



# NuLegacy Gold

CORPORATION

**RED HILL PROSPECT (RHP):** Four properties were optioned to create the consolidated 45 square mile district scale RHP (below right). The first was optioned from Miranda Gold in 2009 and the balance from Barrick Gold, Idaho Resources (Wilson) and a second from Miranda in 2010.

The RHP straddles the [Cortez Segment](#) of the Battle Mountain-Eureka Gold Trend. The Cortez Segment (below right) is a 5 km wide and 40+ km long west-northwest alignment of some of the largest bulk-mineable, sediment-hosted gold deposits in Nevada.

These include the Pipeline Complex (which NuLegacy's COO is credited with discovering in 1989), the Cortez and the Cortez Hills gold mines and the recently defined multi-million ounce Red Hill-Goldrush gold deposits.

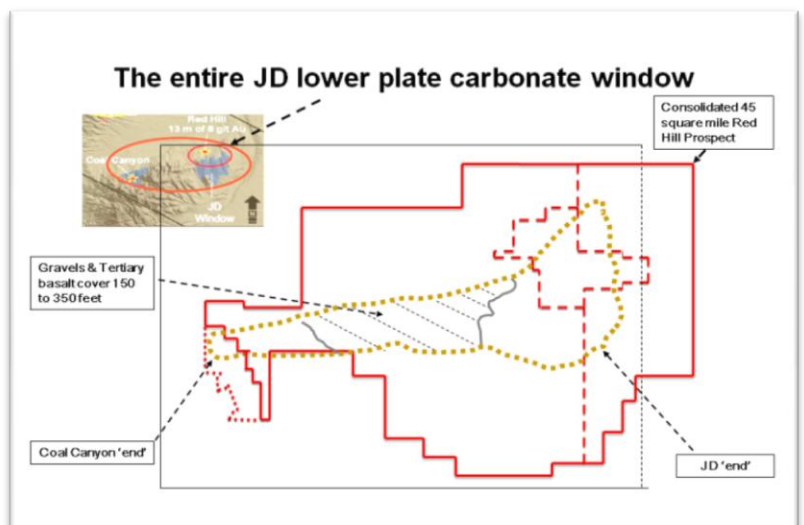
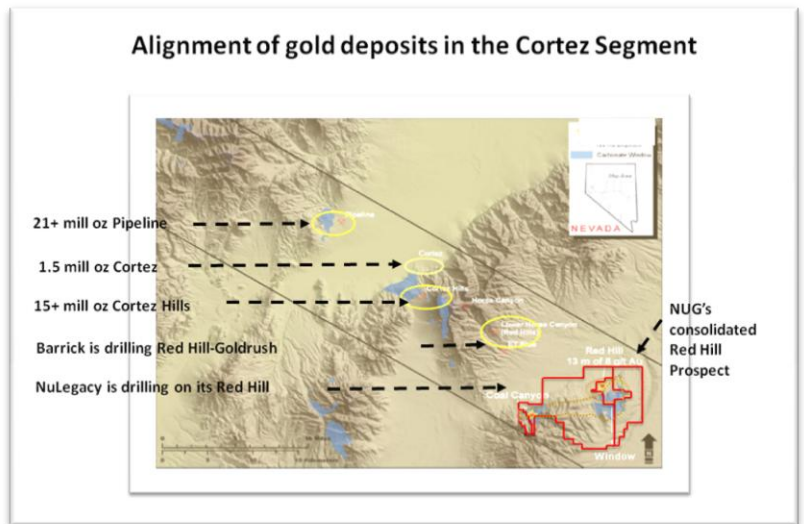
These gold deposits, all owned by Barrick Gold Corp, have their largest and best resources in the 'lower plate carbonates' at depths between 500 and 1,500 feet.

Collectively they have gold reserves of 40+ million ounces and have produced in excess of 15 million ounces of gold to date. The RHP is respectively 30, 14 and 8 kilometres southeast of the Pipeline and Cortez Hills mine and the Red Hill-Goldrush discoveries.

