

**IOWA WORKFORCE DEVELOPMENT
UNEMPLOYMENT INSURANCE APPEALS**

WHITNEY N ASHBROOK
Claimant

**IOWA WORKFORCE
DEVELOPMENT DEPARTMENT**

APPEAL NO. 21A-UI-21483-AD-T

**ADMINISTRATIVE LAW JUDGE
DECISION**

OC: 07/05/20
Claimant: Appellant (2)

Iowa Code § 96.3(7) - Recovery of Benefit Overpayment

STATEMENT OF THE CASE:

On September 23, 2021, Whitney Ashbrook (claimant/appellant) appealed the decision dated September 20, 2021 (reference 03) that concluded the claimant was overpaid unemployment insurance benefits in the amount of \$402.00 for the one-week period ending July 11, 2020, as a result of a decision denying benefits.

A telephone hearing was held on November 22, 2021, pursuant to due notice. Claimant participated personally. The administrative law judge took official notice of the administrative record.

ISSUE:

Was the claimant overpaid regular, state unemployment insurance benefits?

FINDINGS OF FACT:

Having reviewed all of the evidence in the record, the administrative law judge finds:

The decision leading to the overpayment has been reversed. See 21A-UI-21481-AD-T.

REASONING AND CONCLUSIONS OF LAW:

For the reasons set forth below, the decision dated September 20, 2021 (reference 03) that concluded the claimant was overpaid unemployment insurance benefits in the amount of \$402.00 for the one-week period ending July 11, 2020, as a result of a decision denying benefits is REVERSED.

The decision leading to the overpayment has been reversed. See 21A-UI-21481-AD-T. Claimant has therefore not been overpaid.

DECISION:

The decision dated September 20, 2021 (reference 03) that concluded the claimant was overpaid unemployment insurance benefits in the amount of \$402.00 for the one-week period ending July 11, 2020, as a result of a decision denying benefits is REVERSED. Claimant was not overpaid.



Andrew B. Duffelmeyer
Administrative Law Judge
Unemployment Insurance Appeals Bureau
1000 East Grand Avenue
Des Moines, Iowa 50319-0209
Fax (515) 478-3528

November 30, 2021
Decision Dated and Mailed

abd/abd