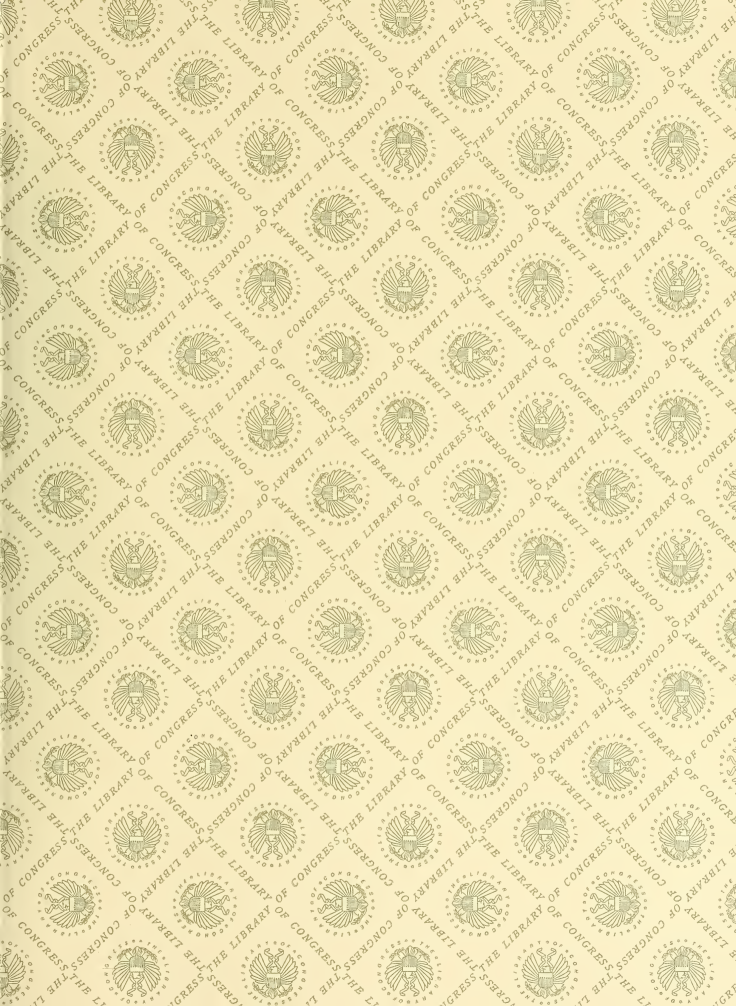
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Bureau of Mines Information Circular/1985



# **Principal Deposits of Strategic and Critical Minerals in Nevada**

By N. T. Lowe, Russell G. Raney, and John R. Norberg





UNITED STATES DEPARTMENT OF THE INTERIOR



Information Circular 9035

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UNITED STATES DEPARTMENT OF THE INTERIOR Donald Paul Hodel, Secretary

**BUREAU OF MINES** Robert C. Horton, Director As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in Island Territories under U.S. administration.

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# UNIT OF MEASURE ABBREVIATIONS USED IN THIS REPORT

cm	centimeter	m³/h	cubic meter per hour
g	gram	mi²	square mile
g/t	gram per metric ton	oz	ounce
gal/min	gallon per minute	ppm	parts per million
gal/ton	gallon per short ton	t	metric ton
ha	hectare	t/a	metric ton per year
kg	kilogram	t/d	metric ton per day
kg/t	kilogram per metric ton	t/h	metric ton per hour
km	kilometer	t/month	metric ton per month
km²	square kilometer	t/wk	metric ton per week
kV	kilovolt	ton	short ton
kW	kilowatt	ton/h	short ton per hour
kW∙h	kilowatt hour	ton/yr	short ton per year
L/s	liter per second	tr oz	troy ounce
L/t	liter per metric ton	tr oz/ton	troy ounce per short ton
lb	pound	wt %	weight percent
MW	megawatt	yd³	cubic yard
m	meter	yd³/a	cubic yard per year
m²	square meter	yd³/d	cubic yard per day
m³	cubic meter	yd³/h	cubic yard per hour
m³/d	cubic meter per day	yr	year

