THE BASIN PROJECT



AN UNDEREXPLORED COPPER-COBALT-SILVER MINERAL SYSTEM

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The Opportunity is:

- Grass roots
- Based on surface geology and oil well data
- Underpinned by sound geologic reasoning
- Outcrop and prospect samples show high copper grades with cobalt and silver values
- Prospects show structural and stratigraphic controls which can be projected into subsurface potential in one area
- In a grade A jurisdiction (location, infrastructure, legal & cost)
 And
- Initial testing will not 'break the bank'

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Who I Am

William (Bill) Feyerabend – a Certified Professional Geologist based in Arizona. and the Author of over thirty five technical reports on properties in six countries on four continents. I have worked all levels of exploration and development including discoveries at the Cognac, NC glass sand deposit Mesquite, CA and Chimney Creek, NV gold deposits, lithium brine discoveries in Clayton Valley, NV and Argentina and the Paguanta, Chile zinc-lead-silver deposit and managing major drill programs at Peru's Tantahuatay and Brisas in Venezuela.

More information is available on my website: wfprogeo.com or my

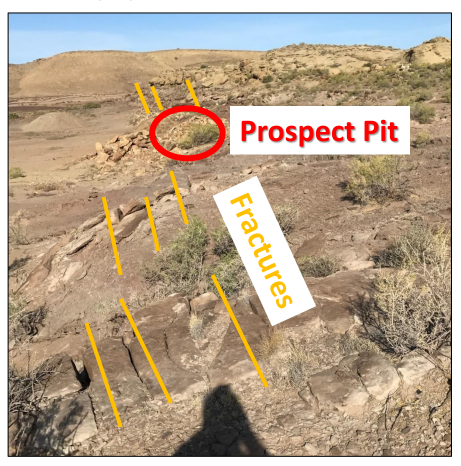
Facebook page: William Feyerabend CPG.

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POTENTIAL OF THE MINERAL SYSTEM

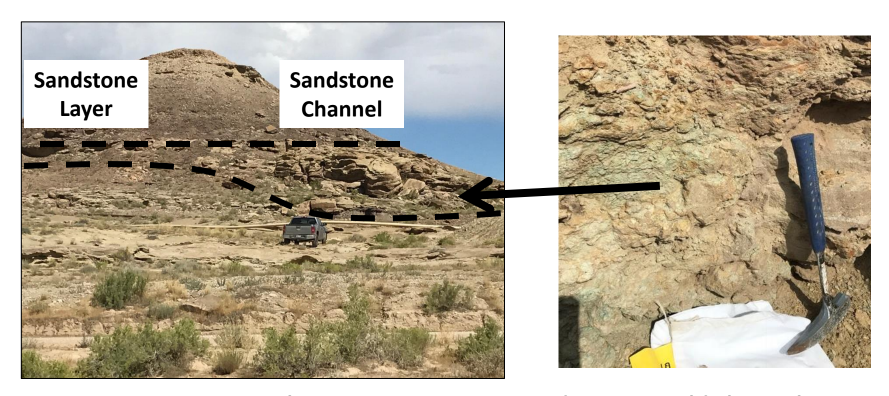


Samples from several prospects scattered along several miles of a fracture zone yield +1% Cu assays when in brittle sandstones and not in ductile shales.



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Stratigraphic Control



Pervasive mineralization is in coarser sandstones in old channels, while finer brittle sandstones host fracture controlled mineral.

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The surface shows thin sands capping the mesas in extensive shales.

The shales are not a viable host for the fracture / mineral zone.

This appears to severely limits the potential.

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However, oil well logs and samples show potentially favorable lithologies at depth over part of the mineral trend while most parts of the trend are severely limited by shaley mudstones at depth.

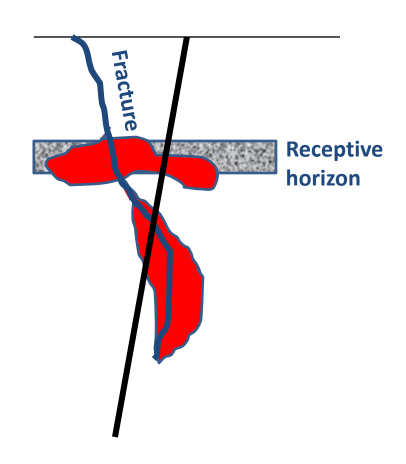


Oil well chips showing light gray brittle, fine sandstones with cream volcanic tuff rocks in subsurface over one area.

The prime target area is on a 600 acre section of state trust land. That section, approximately equal to 30 US lode mining claims has been leased in the name of a corporation licensed to do business in that state and 100% controlled by myself.

The state maintains that its permitting process mirrors the Bureau of Land Management process, but is simpler, faster and cheaper.

The initial drill target would be a simple projection of the structural zone exploring at depth for warps of that fracture zone or receptive coarser sandstones where sandstones can be reasonably projected from oil well logs.



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