BASF APIARY Edison Ford Estates	Queen Seen Queenless		Inspection DATE:
	☐ Eggs Seen	Queen Mark ((if seen)	Color
HIVE No.	☐ Young Larvae	☐ Bringing in Pol	en
Problems Varroa	Laying Pattern	1: Poor 2: Moderate	BA
Small hive beetleWax moth	Temperament	3: Good 4: Very good	100/1900000
Laying workers		5: Exception	al SP
☐ Chalkbrood	Foraging Bees	1: Negligible 2 Below Ave	rage Queen Cells
Dysentry	Comb Building	3: Average 4 Above Ave	Supercedure
□ EFB	Comb building	5: A Lot	Swam Cells
□ Nosema			
Africanized or very hot defensive	# of Brood Boxe		# of Empty Frames
Dead bees	# of Super Med. Boxe	es (Honey)	Bottom Board Stapled?
Treatments	Oueen I	Excluder	Broken Frames
Formic	Queen	zxciddei	Brokerr rames
Hive Clean	■ Needs Stap	les	Needs FIRM NO.
Miticide added	☐ Needs Repa	oire -	Weather Conditions
Miticide removed	☐ Wood Rot or Decay		Weather Conditions
Oxalic	Total number of		Wind
☐ Terramycin	Frames Sealed Broo	d Tempe	rature Wind
Fed sugar syrup	Frames Open Brood		
Notes			
Has deeps u	ised as supers (honey)	storage, need all s	supers to be 6 5/8"
Has medium	supers used as brood	boxes, need all br	ood boxes to be 9 5/8" Deeps