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# PRINCIPAL DEPOSITS OF STRATEGIC AND CRITICAL MINERALS IN NEVADA

By N. T. Lowe,<sup>1</sup> Russell G. Raney,<sup>2</sup> and John R. Norberg<sup>3</sup>

# ABSTRACT

This Bureau of Mines publication presents salient deposit information in abstract form on 119 principal mineral deposits in the State of Nevada. Commodity coverage addresses 17 critical and strategic commodities that appear to have commercial production potential in the State. The core of the deposits described is taken from those properties evaluated under the Bureau of Mines Minerals Availability Program (MAP); additional deposits are included to provide a more complete coverage. Institutional and infrastructural factors affecting mineral development are also discussed.

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About a decade ago, the Bureau of Mines embarked upon an ambitious program to systematically assess mineral supplies available to the U.S. economy. The Minerals Availability Program (MAP), formally established in 1974 (727),<sup>4</sup> provides current appraisals of nonfuel mineral supplies for consideration in the development of U.S. minerals policies. Results of these appraisals are published on a commodity basis in a series of availability reports that describe the supply of a commodity from domestic or foreign sources in terms of tonnage-price relationships.

The keystones of MAP appraisals are deposit-specific evaluations conducted by geologists and engineers of the Bureau's Field Operations Centers and by contractors. The deposit evaluations examine in detail the geologic, engineering, and economic factors that determine the viability of individual deposits. Deposit data are obtained from many sources, including published and unpublished Bureau reports, records, and files; U.S. Geological Survey (USGS) Bulletins, Professional Papers, and other reports; technical and professional journals; State and other Federal agency publications; proprietary company reports; data generated during field examinations; and information obtained from knowledgeable individuals.

The Bureau's purpose in publishing this prototype

report is to present, in a single volume, nonproprietary data on 119 selected principal deposits of strategic and critical minerals in the State of Nevada. The easy-to-read format provides locational, geological, and operational data for selected deposits along with discussions of institutional and infrastructural factors affecting mineral development in the State.

Much of the deposit-specific data were derived from MAP deposit evaluations that have been conducted over the past 10 yr. Additional deposit data, as well as information on transportation, water, electricity, natural gas, and taxes were gathered from recent newspapers and journals and from interviews with company and State officials. Data on mineral production and mining history were obtained from Bureau and Nevada Bureau of Mines publications. It is anticipated that the information contained in this publication will be of benefit to geologists, mining engineers, prospectors, mining companies, suppliers of mining and milling equipment, and others directly involved in the State's mineral industry. It is also anticipated that the data will be equally as valuable to city, county, and State planners, transportation and utilities commissions, local tax advisory boards, and other public and private organizations that develop policies affecting mining and mineral development in Nevada.

## ACKNOWLEDGMENTS

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# ORGANIZATION OF REPORT

This publication is organized into two principal sections: an introductory statewide section followed by a sitespecific deposit section.

The introductory section presents background information on the minerals industry of Nevada, a description of some existing infrastructure-institutional factors that affect commercial development of Nevada's mineral deposits, and a commodity review.

The infrastructure subsection contains brief discussions and maps of the transportation (highway and railroad) and utility (electricity, natural gas, and water) networks in the State. It also contains general information on milling or beneficiation facilities, and permitting and taxation procedures and policies with respect to mineral development in Nevada.

