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Oregon Medical Marijuana Certificate of Analysis

Lab Report				Date: 6/1 /1	6			Tracki	ng#: 361	25	
Analysis	Method	Instrument		Batak Harl	ov Tor-			8		esh farms	
Pesticide	GC/MS	Clarus 680/SQ8T		Batch: Harl	ey 150			30U	icei soti	cən istriis	,
Potency	GC/FID	Clarus 680						Mat	trix: Flov	Vor	
Mold/Mildew	Petrifilm	N/A						in all	51A1 FIO		
Terpene	GC/FID	Clarus 680			a state	-to-					
						A State					
Moisture Analysis						Ren &		0	90 %	тнс	
Sample	Mass (g)	%Solid	%H20		C. State	2800		U.	30 /0		
nitial (received weight)	0.97	93.82	6.18	ST.	and the second	31					
Final (dehydrated weight) 0.91		100.00	0.00	03	Sector States						_
Potency Profile				1		-4					
Cannabinoid		%H2O Corrected	%Total					16.:	25 %	CBD	
Fetrahydrocannabinol (THC) -∆9 Tetrahydrocannabinol (THC)		0.84	0.90						//		
-Δ9 Tetrahydrocannabinol (THC)		0.00	0.856 0.015								
-Cannabinol (CBN)		0.02	0.025								
Cannabidiol (CBD)		15.25	16.251			Potic	o Of Can	nahinai	de		
Cannabigerol (CBG)		0.42	0.451			nauc			us		
Cannabichromeone (CBC)		0.57	0.606				(total 1	00%)			
. ,						Δ9 THC	Δ8 THC CBN	CBD CBG	■ CBC		
Microbial Analysis						_					
Culture		CFU/g	Pass/Fail								
Mold/Mildew		<10000	Pass								
						0000					
Summary of Pesticide Ar	alysis					89%					
Class		Analysis Results	Pass/Fail								
Carbamates		< LOQ of 0.1 ppm	Pass						20/		
Pyrethroids		< LOQ of 0.1 ppm	Pass						3%		
Organophosphates		< LOQ of 0.1 ppm	Pass						3%		
Chlorinated Hydrocarbons		< LOQ of 0.1 ppm	Pass						5%		
Pesticide Analytes											
		Analysis Results	Pass/Fail						0%		
Cephate		< LOQ of 0.1 ppm	Pass						0%		
zinphos methyl		< LOQ of 0.1 ppm	Pass								
Bifenthrin		< LOQ of 0.1 ppm	Pass								
aptan		< LOQ of 0.1 ppm	Pass								
Carbaryl		< LOQ of 0.1 ppm	Pass			<u>^</u>	nnahina	id Doeo	ge Scale		
Chlorpyrifos		< LOQ of 0.1 ppm	Pass			Ua Ua		nu D058	ye ocale	•	
Coumaphos		< LOQ of 0.1 ppm	Pass			Δ9 THC	∆8 THC C	BN ■CBD ■	CBG ■CBC		
Cyprodinil		< LOQ of 0.1 ppm	Pass	180 🕇							
Deltamethrin		< LOQ of 0.1 ppm	Pass					162.51			
Diazinon		< LOQ of 0.1 ppm	Pass	160 -							
Dicholfluanid		< LOQ of 0.1 ppm	Pass	140 -							
Dichlorvos		< LOQ of 0.1 ppm	Pass	140							
Dimethoate		< LOQ of 0.1 ppm	Pass	120 -							
enhexamid		< LOQ of 0.1 ppm	Pass	400							
enpropathrin		< LOQ of 0.1 ppm	Pass	100 -							
enthion		< LOQ of 0.1 ppm	Pass	80 -							
olpet		< LOQ of 0.1 ppm	Pass								
mazalil		< LOQ of 0.1 ppm	Pass	60							
prodione		< LOQ of 0.1 ppm	Pass	40							
Nalathion		< LOQ of 0.1 ppm	Pass								
/letalaxyl /lethamidophos		< LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass	20 -	8.56				4.51	6.06	
lethiocarb		< LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass Pass	0 +		0.15	0.25		4.31		
levinphos		< LOQ of 0.1 ppm	Pass	UT	ر د	د	4	.0	.0	ړن	
lyclobutanil		< LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass		40 Jr.C	40 Kr	Ð	ઝે	So	Ś	
methoate		< LOQ of 0.1 ppm	Pass		Ø.						
is-Permethrin		< LOQ of 0.1 ppm	Pass			Cann	abinoid (m	g/gram pr	oduct)		
ans-Permethrin		< LOQ of 0.1 ppm	Pass								
hosalone		< LOQ of 0.1 ppm	Pass								
		< LOQ of 0.1 ppm	Pass								
		< LOQ of 0.1 ppm	Pass								
Pirimiphos methyl									1	na -p	/
Pirimiphos methyl Propargite			Pass	Definitions:						Vlach Band	
irimiphos methyl ropargite hiabendazole		< LOQ of 0.1 ppm	Pass Pass	Definitions: LOQ=Limit of	f Quantitat	ion			/	Meg-Brok	
irimiphos methyl ropargite hiabendazole inclozolin			Pass Pass	Definitions: LOQ=Limit of	f Quantitat	ion					
irimiphos methyl ropargite hiabendazole inclozolin		< LOQ of 0.1 ppm < LOQ of 0.1 ppm			f Quantitat	ion		Qualit		Manager/Lab I	
irimiphos methyl ropargite		< LOQ of 0.1 ppm	Pass		f Quantitat	ion		Qualit			