Industrial Minerals in the Basin and Range Region—Workshop Proceedings

EDWIN W. TOOKER, Compiler-Editor

Prepared in cooperation with the U.S. Bureau of Mines, the Nevada Bureau of Mines and Geology, the Utah Geological Survey, and the Idaho Geological Survey

Presentations and discussion at a workshop held May 30, 31, and June 1, 1990, in Salt Lake City, Utah, to consider the current status, regulatory problems, projected needs, and future plans for improving the availability of industrial-mineral resources in the Basin and Range States of Nevada, Utah, and Idaho

U.S. GEOLOGICAL SURVEY BULLETIN 2013

CONTENTS

```
Abstract
            1
Introduction, by E.W. Tooker
     Workshop objectives
     Highlights of previous workshops
     Present situation
                         3
     Future challenge
                          3
     Acknowledgments
                           3
Welcome, by M.L. Allison
                              4
Status of industrial-mineral resources, E.H. Bennett, moderator
     Industrial-mineral-supply/demand perspectives for Idaho, Nevada, Utah, and
       the Nation, with a focus on construction materials, by A.F. Barsotti,
       V.V. Tepordei, and G.T. Austin
           National perspective for industrial minerals
                Supply
                            5
                Demand
                             6
                Infrastructure
                                  6
                Regulatory activities
           Idaho, Nevada, and Utah industrial-mineral perspectives
                                                                      7
           Construction aggregates
                A national overview
                Production and growth
                                           8
                Availability of aggregates-the SMARA solution
                                                                     8
                Effect of public works: Past and present
                National infrastructure needs
                Can these resource needs be met?
                                                       10
                Construction materials in the Basin and Range region
                                                                         11
                     Idaho
                               11
                     Nevada
                                 11
                     Utah
                              11
                Conclusions
                                 11
     Assessment of present and future production of industrial minerals in the Basin
       and Range region
           Industrial rock and mineral production in Utah, 1990, by B.T. Tripp
                                                                               11
                Sand and gravel
                                     12
                Portland cement
                                     12
                Halite
                           13
                Potash and other salts
                                           15
                     Great Salt Lake
                                          15
                     Great Salt Lake desert
                                                16
                     Paradox Basin
                                        16
                     Sevier Lake
                                      16
                Alunite deposits
                                     16
                Phosphate
                               17
                Crushed stone
                                   18
                Limestone and dolomite
                                             18
                Clays
                           18
                Gypsum
                             19
                Miscellaneous commodities
                                                 21
           Industrial minerals in Nevada, by S.B. Castor
                 Aggregate (sand, gravel, and crushed stone)
                                                                24
                Barite
                Borate
                            25
                 Cement
                             25
```

```
Status of industrial-mineral resources, E.H. Bennett, moderator - Continued
     Assessment of present and future production of industrial minerals the Basin
        and Range region - Continued
           Industrial minerals in Nevada, by S.B. Castor-Continued
                 Clay
                          25
                 Diatomite
                               25
                              25
                 Fluorspar
                            25
                 Garnet
                 Gypsum
                             25
                                        27
                 Lime and limestone
                 Lithium carbonate
                                       27
                               28
                 Magnesia
                            28
                 Perlite
                         28
                 Salt
                 Silica
                           28
                                 28
                 Wollastonite
                 Zeolite
                            28
           Industrial minerals in Idaho, by E.H. Bennett
                                                           28
                 Phosphate
                               29
                 Sand and gravel
                                     31
                 Pumice
                            31
                 Perlite
                            31
                            31
                 Scoria
                 Garnet
                            32
                 Limestone and cement
                                           32
                 Clav
                          32
                 Silica
                           32
                                    32
                 Building stone
                 Diatomite
                               32
                             32
                 Zeolites
                 Gypsum
                              32
                 Gem stones
                                 32
                                          34
                 Aluminum recycling
                                       34
                 Potential deposits
Future needs and problems in the Basin and Range region, B.W. Buck,
                34
  moderator
      Growth of population and limitations on resource availability, by Robert
        Buchanan
                      35
           Shifting environmental priorities
                                               35
           Factors of urban sensitivity
           Beck Street gravel-excavation operation
                                                       36
           Developing a proactive stance
                                             36
           Concluding recommendation
                                            36
           Participants' discussion and comments
                                                     37
                 Recommendations for better industry-government
                    cooperation
                                   37
                      NDM reply
                                      37
                      NBMG reply
                                       37
                                     37
                      UGS reply
                                        37
                      IGS comment
                 Industry environmental concern
                                                     38
                 Long-range resource planning
                                                   39
      Environmental concerns for land, air, and water, by James Scherer
                                                                           39
           Toxic waste at Superfund sites
                                              40
           Air quality and health protection
                                                40
           Air quality and visibility
```

