

Focused on Exploring Northeastern Nevada

Cautionary Statement - Disclaimer



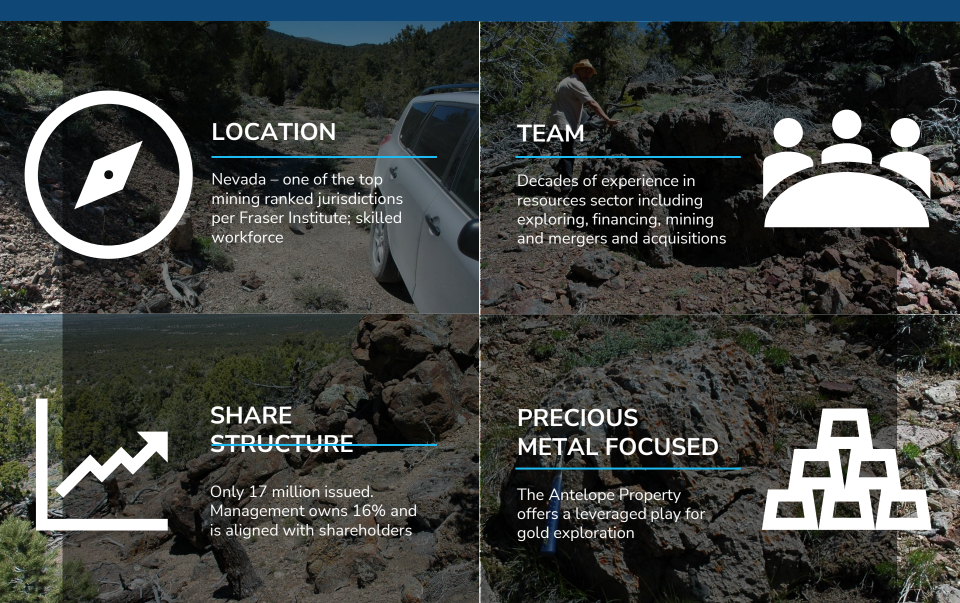
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Qualified Persons. Lawrence O'Connor, P.Geo., is the Qualified Person as defined by National Instrument 43-101 and has reviewed and approved the technical data in this presentation. Mr. O'Connor is a Director of Burrell.

Readers are cautioned that the exploration targets at the Antelope property are early-stage exploration prospects and conceptual in nature. There has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the target being delineated as a mineral resource.

Why Invest in Burrell





Our Team



Patrick McGrath
CPA,
CEO & Director

N. Ross Wilmot CPA-CA, Director Lawrence O'Connor P.Geo, Director

Kenneth Taylor CFO



- Founder of Burrell in 2019
- 20+ years exploration and production experience in resource sector
- Raised in excess of \$150 million in capital through executive roles in metals and energy



- Founder of Orko Silver Corp. which was sold for \$350 million in 2013
- Director of CTF
 Technologies Inc. which
 was sold for US \$180
 million in 2012
- Currently CFO of Orex Minerals Ltd. and Barsele Minerals Corp.



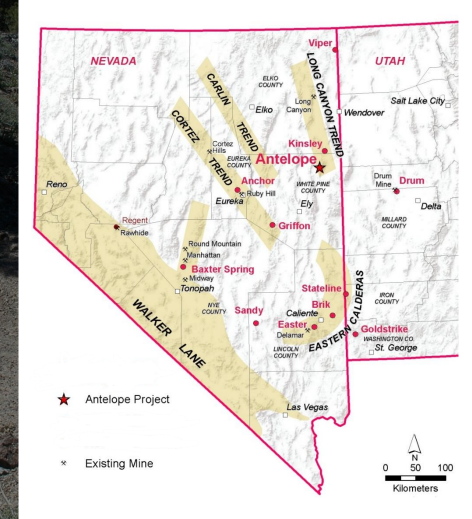
- Currently the CEO of Sonoran Gold Ltd.
- Former VP Operations of Western Goldfields (now New Gold) where he restarted the Mesquite Mine (Equinox)
- Former General
 Manager of Lo Colorada
 Mine with Eldorado
 Gold
- Former General Manager of Champagne Mine with Bema Gold

- Former Credit Manager with Medicard Finance Inc.
- Credit Specialist wit the Credit Institute of Canada

Antelope Location - Nevada

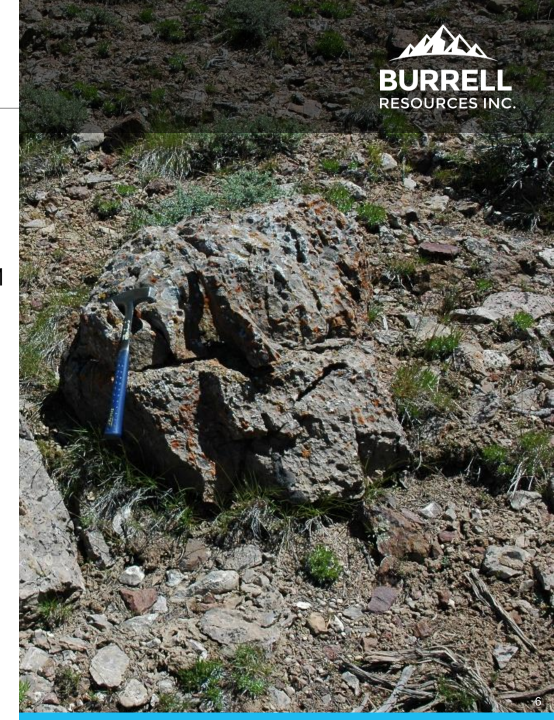


- 20 km SSW of Kinsley
- Outcropping, shallowly dipping zone of mineralized jasperoid in the Pilot Shale
- Down-dip potential
- ▶ 138 shallow drill holes
- Straightforward test
- Road access



