Baseline		A	Work Order ID:	M2103081-1
		NA	Report Date:	3/19/2021
Laborato	ories 💈			
2040 N. Harper St. • Choctav	w OK 73020			
405-390-25				Potency
Mr. Mark Saffell Nature's Key - RAAA-41811-14AH			OMMA Lic: LAA	
Nature's Key - PAAA-418U-U4AH 3810 N. Tulsa Ave.			OBN Lic: 627	/08
Oklahoma City, OK 7	3112			
-		Δnaly	rtical Report	PJLA Testing
		лпату		Accreditation #108334 ISO/IEC 17025:2017 Accredited
Sample ID: M21030	81-1	Cli	ent ID: Blueberry Lemon 50m	g Date Received: 3/17/2021
SOP: CANN			Batch: B227	Analysis Date: 3/18/2021
Matrix: Edible	Ana	alysis Method:	HPLC/DAD Unit Mass(g): 3.6	Analyst: CNE
Matrix: Edible	Ana	alysis Method:	HPLC/DAD Unit Mass(g): 3.6	Analyst: CNE
Matrix: Edible	Ana <u>Result (%)</u>	alysis Method: Result (µg/g)	HPLC/DAD Unit Mass(g): 3.6 Per Unit (mg)	Analyst: CNE
<u>Cannabinoid</u>	<u>Result (%)</u>	<u>Result (µg/g)</u>	<u>Per Unit (mg)</u>	Analyst: CNE
Cannabinoid CBDa	<u>Result (%)</u> ND	<u>Result (µg/g)</u> ND	<u>Per Unit (mg)</u> ND	Analyst: CNE
<mark>Cannabinoid</mark> CBDa CBG	<u>Result (%)</u> ND 0.039	<u>Result (µg/g)</u> ND 386	Per Unit (mg) ND 1.39	In the second of a second of a second s
<mark>Cannabinoid</mark> CBDa CBG CBD	<mark>Result (%)</mark> ND 0.039 ND	Result (μg/g) ND 386 ND	Per Unit (mg) ND 1.39 ND	
<mark>Cannabinoid</mark> CBDa CBG CBD THCv	<u>Result (%)</u> ND 0.039 ND 0.008	<u>Result (μg/g)</u> ND 386 ND 75	Per Unit (mg) ND 1.39 ND 0.27	HE AND TRANSPORTED AND AND AND AND AND AND AND AND AND AN
Cannabinoid CBDa CBG CBD THCv CBN	Result (%) ND 0.039 ND 0.008 0.004	<u>Result (μg/g)</u> ND 386 ND 75 41	Per Unit (mg) ND 1.39 ND 0.27 0.15	er at rende ar out it a state state with the state of a
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC	Result (%) ND 0.039 ND 0.008 0.004 1.376	<u>Result (μg/g)</u> ND 386 ND 75 41 13760	Per Unit (mg) ND 1.39 ND 0.27 0.15 49.54	er att stande at die
<mark>Cannabinoid</mark> CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC	Result (%) ND 0.039 ND 0.008 0.004 1.376 ND	<u>Result (μg/g)</u> ND 386 ND 75 41 13760 ND	Per Unit (mg) ND 1.39 ND 0.27 0.15 49.54 ND	er at rende ar out it a state state with the state of a
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC THCa	Result (%) ND 0.039 ND 0.008 0.004 1.376 ND ND	<u>Result (μg/g)</u> ND 386 ND 75 41 13760	Per Unit (mg) ND 1.39 ND 0.27 0.15 49.54	er at rende ar out it a state state with the state of a
<mark>Cannabinoid</mark> CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC	Result (%) ND 0.039 ND 0.008 0.004 1.376 ND	<u>Result (μg/g)</u> ND 386 ND 75 41 13760 ND ND	Per Unit (mg) ND 1.39 ND 0.27 0.15 49.54 ND ND	er at rende ar out it a state state with the state of a
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC THCa CBC	Result (%) ND 0.039 ND 0.008 0.004 1.376 ND ND 0.021	<u>Result (μg/g)</u> ND 386 ND 75 41 13760 ND ND 207	Per Unit (mg) ND 1.39 ND 0.27 0.15 49.54 ND ND 0.75	er at rende ar out it a state state with the state of a
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC THCa CBC	Result (%) ND 0.039 ND 0.008 0.004 1.376 ND ND 0.021	<u>Result (μg/g)</u> ND 386 ND 75 41 13760 ND ND 207	Per Unit (mg) ND 1.39 ND 0.27 0.15 49.54 ND ND 0.75	er at rende ar out it a state state with the state of a

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Brandon Mosley Laboratory Manager

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Results relate only to the items tested.