


**Nevada Exploration Inc**  
TSX-V: NGE  
[www.NevadaExploration.com](http://www.NevadaExploration.com)

## Hot Pot Project

A Demonstration of How Groundwater Chemistry is being Used to Discover a Gravel-Covered Gold Deposit

April 2, 2009



TSX-V: NGE

## General Cautionary Statement

**Warning! The business of Gold Exploration can be FUN, but it can also be hazardous to your physical, emotional, spiritual and financial health!**

This presentation contains certain "forward-looking statements" including, without limitation, expectations, beliefs, plans and objectives regarding the potential transactions and ventures discussed in this presentation. Among the important factors that could cause actual results to differ materially from those indicated by such forward-looking statements are the risks inherent in mineral exploration, the need to obtain additional financing, environmental permits, the availability of needed personnel and equipment for exploration and development, fluctuations in the price of minerals, and general economic conditions.

Nevada Exploration Inc., its subsidiaries or affiliated companies, disclaims all responsibility and accepts no liability (including negligence) for the consequences of any person acting, or not acting, on this information. This presentation is neither an offer nor the solicitation of an offer to sell or purchase any investment.

Thank You and Enjoy the Presentation!

*The Management of Nevada Exploration Inc.*

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## Specific Cautionary Statement

**This presentation contains information about the Lone Tree Gold Mine, which is an 'Adjacent Property' on which we have no right to explore or mine.**

All investors are cautioned that mineral deposits on adjacent properties are not proof of mineral deposits on NGE properties. A mineral deposit has not yet been discovered on the Hot Pot Project. Our intention is to provide the investor with some parameters for the type of mineral deposit that NGE may encounter while conducting exploration on property that NGE does control.

The outline of the Lone Tree Mine Pit is useful as an approximation of the size of the potentially, gold-bearing Conceptual Hydrothermal System being sought. The pit outline can be thought of as a 'template' or 'foot print' representing the approximate area of hydrothermal alteration and anomalous rock chemistry associated with gold mineralization. Not all such areas are associated with economic gold mineralization. When they are associated with gold mineralization the areas of actual economic gold concentration are much, much smaller. Such areas of potentially mineralized bedrock could be located anywhere beneath the large expanse of sand and gravel within the Hot Pot Project Area or be entirely absent.

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## Water Chemistry – A Better Way to Look Beneath the Cover

### Exploring for Gold in Nevada's Basin and Range-Front Pediment Areas

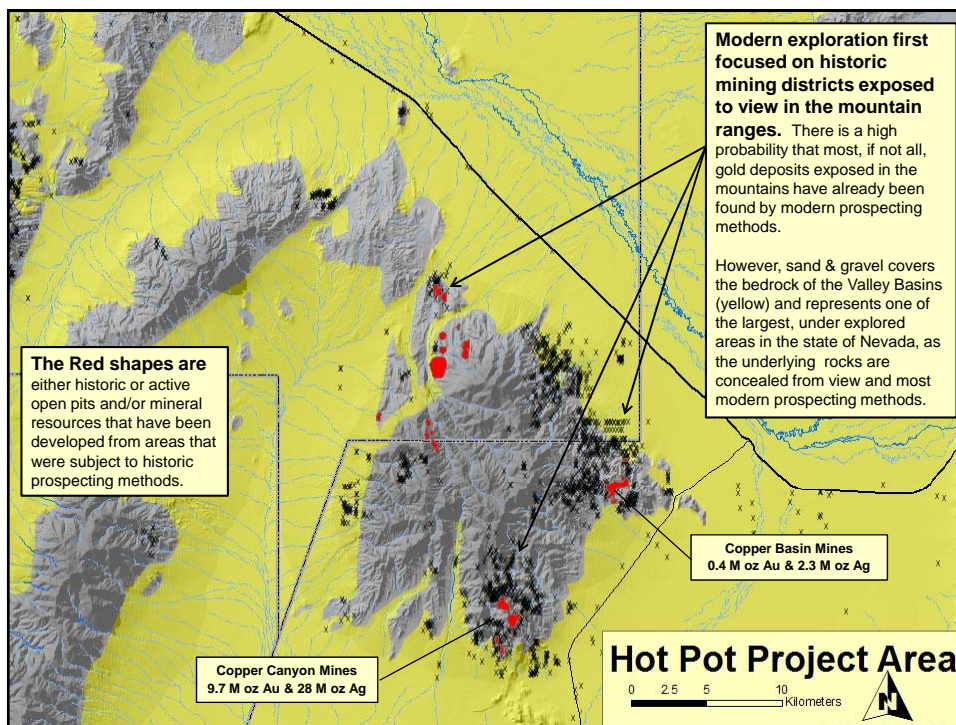
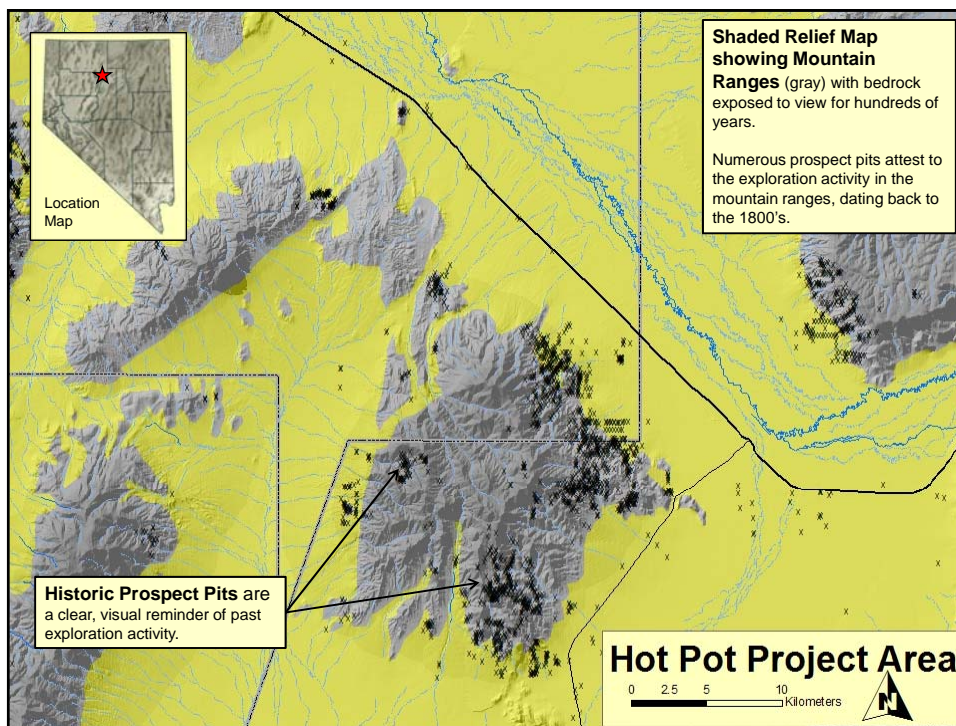
**Oxidizing Gold Deposits Add Trace-Elements Directly to Passing Ground Water:**  
Au, Ag, As, Sb, Cd, Cu, Pb, Zn, Hg, Se, Bi, SO<sub>4</sub>, CO<sub>3</sub>, Ca, Etc.