The commodity review consists of narrative, tabular,

ing geologist, for their assistance in selecting the deposits included in this report, as well as providing supplemental deposit data.

and map data that are intended to give a statewide overview of principal commodities associated with the deposits described. In addition to a brief narrative, each review contains data abstracted from the Bureau's Minerals Industry Location System (MILS). Production data were obtained from the Bureau's Minerals Yearbooks and Mineral Commodity Summaries, and from other published or publicly available sources (728-729). The reviews also include a listing of selected principal deposits in the State. (Most of the principal deposits are described in greater detail in the deposit abstract section.) The reserve-resource estimates are from published sources and, where necessary, have been converted to the International System of Units (SI) equivalents for ease of comparison. The column headed "Size" reflects the authors' professional judgment of the total resource contained in the deposit. The terms "small," "medium," and "large" are based primarily on the size categories published by the USGS (236); definitions of the terms are provided for each commodity. The associated loca-

<sup>&</sup>lt;sup>4</sup>Italic numbers in parentheses refer to items in the list of references preceding the appendexes.

3

tion map shows the principal deposits along with other occurrences of the commodity.

The largest section of the publication is the deposit abstract section. It is composed of a series of single-page summaries of information pertaining to 119 selected mineral properties in Nevada. The summaries or abstracts are arranged alphabetically by the property's primary name. They are intended to report deposit information available through 1984; undoubtedly, the status, ownership, and some other data may have changed during the period between manuscript completion and report publication.

Each abstract is composed of the following six main subject areas:

- 1. Deposit name and commodity.
- 2. Location and ownership.
- 3. Geology.
- 4. Development.
- 5. Published reserves and/or resources.
- 6. References.

Within each subject area there are several individual data elements. Not all data elements, however, are reported for each deposit; proprietary data have been omitted and some information has yet to be determined or is not presently available. SI measurements are used throughout the deposit abstracts except for published reserves and/or resources. Reserve-resource data are reported in terms and units of the cited publication. (It is incumbent upon the reader to evaluate the reserve-resource data in the light of his or her own knowledge, experience, and assessment of the source's credibility.) In contrast, published reserve-resource data in the commodity reviews have been converted by the authors into SI measurements for comparison purposes. The reference section includes bibliographic references for the deposit, the USGS 1:250,000 quadrangle and largest scale map on which the deposit is located, and the Bureau's file reference or sequence number. The sequence number is a 10-digit number that is unique to the deposit and allows rapid retrieval of relevant data from the MAP data base. Two other file references, the Mine Safety and Health Administration (MSHA) number (Mid number), which is assigned by MSHA to active properties, and the USGS Mineral Resources Data System (MRDS), are also included. The MRDS is the former USGS Computerized Resources Information Bank (CRIB).

An extensive, but not exhaustive, reference section follows the deposit abstracts. The intent of the reference section is to provide the reader with additional sources of information about the deposits described in the main body of the report. Although an individual reference may not specifically mention the deposit, the reference contains geological, mining, metallurgical, economic, or other data pertinent to the deposit.

## COMMODITY AND DEPOSIT SELECTION

This publication is in a sense a directory of principal strategic and critical mineral deposits in the State of Nevada. Deposit and commodity coverage mainly reflects the Bureau's work conducted under MAP. The MAP is concerned with a continuing assessment of the geologic, engineering, and economic availability of mineral supplies for the U.S. economy. Although the Bureau's ultimate objective is to incorporate all nonfuel mineral commodities into MAP, current MAP studies cover only the following strategic or critical commodities:

Aluminum	Graphite	Potash
Antimony	Iron	Rare Earths
Asbestos	Lead	Silver
Barite	Lithium	Sulfur
Beryllium	Magnesium	Tin
Chromium	Manganese	Titanium
Cobalt	Mercury	Thorium
Columbium-	Molybdenum	Tungsten
Tantalum	Nickel	Zinc
Copper	Phosphate	Zirconium-
Fluorspar	Platinum	Hafnium
Gold		11011110111

All of these commodities, with exception of hafnium, reportedly occur in Nevada. Based on current knowledge, however, only those commodities in italics appear to have potential commercial production opportunities; this publication focuses on deposits whose principal commodity is one of the 17 commodities so indicated. Under MAP, the Bureau has evaluated nearly 100 deposits in Nevada. Most were found to have identified reserves or resources; it is these deposits that form the core of the deposit abstract section in this report. Descriptions of other properties that appear to have commercial potential and which have yet to be evaluated under MAP, are also included to provide a more complete commodity coverage.

Final deposit selection was made after consultation with individuals and agencies familiar with the Nevada mining industry. In addition to hosting one of the commodities listed (as a principal commodity), deposit selection was based on one or more of the following criteria:

1. The deposit has been evaluated under MAP.

2. Information on substantial reserves or resources has been published for the deposit.

3. The deposit is a producing or past producing mine with known production potential.

4. The deposit is a nonproducing property with a known production potential based on proprietary and/or public exploration and economic data.

5. Sufficient nonproprietary geological and operational data exist to permit completion of a deposit abstract.

Figure 1 and table 1 show the locations and names of the 167 principal deposits selected for this report; deposit abstracts have been prepared for 119 of the principal deposits.

Table 2 shows the distribution (by commodity) of principal deposits and properties with deposit abstracts for each county.

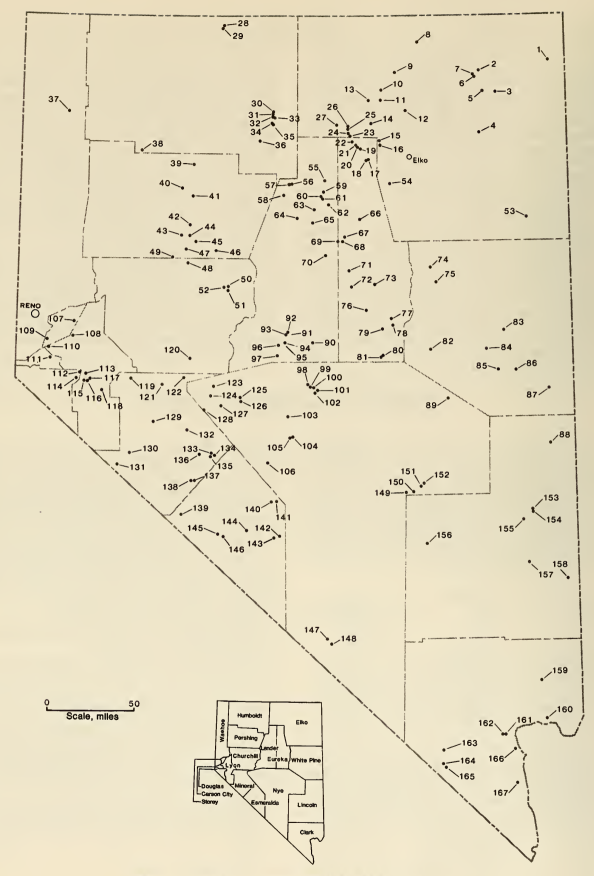


Figure 1.-Location of selected principal deposits in Nevada.

