

United States
Department of
Agriculture

Forest Service

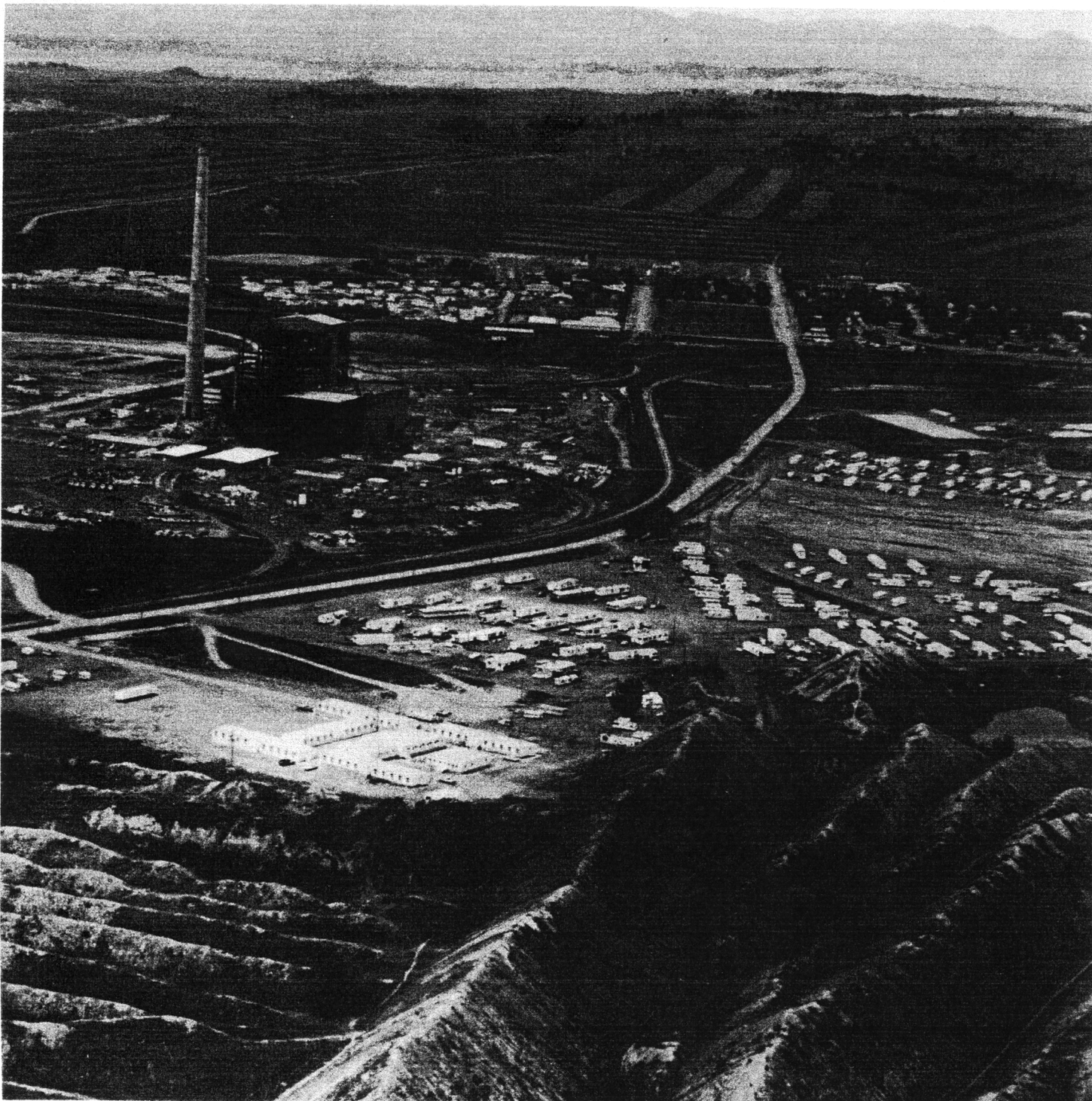
Pacific Southwest
Forest and Range
Experiment Station

General Technical
Report PSW-41

Predicting Events in the Development of a Coal Surface Mine in the West

Lynn M. Ferrante

Edward C. Thor



Authors:

LYNN M. FERRANTE was an ecologist with the Land Use and Landscape Planning Methodology Research Unit, stationed at Berkeley, Calif., at the time this report was prepared. She is currently an environmental scientist with Earth Metrics Inc., Burlingame, Calif. **EDWARD C. THOR** was formerly a research economist with the Land Use and Landscape Methodology Research Unit, also at Berkeley, and is now a consultant with Resource Perspectives, Inc., Lafayette, Calif.

Acknowledgment:

Financial support for Ms. Ferrante's work was provided by the SEAM (Surface Environment and Mining) Program, Forest Service, U.S. Department of Agriculture, Billings, Montana.

Publisher:

**Pacific Southwest Forest and Range Experiment Station
P.O. Box 245, Berkeley, California 94701**

June 1980

Predicting Events in the Development of a Coal Surface Mine in the West

Lynn M. Ferrante

Edward C. Thor

CONTENTS

Introduction	1
Coal Mining in the West	1
Predicting Changes in Mining Activity	2
Signs of Change	3
Alternative Futures Planning	3
Literature Cited	4
Appendix: Sequence of Coal Mine Development	6