

DAY MONTH YEAR \_\_\_\_\_

APPLICATION # \_\_\_\_\_

APPLICANT'S FILE NUMBER \_\_\_\_\_

The applicant certifies that the information provided here and in all supporting documentation is correct and in accordance with all regulatory requirements or as directed by the Alberta Energy Regulator.

**SUBMISSION STATUS**
**SUBMISSION ID**
**CREATION DATE**

### 1. NOTIFICATION REQUIREMENTS

1. Is notification required for as per Directive 065?  Yes  No
2. Were Directive 065 notification templates used?  Yes  No
3. Have all parties been notified in accordance with Directive 065?  Yes  No
4. What was the mailing date of the last notification letter sent? \_\_\_\_\_
5. Are there any outstanding objections or concerns?  Yes  No
6. Is the application consistent with the details in the notification?  Yes  No

### 2. APPLICATION TYPE

SPACING APPLICATION TYPE \_\_\_\_\_

DESCRIPTION \_\_\_\_\_

APPLICATION SUBTYPE \_\_\_\_\_

### 3. APPLICATION AREA

LSD      Section      Township      Range      Meridian

Holding      1

FORMATIONS

### 4. APPLICATION DETAILS

1. What is the source of production? \_\_\_\_\_

**5. HOLDINGS OR UNITS**

- 1. Are all mineral owners of the lessor's interests and the mineral owners of the lessee's interests (if applicable) throughout each applied for holding common or considered common in accordance with Directive 065?  Yes  No
- 2. Are you removing the interwell distance provision for a previously approved holding?  Yes  No
- 3. Are you amending a previously approved buffer zone to reflect the regulation target area for the area of the province?  Yes  No
- 4. Are you re-aligning holding boundaries for a previously approved holding?  Yes  No
- 5. Are you changing any provisions other than those outlined in questions 2, 3, and 4? If yes, please clearly describe those changes in Section 2 of Schedule 1 in the Application Description box.  Yes  No
- 6. Enter the well density of the holding to be modified. Well density provisions cannot be increased using the modify application form. \_\_\_\_\_
- 7. Enter the buffer zone distance of the holding being modified. \_\_\_\_\_
- 7a. Enter the buffer zone orientation of the holding being modified. \_\_\_\_\_
- 8. Are you requesting an interwell distance for the holdings being modified.  Yes  No
- 8a. Enter the interwell distance for the modified holding. \_\_\_\_\_

**6. SPECIAL DRILLING SPACING UNITS**

-- This section is not required --