**Surface Materials Lease No. SML**

Anniversary date of Lease: (     /     /     ) day/month/year

Date inspection for AOR completed: (     /     /     ) day/month/year

Has development (clearing of vegetation or excavation) taken place on the lease?  Yes  No

|  |  |
| --- | --- |
| **Part A** | **hectares** |
| Total area of lease that has been cleared of vegetation |  |
| Total area where extraction has been completed |  |
| Total area under reclamation (top soil replaced) |  |
| The average depth of area excavated | metres |

|  |
| --- |
| **Part B:** |
| Provide a sketch on a scale drawing (preferably using the same scale as the original development plan) showing the outline of the above noted areas plus the location and type of stockpiles and also updated drawings of your original cross section locations showing excavation depths and activities. |

|  |  |
| --- | --- |
| **Part C:** | **cu. yd.** |
| Volume of stockpile of processed materials |  |
| Volume of stockpile of reject material |  |
| Volume of reject material used for reclamation |  |

|  |
| --- |
| **Conversion factors:**  1 cubic meter = 1.308 cubic yards  1.365 Tonnes = 1 cubic meter  1.2477064 Tonnes of gravel = 1 cubic yard  1.0435779 Tonnes of sand = 1 cubic yard  Hectares to Acres x 2.471 |