

MCBA Beeyard Task Sheet (Based on Sustainable Honeybee Program Task Sheet)

Date: _____ Examiner: _____ Scribe: _____

Hive#: _____ Hive type: _____ #hive bodies: _____

Exam: Quick Full Temperature: _____ Humidity: _____ Sunny Cloudy Windy

Saw Marked Queen I marked Queen Queen not seen Queen color: _____ New Install: _____

Zero _____ Excellent _____

0 1 2 3 4 5

Eggs

Larvae

Capped Brood

Drone Brood

Pollen

Honey

Nectar

Room to expand

Bee population

Attitude

Actions taken today:

Action(s) Needed:

Yes No

Swarm Cells on frame # _____

Swarm Cells: capped open

Emergency cells on frame(s) # _____

Supercedure cells on frame(s) # _____

Hive Beetles Location: _____

Varroa (actions needed) Explain →

Health Issue Explain →

Fed syrup/pollen (circle)

Date of next exam:

Reason for exam:

Comments:

MITE TEST DATE: _____

Testing Method: _____

Product used: _____