

GUIDELINES FOR A POST-SEASON SUMMARY REPORT

Operating Plan Update *Quartz Mining Land Use Regulations*

Purpose of Guideline:

This guideline is for operators with an approved Operating Plan containing a term and condition requiring the submission of an annual Post-Season Summary Report.

Background Information:

If a multi-year Operating Plan is approved without the details of the activities beyond the first year, a Pre-Season Report is required in each subsequent year of the approval period to provide the Mining Land Use office with approximate locations of where activities will occur. A Post-Season Report is also required at the end of each season to provide the Mining Land Use office with exact locations of disturbances (clearings, trenches, roads, etc.), as well as any reclamation activities that were accomplished during the current field season. The report is the opportunity to explain how terms and conditions and proponent commitments in the authorization are being met on-site.

Information to include in a post-season report:

- ❖ Operating Plan number: LQ_____
- ❖ Name of operator or company (with contact person)
- ❖ Address (if changed from the original Operating Plan)
- ❖ Contact numbers (if changed from the original Operating Plan)
- ❖ Summary of the activities which took place during the current field season, as applicable, including:
 1. Total length and width of corridors, include GPS Coordinates (Latitude/Longitude points and/or Shape files).
 2. Total volume of trenching per claim.
 3. Number of clearings per claim and purpose for clearings (i.e. campsite, drill site, etc.).
 4. Surface area of the clearings.
 5. Total length and width of new access roads, include GPS Coordinates (Latitude/Longitude points and/or Shape files).
 6. Total length of road upgrades on claims.
 7. Total length and width of new trails, include GPS Coordinates (Latitude/Longitude points and/or Shape files).
 8. Total length of off road use.
 9. Total amount of explosives.
 10. Total disturbed area.
 11. For underground structures, total volume of material moved to surface.
 12. Description of any reclamation activities.
 13. Status of camp.
 14. Status of fuel storage.
 15. Location map showing the exact location of any disturbances created or reclamation accomplished during the current field season.
 16. Reclaimed activities disturbances, roads/trails, drill pads, trenches, etc. Include GPS Coordinates (Latitude/Longitude points and/or Shape files).
 17. Bulk sampling update: total volume, royalties, etc.
 18. Location of permafrost encountered.
- ❖ Wildlife Logs
- ❖ Map showing the location of each area where activity occurred.
- ❖ As-built of camp layout, including measurements of distance between all structures.