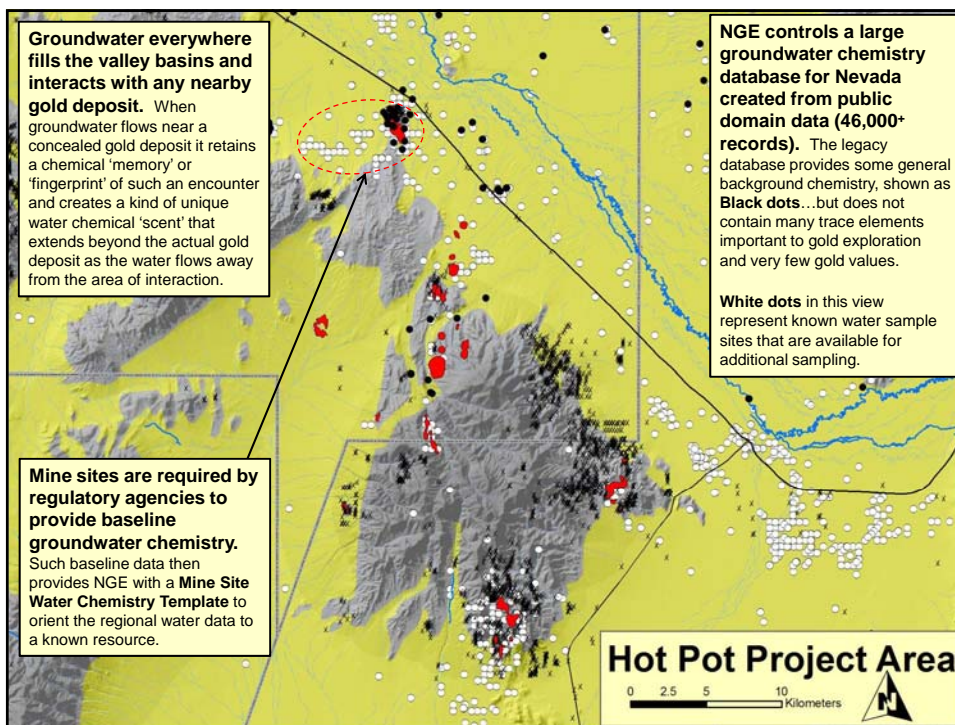
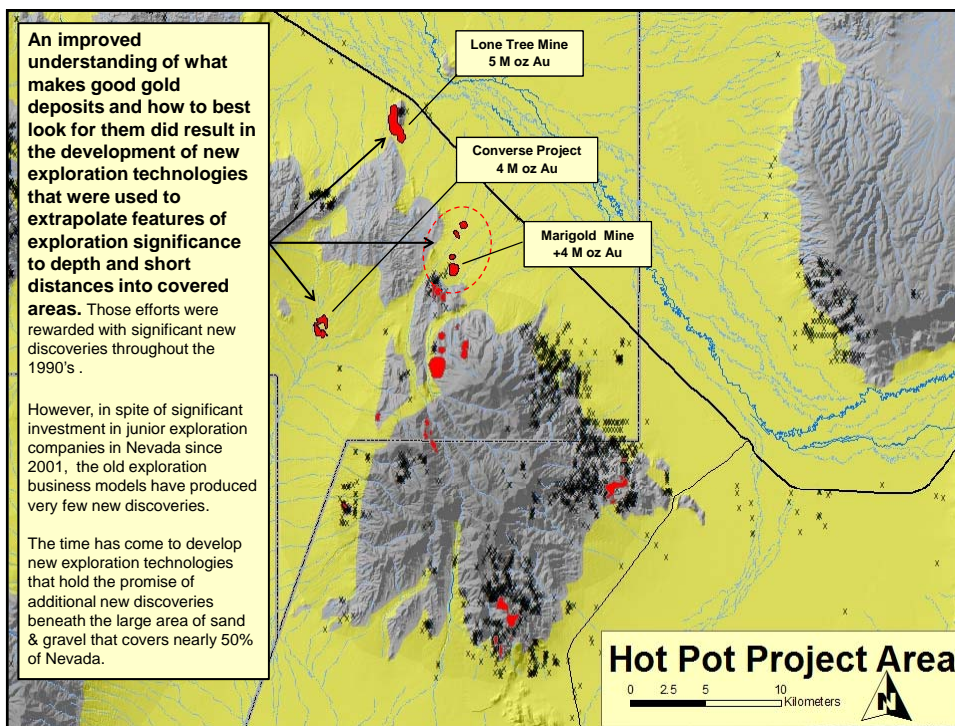
**Covered GOLD Deposits**  
Similar to:  
Twin Creeks +15M oz  
Pipeline +10M oz  
Lone Tree +5M oz  
Skeeper +3M oz

