

Certificate of Analysis

Sample Name:	POG 1200MG	Date Collected: 04/15/2019
UMS Sample ID:	1904157002	Date Received: 04/15/2019
Batch #:		Tested for: USA VAPE LAB
Sample Metrc ID:		License #:
Sample Type:	Infused, Liquid Edible	Address:
Batch Count:		Produced by:
Sample Count:		License #:
Unit Volume:	30 Milliters per Unit	
Serving Mass:		Address:
Density:	1.0828 g/mL	Overall result for batch:

....

Cannabinoid Test Results	04/17/2019

ND ND ND	185 3.1	7112		0.004 0.005 0.005 550 mg/Unit NE
ND ND ND ND	NE NE 185 3.1	0	0.0021	0.004 0.006 0.005
ND ND	NE NE		0.0021	0.004
ND ND	NE NE		0.0021	0.004
				0.004
ND.			0.0011	
ND.	NI.		0.0009	0.003
ND.			0.0004	0.001
				0.002
ND.			0.001	0.003
			0.0003	0.001
				0.001
				0.003
				0.003
				0.003
				0.003
				0.003
4)				
	4) mg/s ND ND 401, ND ND ND ND ND ND ND ND	6) mylest % ND	8) mp in L No	Mg Mg Mg Mg Mg Mg Mg Mg

Batch Photo

Water Activity Test Results

Terpene Test Results Terpene analysis utilizing Gas Chromatography - Flame Ionization Detection (GC - FID)					

.

California Code of Regulations Tele 16 Effect Date January 16, 2019 Authority: Section 26013, Business and Professione Code. Reference: Sections 25:300, 28194 and 281110, Business and Professions Co



Josh Wurzer, President



Certificate of Analysis

UMS Sample ID: 190415T002 Sample Type:

Density: Pesticide Test Results

1.0828 g/mL

Pesticide Test Results

Heavy Metal Test Results

Sample Certification

Mycotoxin Test Results



nek Wurzer Proc dens



Certificate of Analysis

km	w your medicine	,
Sample Name:	POG 1200MG	Date Collected: 04/15/2019
JMS Sample ID:	1904157002	Date Received: 04/15/2019
Batch #:		Tested for: USA VAPE LAB
Sample Metrc ID:		License #:
Sample Type:	Infused, Liquid Edible	Address:
Batch Count:		Produced by:
Sample Count:		
Jnit Volume:	30 Milliters per Unit	License #:
Serving Mass:		Address:
	The state of the s	Quartall page its four hydroly

Residual Solvent Test Results

Residual Solvent Lets rehistris
Residual Solvent enhyliss eliting Gas Chromatography - Mass
Spectronery (ICC - MS)

Action Lenk upg - LCC upgs - LCC upgs

Microbiological Test Results

microbiological resc nesales

higa toen-producing Eacharchia cell NT arresmile scp. NT apegrilus furniçanas NT NT

Foreign Material Test Results

Sample Certification



Joen Wurzer, President