١٧

```
Future needs and problems in the Basin and Range region, B.W. Buck, moderator
  Continued
     Environmental concerns for land, air, and water, by James Scherer-Continued
           Increased future cost for mining
           Water issues
                            40
           Industrial-mineral issues delegated to the States
                                                              41
           The EPA's new proactive image
           Planning avoids conflict
                                       42
           New operating role for the EPA
                                               42
           Concluding thoughts on the future of the EPA
                                                             43
           Participants' discussion and comments
     Interstate activity in the formulation of regulations governing mine waste, by
        D.R. Nielson
                         44
           Background - the problem
                                          44
           The States' response
           Formation of the MWTF
                                        45
           Regulatory-program position - a solution
                                                        46
           What the process cannot do
           Participants' discussion and comments
                                                      47
A perspective on regional industrial-mineral problems, J.E. Christensen,
  moderator
     Economic problems of industrial-mineral mining, C.W. Berry, convenor
                                                                               48
           Industrial-mineral marketing, by L.I. Wiener
                                                           48
                 Occurrence of gilsonite
                 Mining and marketing of gilsonite
                                                        49
                 Industrial uses for gilsonite
                 Marketing factors
                 Early marketing experience
                                                 50
                 Current marketing efforts
                                               50
                 New marketable products
                                               50
                 Marketing matrix
                 Summary
                 Participant's comment
                                            52
           The art of financing an industrial-mineral enterprise, by R.W. Bernick,
             Sr.
                 Typical loan requirements
                                               52
                 Cash-flow considerations
                                              52
                 CPA assistance needed
                                            53
                 Security for the lender
                                            53
                 Value added and other considerations
                                                           53
           Problem of business deals, taxes, and economic analysis, by C.W.
              Berry
                       53
                 Business deals
                 Mineral-leasing problems
                                               54
                 Tax considerations
                                        54
                 Other cost factors
                                       54
                 Economic analysis
                                        55
                 Economic analysis for the State of Utah
                                                             56
                 Participants' discussion and comments
                                                            56
      Environmental and support-system problems for industrial-mineral mining.
        B.W. Buck, convenor
                                  57
           Land-access issues from the Federal perspective, by S.J. Brooks
                                                                              58
                 Use of industrial-mineral resources in the Salt Lake District
                                                                                58
                 Access to locatable-, leasable-, and salable-mineral lands
                                                                             58
                 Concluding remarks
           Problems of mine permitting in the Great Basin, by G.M. Eurick
                                                                               59
```

```
A perspective on regional industrial-mineral problems, J.E. Christensen, moderator-
  Continued
     Environmental and support-system problems for industrial-mineral mining,
       B.W. Buck, convenor - Continued
           Problems of mine permitting in the Great Basin, by G.M. Eurick-
             Continued
                                                              59
                Mining-regulation actions at Mercur, Utah
                     Federal actions
                                      59
                      State actions
                                        60
                      County actions
                 Pending environmental regulatory activity
                                                               60
                 Conclusions
                                 61
           Environmental problems in planning mining-support systems, by
             C.L. Smith
                 Legislation
                                61
                 Company economic benefits
                                                 61
                 Public involvement
                 Regional socioeconomics
                                              62
                 Project development and the environmental-planning
                   process
                               62
                 Infrastructure, or support systems
                                                      62
                      Support systems
                      Water
                                63
                      Water-discharge systems
                                                  63
                      Electrical power
                                          63
                      Energy fuels
                      Communication
                                          63
                      Transportation
                                        63
                      Labor
                                63
                      Other socioeconomic considerations
                                                              64
                 Example of the Conda-to-Pocatello, Idaho, phosphate-slurry
                   pipeline project
                                       64
                      Water demand
                                        64
                      Wastewater discharge
                                               64
                      Fisheries
                                   64
                      Access roads
                                       65
                      Visual characteristics
                                               65
                      Socioeconomics
                                          65
                 Conclusion
                                 65
                 Participants' discussion and comments
Industrial minerals from the perspective of government, M.L. Allison,
   moderator
      Politics and industrial minerals, by Gov. Scott M. Matheson
                                                                     69
            Public recognition through education
                                                    69
            An industry identity gap
            Can the industry survive and prosper?
                                                     70
            Industry's dependence on government
                                                     71
            Options for success
                                   71
 Expanding industrial-mineral opportunities in the Basin and Range region, R.C.
   Bradt, moderator
                        73
      Potential for the use of industrial minerals in advanced-material applications,
        by G.R. Hyde
                          73
            What are advanced materials?
                                             73
            Special properties and types of advanced materials
                                                                  74
            Quantities of component materials required
            Conclusions
                            75
```

```
Expanding industrial-mineral opportunities in the Basin and Range region,
  R.C. Bradt, moderator - Continued
     Governmental and academic research applicable to the industrial-mineral
       industry
           USBM research activities, by G.R. Hvde