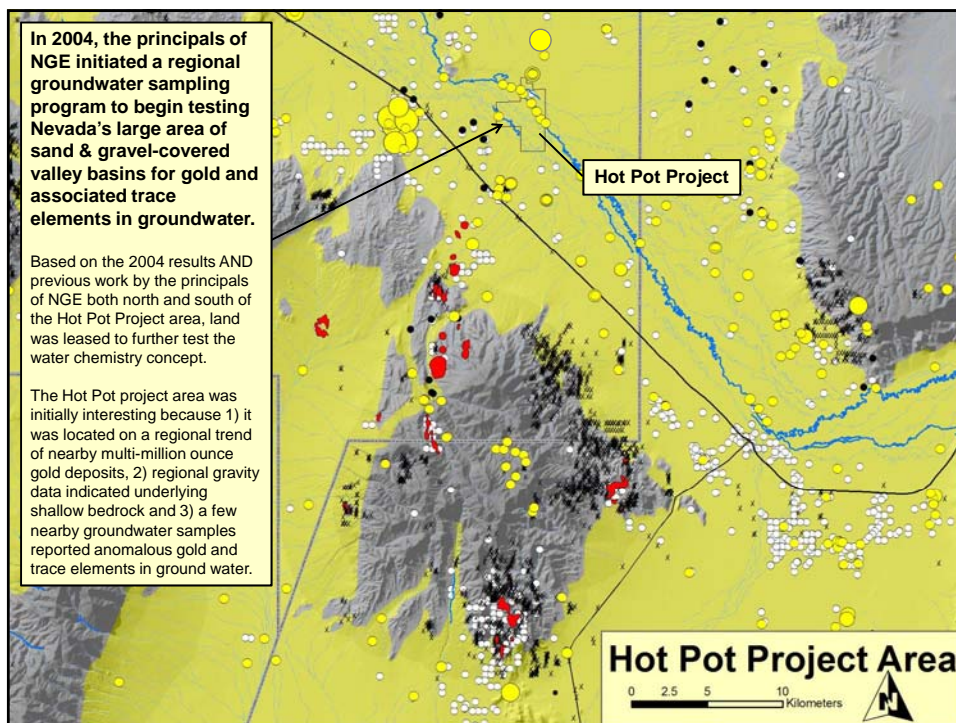
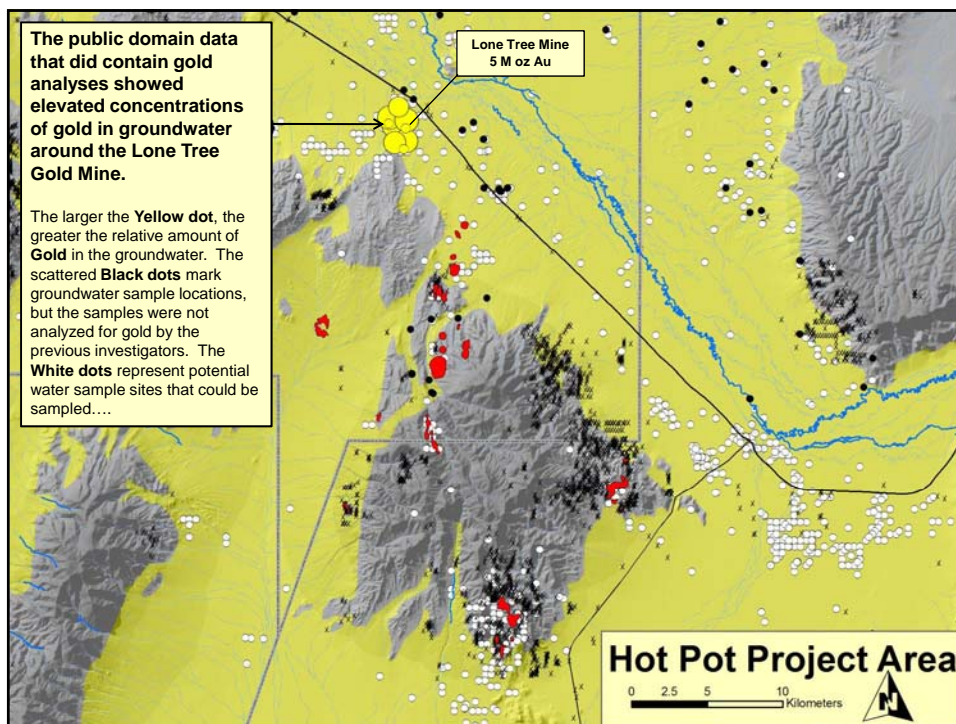
When groundwater flows near a concealed gold deposit it retains a chemical 'memory' or 'fingerprint' of such an encounter and creates a kind of unique water chemical 'scent'.

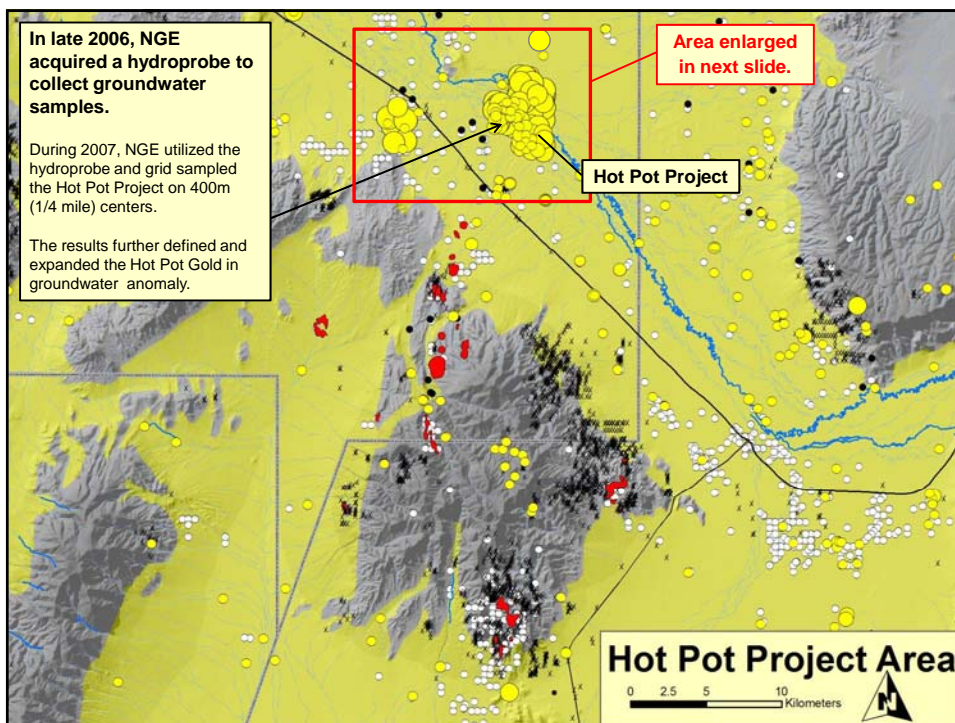
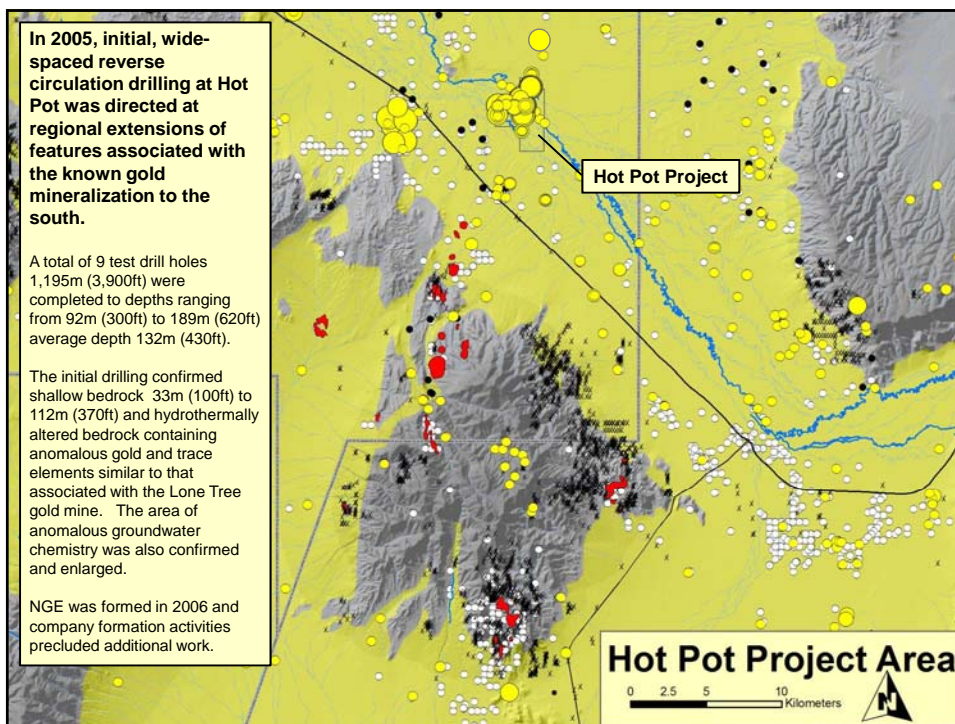
The concept being tested by NGE is that once identified, can the unusual water chemistry scent be followed to its bedrock source to effect the discovery a new gold mine ?