### Table 1. — Selected principal deposit index (Refer to figure 1)

Мар	Deposit name	(1)	Мар	Deposit name	(1)	Deposit name	(1)	Мар	Deposit name	(1)	Map
No.			No.					No.			No.
1	Indian Springs <sup>2</sup>	W	84.	Robinson district <sup>2</sup>	Cu	Alligator Ridge <sup>2</sup>	Au	75	Indian Springs <sup>2</sup>	W	1
2	Jungle <sup>2</sup>	BaSO₄ BaSO₄	85. 86.	Ward <sup>2</sup>	Pb-Zn	Ann <sup>2</sup> Ann Mason <sup>2</sup>	BaSO₄ Cu	101 115	Ivanhoe	Au BaSO₄	27 2
3 4	Easy Miner <sup>2</sup>	W	87.	Mount Wheeler <sup>2</sup>	Ag Be	Antimony King <sup>2</sup>	Sb	92	Jungle <sup>2</sup> Kay <sup>2</sup>	BaSO4	99
5	Snoose <sup>2</sup>	BaSO₄	88.	Altanta <sup>2</sup>	Au	Argenta <sup>2</sup>	BaSO₄	55	Lakes <sup>2</sup>	BaSO₄	14
6	Big Ledge <sup>2</sup>	BaSO4	89.	White Pine <sup>2</sup>	CaF <sub>2</sub>	Argentena	Pb-Zn	165	Lewis	Au	38
7	Stormy Creek <sup>2</sup>	BaSO <sub>4</sub>	90.	Linka <sup>2</sup>	W	Atlanta <sup>2</sup>	Au	88	Linka <sup>2</sup>	W	90
8	Garnet-Tennessee	W	91.	Dry Canyon	Au	Aurora <sup>2</sup>	Au	131	Lucerne	Au	110
	Mountein <sup>2</sup> .		92.	Antimony King <sup>2</sup>	Sb	B & B <sup>2</sup>	Hg	139	Maggie Creek <sup>2</sup>	Au	18
9	Mesona	Au	93.	Dry Canyon <sup>2</sup>	Sb	B & C Springs <sup>2</sup>	Mo	127	Mammoth <sup>2</sup>	CaF <sub>2</sub>	152
10.	Enfield Bell <sup>2</sup>	Au	94.	Brey-Beulah <sup>2</sup>	Sb	Bald Mountain <sup>2</sup>	Au	74 70	Manhattan <sup>2</sup>	Au	105
11. 12.	Gance Creek	Au BaSO₄	95. 96.	Hard Luck-Pradier <sup>2</sup> Reeds Canyon	Sb BaSO₄	Bald Mountain Basic, Inc. <sup>2</sup>	BaSO₄ : MgO	124	McArthur <sup>2</sup> McDermitt <sup>2</sup>	Cu Hg	113 28
13.	Dexter	Au	97.	Victorine-Kingston	Au	Battle Mountain	Cu	56	McGill Tailings <sup>2</sup>	Cu	83
14.	Lakes <sup>2</sup>	BaSO₄	98.	P & S <sup>2</sup>	BaSO <sub>4</sub>	Copper Basin <sup>2</sup> .			Mesona	Au	9
15.	Fish Creek <sup>2</sup>	BaSO₄	99.	Key <sup>2</sup>	BaSO₄	Battle Mountein	Au	58	Miller	BaSO₄	59
16.	Heavy Spar <sup>2</sup>	BaSO₄	100	Northumberland <sup>2</sup>	Au	Copper Canyon <sup>2</sup> .			Minnesota <sup>2</sup>	Fe	112
17.	Gold Querry <sup>2</sup>	Au	101	Ann <sup>2</sup>	BaSO₄	Bear <sup>2</sup>	Cu	117	Modarelli <sup>2</sup>	Fe	66
18. 19.	Maggie Creek <sup>2</sup>	Au Au	102	East Northumber- land <sup>2</sup> .	BaSO₄	Bell Mountain <sup>2</sup> Big Ledge <sup>2</sup>	Au BaSO₄	120 6	Mohawk Montana Mountains <sup>2</sup>	Ag Li	145 29
