

Are settling ponds or other structures proposed to control sedimentation in surface run off?

No Yes - please complete Schedule B

What is the average depth to the high groundwater table at the proposed excavation? 7 m

Elevation of the groundwater table was determined from (check applicable boxes):

Existing area wells Test wells drilled for this purpose
 Test pits Other (describe)

Describe measures proposed to protect groundwater quantity and quality from potential impacts of the proposed mining activity (i.e. fuel management program, buffer above water table, etc.) BERMS AND VEGETATION

AS REQUIRED

Note that excavations below the groundwater table may require special approval from the Inspector

Will fuel/lubricants be stored on site? No Yes

If yes, handling, transportation and storage must adhere to B.C. Environment standards as detailed in "Summary of Environmental Standards and Guidelines for Fuel Handling, Transportation and Storage, 2nd edition"

Shortest distance between proposed excavation to nearest residence: 4 m, or 4 km

Shortest distance between proposed excavation to nearest residential water source: 4 m, or 4 km

Describe measures proposed to prevent inadvertent access of unauthorized persons on the mine site (i.e. fencing, vegetative barriers, berms, etc.): GATED ACCESS AND BERMS

PROPERTY MANAGER

Are measures proposed to minimize noise impacts of the operation? (i.e. equipment selection, restrictions on hours of operation, noise barriers, etc.) No Yes - Please describe: DAYLIGHT OPERATIONS ONLY

Are measures proposed to minimize dust impacts of the proposed operation? (i.e. apply dust suppressants, water sprays, wind breaks, vegetation, etc.) No Yes - Please describe: WATER SPRAYS AND WIND BREAKS

Are measures proposed to minimize visual impacts of the proposed operation? (i.e. vegetative barriers, berms, green belts, etc.) No Yes - Please describe: IN FORESTED SETTING

OCCUPATIONAL FIRST AID

First Aid Supplies and communication at the mine site are required as per Parts 3.6.1 to 3.6.3 of the Code.

Describe the means of communication from the mine site: 1) CELL PHONE 2) RADIO PHONE

Location of nearest hospital: KELOWNA GENERAL - 25 MILES

Travel time to hospital: 40 MINUTES Estimated number of employees on site (includes contractors): 3

Describe First Aid Level and supplies LEVEL 2 FIRST AID KIT, BACKBOARD, NECKBRACE, 1ST. AID TRAINER, LEVEL 1 FIRST AID

COLIN HOLZIS

herby make application to undertake the mining activities described in this Notice, and in accordance with the Mines Act and the Health, Safety and Reclamation Code for Mines in British Columbia.