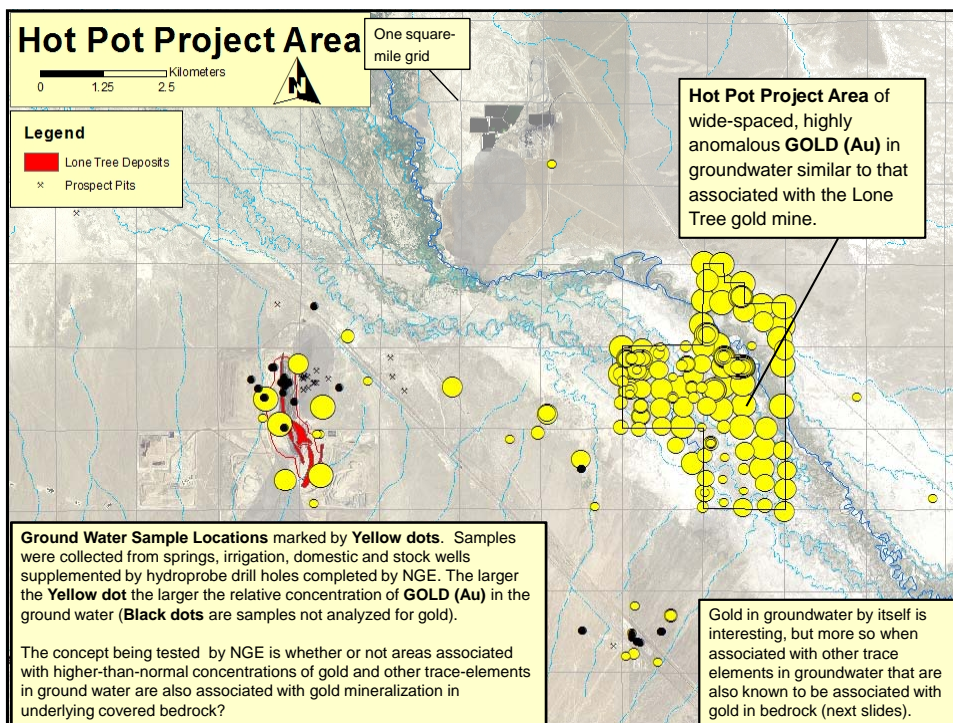
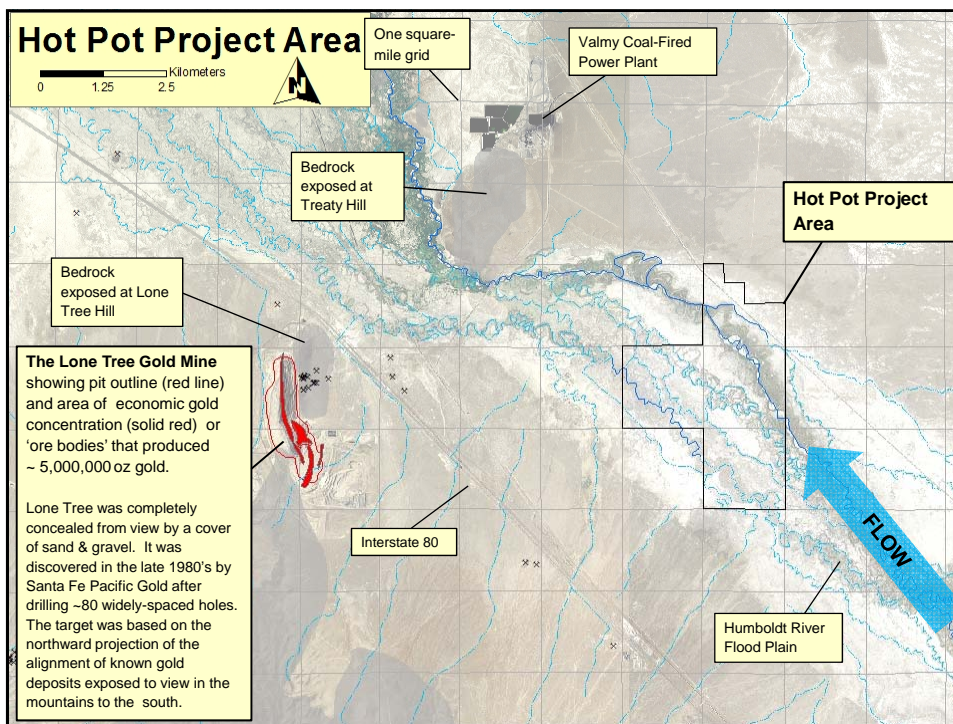
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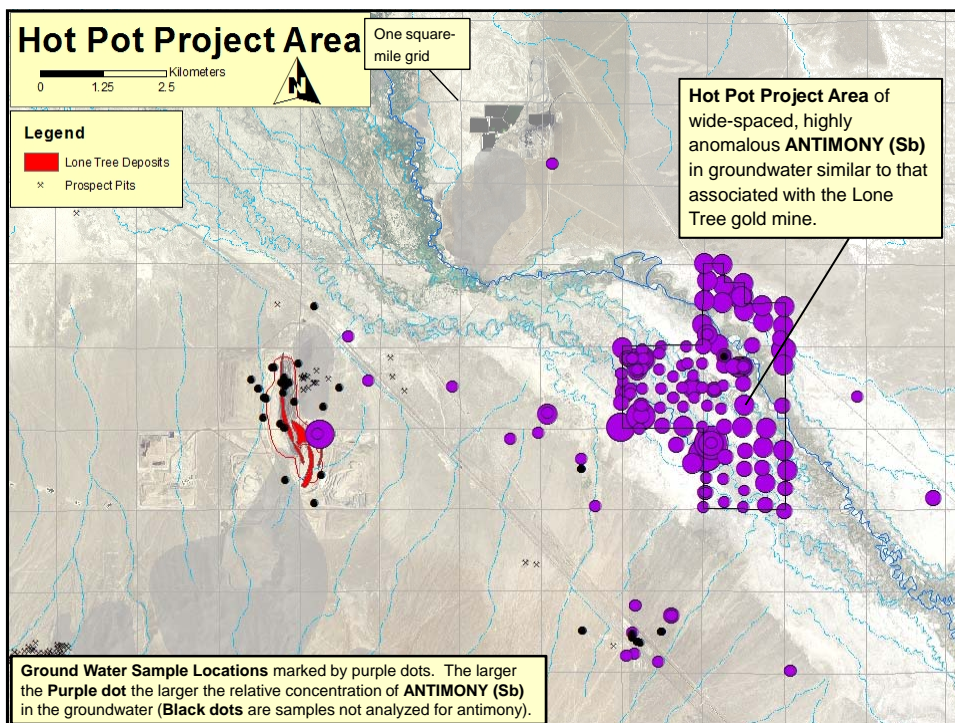
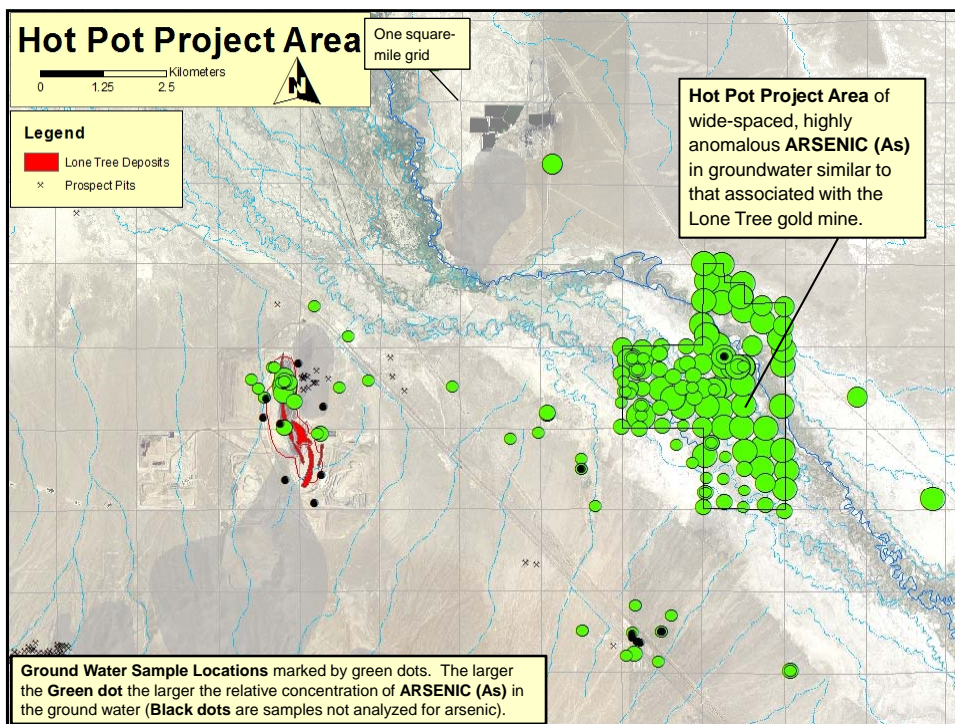




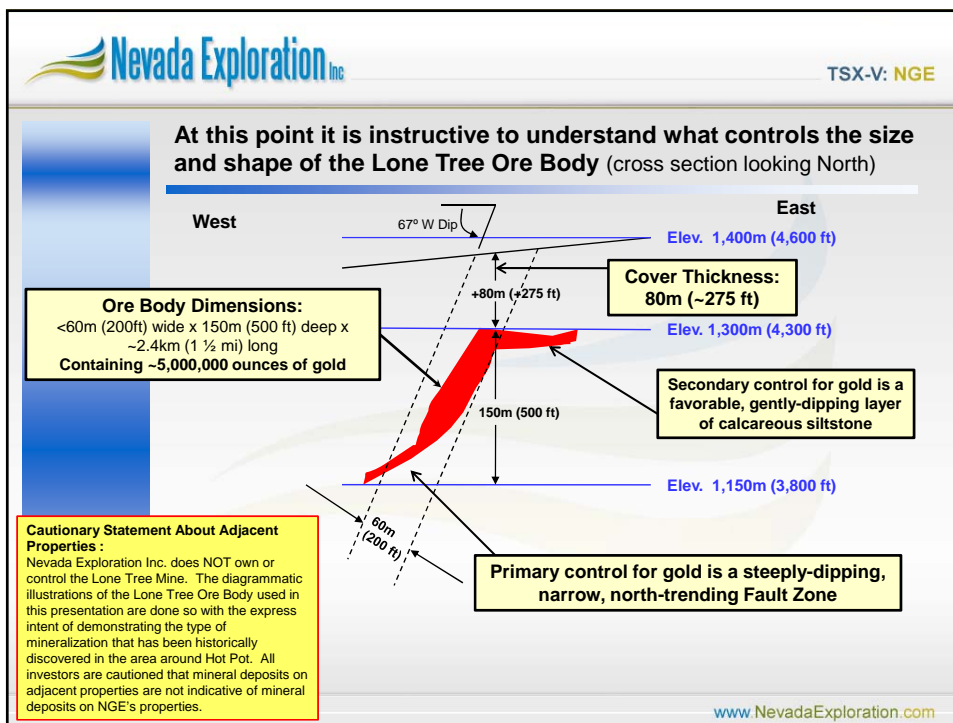
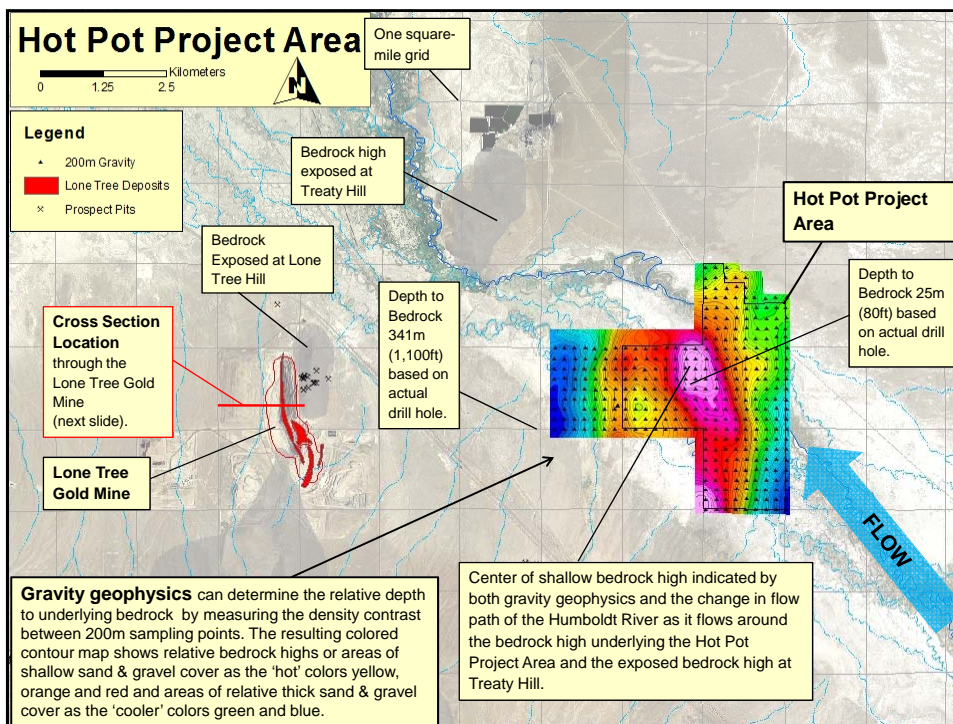


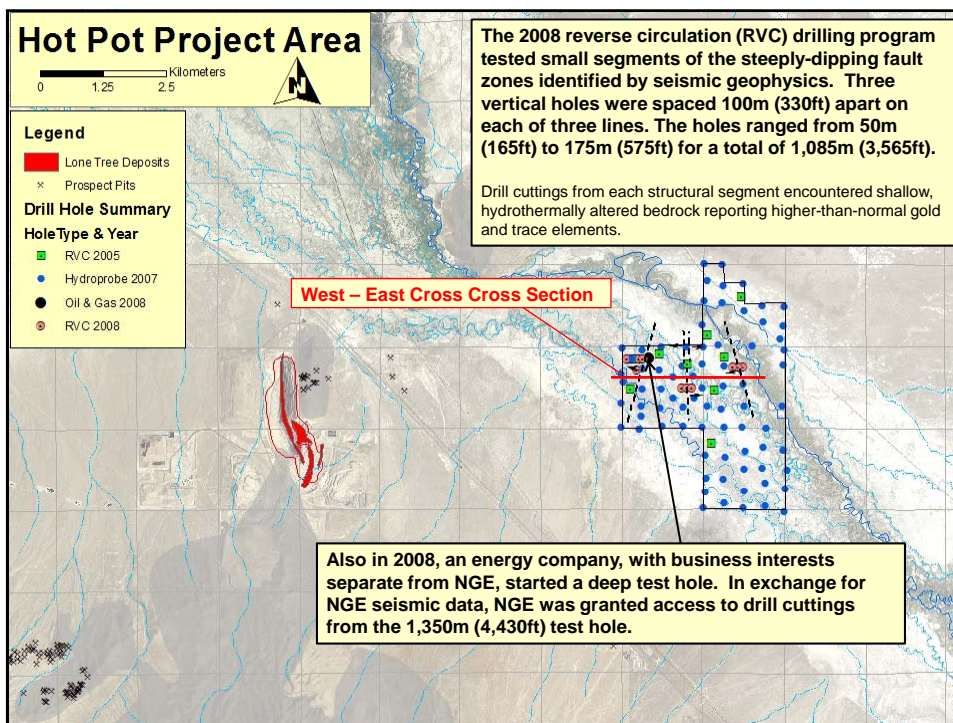
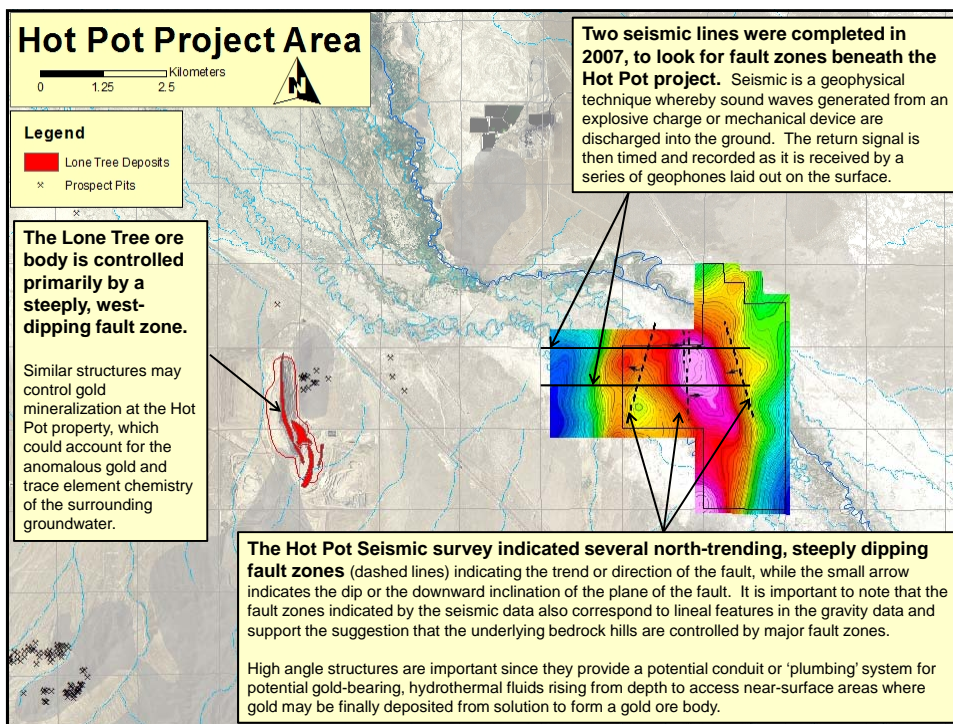


