|  |  |
| --- | --- |
| Program Name:       | Interim Final Plan? [ ]  Yes [ ]  No |
| If a temporary field authorization (TFA) was obtained for the program, provide the TFA number(s): | GEO activity number:       |
| TWP:       | RG:       | W:      M |
| Program Licensee:       | Licence number:       |
| Licensee contact name:       | Phone:       | Email:       |
| Representative/agent name:       | Phone:       | Email:       |

 **Program operations**

|  |  |
| --- | --- |
| Date of commencement:  | Date of completion: |
| Designated program permittee:  | Permit No:  |
| List all energy sources used for program:  | Were energy sources used on waterbodies: [ ]  Yes [ ]  No  |
| Were any flowing holes encountered? [ ]  Yes [ ]  No  | Were energy sources used on a developed road allowance? [ ]  Yes [ ]  No  |
| Program type: [ ]  2D Program[ ]  3D Program, choose spacing:  [ ]  Intense (≤130 metre line spacing) [ ]  Intermediate (>130 m but ≤300 metre line spacing)[ ]  Non-Intense (>300 metre line spacing) | [ ]  Microseismic[ ]  Other/specify:       |

 **Program line totals**

A line is no longer considered to be existing if regrowth is greater than 2 metres in height, or if silviculture, planting, or seeding has been undertaken. When calculating the total program average line widths, a weighted average based on the line length should be used.

|  |  |  |
| --- | --- | --- |
| **Green Area** | **White Area** | **Average Line Width** |
| New line clearing:Existing line clearing: No line clearing/open: Total: | 000.00 km 000.00 km000.00 km 000.00 km | New line clearing:Existing line clearing: No line clearing/open:Total: | 000.00 km 000.00 km000.00 km 000.00 km | Source:Receiver:Combination:Total program average: | 0.00 m 0.00 m0.00 m 0.00 m |
| New cut access/trails:New cut staging areas/heli pads:  | 0.00 km 0.00 ha  | New cut access/trails:New cut staging areas/heli pads:  | 0.00 km 0.00 ha  |
| Total energy source lines on developed road allowance: 0.00 km  |

 **Information that must be shown on the program map and legend:**

|  |  |
| --- | --- |
| 1. Map scale 1:50,000 preferred; larger scale may be used for large programs
2. ATS grid including labels (Section, Township, Range and Meridian)
3. Surface Hydrology (permanent - intermittent waterbodies / rivers / creeks / etc.)
4. Land ownership (Public/Private/Federal)
5. Green / White Area boundaries
6. Forest Management Agreement (FMA) Areas
7. Municipalities and Special Areas
8. Indian Reserves / Metis Settlements
9. Cities/Towns/Villages
10. Endangered species habitat
11. Trumpeter Swan habitat
12. Caribou Ranges
13. Key Wildlife Biodiversity Zones
14. Permanent sample plots (PSP) and industry sample plots (ISP)
 | 1. Parks & Protected Areas (Provincial & Wildland Parks, Natural areas, etc.)
2. HRV Areas (1 - 4) including values
3. Zone 1 Areas
4. GEO Activity Number
5. Program name
6. Licensee & licence number
7. Permittee & permit number
8. Energy source(s)
9. Identify line types (source/receiver/combination etc.)
10. New cut / Existing cut Lines including widths and lengths
11. Access (roads, trails, new and existing)
12. Staging areas / Campsites / Heli-pads
13. High pressure pipelines
14. Exploration Restricted Areas (ERA)
15. Mechanical Watercourse Crossings
16. Water Withdrawal’s (TDLs)
17. Flowing holes
 |

**Comments:** Click here to enter text.