20.	Bullion Monarch <sup>2</sup>	Au	103	Round Mountain <sup>2</sup>	Au	Bisoni <sup>2</sup>	CaF <sub>2</sub>	79	Monte Cristo	Ŵ	82
21.	Blue Ster <sup>2</sup>	Au	104	White Caps <sup>2</sup>	Sb	Bloody Canyon <sup>2</sup>	Sb	41	Mount Hope <sup>2</sup>	Mo	73
22.	Goldstrike <sup>2</sup>	Au	105	Manhattan <sup>2</sup>	Au	Blue Star <sup>2</sup>	Au	21	Mount Wheeler <sup>2</sup>	Be	87
23.	Bootstrap <sup>2</sup>	Au	106	Nevada Moly <sup>2</sup>	Мо	Bootstrap <sup>2</sup>	Au	23	Mountain Springs <sup>2</sup>	BaSO₄	64
24.	Dee <sup>2</sup>	Au	107	Gooseberry <sup>2</sup>	Ag	Borealis <sup>2</sup>	Au	130	Mountain View	Pb-Zn	76
25.	Queen Lode <sup>2</sup>	BaSO₄	108	Dayton <sup>2</sup>	Fe	Boulder City <sup>2</sup>	Mn	166	Nevada Moly <sup>2</sup>	Mo	106
26. 27.	Rossi <sup>2</sup> Ivanhoe	BaSO₄	109		Au	Boyd Bray-Beulah <sup>2</sup>	AI Sb	157 94	Nevada Scheelite <sup>2</sup> New Potosi	W Sb	122 138
27. 28.	McDermitt <sup>2</sup>	Au Hg	111	Lucerne Carson River <sup>2</sup>	Au Hg	Buckhorn <sup>2</sup>	Au	94 67	Northumberland <sup>2</sup>	Au	100
29.	Montena Mounteins <sup>2</sup>	Li	112	Minnesota <sup>2</sup>	Fe	Buckingham <sup>2</sup>	Mo	57	Nyco <sup>2</sup>	CaF <sub>2</sub>	150
30.	Getchell <sup>2</sup>	Au	113	McArthur <sup>2</sup>	Cu	Buckskin	Au	114	Overton <sup>2</sup>	MgO	159
31.	Tonopah <sup>2</sup>	W	114	Buckskin	Au	Buena Vista <sup>2</sup>	Fe	48	P & S <sup>2</sup>	BaSO₄	98
32.	Riley Extension	W	115	Ann Mason <sup>2</sup>	Cu	Bullion Monarch <sup>2</sup>	Au	20	Pan American <sup>2</sup>	Pb-Zn	155
33.	Riley	W	116	Yerington <sup>2</sup>	Cu	C-M Alunite <sup>2</sup>	AI	158	Paraside Peak	Au	128
34. 35.	Granite Creek	W Au	117 118	Bear <sup>2</sup> Pumpkin Hollow <sup>2</sup>	Cu	Calico Hills <sup>2</sup> Candelaria <sup>2</sup>	Fe	119 137	Phelps-Stokes <sup>2</sup> Pilot Mountain	Fe	123
36.	Preble <sup>2</sup>	Au	119	Calico Hills <sup>2</sup>	Fe Fe	Carlin <sup>2</sup>	Ag Au	137	district.	Hg	135
37.	Hog Ranch	Au	120	Bell Mountain <sup>2</sup>	Au	Carson River <sup>2</sup>	Hg	111	Pine Nut.	Мо	136
38.	Lewis	Au	121	Rewhide	Au	Caselton <sup>2</sup>	Pb-Zn	153	Pinson <sup>2</sup>	Au	35
39.	Springer <sup>2</sup>	W	122	Neveda Scheelite <sup>2</sup>	W	Chicago Lode	CaF₂	126	Piute <sup>2</sup>	Fe	49
40.	Floride Cenyon	Au	123	Phelps-Stokes <sup>2</sup>	Fe	Cortez	Au	69	Pleasant View	BaSO <sub>4</sub>	60
