

**EXPLORATION LICENCE AAREA**

**METRIC GRID UNIT IDENTIFICATION SYSTEM**

1. All ABMP 1:50000 sheets have metric grid coordinates superimposed at five (5) kilometre intervals. The Bureau's Official Licence Control System has overlays designating the Twenty five (25) one auare kilometre (100 ha) units within each 5 km block.
2. It is the sole responsibility of the applicant/ licensee to confirm the groun truth of all metric coordinates establishing the boundaries of the licence area.
3. Each unit shall be uniquely defined by a six digit number as illustrated in the following example :

140N

|  |   |   |   |  |
|--|---|---|---|--|
|  |   |   |   |  |
|  | 6 | 5 | 4 |  |
|  | 1 | 2 | 3 |  |
|  |   |   |   |  |
|  |   |   |   |  |
|  |   |   |   |  |

| Metric unit Identification No |         |
|-------------------------------|---------|
| 1                             | 151137* |
| 2                             | 152137  |
| 3                             | 153137  |
| 4                             | 153138  |
| 5                             | 152138  |
| 6                             | 151138  |

150E 151 152 153 154 155E

\* This represent the one square kilometre unit whose South-West Corner intersect line 151 E and line 137N.

4. Designated Exploration licence are (to be attached to Form 2-1 and 2-2 where applicable)

| Unit | Office |  | Requaested | Status |
|------|--------|--|------------|--------|
|      |        |  |            |        |
|      |        |  |            |        |
|      |        |  |            |        |