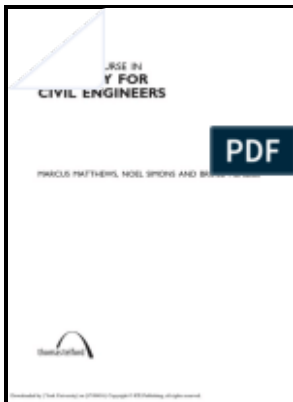


Preliminary geologic and rock-chip geochemical data from drill core and trenches at the Shumagin gold deposit, Unga Island, Alaska

Dept. of the Interior, U.S. Geological Survey - Shumagin

Description: -



- Hildebrandt, Regine, 1941- -- Political and social views.
- Grass, Günter, 1927- -- Political and social views.
- Hölderlin, Friedrich, 1770-1843.
- Jesus Christ -- History of doctrines.
- Geochemical prospecting -- Alaska
- Drill core analysis
- Geology -- Alaska Preliminary geologic and rock-chip geochemical data from drill core and trenches at the Shumagin gold deposit, Unga Island, Alaska
- U.S. Geological Survey open-file report -- 89-361
- Open-file report -- 89-361 Preliminary geologic and rock-chip geochemical data from drill core and trenches at the Shumagin gold deposit, Unga Island, Alaska
- Notes: Includes bibliographical references (leaf 11)
- This edition was published in 1989



Filesize: 24.610 MB

Tags: #Redstar #Gold #Corp. #Announces #Filing #of #Technical #Report #on #the #Unga #Project

Geologic field notes and geochemical analyses of outcrop and drill core from Mesoproterozoic rocks and iron

SHRIMP U-Pb dating of zircon indicates that the protolith of the hanging wall amphibolite was formed at 2530?? A combination of dominance of the world market by a single country for a single commodity and a growing demand for many of the critical to near-critical elements could lead to future recovery of such elements from select epithermal, orogenic, or Carlin-type gold deposits.

Mining News of Note

We also have paleogeodetic data from coral microatolls dating back over many earthquake supercycles sequences of great earthquakes that are clustered in time. Optimization of cyanide dosing in future test work programs will focus on potential improvement in both kinetics and cyanide consumption. Geological Survey Open-File Report 82-139, 22 p.

Full text of catalog of United States government

The company operates mining and milling operations in the prolific Baie Verte Mining District of Newfoundland which includes the fully-permitted Pine Cove Mill, tailings facility and deep-water port, as well as ~11,000 hectares of highly prospective mineral lands including those adjacent to the past producing, high-grade Nugget Pond Mine at its Tilt Cove Gold Project. The correlation suggests repeated formation and break of pressure seals during the mineralization.

Preliminary geologic and rock

In addition, quartz veins from Humboldt House and the adjacent Florida Canyon Mine were analyzed to compare ore and gangue phases with those predicted to form from proximal hydrothermal fluids. Fluid-wall-rock interactions seem to be the main cause of gold mineralization. The locations of the gold veins in the Callao mines of Venezuela are now well predicted.

Shumagin

A total of 1,505 meters were drilled in 7 holes spaced over ~750 meters of strike length.

Related Books

- [The end of the long horn trail](#)
- [France today - introductory studies](#)
- [Accelerated learning in practice - brain-based methods for accelerating motivation and achievement](#)
- [Verslag van de reis van de Nederlandse Wetenschappelijke Delegatie naar China van 9 april-1 mei 1978](#)
- [Geology of the Eastern Part of Baird Township - District of Kenora.](#)