

Certificate of Analysis Sample provided to the laboratory by the client and tested as received.

Powered by Confident Cannabis 1 of 5



Lic #

Sam

Strain: Hawaiian Haze

Batch# Batch Size g

Sample Received 11/27/2019. Report Created. 12/05/2019. Expires: 12/05/2020.

Harvest/Production Date:

Sampling Random Environment Room Temp



Pass

Hawaiian Haze

Plant, Flower - Cured, Outdoor Harvest Process Lot. METRIC Batch. METRIC Surgers



Analyte	
THC# A9-THC THCV	
CBDs CBD CBDV CBN CBGs CBG	

Cannabinoids

463 HPLC 4 20191130-4 11/30/2019 METRC THC RPD Status. Not Tested

0.56%

18.83%

Total THC* (Calculated Decarboxylated Potential)

Total CBD** (Calculated Decarboxylated Potential)

Moisture

Water

Activity

22.13%

11.1% NR

1500.0 Limit 0.65 Limit

Mass Mass 156/8 64 AS THE +1.00 -100 21 19 211.9 25 HEDG

CBGa HOG -LDQ - COQ CBC CBC 22.13 221.3 Total

-LOQ

Total Cannabinoids Analyzed

Microbial Potential

Method CH SOF 400

THCV

CBDa CBD

CBDV

CRN

"Sign THC + THCs 10 R71 + JP FHC "TuruCBO + CBOx 10 R77 + CBO LOQ + Limit of Guarrite atom, NR = Not Reported, ND = Not Detected



5691 SE International Way B Portland, OR (503) 305-5252 http://chemhestory.com

Lic# OLCC 010: 1002015CASE ORELAP 4057

Douglas Duncan Laboratory Director

All Rights Reserved support@confidentransabis.com (866) 506 5866



Values reported relate only to the product tested. Chemidistory makes no claims as to the consumer safety or other risks associated with any detected or non-detected levels of any perticides or resoluted solveners. This Constitute shall not be reproduced except in but, without the written approval of Chametristons. ORELAP accordited iD#4057 and OECC Usersied Consultes feeting Laboratory #010-1002015CASE