BUREAU OF MINING REGULATION & RECLAMATION NEVADA DIVISION OF ENVIRONMENTAL PROTECTION

TEMPORARY CLOSURE REPORTING FORM

Project Name:		Permit No.: NEV_	Temp Closure Plan: Yes	Temp Closure Plan: Yes No	
Pr	repared By:	Date:	Date of Last Revision:		
do the in	es not exempt a facility from any permit conditions is reques not exempt a facility from any permit conditions is formally closed and reclaimed of addition to any specific goals in the facility rm to BMRR at 775-684-5259 by 5:00 PM	condition. In addition, the follow or until the facility emerges from y's temporary closure plan. Plea	wing items shall be reported on a weekly l temporary closure. The following items ar use fill in the information below and email	basis until re required or fax the	
1.	Facility personnel/equipment: Are the permit compliance? List & briefly described by the permit compliance?		proper equipment and training on-site to ent is leased please describe.) maintain	
2.			urity? Are all regulated substances secure cals, explosives, & hydrocarbons. List dat		
3.	Power: Is there sufficient power to mana supply?	age the flow of process solution	? What is the source and condition of back	-up power	
4.	<u>Chemicals:</u> Container integrity must be time and description of inspections for e		ners must be labeled. List volumes, locati	ions, date,	
5.	Hydrocarbons: Containment basins mutime & visual inspection results.	ast be inspected weekly. Drums	and containers must be labeled. List locati	ions, date,	
6.	<u>Leak Detection Ports/Sumps:</u> List dat sump.	e, time & rate of flow from each	ch port or amount of solution evacuated fi	rom each	

	pject Name: Date: ge 2 of 2
7.	<u>Drain-down from leach pad:</u> List date, time, & gallons per minute for each leach pad.
8.	<u>Process pond levels:</u> List date, time, freeboard amount (ft) and visual inspection results for each permitted process pond.
9.	<u>Process pond pumping/evaporation:</u> List date, time, gallons removed & location moved to.
10.	Visual inspection of all process components: Date, time & description.
11.	Remediation project management (if applicable): Date, time, description of inspections, & actions taken (if any); equipment used and at what times. List all equipment that is not operational and a schedule for return to service.
12.	<u>Tailings impoundment (if applicable):</u> Date, time; freeboard amount (ft), flow to underdrain ponds, if present, and visual inspection results.
Sig	nature: