Date:		Name:		Address:					
5/	22/2019								
Hive Temperament				Early Spring Inspection					
-		-							
Located Q	ueen		Spring Feeding	g/Build-Up)	_			
-					-			Date:	
-	Marked			Spring/Su	mmer Honey F	low Prepa	ration		
	If Yes-Color			- Add-Date:					•
				Honey Removal/Extraction					
	Replace Queen	-Date			# supers remo	ved			
					pounds honey	extracted			
Laying Pattern				pounds comb honey					
-				-	Remove exclud	der (if don	e with ho	ney produ	uction)
-	Eggs Present			-	Begin Varroa d	control me	dication		
Population						Date:			
-			Food Stores/Winter Preparation						
-					Honey	P	ollen		
-	Excessive Dron	e Cells			-	-			
	Drone Populati	on Est.			Fed hive				
	-				-				
-	Queen Cells			-	Added entrand	ce reducer			
	Along frame bottom: #			Colony configuration:					
	Converted wor	ker cell: #				# Brood B	loxes		
-	Disease/Pests					# Supers			
	-			Hive Cond	lition				
				-					
					_				
	Mites/0.5c:	0	Up to 300	-	Replace equip	ment- Wh	at:		
	Count/100	0%	mites						
	Colony Phase	Pop. Incre	ase		Type of founda	ation:			
		Acceptable	9						
Medications					Comb Condito	n or age:			
-									
-				-	Replace Found	dation			
	Add-Date			Comment	<u>s:</u>				
Remove-Date									
Integrated Pest Management									
-									
	Add-Date								
	Remove-Date								
_	Designed by Dr. Joshua P. Steinbart, DVM								
	nimal Clinic								
	y 67, Mayville, V	VI 53050							
(920) 387-4191									