EO: 200 BYE: 201514

## State of Oregon **Employment Appeals Board**

532 VQ 005.00

875 Union St. N.E. Salem, OR 97311

## **EMPLOYMENT APPEALS BOARD DECISION**

2014-EAB-1086

Affirmed Disqualification

**PROCEDURAL HISTORY:** On May 7, 2014, the Oregon Employment Department (the Department) served notice of an administrative decision concluding that claimant voluntarily left work with good cause (decision # 154914). The employer filed a timely request for hearing. On June 12, 2014, ALJ R. Davis conducted a hearing, and on June 19, 2014, issued Hearing Decision 14-UI-19989, concluding that claimant voluntarily left work without good cause. On June 23, 2014, claimant filed an application for review with the Employment Appeals Board (EAB).

EAB reviewed the entire hearing record. On *de novo* review and pursuant to ORS 657.275(2), the hearing decision under review is **adopted**.

**DECISION:** Hearing Decision 14-UI-19989 is affirmed.

Susan Rossiter and Tony Corcoran; J. S. Cromwell, not participating.

DATE of Service: <u>July 24, 2014</u>

**NOTE:** You may appeal this decision by filing a Petition for Judicial Review with the Oregon Court of Appeals within 30 days of the date of service listed above. *See* ORS 657.282. For forms and information, you may write to the Oregon Court of Appeals, Records Section, 1163 State Street, Salem, Oregon 97310 or visit the website at court.oregon.gov. Once on the website, click on the blue tab for "Materials and Resources." On the next screen, click on the tab that reads "Appellate Case Info." On the next screen, select "Appellate Court Forms" from the left panel. On the next page, select the forms and instructions for the type of Petition for Judicial Review that you want to file.

<u>Please help us improve our service by completing an online customer service survey</u>. To complete the survey, please go to https://www.surveymonkey.com/s/5WQXNJH. If you are unable to complete the survey online and wish to have a paper copy of the survey, please contact our office.