Manifest #01GQ QFYC 8BP4 3Y86

Sold By: WITHIT WEED #416155

Address: 13026 W MCFARLANE RD STE C1-3 UNIT C1-3, AIRWAY HEIGHTS, WA 990

Phone: +1 813-784-1028

Email: wickedweed502@gmail.com

Vehicle: 2022 - Kia - Sportage - License: CBS2904 - VIN: KNDP6CAC3N7016165

Driver: Nancy Martin

Ship To: Green Grower Labs #L12

Address: 124 E. Rowan Ave. Ste B, Spokane, WA 99207

Phone:

Inventory Lot Details

#	Lot ID	Product	QA	Count	\$/ea \$/ful
1	01G1 GE6V 5RAR	QSAA ✔Dirty Mack / Dirty Mack Flower Lots		12.0 g	qa/
2	01FY AA4K DG93	3N9M ∕ Dirty Recon / Dirty Recon Flower Lot		12.0 g	qa/
3	01FV FG5K 7SA0	7S5F Dirty Recon / Dirty Recon Flower Lots		12.0 g	qa/
4	01GQ NGWY WYRF	_{4YTJ} ₩ Mac Daddy / Mac Daddy Flower Lot		12.0 g	qa/
5	01GQ NGWY Y07B	_{CJYR} √ Mac Daddy / Mac Daddy Flower Lot		12.0 g	qa/
6	01GQ NGWY YYDF	FE9Y Mimosa / Mimosa Flower Lot		12.0 g	qa/
		EWOS Wedding Cake / Wedding Cake Flower Lot		12.0 g	qa/
8	01GQ NGWZ 0MT2	4RG4 Mac Daddy / Mac Daddy Joint Material		12.0 g	qa/
		WBA7 Super Lemon Haze / Super Lemon Haze Flower		12.0 g	qa/
		AY78 Mixed / Rosin 1g		2	non-mandatory qa/

Total: 0.00

* PESTICIDE TEST ONLY

Delivered By:

Received By:

Samples Rec'd & Verified Date 1/26/23 Initials M

Date: 1/26/23

0

Page:1 of 1

Samples Rec'd & Verified ____hritlats_

2SAA

Sample ID





Sample Name

Sample Type

Initials GENERAL ANALYSIS

Sample Mass (Whole): | λ

Sample Mass (Trimmed): ()

Stems(%): O

IEH (ea): n

Seeds or Other(%):

Water Activity: IN OUT POTENCY ANALYSIS 0,36 m

0.41 THC:

THCA: 22

Max THC: 20

0.11 CBD:

CBDA: 40.10

Max CBD: 💍 , \

Total Cannabinoids: 23

MICRO SCREEN

BTGN: E. coli:

Salmonella Sp:

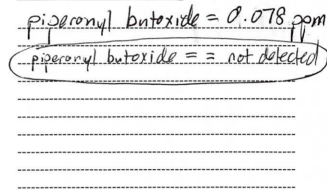
LC/MsMs Results

MA

Initials

Mycotoxins Total AF: Total Och: (1)

Pesticides (all non zero results)



Initials Residuals

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes: Ethanol:

Heptane:

Toluene:

Acetone:

Xylenes:

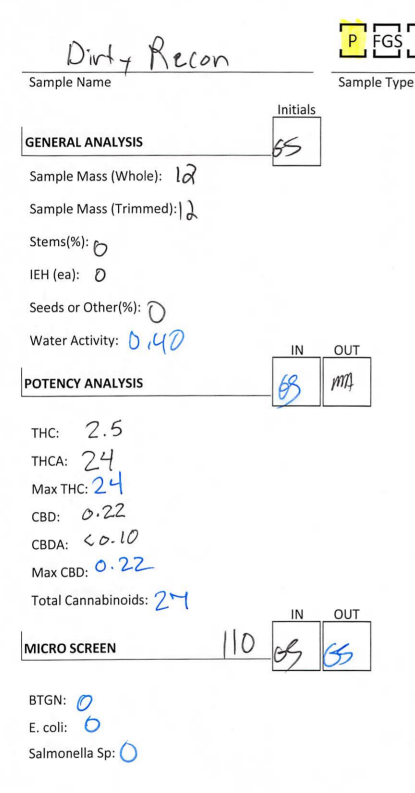
Isopropanol:



M١	WI		m2
Json	CoA	CCRS	Reviewed (LD or Designee)

Source

Sample IE



	LC/MsMs Results		mf
	Mycotoxins Total AF: Total Och:		
	Pesticides (all non zero results)		
	piperony) butoxide	r = 0.1	rppm
(piperony) bytoxide =	= 0.0	25 00
	Residuals		Initials
	Propane:	Hexanes:	
	Butanes:	Ethyl Acet	ate:
	Cyclohexane:	Chlorofor	m:
	Methanol:	Benzene:	
	Pentanes:	Heptane:	

Toluene:

Xylenes:



WI	WI	0/	mq
Json	CoA	CCRS	Reviewed (LD or Designee)

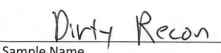
Ethanol:

Acetone:

Isopropanol:

my

Source



Sample Type

Initials

GENERAL ANALYSIS

Sample Mass (Whole): 12

Sample Mass (Trimmed):

Stems(%): 6

IEH (ea):

Seeds or Other(%):

Water Activity: 0.40

IN OUT **POTENCY ANALYSIS** m

2.8 THC:

THCA: 22

Max THC: 22

CBD: 0.23

CBDA: 20.10

Max CBD: 0.23

Total Cannabinoids: 75

MICRO SCREEN

BTGN: / E. coli: O

Salmonella Sp:



Mycotoxins Total AF:

Total Och:

Pesticides (all non zero results)

Initials

Residuals

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:



WI.	WI	0	mj
Json	CoA	CCRS	Reviewed (LD or Designee)

mA)

Initials

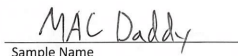
MI	MI		mq
Json	CoA	CCRS	Reviewed (LD or Designee)

mA

Withit W.	0	(d
-----------	---	---	---

Source

Sample ID



P FGS B NON T

POT MICRO PEST T LE SE

Sample Type

Initials

GENERAL ANALYSIS

Sample Mass (Whole): 12

Sample Mass (Trimmed): 12

Stems(%):

IEH (ea): 0

Seeds or Other(%): 🛇

Water Activity: 0,39

POTENCY ANALYSIS

THC: 0.50

THCA: 28

Max THC: 25

CBD: 0.23

CBDA: <0.10

Max CBD: 0.23

Total Cannabinoids: 29

MICRO SCREEN

BTGN:

E. coli:

113

IN 15

001

OUT

mA

LC/MsMs Results

Mycotoxins Total AF: Total Och:

Pesticides (all non zero results)

piperonyl butoxide = 0.23 ppm

piperonyl bytoxide = 0.027 pom

Residuals

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

. . .

Salmonella Sp.

Isopropanol:
Methylene Chloride:

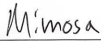


Wı	MI		m)
Json	CoA	CCRS	Reviewed (LD or Designee)

m

F Egy

Sample ID



P FGS B NON T

ONLY:
POT MICRO PEST T LE SE

Sample Name

Sample Type

OUT

mg

GENERAL ANALYSIS Initials

Sample Mass (Whole):

Sample Mass (Trimmed): ()

Stems(%): O

IEH (ea): O

Seeds or Other(%): \bigcirc Water Activity: \bigcirc 7

POTENCY ANALYSIS

THC: 0.24

THCA: 22

Max THC: 20

CBD: 0.14

CBDA: 40.10

Max CBD: 0.14

Total Cannabinoids: 22

MICRO SCREEN

BTGN: (C

E. coli:

Salmonella Sp: 0

LC/MsMs Results

Mycotoxins Total AF:

Total Och: ${\cal O}$

Pesticides (all non zero results)

-
-
-
-
-

non/

	IIIIIIai
Residuals	

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Acetone:

Toluene: Xylenes:

Isopropanol:



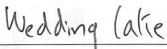
MI	MI		mq
Json	CoA	CCRS	Reviewed (LD or Designee)

mA

EWBS

Source

Sample ID



P FGS B NON T

POT MICRO PEST T LE SE

Sample Name

Sample Type

Initials

65

IN

OUT

m

GENERAL ANALYSIS

Sample Mass (Whole): |

Sample Mass (Trimmed): ()

Stems(%): O

IEH (ea):

Seeds or Other(%):

0

POTENCY ANALYSIS

Water Activity:

THC: 0.25

THCA: 28

Max THC: 25

CBD: 0.14

CBDA: 20.10

Max CBD: O.\

Total Cannabinoids: 28

MICRO SCREEN

BTGN: O

Salmonella Sp



Mycotoxins Total AF: Total Och:

Pesticides (all non zero results)

none /

1	ſ		
	Resid	ua	Is

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Initials

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:



MI	MI	0	mp
Json	CoA	CCRS	Reviewed (LD or Designee)

DATE: 1 RG4 Sample ID Sample Name Sample Type **Initials Initials** LC/MsMs Results **GENERAL ANALYSIS** MA Sample Mass (Whole): Mycotoxins Total AF: Sample Mass (Trimmed): Total Och: (Stems(%): O Pesticides (all non zero results) IEH (ea): Seeds or Other(%): Water Activity: (),38 OUT m **POTENCY ANALYSIS** 0.59 THC: THCA: 24 Initials Max THC: 22 Residuals 0.19 CBD: CBDA: 40.10 Max CBD: 6. Hexanes: Propane: Total Cannabinoids: 25 Ethyl Acetate: **Butanes:** OUT Chloroform: Cyclohexane: 116 Benzene: **MICRO SCREEN** Methanol: Pentanes: Heptane: Ethanol: Toluene: BTGN: (Xylenes: E. coli: Acetone: Isopropanol: Salmonella Sp. Methylene Chloride:

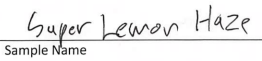


WI	MI		M		
Json	CoA	CCRS	Reviewed (LD or Designee)		

m

Source

Sample ID



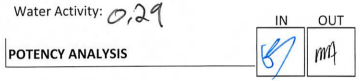
NON SOLV ONLY:

Sample Type

Initials GENERAL ANALYSIS Sample Mass (Whole): Sample Mass (Trimmed):(Stems(%): O

0 IEH (ea):

Seeds or Other(%):



0.29 THC:

THCA: 27

Max THC: 2

CBD:

CBDA: 40.10

Max CBD: O.\8

Total Cannabinoids: 2		IN	OUT
MICRO SCREEN	117	65	9

BTGN: / E. coli:

Salmonella Sp:



Mycotoxins Total AF: Total Och:

Pesticides	all non zero	results	
	noir	<u> </u>	
			 . V

	Initial
Residuals	

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Ethanol:

Heptane:

Acetone:

Toluene: Xylenes:

Isopropanol:



MI	MI	0/	my		
Json	CoA	CCRS	Reviewed (LD or Designee)		

DATE: 1/26/23

Witnit Weed		AY	78	
Source		Sample ID		
Sample Name		P FGS B	ONL NON T P	OT MUERO PEST T LE SE
Sample Name		Sample Type		Initials
GENERAL ANALYSIS	Initials		LC/MsMs Result	ts Initials
Sample Mass (Whole):	/		Mycotoxins	
Sample Mass (Trimmed):			Mycotoxins Total AF: Total Och:	
Stems(%):	/		Pesticides (all no	on zero results
IEH (ea):				butoxido = 0.34 ppm
Seeds or Other(%):			piperenyl	outoride=0.097 som)
Water Activity:	IN C	CUT	11	
POTENCY ANALYSIS		501		
THC:				
THCA:				Initials
Max THC:			Residuals	
CBD:			Residuals	
CBDA:				
Max CBD:			Propane:	Hexanes:
Total Cannabinoids:	IN C	OUT	Butanes:	Ethyl Acetate:
ANGRO SCREEN			Cyclohexane:	Chloroform:
MICRO SCREEN			Methanol: Pentanes:	Benzene: Heptane:
BTGN:			Ethanol:	Toluene:
E. coli			Acetone:	Xylenes:
Salmonella Sp:			sopropanol:	
			Methylene Chlo	ride:
Green				
	MI	MI	0/	ma
Labo	Json	CoA	CCRS	Reviewed (LD or Designee)