

# Chapter 5.2

## Completing Application Information Details: Oil and Gas Land Use

### 5.2 Oil and Gas Land Use Information Tab

The Application Management System includes an application-level land tab to capture land information for an entire application (including land for all activities in the application). In addition, each activity has an associated land tab, to capture land information specific to each activity. Applicants must complete the land tabs to provide land use information. The Commission uses this information to support various reviews carried out on an application, and to support tenuring of Crown land area.

#### **Please Note:**

This manual is written as a whole and provided to industry in sections to allow permit holders to access activity chapters. It is prudent of the permit holder to review the manual in its entirety and be aware of the content in other sections of the manual.

#### 5.2.1 Land Tab Considerations

##### **Activity Area Overlapping Ministry of Transportation and Infrastructure Right-of-way**

The Commission issues cutting permits for any new Crown land disturbance within Ministry of Transportation and Infrastructure (MOTI) unconstructed road allowances. Both unconstructed and constructed road allowances must be clearly marked in the body of the construction plan and included as a separate area item in the construction plan area table. The Commission will not issue land tenure over MOTI right-of-way. The area within the road allowance must be reflected in spatial data submitted for the application as per the spatial submission standards.

**Please Note:**

If the proposed road enters or affects a MOTI right-of-way, consent to carry out the approved activities must be obtained from MOTI before the project begins.

**Please Note:**

The submission of an MOTI polygon in AMS is mandatory when an applicant requires new cut within the MOTI right-of-way. If the application does not require new cut within an MOTI right-of-way, it is not mandatory to include the MOTI polygon.