

**IOWA WORKFORCE DEVELOPMENT
UNEMPLOYMENT INSURANCE APPEALS BUREAU**

KAYLA J LOERZEL
Claimant

BOONE SACRED HEART
Employer

APPEAL 21A-UI-04216-LJ-T
**ADMINISTRATIVE LAW JUDGE
DECISION**

OC: 03/15/20
Claimant: Respondent (6)

Iowa Code Ch. 17A – Iowa Administrative Procedure Act
Iowa Code Ch. 96 – Iowa Employment Security Act
Iowa Admin. Code r. 871-24.19(3) – Determination and review of benefit rights
Iowa Admin. Code r. 871-26.8(1) - Withdrawals, dismissals and postponements

STATEMENT OF THE CASE:

This matter was erroneously set up as an appeal from the January 20, 2021 (reference 02) finding claimant Kayla J. Loerzel eligible for benefits effective March 22, 2020 due to a short-term layoff. The employer, Boone—Sacred Heart, did not intend to appeal this decision.

ISSUE:

Was this matter erroneously set up as a claimant appeal from a decision denying retroactive benefits?

FINDINGS OF FACT:

Having reviewed all of the evidence in the record, the administrative law judge finds: This matter was erroneously set up as a claimant appeal from a decision finding claimant was eligible for benefits. The employer did not intend to appeal this decision. Rather, the employer intended to appeal the January 20, 2021 (reference 03) decision on claimant's behalf.

REASONING AND CONCLUSIONS OF LAW:

For the reasons that follow, the administrative law judge concludes this matter was erroneously set up as an employer appeal from a decision allowing benefits. This appeal was set up in error. The appeal shall be dismissed, and the representative's decision will remain in full force and effect.

DECISION:

The January 20, 2021 (reference 02) unemployment insurance decision is affirmed. This matter was erroneously set up as an appeal. The representative's decision has become final and remains in full force and effect.



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

April 14, 2021
Decision Dated and Mailed

lj/ol