Honey extraction log

- 1. User:
 - all beekeepers who intend to sell honey
- 2. Frequency of use:
 - as required
- 3. Reasons for recording this information include:
 - business management
 - this record is part of CFIA registration requirements
 - knowing how much honey was produced is important for financial planning
 - honey production is one way to determine if beekeeping management needs to be altered.
 - beekeepers need to supply honey samples to bulk buyers
 - beekeepers need to be aware of qualities of the bulk honey which they have in inventory in order to make sale and packing decisions
 - food safety
 - provides a tool for tracing potential contaminants in honey
 - part of overall management to reduce potential contaminants in honey
- 4. References to the Bee Biosecurity Standard and CBISQT:
 - Bee Biosecurity Standard: none
 - CBISQT: pages 57-69, 75-76 and 99-103
 - this template is an adaptation of CBISQT forms 1.0.3 (page 121), 7.0.3 (page 134), 7.0.4 (page 135, 7.0.5 (page 136) and 8.0.1 (page 137)
- 5. General comments:
 - all beekeepers, regardless of operation size should keep record of how much honey is extracted
 - any beekeeper who sells honey must keep honey samples from all lots/barrels which are sold
 - honey samples need to be kept for a minimum of 2 years
 - retention of samples are kept to protect the producer since most packers blends honeys for sale
 - the number of samples will depend on producer needs will depend on the producer but should always have enough to retain one sample
 - sample sizes should be a minimum of 250g