Apiary	Location	า	GPS	Established since	Туре	
Location	Date	# of Beehive	S	# of nucs	Details	

Hive Tag:		
Queen		
Year of birth:		Race:
Pedigree:		Marked:
Origin of queen:	□ Introduced	Origin:
	□ Natural	
Fertilized:	□ Controlled	Male pedigree:
	□ Natural	
Notes:		
Replacement:		
Date:		
Cause:		

Hive Ta	ag:						
Visit	Date:						
<u> </u>	Objective:						
	Queen status:						
ons V	# frames of food:		# frames of brood:				
Observations summary	Y/N	□ seen Queen	□ seen varroa				
oser' sum		□ seen pollen	□ seen distorted wings				
Ö		□ seen eggs	□ seen small hive beetle				
		□ seen drones	□ seen wax moth				
::							
Notes:							
2							
.: C							
Action:							
⋖							

1. 2.3.4.5. 6. 7. 8.9.10

Da	to	
υa	して、	

back of hive

	ack of hive																			
Y/N or quantity					De	ер	ep Super													
	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
Empty (foundation)																				
Constructed (wax)																				
Eggs																				
Larvae																				
Capped brood																				
Pollen																				
Honey																				
Other comment																				

Hive	Tag:			
	Target:		□ preventive	□ curative
		INITIAL TREATMENT	FOLLO	W-UP
Ħ	Date:			
men	Product Name:			
Treatment	Dose:			
F	Method of application:			
	Duration:			
Notes:				
No				

Hive	Tag:		
Harvest	Date: # Frames removed: # Frames of food left:		
nse:	Date:		
Honey House:	Total # Frames: Total Quantity extracted:	from # hives	
Ho	Honey Quality	HR%	:

Notes: