



Brian Sandoval, Governor Leo M. Drozdoff, P.E., Director David Emme, Administrator

Bureau of Mining Regulation and Reclamation

APPLICATION REQUIREMENTS FOR PHYSICAL SEPARATION FACILITIES

(Pursuant to Nevada Administrative Code (NAC) 445A.414)

Name of Facility: _	
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NEVADA DIVISION OF

Permit Number:

Applicant Name:

NAC 445A.394 - General

Reference

Appropriate fee submitted

Water Pollution Control Permit Application signed by owner, operator, or authorized agent

Name, location, and mailing address of the Facility, owner, operator, and authorized agent

Legal structure of applicant (individual, partnership, or Nevada registered entity)

Name of land owner or mining claim(s) owner

Documentation of notice to county commissioners

Rate of ore processing in tons of ore/year, if cubic yards are used to track production at the facility, they must be converted to tons for Division reporting.

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NAC 445A.395 - Abbreviated Assessment of Area Review

Depth to groundwater beneath the Facility site

Topographical map (such as an enlarged portion of a USGS 7½-minute series topographic quadrangle map), with labeled contours, that identifies:

- 1. All known surface water within ¹/₂-mile radius 2. All existing habitable buildings within ¹/₂-mile radius 3 Boundaries and area of upgradient watershed 4. All drinking water wells downgradient to ¹/₂-mile A plan map that identifies the Facility components and the methods for control of watershed storm event run-off, such as the locations of natural drainages and constructed control devices such as ditches, berms, diversions, culverts, and roads Greater or lesser review required based on population, depth to groundwater, distance to surface water(s), and quality, uses, or potential uses of groundwater/surface water NAC 445A.414.1.c – Draft Operating Plan The Plan must include: 1. A general location map for the Facility that
 - identifies major topographic features (mountains, valleys, streams, etc.), major cultural features (nearest town, highways, access roads, etc.), the Facility boundary, and estimated acreage
 - 2. A plan map or diagram, clearly marked with plan distances or an accurate scale bar, which identifies all Facility process components, their physical dimensions, and material of construction

A general description of the mining process, the mining rate, and the equipment to be used

3.	A written description and flow chart of the process circuit, from beginning to end, that describes or illustrates the purpose and processing rate and/or dimension, as applicable, for each component, including pond volumes and, if required, liner materials	
4.	A description of the method for dewatering process reject material and excavated pond solids; the location, dimensions, and capacity of a stockpile pad for temporary storage of the materials; and how the materials will be used in site reclamation activities	
5.	A description of the activities that will take place in the event of seasonal or temporary closure of the Facility	
6.	A description of the actions that will be taken, and by whom, in the event of an emergency such as a process solution or fuel spill, an equipment leak, or the failure of a component such as the breach of a pond	
7.	A description of the activities that will take place to permanently close the Facility	
<u>NAC 445A.41</u>	4.1.d - Analysis of Samples	
of ore to evalu	eoric Water Mobility Procedure-Profile I analysis ate potential to release pollutants (a Profile I becess water may be an acceptable proxy for an lity)	
Meteoric Wate	or other overburden will be mined, submit a er Mobility Procedure-Profile I analysis to evaluate potential to release pollutants	
If a crushing circuit is employed an additional Meteoric Water Mobility Procedure-Profile I analysis of the crushed ore is required to evaluate potential to release pollutants		
release polluta	above analyses that exhibit the potential to ints, evaluation of the potential to generate acid ada Modified Sobek Procedure	

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NAC 445A.414.1.e – Make-up and Process Waters

Identify the source and location (on a map) of make-up water for the process	
Submit a Profile I analysis of the make-up water	
If an operating Facility, submit a Profile I analysis of process water	
NAC 445A.414.1.f – Certification Not to Use Chemicals	
Certification signed by the Applicant that chemicals, except as may be approved by the Division, will not be used in the process circuit. Flocculents are the only chemicals that may be approved by the Division for use in a physical separation operation.	

NOTE: Ore or waste rock/overburden that has the potential to release pollutants and/or generate acid may require more stringent review and containment. Refer to regulations for detailed requirements.

Date of Review: