B I		1	Work Order ID:	M2102069-5
Baseline		NZ	Report Date:	2/18/2021
Laborato	ories 🛛			
2040 N. Harper St. • Choctaw	ι. OK 73020			
405-390-252				Potency
Mr. Mark Saffell Nature's Key - PAAA-	418I I-I I44H		OMMA Lic: LAAA-4 OBN Lic: 62768	
3810 N. Tulsa Ave.	100 04411			
Oklahoma City, OK 73	3112			
		Analy	tical Report	PJLA Testing Accreditation #108334
				ISO/IEC 17025:2017 Accredited
Sample ID: M210206	59-5	Cl	ient ID: Green Apple 25mg	Date Received: 2/16/2021
SOP: CANN			Batch: 214	Analysis Date: 2/18/2021
Matrix: Edible	Ana	alysis Method:	HPLC/DAD Unit Mass(g): 3.6	Analyst: CNE
				Analyst: CNE
Matrix: Edible	Ana <u>Result (%)</u>	alysis Method: <u>Result (µg/g)</u>	HPLC/DAD Unit Mass(g): 3.6 <u>Per Unit (mg)</u>	Analyst: CNE
<u>Cannabinoid</u>	<u>Result (%)</u>	<u>Result (μg/g)</u>	<u>Per Unit (mg)</u>	Analyst: CNE
Cannabinoid CBDa		<u>Result (μg/g)</u> ND		COUNT THE - THAN BO DO COUNT OF ONLOW . COUNT SET - THAN BO DE COUNTY DE COUNT
<u>Cannabinoid</u>	<u>Result (%)</u> ND	<u>Result (μg/g)</u>	<u>Per Unit (mg)</u> ND	DINT SIT. THANG DE CHATTE DE DALDA. CULITI SITE TAMAÑO DE CHATTE DE DALDA. DATE: USE E PY:
<mark>Cannabinoid</mark> CBDa CBG	<u>Result (%)</u> ND 0.030	<mark>Result (μg/g)</mark> ND 297	<u>Per Unit (mg)</u> ND 1.07	сиот выс -также и сонто зе едине, силат вос - также и силати не ели не рате: 2-/2-21 M2102069-3
<mark>Cannabinoid</mark> CBDa CBG CBD	<u>Result (%)</u> ND 0.030 ND	<mark>Result (μg/g)</mark> ND 297 ND	<u>Per Unit (mg)</u> ND 1.07 ND	сиот выс -также и сонто зе едине, силат вос - также и силати не ели не рате: 2-/2-21 M2102069-3
Cannabinoid CBDa CBG CBD THCv	Result (%) ND 0.030 ND 0.005	<u>Result (μg/g)</u> ND 297 ND 48	<u>Per Unit (mg)</u> ND 1.07 ND 0.17	Cover some - ranseder an coverto are didale - Quart DICE - ranseder an coverto are didale DATE: 2-/2- 21 MATURE'S KEY MATURE'S KEY MATURE'S KEY
Cannabinoid CBDa CBG CBD THCv CBN	Result (%) ND 0.030 ND 0.005 ND	<u>Result (μg/g)</u> ND 297 ND 48 ND	<u>Per Unit (mg)</u> ND 1.07 ND 0.17 ND	COURT SIZE CHEST
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC	Result (%) ND 0.030 ND 0.005 ND 0.810	<u>Result (μg/g)</u> ND 297 ND 48 ND 8103	<u>Per Unit (mg)</u> ND 1.07 ND 0.17 ND 29.17	COURT SIZE CHEST
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC	Result (%) ND 0.030 ND 0.005 ND 0.810 ND	<u>Result (μg/g)</u> ND 297 ND 48 ND 8103 ND	<u>Per Unit (mg)</u> ND 1.07 ND 0.17 ND 29.17 ND	COURT SIZE CHEST
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC THCa	Result (%) ND 0.030 ND 0.005 ND 0.810 ND ND	<u>Result (μg/g)</u> ND 297 ND 48 ND 8103 ND ND	Per Unit (mg) ND 1.07 ND 0.17 ND 29.17 ND ND	COURT SIZE CHEST
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC THCa CBC	Result (%) ND 0.030 ND 0.005 ND 0.810 ND ND 0.007	<u>Result (μg/g)</u> ND 297 ND 48 ND 8103 ND ND 68	Per Unit (mg) ND 1.07 ND 0.17 ND 29.17 ND ND ND 0.24	COURT SIZE CHEST
Cannabinoid CBDa CBG CBD THCv CBN Δ9-THC Δ8-THC THCa CBC	Result (%) ND 0.030 ND 0.005 ND 0.810 ND ND 0.007	<u>Result (μg/g)</u> ND 297 ND 48 ND 8103 ND ND 68	Per Unit (mg) ND 1.07 ND 0.17 ND 29.17 ND ND ND 0.24	COURT SIZE CHEST

RL J

Brandon Mosley Laboratory Manager

This report shall not be reproduced, except in full, without written consent of Baseline Laboratories.

This analysis is provided as a service and makes no claims of efficacy and/or safety of this product. Results not corrected for moisture content.

Results relate only to the items tested.