

ELAP No.: 1838

CSDLAC No.: 10196 ORELAP No.: CA300003

March 27, 2024

Dan Napier DNA Industrial Hygiene 2520 Artesia Boulevard

Redondo Beach, CA 90278-3210

Tel: (310) 644-1924 Fax:(310) 937-8642

Re: ATL Work Order Number: 2400334

Client Reference: Residence

Enclosed are the results for sample(s) received on March 14, 2024 by Advanced Technology Laboratories. The sample(s) are tested for the parameters as indicated on the enclosed chain of custody in accordance with applicable laboratory certifications. The laboratory results contained in this report specifically pertains to the sample(s) submitted.

Thank you for the opportunity to serve the needs of your company. If you have any questions, please feel free to contact me or Project.Management@atlglobal.com.

Sincerely,

Lena Davidkov, Client Services lena.davidkov@atlglobal.com

Authorized to Release on 03/27/24 15:40 on Behalf of

Amy Leung

Laboratory Director

The test results in this report relate exclusively to the samples as received by the laboratory, and meet the requirements of the methodology under which they were reported; any exceptions are noted within the report and/ or case narrative.

The cover letter/ signature page and the case narrative are integral parts of this analytical report; the absence of any portion of the report renders the report invalid. This report shall not be reproduced except in full, and shall have the express written approval of the laboratory, and the original client firm to do so

The electronic signature on this report is signed by an authorized signatory of Advanced Technology Laboratories, and is intended to be legally binding as the equivalent of a handwritten signature.



2520 Artesia Boulevard

# **Certificate of Analysis**

DNA Industrial Hygiene Project Number: Residence

Redondo Beach , CA 90278-3210 Reported : 03/27/2024

### **SUMMARY OF SAMPLES**

Report To: Dan Napier

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
85-OF 100 whisky	2400334-01	Water	3/14/24 0:00	3/14/24 12:36
86-MADE OF 100	2400334-02	Water	3/14/24 0:00	3/14/24 12:36
87-Gos 151 Rum	2400334-03	Water	3/14/24 0:00	3/14/24 12:36
88-Kilb flute Rum	2400334-04	Water	3/14/24 0:00	3/14/24 12:36
89-Gin juniper	2400334-05	Water	3/14/24 0:00	3/14/24 12:36
90-Gin Kylemore	2400334-06	Water	3/14/24 0:00	3/14/24 12:36
91-Chateau 9 du pape	2400334-07	Water	3/14/24 0:00	3/14/24 12:36
92-Chateau 9 du pap flute	2400334-08	Water	3/14/24 0:00	3/14/24 12:36



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#### **Notes and Definitions**

ND Analyte is not detected at or above the Practical Quantitation Limit (PQL). When client requests quantitation against MDL,

analyte is not detected at or above the Method Detection Limit (MDL)

PQL Practical Quantitation Limit

MDL Method Detection Limit

NR Not Reported

RPD Relative Percent Difference

CA2 CA-ELAP (CDPH)
OR1 OR-NELAP (OSPHL)

#### Notes

(1) The reported MDL and PQL are based on prep ratio variation and analytical dilution.

(2) The suffix [2C] of specific analytes signifies that the reported result is taken from the instrument's second column.

(3) Results are wet unless otherwise specified.



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Redondo Beach , CA 90278-3210 Reported : 03/27/2024

## **Total Metals by ICP-AES EPA 6010B**

Analyte: Lead Analyst: ICP

Laboratory ID	Client Sample ID	Result	Units	PQL	Dilution	Batch	Prepared	Date/Time Analyzed	Notes
2400334-01	85-OF 100 whisky	ND	mg/L	0.020	1	B4C0759	03/14/2024	03/15/24 15:39	
2400334-02	86-MADE OF 100	ND	mg/L	0.020	1	B4C0759	03/14/2024	03/15/24 15:42	
2400334-03	87-Gos 151 Rum	ND	mg/L	0.020	1	B4C0759	03/14/2024	03/15/24 15:44	
2400334-04	88-Kilb flute Rum	ND	mg/L	0.020	1	B4C0759	03/14/2024	03/15/24 15:46	
2400334-05	89-Gin juniper	ND	mg/L	0.020	1	B4C0759	03/14/2024	03/15/24 15:49	
2400334-06	90-Gin Kylemore	ND	mg/L	0.020	1	B4C0759	03/14/2024	03/15/24 15:51	
2400334-07	91-Chateau 9 du pape	ND	mg/L	0.020	1	B4C0759	03/14/2024	03/15/24 15:53	
2400334-08	92-Chateau 9 du pap flute	ND	mg/L	0.020	1	B4C0759	03/14/2024	03/15/24 15:55	



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### **QUALITY CONTROL SECTION**

## Total Metals by ICP-AES EPA 6010B - Quality Control

	Result	PQL	MDL	Spike	Source		% Rec		RPD			
Analyte	(mg/L)	(mg/L)	(mg/L)	Level	Result	% Rec	Limits	RPD	Limit	Notes		
Batch B4C0759 - EPA 3010A_W												
Blank (B4C0759-BLK1)						Prepared: 3/14/2024 Analyzed: 3/15/2024						
Lead	ND	0.020	0.0041									
LCS (B4C0759-BS1)						Prepared: 3/14/2024 Analyzed: 3/15/2024						
Lead	0.459186	0.020	0.0041	0.500000		91.8	82.8 - 117					
LCS Dup (B4C0759-BSD1)						Prepared: 3/14/2024 Analyzed: 3/15/2024						
Lead	0.471851	0.020	0.0041	0.500000		94.4	82.8 - 117	2.72	20			

400334

Custody and Sample Information - Print ALL information. Put N/A in blanks not applicable.

Project Desc.

Chain of Custody/Analysis Request Form

2520 Artesia Boulevard Redondo Beach, CA 90278-3210 (310/800)644-1924 Fax 310/406-1939

DA Industrial Hygiene

Laboratory Number Condition Noted STATE OF THE STATE Date/Time Received Indicate Analysis Requested/ Number of Containers 5. Date of Sample Collection | 6. Date Results Needed Company/Agency Affiliation Liters OTHER 2. Sampling Site Address and/or Project Method Preserved NONE S ICE ⁺OS<sup>₹</sup>H RESIDENCE <sup>E</sup>ONH なななが HCI Received by (Signature) DAME AIR ZOIF WATER GKYB COMB Delivery Method Ges 151 Run Killy Clute Run Gin a juntoer 4. # of Samples in Shipment となったがといるという Gir Kylomore 00 00 3 3 MASS OF 100, Chaten Jak Papy 1. Clients Name/Address/Telephone No./Contact Person るるであるのがある Station Location/ Sample ID Mary Work July 12/0 Date/Time Released 3. Sampled by (Print) Released by (Signature) Sample Number O" Item No. 10 9 Page 6 of 6

(Must call for quick turn)

24 HR

48 HR

72 HR

Standard 10 D 5 D

Print Name under signature Please indicate turnaround time:

omments: