

GNCC CAPITAL, INC.

SUPPLEMENTAL INFORMATION FEBRUARY 6, 2014

RESUME OF CONSULTING GEOLOGIST: RAYMOND C HARRIS

RESUME OF COMPANY CONSULTING GEOLOGIST – RAYMOND C HARRIS

EDUCATION:

B.S., Geology: Oregon State University, Corvallis, Oregon. M.S., Geology: University of Arizona, Tucson, Arizona.

LICENSE:

Arizona Registered Geologist #45426

EXPERIENCE:

Independent Geologist, Feb 2007 to present.

- Underground geologic mapping and sampling; Logging, XRF testing, and assay sampling of drill core (approximately 30,000 feet): Carbonate replacement silver deposit, West Texas.
- Logging, XRF testing, and assay sampling of drill core (approximately 24,000 feet): Copper skarn deposit in southern Arizona.
- Gold exploration drilling project: northern Washington.
- Geologic mapping in porphyry copper district, Ely, Nevada.
- Geochemical sampling; Preparation of Plan of Operations for drilling project: Oro Blanco gold district, southern Arizona.
- Geologic mapping and sampling for gold exploration project: Arequipa, Peru.
- Mapping of geologic hazards (earth fissures and giant desiccation cracks) in Arizona.
- Third-party review of consultants' reports.

Research Geologist, Arizona Geological Survey, Tucson, April 1993 to Feb 2007.

- Conducted research of stratigraphy, aquifer characteristics, and depth to bedrock in Arizona's deep alluvial basins to determine groundwater resources on State Trust Land.
- Coordinator of AZGS Center for Land Subsidence and Earth Fissure Information (CLASEFI). Mapped distribution of earth fissures in Arizona.
- Mapped distribution of giant desiccation cracks related to drought in Arizona.
- Investigated geologic controls on water quality in the upper Gila River watershed through the use of isotopes as tracers.
- Managed project plugging and abandoning 1920s oil exploration well near Safford, Graham County, Arizona.
- Surveyed parts of Arizona for uranium and radon for US Environmental Protection Agency's Indoor Radon Program.
- Investigated occurrences of asbestos in Arizona.
- Investigated distribution of salt-karst features on Colorado Plateau in Arizona.

Hydrogeologist, PRA Group, Hayward, California.

- Conducted Environmental Site Assessments (phase I and II).
- Designed and installed monitoring wells for hazardous waste sites and major landfills; conducted site characterization study for proposed landfill in Riverside County, including logging core.

Exploration Geologist, Gold Fields Mining Company, Reno, Nevada.

Grassroots mineral exploration in Nevada and Washington; extensive geochemical sampling; resource assessments of submitted properties; logged drill cuttings and core.

Geologist, U.S. Bureau of Mines, Tucson, Arizona.

Conducted Minerals Resource Assessment of Coronado National Forest for U.S. Forest Service; extensive geochemical sampling of mineralized areas; detailed mapping and sampling of surface and underground mine workings; researched claim ownership.

Intern, Arizona State Mine Inspector, Abandoned Mines Program, Tucson, Arizona.

Surveyed areas for abandoned mine hazards; Researched land status and claim ownership history.

Exploration Geologist, Phelps Dodge Corporation, Tucson, Arizona.

Mineral exploration project involving detachment-fault related gold mineralization in western Arizona.

AWARDS:-

Geological Society of America: John C. Frye Award for outstanding publication in the field of environmental geology, 2004. (Lead author of *A Home Buyer's Guide to Geologic Hazards in Arizona*, Arizona Geological Survey Down-to-Earth 13, published 2002.)

DATED: FEBRUARY 6, 2014

<u>NICOLAAS EDWARD BLOM</u> GNCC CAPITAL, INC. PRESIDENT & CHIEF EXECUTIVE OFFICER