IOWA WORKFORCE DEVELOPMENT UNEMPLOYMENT INSURANCE APPEALS

KRISTYL L FLEMING Claimant

APPEAL 17A-UI-05423-LJ-T

ADMINISTRATIVE LAW JUDGE DECISION

ADECCO USA INC Employer

> OC: 11/06/16 Claimant: Respondent (6)

Iowa Admin. Code r. 871-26.8(1) – Withdrawal of Appeal Iowa Code § 96.5(2)a – Discharge for Misconduct Iowa Code § 96.5(1) – Voluntary Quitting Iowa Code § 96.3(7) – Recovery of Benefit Overpayment Iowa Admin. Code r. 871-24.10 – Employer/Representative Participation Fact-finding Interview

STATEMENT OF THE CASE:

An appeal was filed from a representative's decision dated May 18, 2017, (reference 02). A hearing was scheduled for Wednesday, June 7, 2017. Prior to the hearing being held, the appellant requested the appeal be withdrawn.

ISSUE:

Should the request to withdraw the appeal be granted?

FINDINGS OF FACT:

The administrative law judge, having considered the evidence in the record, finds that: A request has been made by the appealing party to withdraw the appeal. The request has been submitted in writing. The administrative law judge received the employer/appellant's request to withdraw the appeal on Tuesday, June 6, 2017.

REASONING AND CONCLUSIONS OF LAW:

Iowa Admin. Code r. 871-26.8(1) provides:

(1) An appeal may be withdrawn at any time prior to the issuance of a decision upon the request of the appellant and with the approval of the presiding officer to whom the case is assigned. Requests for withdrawal may be made in writing or orally, provided the oral request is tape-recorded by the presiding officer.

The administrative law judge has reviewed the records and files herein and concludes that the request of the appealing party to withdraw the appeal should be approved.

DECISION:

The decision of the representative dated May 18, 2017, (reference 02) is affirmed. The request of the appealing party to withdraw the appeal is approved, and the decision of the representative shall stand and remain in full force and effect.

Elizabeth A. Johnson Administrative Law Judge

Decision Dated and Mailed

lj/scn