The RHP was assembled over a two year period to encompass the entire 15+ square mile 'JD carbonate window' (below right), the largest and least explored of the five major 'carbonate windows' of the Cortez. The consolidated JD carbonate window has geology similar to that of the existing four Carlin-type deposits and is 'under-explored' in terms of modern geological interpretations and drilling techniques.

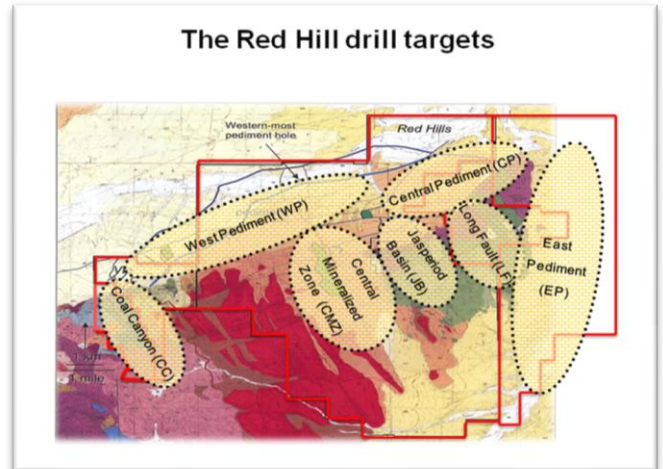
Much of the historical drilling on the previously fragmented RHP was completed when gold prices were in decline in the 1980s and '90s as operators sought low cost and near surface (less than 500 feet depth) heap-leachable oxide gold resources. As a result the properties have numerous shallow drill holes with attractive gold intercepts at or near their bottom and numerous surface gold anomalies that have not yet been drilled.

While there are few deeper holes drilled by previous operators several have significant intercepts, e.g. BRH-13 with 24.4 meters of 4.99g Au/t (80 ft of 0.15 oz Au/t) including 13.7 meters of 8.11g Au/t (45 ft of 0.24 oz Au/t) indicating that the RHP is capable of hosting potentially economic material.



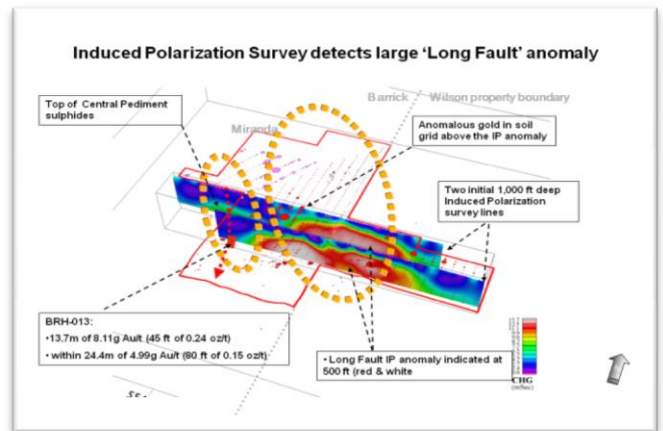
**RHP 2010 Exploration:** After consolidating the RHP (Dec. 2010) NuLegacy commenced a reconnaissance exploration program on the Miranda portion and the integration of the extensive geophysical, geochemical and drilling databases amassed from the four properties. The experience of discovering the Pipeline deposit enabled NuLegacy's COO Roger Steininger to use the integrated data to develop seven distinct highly prospective areas.

A two line Induced Polarization survey (figure below right) confirmed the large 'Long Fault' Anomaly and the four widely spaced holes (1,000 meters apart) of the initial drilling program returned anomalous gold intervals with the trace element suite associated with Carlin-type deposits.



**RHP 2011 Exploration:** The drilling commenced in early May with three holes in the Central Mineralized Zone, eight in the Long Fault anomaly (of which 3 were just completed), two in the East Pediment, and one in the Coal Canyon (figure above right). The West Pediment and Jasperoid Basin areas are being geologically mapped and sampled to develop specific drill targets.

The results of the three holes in the Central Mineralized Zone and the five in the Long Fault indicate the drilling "has encountered the margins of a Carlin-type gold deposit". Assays are pending on the rest of the holes.



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*September, 2011*