The Minerals Industry is in Transition to Undercover Exploration

The Importance of Carlin-Type Gold Deposits (CTGDs)

- Nevada's CTGDs represent 46 Moz Au
- The vast majority of Nevada's ounces come from only one type of deposit: Carlin-Type Gold
- Discovery and production rates have declined steadily since the late 1990s.
- Despite explorers spending more money over the last decades than ever before, the amount of new deposits discovered has remained comparably insignificant.

Nevada Exploration is using its world-class team and cutting-edge technology to explore under cover.

1. Water wells
2. Modified wells
3. Groundwater drilling

The next frontier for exploration much like the petroleum industry's massive valleys in the middle of gigantic gold districts.

The vast mineral endowment of British Columbia's Golden Triangle is the direct result of a massive system found outside of areas already explored.

Areas yet to be explored under cover are bigger than all the探矿权 properties in the world.

More discovery on the horizon!

- Nevada Exploration is using its world-class team and cutting-edge technology to explore under cover.
- The vast mineral endowment of British Columbia's Golden Triangle is the direct result of a massive system found outside of areas already explored.
- Areas yet to be explored under cover are bigger than all the探矿权 properties in the world.
- More discovery on the horizon!

The Importance of Geochimistry

- Large geochemistry sampling programs have traditionally provided the keys allowing explorers to sample groundwater to search for large new deposits hidden under cover.
- Break-through science is opening up new frontiers for mineral exploration and discovery, mediums well-suited to exploring under cover.
- Today new laboratory and sampling technology allows explorers to test new geochemical sampling opportunities to begin to acquire data from the subsurface.

The Importance of Carlin-Type Gold Deposits (CTGDs)

- Nevada's CTGDs represent 46 Moz Au
- The vast majority of Nevada's ounces come from only one type of deposit: Carlin-Type Gold
- Discovery and production rates have declined steadily since the late 1990s.
- Despite explorers spending more money over the last decades than ever before, the amount of new deposits discovered has remained comparably insignificant.

Nevada Exploration is using its world-class team and cutting-edge technology to explore under cover.

1. Water wells
2. Modified wells
3. Groundwater drilling

The next frontier for exploration much like the petroleum industry's massive valleys in the middle of gigantic gold districts.

The vast mineral endowment of British Columbia's Golden Triangle is the direct result of a massive system found outside of areas already explored.

Areas yet to be explored under cover are bigger than all the探矿权 properties in the world.

More discovery on the horizon!
THE FUTURE OF EXPLORATION IS UNDER COVER

Explorers have made the easy discoveries in areas where bedrock sticks out of the ground.

The next frontier for exploration now lies under cover, in places where the bedrock can’t be seen.

Source: Nevada Exploration