                                                       76
                Resource-availability issues
                Environmental issues
                                          76
                Technological issues
                                          76
                 New markets, new materials
                                                 76
                 Conclusions
                                 77
           USGS industrial-mineral-research activities, by M.P. Foose
                                                                         77
                 USGS mineral programs
                 Types of USGS research activities
                                                       78
                 Concluding thought
           Research potential of the State geological surveys and universities, by
             J.G. Price
                           79
                 What's happening in Nevada?
                                                   79
                 Geologic maps are needed
                                               79
                 Mineral-resource reports
                                             79
                 Sources of resource expertise
                                                  80
                 Manpower and funding
                 Providing future employees
                                                81
                 Current research frontiers
                                               81
                 Conclusions
           Participants' discussion and comments
                                                     82
     New-market development: How it has been done, R.C. Bradt, moderator
                                                                               84
           Developing new markets for beryllium, a high-value specialty material,
             by T.B. Parsonage
                 Special properties of beryllium
                 New-market-development problems
                                                        86
                 Conclusions
                                 87
           New-product development from low-value material by the Idaho
             Quartzite Corporation, by Donald Seehausen
                                                              87
                 Origin of the Idaho Quartzite Corporation
                                                              87
                 New-product development
                                               88
                 Marketing strategies
                                              88
                 Concluding comments
                                           89
                 Participants' discussion and comments
     Industrial-mineral opportunities derived from an effective public-relations
        effor
           Public education through public-relations expertise and technology, by
             John Marz
                 Objectives of a public-relations plan
                                                         91
                 Operational plan for public relations
                                                         92
                     Reaching the general public
                                                      92
                     Reaching opinion leaders
                                                       93
                     We set up a speakers' bureau
                     Reaching the legislators
                                                  93
                     Reaching the press
                                             93
                 Concluding thoughts
                                          93
                 Participants' discussion and comments
                                                           94
Future actions to meet industrial-mineral needs, J.G. Price, moderator
                                                                        96
      What are the problems to be solved?
                                              96
           Industry perspective for high-volume, low-value materials, by Douglas
             Clark
                       96
                                              97
                 Environmental problems
```

```
Future actions to meet industrial-mineral needs, J.G. Price, moderator - Continued
     What are the problems to be solved? - Continued
           Industry perspective for high-volume, low-value materials, by Douglas
              Clark - Continued
                                             97
                 Zoning and reclamation
                                             97
                 Materials specifications
                                                         98
                 Improved materials-testing methods
                 Economic-use factor
                                          98
           Industry perspective for low-volume, high-value commodities, by
              J.R. Harmon
           The land planner's perspective—local-government regulation of mining
              activities, by Michael Harper
                                                        99
                 Industry's planning responsibilities
                 Local government's planning responsibilities
                                                                  100
                 The Washoe County planning process
                 Concluding thoughts
                 Participants' discussion and comments
                                                            101
     Possible resource-constituency activities to help solve industrial-mineral
        problem
           Proposal for organizing industrial-mineral coalitions in the Western
              States, by M.P. Foose
                                        104
                 Coalition formation
                                         104
                 Concluding thoughts
                                          105
           The Interstate Mining Compact Commission, an established regional
              organization, by G.E. Conrad
                                               105
                 What is a compact?
                 The Interstate Mining Compact
                                                    106
                      Origin
                                 106
                      Purpose
                                  106
                      Operational philosophy
                                                 107
                      Benefits
                                  107
                 The functions of coalitions
                                                107
                      National coalitions
                                             108
                      Regional coalitions
                                             108
                 Advice for forming coalitions
                                                   108
                 The principle of cooperative federalism
                                                             108
                      Elements of cooperative federalism
                                                             109
                      The role of the States
                                                109
                      Federal-State balance
                                               109
                 Final thoughts
                                    110
           State Geologists' views about the concept of State or regional industrial-
                                                   110
              minerals coalitions, by J.G. Price
            Some additional observations about coalitions, by E.H. Bennett
                                                                               111
            A Utah perspective on the coalition proposal, by M.L. Allison
                                                                              112
            Participants' discussion and comments
            Summary of the discussion about the creation of an industrial-minerals
              coalition in the Western States, by E.W. Tooker
                 What an industrial-minerals coalition should not be
                                                                         119
                 What an industrial-minerals coalition should be
                                                                     119
                 Elements necessary for the success of a coalition
                                                                      119
                 Conclusions
                                  120
Closing comments from the workshop sponsors and organizing committee, by
  M.P. Foose
                  120
References cited
                     121
```