41. 42.	Bloody Cenyon <sup>2</sup>	Sb	124 125	Basic, Inc. <sup>2</sup>	MgO CeF₂	Crowell <sup>2</sup>	CaF <sub>2</sub>	147 108	Potosi	Pb-Zn	163 36
42.	Rochester <sup>2</sup> Sutherland <sup>2</sup>	Ag Sb	125	Union Cenyon	CaF <sub>2</sub>	Dayton <sup>2</sup> Dee <sup>2</sup>	Fe Au	24	Prince <sup>2</sup>	Au Pb-Zn	154
44.	Reilef Cenyon <sup>2</sup>	Au	127	B & C Springs <sup>2</sup>	Mo	Desert Scheelite	w	134	Pumpkin Hollow <sup>2</sup>	Fe	118
45.	Hollywood <sup>2</sup>	Sb	128	Peradise Peek	Au	Dexter	Au	13	Q-Ber	BaSO <sub>4</sub>	12
46.	Fencemeker <sup>2</sup>	Sb	129	Hawthorne	Al	Dodge-Ford <sup>2</sup>	Fe	47	Queen Lode <sup>2</sup>	BeSO₄	25
47. 48.	Dodge-Ford <sup>2</sup> Buene Viste <sup>2</sup>	Fe Fe	130	Boreelis <sup>2</sup>	Au Au	Drumm	Sb Au	51 91	Rein <sup>2</sup> Rainbow <sup>2</sup>	Au CaF₂	54 149
49.	Plute <sup>2</sup>	Fe	132	Sante Fe <sup>2</sup>	Au	Dry Canyon <sup>2</sup>	Sb	93	Rawhide	Au	121
50.	Hoyt	Sb	133	Gunmetal <sup>2</sup>	W	Eest Northumber-	BaSO <sub>4</sub>	102	Reeds Canyon	BaSO₄	98
51.	Drumm	Sb	134	Desert Scheelite	W	land <sup>2</sup> .			Relief Canyon <sup>2</sup>	Au	44
52.	IHX	Sb	135	Pllot Mountain	Hg	Easy Miner <sup>2</sup>	BaSO <sub>4</sub>	3	Ridge 7129 <sup>2</sup>	Zn	81
53. 54.	Victorie <sup>2</sup>	Cu Au	136	district. Pine Nut	Мо	Eldorado Cenyon Emerson <sup>2</sup>	Au W	167 156	Riley Riley Extension	w	33 32
55.	Argenta <sup>2</sup>	BeSO4	137	Cendelarie <sup>2</sup>	Ag	Enfield Bell <sup>2</sup>	Au	10	Robinson district <sup>2</sup>	Cu	84
58.	Bettle Mountein	Cu	138	New Potosi	Sb	Fennle Ryan <sup>2</sup>	Mn	161	Rochester <sup>2</sup>	Ag	42
	Copper Basin <sup>2</sup> .		139	B & B <sup>2</sup>	Hg	Fencemaker <sup>2</sup>	Sb	46	Rossi <sup>2</sup>	BeSO <sub>4</sub>	26
57.	Buckinghem <sup>2</sup>	Мо	140	Tonopah Hasbrouck <sup>2</sup>	Au	Fire Creek	Au	62	Round Mountain <sup>2</sup>	Au	103
58.	Bettle Mountein	Au	141	Tonopah Divide <sup>2</sup>	Au	Fish Creek <sup>2</sup>	BeSO <sub>4</sub>	15	Ruby Hill <sup>2</sup> Sente Fe <sup>2</sup>	Pb-Zn	77
59.	Copper Cenyon <sup>2</sup> . Miller	BaSO₄	142 143	Goldfield <sup>2</sup> Goldfield district	Au Al	Florida Canyon Gance Creek	Au Au	40	Sente Fe <sup>2</sup>	Au Li	132 144
80.	Pleesant View	BaSO4	143	Silver Peak <sup>2</sup>	î l	Garnet-Tennessee	Ŵ	8	Sixteen-to-One <sup>2</sup>	Ag	146
81.	Sleven Cenyon	BaSO <sub>4</sub>	145	Mohewk	Ag	Mountein <sup>2</sup> .			Sleven Canyon	BeSO₄	61
