

HIVE TYPE: 10-FRAME 5-FRAME NUC. OTHER: _____  NUMBER OF SUPERS IN PLACE: _____

| | | | | | | | | | | | | | | | | | | | |
|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|
| X | DB | X | DB | X | DB | X | DB | X | DB | X | DB | X | DB | X | DB | X | DB | X | DB |
| H | QC | H | QC | H | QC | H | QC | H | QC | H | QC | H | QC | H | QC | H | QC | H | QC |
| P | HBS | P | HBS | P | HBS | P | HBS | P | HBS | P | HBS | P | HBS | P | HBS | P | HBS | P | HBS |
| E | WMD | E | WMD | E | WMD | E | WMD | E | WMD | E | WMD | E | WMD | E | WMD | E | WMD | E | WMD |
| L | VM | L | VM | L | VM | L | VM | L | VM | L | VM | L | VM | L | VM | L | VM | L | VM |
| CB | DW | CB | DW | CB | DW | CB | DW | CB | DW | CB | DW | CB | DW | CB | DW | CB | DW | CB | DW |
| OB | D | OB | D | OB | D | OB | D | OB | D | OB | D | OB | D | OB | D | OB | D | OB | D |
| MB | | MB | | MB | | MB | | MB | | MB | | MB | | MB | | MB | | MB | |

| | | | |
|--|--|---|--|
| X = EMPTY H = HONEY P = POLLEN E = EGGS L = LARVAE CB = CAPPED BROOD OB = OPEN BROOD MB = MIXED BROOD | DB = DRONE BROOD QC = QUEEN CELL HBS = HIVE BEETLE SLIME WMD = WAX MOTH DAMAGE VM = VARROA MITE DW = DEFORMED WING D = DISEASE | QR = QUEEN RIGHT QM = QUEEN IS MARKED, COLOR IS: _____ QS = QUEEN SEEN QNF = QUEEN NOT FOUND QX = NO QUEEN, NEEDS QUEEN | OBSERVATIONS POLLEN COMING IN STEADY COME-AND-GO NEEDS QUEEN EXCLUDER NEEDS SUPER ADDED NEEDS TO BE SPLIT NEEDS TO BE FED NEEDS INTERVENTION OTHER NOTES |
|--|--|---|--|

BEE MATH REMINDERS: EGGS HATCH AFTER 3 DAYS
 CELLS GET CAPPED AFTER 8 TH DAY (DRONES 10 TH DAY)
 WORKER BEES EMERGE AFTER 21 DAYS
 (QUEENS 16 DAYS, DRONES 24 DAYS)

| | |
|--|--|
| HIVE CONDITION STRONG MODERATE WEAK DEAD ABSCONDED NEEDS ATTENTION | TEMPERMENT: CALM NERVOUS DEFENSIVE TOO HOT |
|--|--|

ENTRANCE SIZE: FULL OPEN **SMALL** MEDIUM

BOTTOM BOARD: SOLID SCREENED

