

**IOWA WORKFORCE DEVELOPMENT
UNEMPLOYMENT INSURANCE APPEALS BUREAU**

MGEHNLEH G DORLIAE
Claimant

APPEAL 18A-UI-06627-EC-T

**ADMINISTRATIVE LAW JUDGE
DECISION**

**IOWA WORKFORCE DEVELOPMENT
DEPARTMENT**

**OC: 04/08/18
Claimant: Appellant (6)**

Iowa Code §96.3(7) – Overpayment of Benefits
Iowa Code Ch. 17A – Iowa Administrative Procedure Act
Iowa Code Ch. 96 – Iowa Employment Security Act
Iowa Admin. Code r. 871-26.8(1) – Withdrawal of Appeal

STATEMENT OF THE CASE:

The claimant/appellant, Mgehnleh Dorliae, filed an appeal from an unemployment insurance decision dated June 7, 2018, reference 06. Before a hearing was scheduled, the claimant/appellant submitted a written withdrawal of his appeals.

ISSUE:

Should the appeal withdrawal be approved?

FINDINGS OF FACT:

An unemployment insurance decision was issued on June 7, 2018, reference 06, assessing an overpayment of benefits in the amount of \$489.00 for one week between 05/27/18 and 06/02/18. This overpayment was assessed because the claimant failed to report for a reemployment and eligibility assessment on May 30, 2018. The claimant filed an appeal via regular mail postmarked June 12, 2018. On June 21, 2018, the claimant specifically requested to withdraw a companion appeal which led directly to this overpayment decision. His written appeal withdrawal is applied to this companion overpayment appeal. The IWD Appeals Bureau received the written withdrawal on that date.

REASONING AND CONCLUSIONS OF LAW:

An appellant may submit a written request to withdraw his or her appeal at any time prior to the issuance of a decision. Iowa Admin. Code r. 871-26.8(1).

Based on the documents in the appeal file and the applicable law, the appealing party's request to withdraw the appeal should be approved.

DECISION:

The appealing party's request to withdraw the appeal of the unemployment insurance decision dated June 7, 2018, reference 06, is approved.

Emily Gould Chafa
Unemployment Insurance Appeals Bureau
Iowa Workforce Development

Decision Dated and Mailed

ec/rvs