

# **ANALYTICAL REPORT**

Report Date: June 16, 2023

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Workorder: **34-2316389** 

Client Project ID: 350 North 300 West Manti, UT

Purchase Order: 350 North 300 West Project Manager: Meredith Edwards

# **Analytical Results**

| Sample ID: <b>60923B</b><br>Lab ID: 2316389001 | Sampling Lo  | ocation: 350 North | Collected: 06/09/2023<br>Received: 06/12/2023 |   |
|--|--|--------------------|---|---|
| Method: NIOSH 9111<br>Dilution: 1              | Media: Wipe Sampling Parameter: Area 400 cm <sup>2</sup> |                    |   | Instrument: LCMS01<br>Analyzed: 06/15/2023 (307853) |
| Analyte  | Result<br>(ug/sample)                                    | Result (ug/100cm²) | RL (ug/sample)                                |   |
| Methamphetamine                                | ND   | ND                 | 0.10  |   |

# Report Authorization (/S/ is an electronic signature that complies with 21 CFR Part 11)

| Method (Analysis Batch) | Analyst                | Peer Review      |  |
|-------------------------|------------------------|------------------|--|
| NIOCII 0444 (207052)    | /S/ Christopher Winter | /S/ Max Allred   |  |
| NIOSH 9111 (307853)     | 06/15/2023 11:47       | 06/16/2023 10:24 |  |

## **Laboratory Contact Information**

ALS Environmental Phone: (801) 266-7700

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Page 1 of 2 Fri, 06/16/23 11:00 AM IHREP-V12.7



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## **General Lab Comments**

The results provided in this report relate only to the items tested.

Samples were received in acceptable condition unless otherwise noted.

The following was provided by the client: Sample ID, Collection Date, Sampling Location, Media Type, Sampling Parameter.

Collection Date, Media Type, and Sampling Parameter can potentially affect the validity of the results.

Samples have not been blank corrected unless otherwise noted.

This test report shall not be reproduced, except in full, without written approval of ALS.

ALS provides professional analytical services for all samples submitted. ALS is not in a position to interpret the data and assumes no responsibility for the quality of the samples submitted.

All quality control samples processed with the samples in this report yielded acceptable results unless otherwise noted.

ALS is accredited for specific fields of testing (scopes) in the following testing sectors. The quality system implemented at ALS conforms to accreditation requirements and is applied to all analytical testing performed by ALS. The following table lists testing sector, accreditation body, accreditation number and website. Please contact these accrediting bodies or your ALS project manager for the current scope of accreditation that applies to your analytical testing.

| Testing Sector      | Accreditation Body (Standard)    | Certificate<br>Number | Website  |
|---------------------|----------------------------------|-----------------------|--|
| Industrial Hygiene  | AIHA (ISO 17025 &<br>AIHA IHLAP) | 101574                | http://www.aihaaccreditedlabs.org  |
|                     | DOECAP-AP                        | L22-62                | http://www.pjlabs.com  |
|                     | Washington                       | C596                  | https://ecology.wa.gov/Regulations-Permits/Permits-certifications/Laboratory-Accreditation |
| Dietary Supplements | PJLA (ISO 17025)                 | L22-61                | http://www.pjlabs.com  |

#### **Definitions**

LOD = Limit of Detection = MDL = Method Detection Limit, A statistical estimate of method/media/instrument sensitivity.

LOQ = Limit of Quantitation = RL = Reporting Limit, A verified value of method/media/instrument sensitivity.

ND = Not Detected, Testing result not detected above the LOD or LOQ.

NA = Not Applicable.

- < Means this testing result is less than the numerical value.
- () This testing result is between the LOD and LOQ and has higher analytical uncertainty than values at or above the LOQ.

Page 2 of 2 Fri, 06/16/23 11:00 AM IHREP-V12.7

<sup>\*\*</sup> No result could be reported, see sample comments for details.