

GEO-HEAT CENTER QUARTERLY BULLETIN

ISSN 0276-1084

**A Quarterly Progress and Development Report
on the Direct Utilization of Geothermal Resources**

CONTENTS	Page	PUBLISHED BY
Moana Geothermal Area, Reno, NV - 2001 Update Tom Flynn	1	GEO-HEAT CENTER Oregon Institute of Technology 3201 Campus Drive Klamath Falls, OR 97601 Phone: 541-885-1750 Email: geoheat@oit.edu
Well Pumps & Piping Kevin Rafferty	8	
Building Space Heating Kevin Rafferty	13	All articles for the Bulletin are solicited. If you wish to contribute a paper, please contact the editor at the above address.
Domestic Hot Water Heating Kevin Rafferty	18	EDITOR
Small Greenhouse Heating Kevin Rafferty	22	John W. Lund Typesetting/Layout - Donna Gibson Graphics - Tonya "Toni" Boyd
Temperature "Boosting" Kevin Rafferty	24	WEBSITE http://geoheat.oit.edu
Geothermal Pipeline Progress and Development Update Geothermal Progress Monitor	25	FUNDING

Cover: Temperatures from residential wells in the Moana geothermal area, Reno, NV (Courtesy of Tom Flynn).

The bulletin is provided compliments of the Geo-Heat Center. This material was prepared with the support of the U.S. Department of Energy (DOE Grant No. FG01-99-EE35098). However, any opinions, findings, conclusions, or recommendations expressed herein are those of the author(s) and do not necessarily reflect the view of USDOE.

SUBSCRIPTIONS

The bulletin is mailed free of charge. Please send your name and address to the Geo-Heat Center for addition to the mailing list.

If you wish to change your bulletin subscription, please complete the form below and return it to the Center.

Name _____

Address _____

_____ Zip _____

Country _____