

Maine Center for Disease Control and Prevention

An Office of the Department of Health and Human Services

Paul R. LePage, Governor

Ricker Hamilton, Commissioner

Department of Health and Human Services Health and Environmental Testing Laboratory 221 State Street #12 State House Station Augusta, ME 04333-0012 Phone: (207)287-2727 Fax: (207)287-6832

TTY: 1-800-606-0215 EPA ID: ME00002

GARY FISH DEPT OF AGRICULTURE 28 STATE HOUSE STATION Department of Agriculture, Conservation and Forestry AUGUSTA ME 04333

Project Name: LIC # 64

No. of Samples in Folder 2 1817468-01, 1817468-02

Logged:	08/31/2018	9:24:41AM
Folder/ Invoice #:	1817468	
Office Use Only: DOA9		
Released:	9/6/2018	
Case #:		

CERTIFICATION

The HETL hereby certifies that all test results for this sample were analyzed by the method listed, including preservation, preparation, and holding times, unless otherwise indicated.

Kenneth G. Pote, PhD., Director

Richard French, Quality Assurance Officer

If we can be of further assistance to you, please call us at 287-1716.

Approved by:

Jours & hulett

James E. Curlett Organics Supervisor/Chemist III

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Continued from Previous Page

HETL Sample Number: 181	7468-01			Description:	08302018 0	GDF 17 INDUS	STRIAL HEN
Matrix: Soils and Solids				Sample Point:			
Sampler: GARY FISH				Sample Date:	8/31/2018	Time:	08:55:00
Method: ISBN 978-92-1-148242	-3	Analyst: Jim Curle	ett	Analysis	Date/Time: 09	9/05/2018 12:41:36	i
Analyte THC IN HEMP	Result <500		Units mg/kg		RL 500	MCL 3000	Qualifiers

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Continued from Previous Page

HETL Sample Number: 1817	7468-02		Description:	08302018 0	GDF 18 INDUS	TRIAL HEN
Matrix: Soils and Solids			Sample Point:			
Sampler: GARY FISH			Sample Date:	8/31/2018	Time:	08:55:00
Method: ISBN 978-92-1-148242-	-3	Analyst: Jim Curlett	Analysis I	Date/Time: 09	0/05/2018 12:51:00	
Analyte THC IN HEMP	Result N/A		J nits ng/kg	RL	MCL 3000	Qualifiers

Units & Measurement

" mg/L " = Milligrams per liter;	" ug/L " = Micrograms per Liter;	" mg/Kg " = Milligrams per Kilogram;
"ug/Kg" = Micrograms per Kilogram;	"NTU" = Nephelometric Turbidity Units;	

The MCL, Maximum Contaminant Level is listed for comparing your results with recommended levels. In the "Qualifier" column, an " * " is placed to indicate any results that exceed this MCL.

If there are no " * " in the "Qualifier" column, your water is considered satisfactory for those tests.

All solid results are reported on a "Dry Weight" basis.

RL-Reporting Limit is the lowest concentration which can be reliably reported on a routine basis. "<" = Less than ">" = Greater than

MCL - Maximum Contaminant Level is the highest level allowed by EPA for public water supplies. Also used here as the maximum advisory limit set by the Maine Centers for Disease Control and Prevention.

Note: Results below the advisory limit, including < and J are considered satisfactory for that parameter.

Disclaimer

Your report consists of the number of pages listed on the cover page. Any attachments after the last numbered page are for informational purposes only and are not part of the formal report.

The results in this report are for the submitted sample(s) only.

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Continued from Previous Page

Qualifiers Legend:

Use

Code	Description
*	> Secondary Limit
**	> MCL
~	Approximately
Ach	Above Calibration Curve
В	Blank Contamination
Hi	
J	<rl>MDL</rl>
Lo	
Nan	Not Analyzed
Nc	Not Confirmed
Nt	NonTarget Compound
R	Rejected
Rec	Recovery
т	Temperature does not meet criteria
U	Undetected