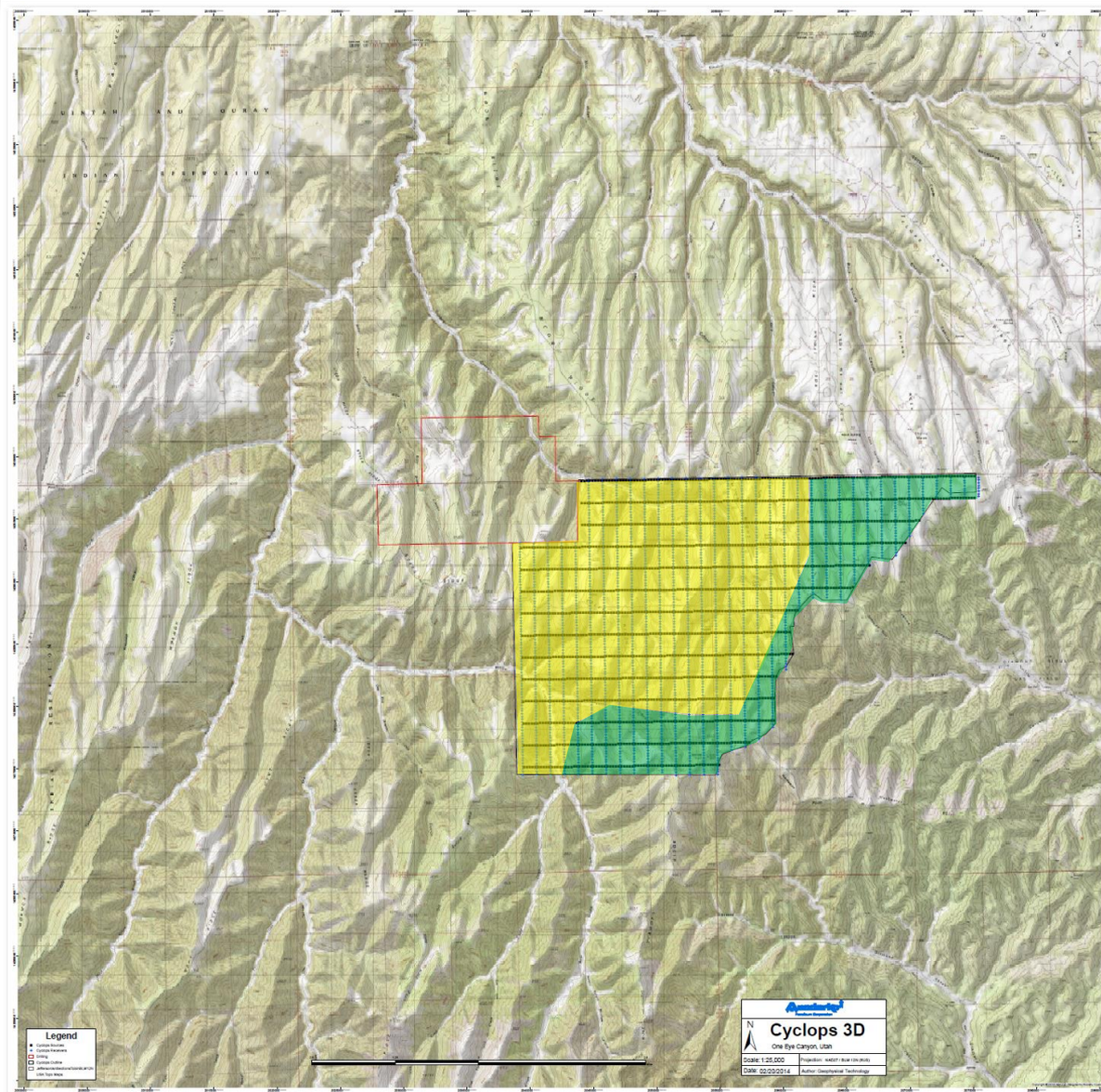
Rolling Highlands



South View towards Roadless Area



Heliportable vs Buggy Drill Distribution



Logistics

▪ Man camp is preferable

- *Reduce travel to and from field for crew*
- *Improves efficiency and safety of overall program*
- *Several potential locations identified (Willow Flats, for example)*

▪ Staging areas for equipment

- *Numerous existing locations throughout area; runways and other existing areas are preferable to eliminate any increased footprint*

▪ Heli support

- *Suitable helicopter staging*
- *Existing runways at Moon Ridge or Cedar Camp Ridge; Willow Flats*

▪ Water

- *Required for drilling; sourced locally if available (water well)*
- *Exploring options to reduce trucking*



Willow Flats



Timeline

- **Late May start – at end of winter/wet conditions**
- **Drilling program completed in June**
- **Preferable data acquisition window of July – August**
 - *Most preferable weather conditions*
 - *Advantageous to finish program prior to fall hunting season*



Thank You

