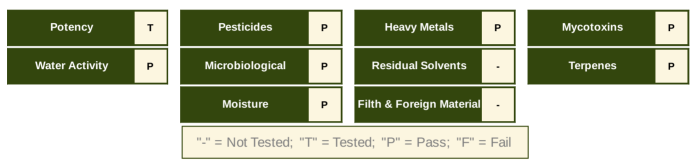


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Sample Result: PASS

4/4/2025	Sample ID:	20250326-NOPP-007
N&M Farms Processing LLC DBA Other	Sample Name:	Booty Shake Gas
Peoples Processing	Sample Matrix:	Flower
Buffalo, New York	Sample Sub Type:	Pre-roll
Leah Parisi	Package ID:	
leahparisi8@gmail.com	Batch Lot ID:	BSGF32625-1
OCM-PROC-000111	Batch Size:	10000
Adult Use	Serving Size (g):	0.5
03/26/2025 03:45:00 PM		
	N&M Farms Processing LLC DBA Other Peoples Processing Buffalo, New York Leah Parisi leahparisi8@gmail.com OCM-PROC-000111 Adult Use	N&M Farms Processing LLC DBA Other Peoples ProcessingSample Name: Sample Matrix:Buffalo, New YorkSample Sub Type:Leah ParisiPackage ID:leahparisi8@gmail.comBatch Lot ID:OCM-PROC-000111Batch Size:Adult UseServing Size (g):



Cannabinoids: Booty Shake Gas (20250326-NOPP-007)

Potency analysis utilizing HPLC (HPLC-UV: SOP-073-GA)

Analyte	% w/w	mg/serving	MRL (% w/w)
CBDV	< MRL	< MRL	0.080
CBDA	< MRL	< MRL	0.080
CBGA	0.693	3.467	0.080
CBG	< MRL	< MRL	0.080
CBD	< MRL	< MRL	0.080
THCV	< MRL	< MRL	0.080
CBN	< MRL	< MRL	0.080
D9-THC	0.871	4.356	0.080
D8-THC	< MRL	< MRL	0.080
D10-THC-S	< MRL	< MRL	0.080
D10-THC-R	< MRL	< MRL	0.080
CBC	< MRL	< MRL	0.080
THCA	22.182	110.910	0.080

MRL = Minimum reporting limit/limit of quantification

mg/serving = % w/w x10 x serving size weight (g) Reported on a dry-weight basis based on the calculation: (wet sample $\% \times 100$)/(100 - %MC)

Potency Summary	% w/w	mg/serving
Total THC [Δ8-THC + Δ9-THC + Δ10-THC + (THCA * 0.877))]	20.325	101.624
Total CBD [CBD + (CBDA * 0.877)]	< MRL	< MRL
Total Cannabinoids	23.746	118.733



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a-Pinene< MRL	$\begin{array}{c} 0.10\\$
inene < MRL	$\begin{array}{c} 0.10\\$
a-Pinene < MRL	$\begin{array}{c} 0.10\\ 0.10\\ 0.10\\ 0.10\\ 0.10\\ 0.10\\ 0.10\\ 0.10\\ 0.10\\ 0.07\\ 0.10\\$
a-Myrcene < MRL	0.10 0.10
a-phellandrene < MRL ene < MRL ja-terpinene < MRL ymene < MRL onene < MRL alyptol < MRL alyptol < MRL ima-Terpinene < MRL inene Hydrate < MRL binolene < MRL biolol < MRL chol < MRL chol < MRL chol < MRL chol < MRL chol < MRL abineol < MRL inenel < MRL chol < MRL	0.10 0.10
ene < MRL va-terpinene < MRL ymene < MRL onene < MRL alyptol < MRL ma-Terpinene < MRL inene Hydrate < MRL binolene < MRL binolene < MRL chol < MRL chol < MRL chol < MRL chol < MRL onellol < MRL onellol < MRL onellol < MRL onellol < MRL onellol < MRL aniol < MRL aniol < MRL onellol < MRL <	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10
ene < MRL	$\begin{array}{c} 0.10\\ 0.10\\ 0.10\\ 0.10\\ 0.07\\ 0.10\\$
a-terpinene < MRL	$\begin{array}{c} 0.10\\ 0.10\\ 0.10\\ 0.10\\ 0.07\\ 0.10\\$
ymene < MRL	0.10 0.10 0.10 0.07 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10
benefe< MRLalyptol< MRL	0.10 0.10 0.07 0.10 0.10 0.10 0.10 0.10
alyptol < MRL	0.10 0.07 0.10 0.10 0.10 0.10 0.10 0.10
America < MRL ma-Terpinene < MRL inene Hydrate < MRL binolene < MRL idool < MRL chol < MRL bineol < MRL bineol < MRL bineol < MRL bineol < MRL aniol < MRL ma-cedrene < MRL	0.07 0.10 0.10 0.10 0.10 0.10 0.10 0.10
inene Hydrate < MRL binolene < MRL blool < MRL chol < MRL thol < MRL bineol < MRL bineol < MRL bineol < MRL aniol < MRL an-cedrene < MRL	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10
inene Hydrate < MRL binolene < MRL blool < MRL chol < MRL thol < MRL bineol < MRL bineol < MRL bineol < MRL aniol < MRL an-cedrene < MRL	0.10 0.10 0.10 0.10 0.10 0.10 0.10
binolene < MRL	0.10 0.10 0.10 0.10 0.10 0.10 0.10
Idool < MRL	0.10 0.10 0.10 0.10 0.10 0.10
chol < MRL thol < MRL pineol < MRL pulegol < MRL aniol < MRL an-cedrene < MRL	0.10 0.10 0.10 0.10
thol < MRL pineol < MRL puelgol < MRL aniol < MRL aniol < MRL aniol < MRL	0.10 0.10 0.10
bineol < MRL onellol < MRL pulegol < MRL aniol < MRL na-cedrene < MRL	0.10 0.10
onellol < MRL pulegol < MRL aniol < MRL na-cedrene < MRL	0.10
ulegol < MRL aniol < MRL na-cedrene < MRL	
aniol < MRL na-cedrene < MRL	
na-cedrene < MRL	0.10
	0.08
	0.10
nesene < MRL	0.10
a-Humulene 0.30	0.10
encene < MRL	0.10
Nerolidol < MRL	0.04
s-Nerolidol < MRL	0.06
	0.10
yophyllene oxide < MRL iol < MRL	0.10
a-Bisabolol 0.14	0.10

Terpenes Summary	Result	Limit	Pass/Fail
Total Terpenes (% w/w)	1.09	10	PASS



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Certificate	of Analysis
Full Comp	oliance Test

Pesticides: Booty Shal	ke Gas (202 <u>50</u> 3	326-NOPP-007)		
Residual pesticide analysis utilizing Liquid Chromatography - Mass Spectrometry (LC-MS/MS: SOP-062-GA, SOP-070-GA)				
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)
Abamectin	PASS	< MRL	0.50	0.100
Acephate Acequinocyl	PASS PASS	< MRL < MRL	0.40 2.00	0.100 0.100
Acetamiprid	PASS	< MRL	0.20	0.100
Aldicarb	PASS	< MRL	0.40	0.100
Azadirachtin	PASS	< MRL	1.00	0.250
Azoxystrobin	PASS	< MRL	0.20	0.100
Bifenazate	PASS	< MRL	0.20	0.100
Bifenthrin	PASS	< MRL	0.20	0.100
Boscalid	PASS	< MRL	0.40	0.100
Captan	PASS	< MRL	1.00	0.500
Carbaryl	PASS	< MRL	0.20	0.100
Carbofuran	PASS	< MRL	0.20	0.100
Chlorantranilprole	PASS	< MRL	0.20	0.100
Chlordane	PASS	< MRL	1.00	0.250
Chlorfenapyr Chlormeguat chloride	PASS PASS	< MRL < MRL	1.00 1.00	0.050 0.100
Chlormequat chloride Chlorpyrifos	PASS	< MRL < MRL	0.20	0.100
Clofentezine	PASS	< MRL < MRL	0.20	0.100
Coumaphos	PASS	< MRL	1.00	0.100
Cyfluthrin	PASS	< MRL	1.00	0.100
Cypermethrin	PASS	< MRL	1.00	0.100
Daminozide	PASS	< MRL	1.00	0.100
Diazinon	PASS	< MRL	0.20	0.100
Dichlorvos	PASS	< MRL	1.00	0.100
Dimethoate	PASS	< MRL	0.20	0.100
Dimethomorph	PASS	< MRL	1.00	0.100
thoprophos	PASS	< MRL	0.20	0.100
tofenprox	PASS	< MRL	0.40	0.100
toxazole	PASS	< MRL	0.20	0.100
enhexamid	PASS	< MRL	1.00	0.100
enoxycarb	PASS	< MRL	0.20	0.100
enpyroximate	PASS	< MRL	0.40	0.100
ipronil	PASS	< MRL	0.40	0.100
Flonicamid	PASS	< MRL	1.00	0.100
=ludioxonil	PASS PASS	< MRL < MRL	0.40 1.00	0.100
Hexythiazox				0.100
mazalil midacloprid	PASS PASS	< MRL < MRL	0.20 0.40	0.100 0.100
ndole-3-butyric acid	PASS	< MRL < MRL	1.00	0.100
resoxim-methyl	PASS	< MRL < MRL	0.40	0.250
Alathion	PASS	< MRL	0.40	0.100
letalaxyl	PASS	< MRL	0.20	0.100
Aethiocarb	PASS	< MRL	0.20	0.100
Aethomyl	PASS	< MRL	0.40	0.100
Aethyl Parathion	PASS	< MRL	0.20	0.050
Nevinphos	PASS	< MRL	1.00	0.100
MGK-264 I/II	PASS	< MRL	0.20	0.100
Ayclobutanil	PASS	< MRL	0.20	0.100
Náled	PASS	< MRL	0.50	0.100
Dxamyl	PASS	< MRL	1.00	0.100
Paclobutrazol	PASS	< MRL	0.40	0.100
Pentachloronitrobenzene	PASS	< MRL	1.00	0.250
Permethrins, total	PASS	< MRL	0.20	0.100
Phosmet	PASS	< MRL	0.20	0.100
Piperonyl butoxide	PASS	< MRL	2.00	0.100
Prallethrin	PASS	< MRL	0.20	0.100
Propiconazole	PASS	< MRL	0.40	0.100
Propoxur	PASS	< MRL	0.20	0.100
Pyrethrins	PASS	< MRL	1.00	0.100
Pyridaben	PASS	< MRL	0.20	0.100
Spinetoram, Total	PASS	< MRL	1.00	0.100
Spinosad, Total Spiromosifon	PASS	< MRL	0.20	0.100
Spiromesifen	PASS	< MRL	0.20	0.100
Spirotetramat	PASS	< MRL	0.20	0.100
Spiroxamine	PASS	< MRL	0.20	0.100
Tebuconazole	PASS	< MRL	0.40	0.100
Thiacloprid Thiamathaxam	PASS PASS	< MRL < MRL	0.20 0.20	0.100
Thiamethoxam Trifloxystrobin	PASS		0.20	0.100 0.100
		< MRL		

MRL = Minimum reporting limit/limit of quantification

Test ID: #101678 | Date Tested: 04/01/2025 12:04 PM



Results pertain to the sample received according to sampling procedures SOP-050-NY & SOP-065-NY and relate only to items tested. Action limits are set according to the New York State Office of Cannabis Management Testing Limits. A sample is deemed acceptable when all analyte values are within those state determined limits. Laboratory determined measurement uncertainty is available by request.



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PASS

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	Shake Gas (20250326-NOPP-00	()		PASS		
Mycotoxin analysis utilizing Liquid Chromatography - Mass Spectrometry (LC-MS/MS: SOP-062-GA, SOP-070-GA)							
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)			
Ochratoxin	PASS	< MRL	0.02	0.010	-		
Total Aflatoxins	PASS	< MRL	0.02	0.010			

Heavy Metals: Booty Shake Gas (20250326-NOPP-007)

Heavy Metals analysis utilizing Inductively Coupled Plasma Mass Spectrometry (ICP-MS: SOP-061-NY, SOP-072-GA) Limit (µa/a) Analvte Dass/Eail Result (un/n)

Chromium Nickel	PASS PASS	< MRL	110.0	8.00
Nickel	PASS			
	1,400	< MRL	5.0	1.00
Copper	PASS	20.756	30.0	8.00
Arsenic	PASS	< MRL	0.2	0.10
Cadmium	PASS	0.106	0.2	0.10
Antimony	PASS	< MRL	2.0	1.00
Mercury	PASS	< MRL	0.1	0.05
Lead	PASS	< MRL	0.5	0.20

Microbial analysis utilizing quantitative Polymerase Chain Reaction and microbial enumeration (qPCR; SOP-700-NY, SOP-701-NY)						
Analyte	Pass/Fail	Results (CFU/g)	Limit (CFU/g)	MRL (CFU/g)		
Total Aerobic Bacteria	PASS	3604	None	100		
Total Yeast & Mold	PASS	1000	None	100		
Salmonella spp	PASS	Absent	Absent	1		
Shiga toxin-producing E. coli	PASS	Absent	Absent	1		
Aspergillus (fumigatus, flavus, niger, terreus)	PASS	Absent	Absent	1		

Moisture Con	tent: Booty Shake G	as (20250326-N	OPP-007)	PASS
Moisture content and	alysis utilizing Moisture Balan	ce (MB; SOP-055-GA)		
Analyte	Pass/Fail	Result (%)	Limit (%)	
Moisture	PASS	5.5	15	
MRL = Minimum rep	porting limit/limit of quantificati	on	Test ID: #101680	Date Tested: 04/01/2025 04:43 AM

Water Activity: E	Booty Shake Gas (20250326-NOPP-	·007)	PASS
Water activity analysis ut	tilizing a chilled mirror dew po	int sensor (SOP-059-G	A)	
Analyte	Pass/Fail	Result (a _w)	Limit (a _w)	
Water Activity	PASS	0.37	0.65	
MRL = Minimum reporti	ng limit/limit of quantification		Test ID: #101682 Date	Tested: 04/01/2025 04:43 AM



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Matthew Elmes

Matthew Elmes Lab Director 4/4/2025