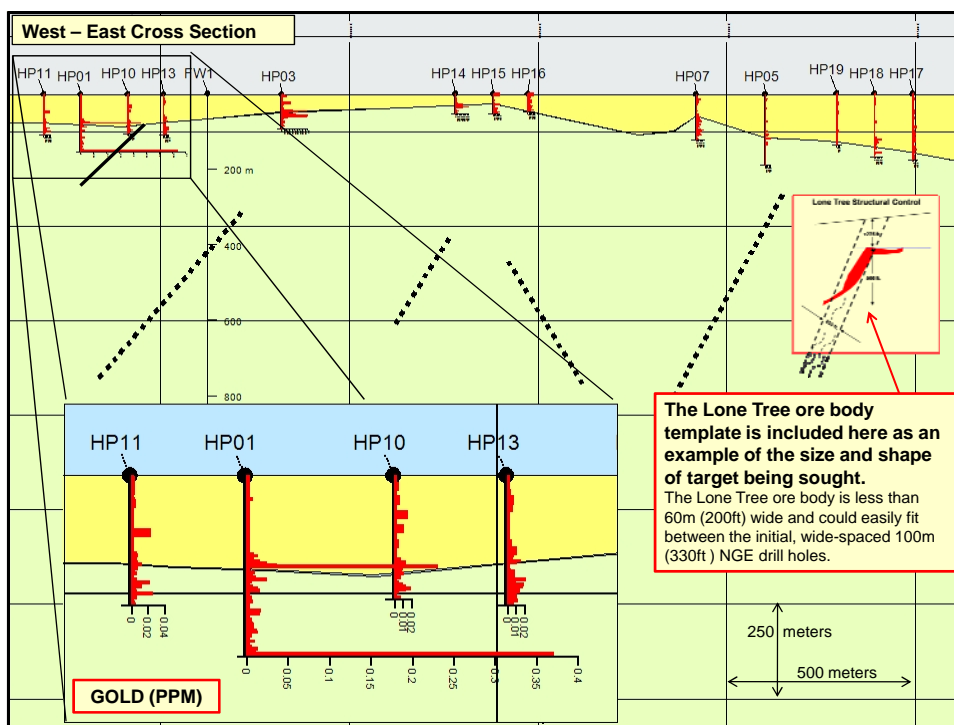
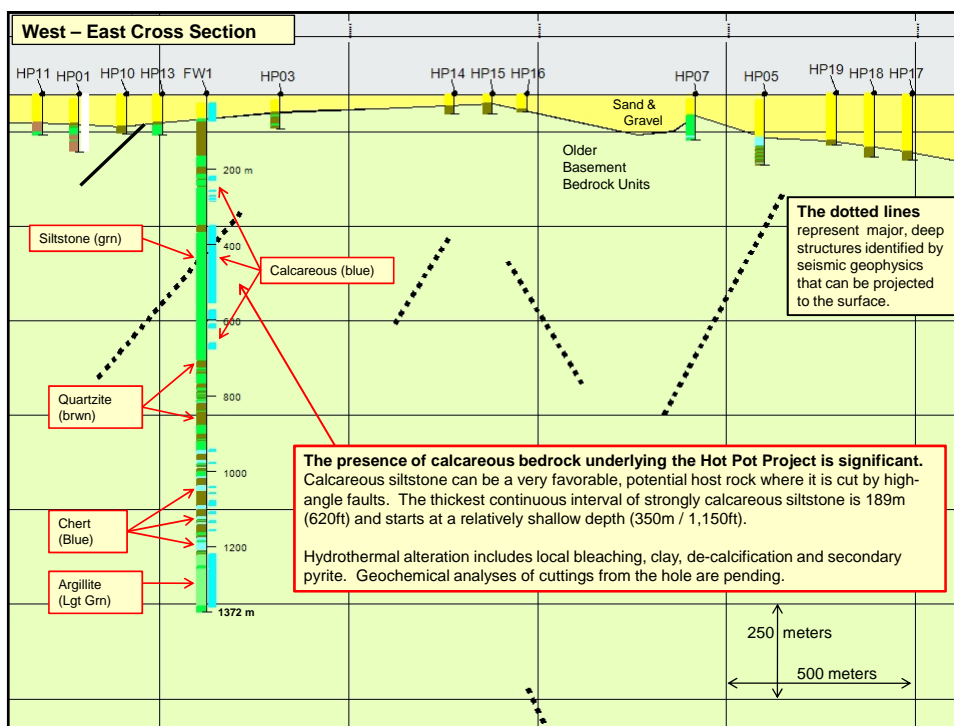