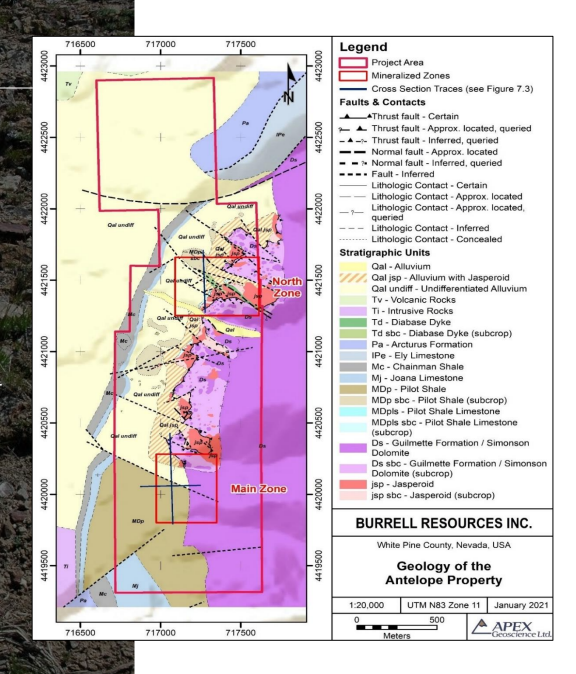
Antelope Property

- 18 unpatented federal lode claims
- Administered by the US BLM
- Option to Acquire 100%
- Network of existing reclaimed and unreclaimed roads
- Nearby sources of power, water, etc.



Antelope: Geology

- Prospective Mississippian
 Pilot Shale Joana
 Limestone Chainman
 Shale sequence overlies
 Devonian dolomite (purple)
- Outcropping, shallowlydipping zone of mineralized jasperoid in the Pilot Shale (red)
- Mineralized zone dips under cover to the west.
- Second zone of jasperoid stacked below the outcropping one
- NW-striking felsic dykes with elevated gold on margins



Antelope: Drilling



- 138 shallow drill holes tested two stacked jasperoid horizons
- Average hole depth less than 100 metres
- Mineralization open down-dip under cover along NW-striking faults and dykes, as well as to the east.

Results include:

3.1

meters averaging

3.61

g/t gold from surface in hole PTR-33 12.2

meters averaging

3.51

gold from surface in hole PTR-35 3.6

meters averaging

3.3

g/t gold from surface in AN1703 3.6

meters averaging

3.41

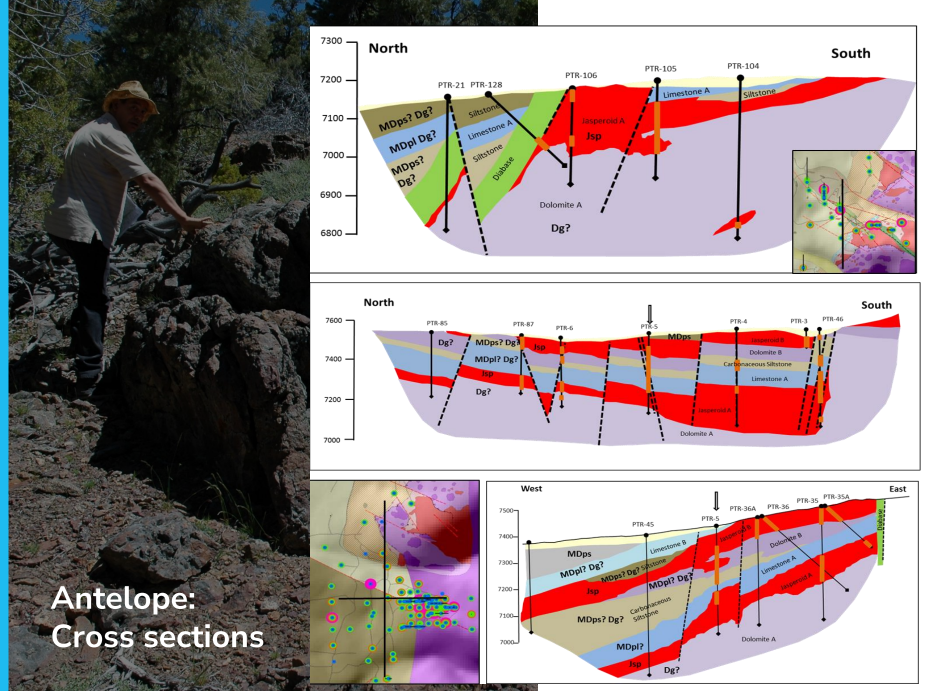
g/t gold in PTR-106 (from 6.1 meters to 10.7 meters) 10.7

meters averaging

1.31

g/t gold in PTR-129 (from 35.0 meters to 45.7 meters)

^{*} True thickness is interpreted to be approximately 90-95% of drilled width for most holes.



Antelope: Drill Targets





Mineralization may extend a significant distance to the west under shallow pediment cover, particularly along NW-striking faults and dykes



Mineralization may extend to the east as evidenced by gravity lows



Parallel zones of mineralization may be present at depth under the Simonson dolomite



Drill target along structural zones east of the existing drilling where the strata are shallower. Drill testing these zones should concentrate around west to northwest trending structures identified by the gravity survey.



Gravity lows to the east also represent viable drill targets.

Corporate Structure

Shares issued	17.4 million
Officers and directors (16%)	2.7 million
Warrants	Nil
Options (\$0.15)	0.7 million
Fully diluted	18.1 million





Patrick McGrath, CEO & Director

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