October 12, 2012

To Bob Oswald:

MINOR REVISIONS TO NOI APPLICATION

Hi Bob,

Here are the revised pages for my NOI. File No. P-2012-001.

I have changed the information on page 4, #11, page 4, #12-C & G, page 5, #12-K, and page 6, #10.

Thank you for your time.

Darrel Whinery

CEIVE OCT 12 2012 DURANGO FIELD OFFICE DIVISION OF RECLAMATION, MINING AND SAFETY

4 (FORM 2 - Public filing)

11. Describe proposed surface excavation or other land disturbance, including roads, pits, trenches, waste piles, drill pads and

collar areas of underground workings, ponds, etc... At this time I plan to remove some of the existing dump to see it contains enough value to rework. The portal will remain closed for the time being. No road improvements will be made. 12. Proposed Disturbance (approximate) Describe the proposed drilling to be conducted, including anticipated number of holes, diameter, depth. location. etc... Submit additional pages if necessary: Drill Pads: Quantity Average Width (ft) Average Length Λ. (ft) Depth _____ (ft) Diameter _____ (in) Β. Drill Holes: Quantity C Mud Pits: Quantity Average Width (ft) Average Length (ft)Average Depth (ft) Described proposed underground work, including reopening of old workings, advancement of adits or shafts, trenches, pits, cats, rock dumps, or other types of disturbance, describe type, quantity and general dimensions: There will be no underground work done. Other Disturbances (please describe): F. None G. Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store. None at this time. F. New Road(s): (ft) Width Length ngth_____(ft) Width____(ft) Length____(ft) Width____(ft) Significantly Upgraded Road(s) Are culverts or other crossings proposed? If so, please describe:

G. Total project area to be disturbed _____ (acres)

K. Describe the equipment to be used for the prospecting operations: Generator

L. Describe and locate any structures to be constructed (i.e. stockpiles, ponds, impoundments):
None
M. Describe anticipated relationship to surface water and groundwater (proximity to streams, penetration of ground
water aquifers):
Portal is approx. 800 ft from small draw for snow run off and 1500 ft from small stream in -

IV. OPERATION AND RECLAMATION MEASURES:

bottom of draw.

- The Board suggests that a photographic record of the pre-prospecting and post-prospecting conditions be kept by the
 prospector. These photos should be taken from the same location and by the same method to clearly show the pre-prospecting
 condition of the land and the reclamation efforts. Upon completion of reclamation and request for bond or surety release, the
 Board may consider the photos as evidence of adequate reelamation, and thus, be able to act more quickly on the request for
 release.
- Provide a description of the native vegetation of the area to be disturbed, including tree, shrub, and grass communities of the area. Color photographs, sufficient to adequately represent the ecology of the site and adequately labeled (including date, orientation and location), may be used in lieu of a written description. Based on the quality of the photographs, the Division may require additional detail.

The area is high alpine but where I will be working there is little or no vegitation. It is

almost all shale slide rock. I have included pictures.

 Describe the estimated topsoil depth and how topsoil will be salvaged, stockpiled and redistributed for the re-establishment of vegetation. Specify approximate topsoil redistribution depth;

There is no topsoil in the affected area.
Describe how drill holes will be plugged (refer to Rule 5.4 of the Rules for required abandonment procedures):
There are no drill holes.
specific reelamation performance standards). You may wish to contact the Division for closure specifications.
Describe how portals, adits, shafts, ponds, excavations, or other disturbances will be reclaimed (refer to Rule 3 and Rule 3 specific reclamation performance standards). You may wish to contact the Division for closure specifications. The portal will remain closed.
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