| YARD: | Food Stores | Honey/Nectar | <u>Pollen</u> |
|---|--|---|---------------|
| Hive ID: | High (everywhere) | | |
| Date: | Average | | |
| Weather Condition Today: | Low | | |
| weather condition roday. | Near Brood | | |
| Weather Candition December | Moved/manipulated | | |
| Weather Condition Recently: | <u>Disease / Pests:</u> □ N | In □ Vas | |
| | □ Chalkhrood | □ Nosema/D | Nysenterv |
| Who Worked Hive: | □ Varroa Mites Visible | | /yscillery |
| Who Taking Notes: | | ☐ Small Hive | Beetle |
| Next Inspection Due: | ☐ Varroa Associated \ | | 2000 |
| | Deformed Wing Hairl | , | |
| <u>Hive Temperment</u> | Other: | | |
| □ Calm □ Nervous □ Aggressive | | | |
| □ Time to Requeen | Medications: Added Date:Remove Date: | | |
| Located Queen ☐ No ☐ Yes | Remove Date: | Var □ Eumaaillin | |
| Marked? □ No □ Yes Color | □ Apiguard□ Apilife Var□ Fumagillin□ Mite Away 2□ Terramycin | | |
| Replace Queen – Date | iville Away 2 in 19 | CirainyCiri | |
| | Varroa Integrated Pes | st Management (IPM) | |
| Laying Pattern | Screened Bottom Insert IN OUT | | |
| ☐ Beautiful – Solid and Uniform | Screened Bottom Boar | d Check: | |
| Good Describe | | | |
| ☐ Hygienic – Spotty due to Hygienic Behavior Comments: | Powdered Sugar Roll N | Mite Drop: | |
| □ Mediocre – Intermittent or Random | Drong Brood Chack | | |
| □ Poor – Spotty | Dione blood Check | | |
| Additional Comments: | Alcohol Wash Mite Dro | p: | |
| | | | |
| Fage Procent, D. No. D. Voc | | | |
| Eggs Present: ☐ No ☐ Yes Comments: | Spring Feeding / Build | | -11! |
| comments | | p | |
| | U Suyai Syrup 1/1 Tali | io | цıy |
| Population: ☐ Heavy ☐Good ☐Moderate ☐ Low | Spring / Summer Hon | ney Flow Preparation | |
| □ Rotated Frames in Brood Chamber | | (D)(M)(| S) |
| □ Added Additional Hive Body | □ Added Pollen Trap | | |
| □ Split Hive (new hive #): | | | |
| ☐ Swarming Imminent – needs monitoring notes: | Honey Removal / Extr | | |
| notes | # S | upers Removed | |
| | | unds Honey for Extraction unds Honey for Cut Con | |
| Excessive Drone Cells: ☐ No ☐Yes | P00 | ands Honey for Gut Gun | IIU |
| Drone Population Estimate: | Winter Preparation: | | |
| \square Low (30) \square Average 30-100 \square High 100+ | Screened Bottom Inser | rt: 🗆 IN 🗆 OUT | |
| Queen Cells No Yes | ☐ Homasote Insulation | n Added 🗆 Wrapped hi | ve |
| Along Frame Bottom # | ☐ Entrance Reducer/n | nouse Guard | |

Converted Worker Cell Frame #_____

| FEED HIVE for Winter: ☐ Syrup 2/1 Ratio ☐ Pollen | |
|--|---|
| ☐ Candy ☐ Dry Sugar | |
| Why? | |
| Why?DMS | |
| | |
| Hive Condition: | |
| □ Normal □ Brace Comb □ Burr Comb | |
| Propolis Level: ☐ High ☐ Average ☐Low | |
| □Normal Odor □ Foul Odor □ Strange Odor | |
| □ Equipment Damage | |
| | |
| ☐ Frame Replacement Needed # | |
| □ Replace Equipment: What | |
| | |
| Andrew Constitution | |
| Apiary Condition: | |
| ☐ Tidy / Good Appearance | |
| □ Needs Organization | |
| □ Needs Improvement | |
| | |
| | |
| <u>Water Source:</u> □ Good □ Needs Improvement | |
| Describe | |
| | |
| <u>Flight Path Control:</u> □ Good □ Needs Improvement | |
| Describe | |
| | |
| Notes: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | · |
| | · |
| | · |
| | · |
| | |
| | |
| | |
| | |