

Certificate of Analysis

Powered by Confident Cannabis

Half Hill Farm

WA 99201 halfhillfarm@gmail.com (615) 556-9331 Lic.#

Sample: 07TRC000720.C1221

Strain: Half Hill Farm

Sample Received: 07/08/2020; Report Created: 07/10/2020 Leaf Inventory/Lot ID: ; Leaf Pre-Transfer Inventory/Lot ID:

Leaf Batch ID: ; Leaf Pre-Transfer Batch ID:

Leaf Manifest ID:

Sample A OCBD062720

Concentrates & Extracts, Cannabinoid Isolate, CO2 External Batch ID: 0CBD062720-2500





ND

THC Potency

170.00 mg/g

CBD Potency

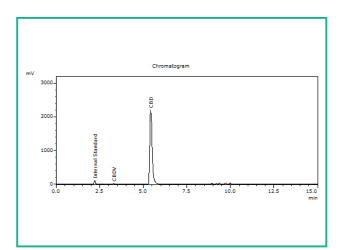
170.00 mg/g

Total Potency*

Cannabinoids

Analyte	Mass	Mass	
	mg/g	%	
THCa	ND	ND	
Δ9-ΤΗС	ND	ND	
CBD	170.00	17.000	
CBDa	ND	ND	
CBN	ND	ND	
Δ8-ΤΗС	ND	ND	
THCV	ND	ND	
CBDV	0.45	0.045	
CBG	ND	ND	
CBGa	ND	ND	
CBC	ND	ND	
Total	170.45	17.045	

Chromatogram



THC Potency = THCa * 0.877 + d9-THC; CBD Potency = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; Total Potency* = Total THC + Total CBD. Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

908 N. Howard St., Suite 101

Spokane, WA (509) 284-7522

http://traceanalytics.com/

TRACE ANALYTICS

Chir Topper

Chris Topper Lab Manager

Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866

www.confidentcannabis.com

This product has been tested by Trace Analytics, Inc using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Trace Analytics, Inc makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Trace Analytics, Inc. Lic# 0014 - Foreign Matter (Visual Inspection) - Moisture (Moisture Analyzer) - Water Activity (Water Activity) Meter) - Microbiological (3M Petrifilm/qPCR) - Potency (HPLC-UV) - Residual Solvents (GCMS) - Mycotoxins (ELISA). I-502 sampling is not performed by Trace Analytics