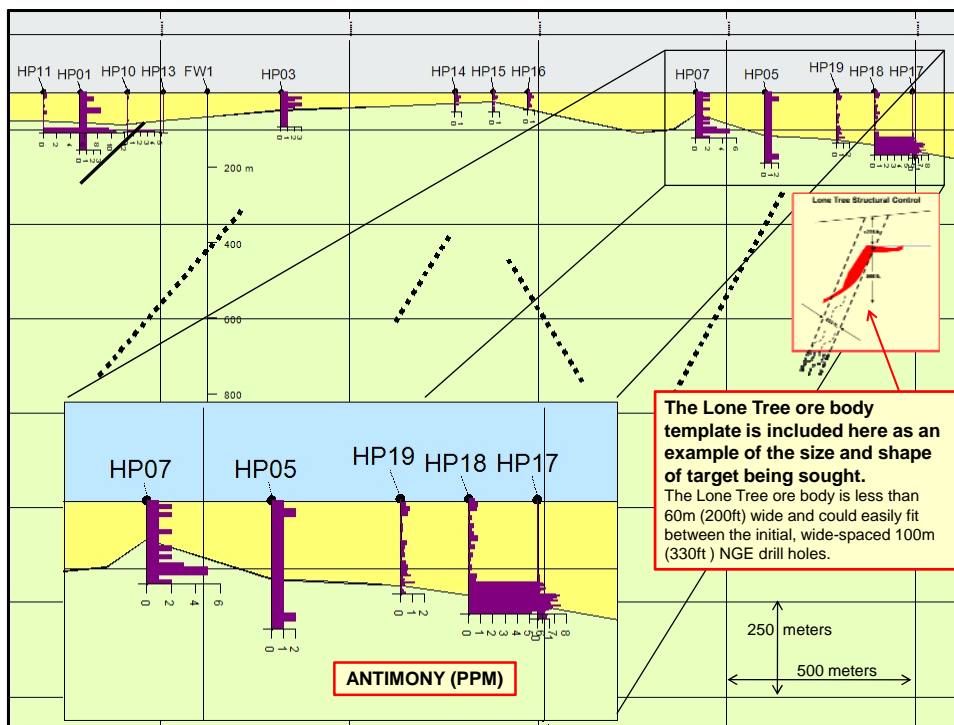
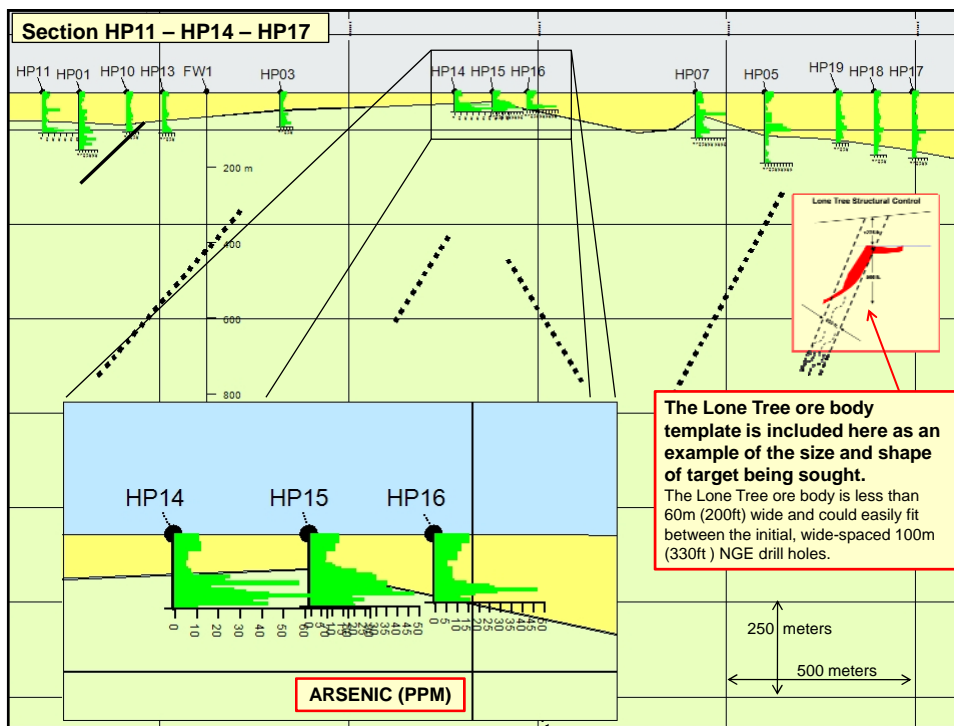


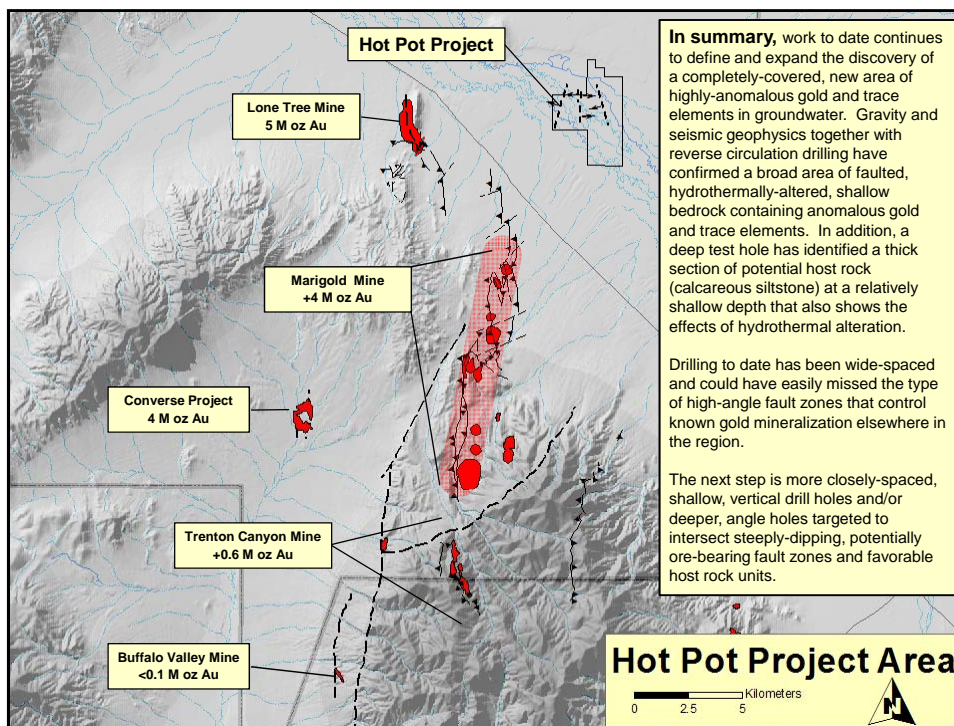












**In summary**, work to date continues to define and expand the discovery of a completely-covered, new area of highly-anomalous gold and trace elements in groundwater. Gravity and seismic geophysics together with reverse circulation drilling have confirmed a broad area of faulted, hydrothermally-altered, shallow bedrock containing anomalous gold and trace elements. In addition, a deep test hole has identified a thick section of potential host rock (calcareous siltstone) at a relatively shallow depth that also shows the effects of hydrothermal alteration.

Drilling to date has been wide-spaced and could have easily missed the type of high-angle fault zones that control known gold mineralization elsewhere in the region.

The next step is more closely-spaced, shallow, vertical drill holes and/or deeper, angle holes targeted to intersect steeply-dipping, potentially ore-bearing fault zones and favorable host rock units.