## CERTIFICATE OF OCCUPANCY Application

Top portion to be completed with the application for a building permit

| Name:                                     |                 |                  |                         |
|---|-----------------|------------------|-------------------------|
| Mailing Address:                          |                 |                  |                         |
| Property location:                        |                 |                  |                         |
| Proposed use:                             |                 |                  |                         |
| Zoning classification:                    |                 |                  |                         |
| Estimated completion date:                |                 | -                |                         |
|   | Approval        |                  |                         |
| Date of review:                           | Key Loo         | ck box installed | 1:                      |
| This is to certify that the building desc | ribed above ha  | s been built in  | conformance with        |
| zoning regulations as presently stated i  | in Chapter 1 Ze | oning Regulation | on of Title V, Land     |
| Use Regulations of the City Code of O     | rdinance of M   | aquoketa, Iowa   | 1.                      |
| Therefore, the use of                     |                 |                  | _ is a permitted use of |
| the property located at                   |                 |                  | and                     |
| complies with all of the provisions of t  | he zoning regu  | lations as pres  | ently written in        |
| Chapter 1 of Zoning Regulations of Ti     | tle V, Land Us  | e Regulations    | of the City Code of     |
| Ordinances of Maquoketa, Iowa.            |                 |                  |                         |
| Signed this d                             | ay of           |                  | , 20                    |

City of Maquoketa, Iowa

Building Official