APPENDIXES

- 1. Program for the third industrial-minerals workshop 124
- Significant industrial rock and mineral quarries, pits, and plants in Utah with recent production 126
- 3. "Strawman" proposal for an industrial-minerals coalition in the Western United States as the basis for its consideration by the workshop 130
- Structure of a formal coalition such as the Interstate Mining Compact Commission, by G.E. Conrad 131
- Amendments to California's SMARA legislation, which became effective on January 1, 1991
 132

FIGURES

Photographs of typical industrial-mineral operations in the Basin and Range States of Nevada, Utah, and Idaho Cover

- Plot of annual production of crushed stone and sand and gravel in the United States, 1948–88
- Plot of annual public expenditures on construction work as a percentage of the GNP, 1940-87
- 3. Plot of annual production of sand and gravel in Utah, 1950-90 12
- 4. Sketch map of Utah, showing locations of cement-rock occurrences and cement operations in 1990 13
- Sketch map of Utah, showing locations of halite occurrences and operations in 1990 14
- 6. Plot of annual production of halite in Utah, 1950-90 15
- 7. Sketch map of Utah, showing locations of potash, magnesium chloride, sodium sulfate, and alunite occurrences and operations in 1990 15
- 8. Photograph of Magnesium Corp. of America (MAGCORP)'s operation on the Great Salt Lake for production of magnesium and chloride brine

 16
- 9. Sketch map of Utah, showing locations of phosphate occurrences and operations in 1990 17
- 10. Plot of annual production of stone in Utah, 1950-90 18
- 11. Sketch map of Utah, showing locations of active limestone and dolomite operations in 1990 19
- 12. Plot of annual production of lime in Utah, 1950-90 19
- 13. Sketch map of Utah, showing locations of active clay operations in 1990 20
- 14. Plot of annual production of clay in Utah, 1950-90 20
- Sketch map of Utah, showing locations of gypsum occurrences and operations in 1990 21
- 16. Plot of annual production of gypsum in Utah, 1973–90 21
- Plot of value of annual production of industrial minerals and metals in Nevada,
 1950-90 22
- Plot of value of annual production of industrial minerals in Nevada, 1950–
 22
- 19. Sketch map of Nevada, showing locations of industrial-mineral operations and production in 1989 and (or) 1990 23
- 20. Bar chart showing annual production of barite in Nevada, 1952-90 24
- Photograph of diatomaceous-earth mine operated by Eagle-Picher near Lovelock, Nev.
- 22. Photograph of Daisy fluorite mine operated by J. Irving Crowell, Jr., and Son near Beatty, Nev. 26
- 23. Bar chart showing annual production of gypsum in Nevada, 1952–89 27
- Photograph of new lime plant operated by Continental Lime, Inc., near Wendover, Nev.

- Sketch map of Idaho, showing locations of active industrial-mineral operations in 1989
- Sketch map of Idaho, showing locations of potential deposits or occurrences of industrial minerals
 30
- 27. Sketch map of Pocatello, Idaho, area, showing location of the Idaho phosphate district 31
- 28. Photograph of new filler-lime plant operated by the Idaho Limestone Co. 33
- 29. Photograph showing typical ridgetop outcrops of Idaho quartzite 33
- 30. Photograph of new aluminum-recycling plant operated by International Mill Service Aluminum Metal, Inc. (INSAMET), at Hauser Lake, Idaho 34
- Diagram illustrating the American Gilstonite Co.'s market-development product matrix
 51
- Diagram illustrating relation between conventional and advanced materials
 74
- 33. Plot of value of annual production per mine worker in Nevada 81
- 34. Pie chart showing consumption of Bruch Wellman, Inc., reserves of beryllium ore. 84
- 35. Photograph of Brush Wellman, Inc.'s ore-concentration facility at Delta, Utah 85
- 36. Photograph of a generic lightweighted beryllium mirror blank, an example of a complex precision-formed component that can be made almost directly, without machining
 86

TABLES

- 1. Production of aggregate in the United States in 1989
- Regions of major production of crushed rock and sand and gravel in the United States in 1989
- 3. Five leading States in order of production of crushed stone, sand and gravel, and aggregate in 1989 7
- Growth of production of construction material in the United States between
 1948 and 1989
- 5. Industrial minerals produced in Nevada 22
- 6. Industrial-mineral operations, by location and operator, in Nevada with production in 1989 and (or) 1990 24
- 7. Value of industrial minerals in Idaho 28
- 8. Potential political, business, and technical risks affecting a mining operation 55
- Calculation of present value using constant money and current (inflated) cashflow 55
- Federal-agency environmental regulatory determinations for the Mercur mine,
 Tooele and Utah Counties, Utah
 59
- State-agency environmental regulatory determinations for the Mercur mine,
 Tooele and Utah Counties, Utah 60
- Local-agency environmental regulatory determinations for the Mercur mine,
 Tooele and Utah Counties, Utah 60
- 13. Typical material properties of lightweighted beryllium mirror 87

X