

Lic. #CBD - HEMP

## Certificate of Analysis

Informational Use Only - Not For Regulatory Use

Powered by Confident LIMS 1 of 1

Sample: 2506SL0842.4061

Strain: Gasfather Watermelon OG Batch#: ; Harvest Process Lot:

Sample Collected/Received: 06/02/2025; Report Created: 07/09/2025

Primary Sample Weight: units

## N8notech 2408 NW 10th Oklahoma City, OK 73107 sales@n8notech.com (312) 720-7322

## Gasfather Watermelon OG

Concentrates & Extracts. Distillate METRC Sample: ; METRC Source:







Cannabinoids Analytical Date: 06/03/2025; Analyst: aht

39.812% **Total THC** 

24.931%

Total

90.636% **Total Cannabinoids** 

0.000%

	Total CBD	Total CBG	Total T	HCV
Analyte		LOQ	Results	Results
		%	%	mg/g
٦	НСа	0.515	42.639	426.39
7	9-THC	0.515	2.418	24.18
Δ	8-THC	0.515	ND	ND
Т	'HCVa	0.515	<loq< th=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
T	HCV	0.515	ND	ND
(	BDa	0.515	0.687	6.87
(	CBD	0.515	24.329	243.29
(	CBDV	0.515	1.130	11.30
(	CBN	0.515	<loq< th=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
(	BGa	0.515	<loq< th=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
C	CBG	0.515	19.433	194.33
(	CBC	0.515	<loq< th=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>

19.433%

Total THC = THCa \*  $0.877 + \Delta 9$ -THC; Total CBD = CBDa \* 0.877 + CBD; Total CBG = CBGa \* 0.878 + CBG; Total THCV = THCVa \* 0.867 + THCV; Analytical Methodology: HPLC; Flower results are dry weight corrected using Moisture Balance.

## **Contaminants**

Not Tested	Not Tested	Not Tested	Not Tested NT
Pesticides	Microbials	Mycotoxins	Water Activity
Not Tested	Not Tested	Not Tested	Not Tested NT

Analytical Date: ; Analyst: **Terpenes** 

Analyte Results

Notes:

2408 NW 10th St. Oklahoma City, OK (405) 788-0247 http://www.scissortaillabs.com Lic# LAAA-LHYW-6BUV

Certificate# 6340.1

90.636

allinon Hasting Trahan

Allison Hastings Trahan Assistant Laboratory Director

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 confident



www.confidentlims.com

906.36