82.	Fire Creek	Au	146	Sixteen-to-One <sup>2</sup>	Ag	Getchell <sup>2</sup>	Au	30	Snoose <sup>2</sup>	BaSO <sub>4</sub>	5
63.	Hilltop	Au	147	Crowell <sup>2</sup>	CaF <sub>2</sub>	GibellInl <sup>2</sup>	Mn	80	Springer <sup>2</sup>	W	39
84.	Mountein Springs <sup>2</sup>	BaSO <sub>4</sub>	148	Sterling <sup>2</sup>	Au	Gold Ber	Au	72	Sterling <sup>2</sup>	Au	146
65. 68.	Greystone <sup>2</sup> Moderelll <sup>2</sup>	BeSO₄ Fe	149 150	Reinbow <sup>2</sup> Nyco <sup>2</sup>	CaF₂ CaF₂	Gold Hill Gold Querry <sup>2</sup>	Au Au	109 17	Stormy Creek <sup>2</sup>	BeSO₄ Sb	7 43
67.	Buckhorn <sup>2</sup>	Au	151	Horseshoe	CeF2	Goldfield <sup>2</sup>	Au	142	Taylor <sup>2</sup>	Ag	86
68.	Horse Cenyon <sup>2</sup>	Au	152	Memmoth <sup>2</sup>	CeF <sub>2</sub>	Goldfield district	AI	143	Three Kids <sup>2</sup>	Mn	162
89.	Cortez	Au	153	Ceselton <sup>2</sup>	Pb-Zn	Goldstrike <sup>2</sup>	Au	22	Tonkin Springs <sup>2</sup>	Au	71
70.	Bald Mountain	BeSO <sub>4</sub>	154	Prince <sup>2</sup>	Pb-Zn	Gooseberry <sup>2</sup>	Ag	107	Tonopeh <sup>2</sup>	W	31
71. 72.	Tonkin Springs <sup>2</sup>	Au Au	155 156	Pen Americen <sup>2</sup>	Pb-Zn W	Grenite Creek	W BeSO4	34 65	Tonopah Divide <sup>2</sup> Tonopeh Hasbrouck <sup>2</sup>	Au Au	141 140
73.	Mount Hope <sup>2</sup>	Mo	157	Boyd	AI	Gunmetel <sup>2</sup>	W	133	Union Canyon	CaF <sub>2</sub>	125
74.	Bald Mountein <sup>2</sup>	Au	158	C-M Alunite <sup>2</sup>	AI	Herd Luck-Predier <sup>2</sup>	Sb	95	Victorie <sup>2</sup>	Cu	53
75.	Alligetor Ridge <sup>2</sup>	Au	159	Overton <sup>2</sup>	MgO	Hawthorne	AI	129	Victorine-Kingston	Au	97
78,	Mountein View	Pb-Zn	160	Virgin River <sup>2</sup>	Mn	Heevy Spar <sup>2</sup>	BeSO <sub>4</sub>	16	Virgin River <sup>2</sup>	Mn Dh Zn	160
77. 78.	Ruby HIII <sup>2</sup>	Pb-Zn	161 162	Fennie Ryan <sup>2</sup>	Mn	Hilltop Hog Ranch	Au Au	63 37	Ward <sup>2</sup>	Pb-Zn W	85
70. 79.	Windfeli <sup>2</sup> Bisoni <sup>2</sup>	Au CeF <sub>2</sub>	162	Three Klds <sup>2</sup>	Mn Pb-Zn	Hollywood <sup>2</sup>	Sb	45	Wells	Sb	4 104
80.	Gibellini <sup>2</sup>	Mn	164	Yellow Pine	Pb-Zn	Horse Cenyon <sup>2</sup>	Au	68	White Pine <sup>2</sup>	CaF <sub>2</sub>	89
81.	Ridge 7129 <sup>2</sup>	Zn	165	Argentene	Pb-Zn	Horseshoe	CeF <sub>2</sub>	151	Windfell <sup>2</sup>	Au	78
82.	Monte Cristo	W	168	Boulder City <sup>2</sup>	Mn	Hoyt	Sb	50	Yellow Pine	Pb-Zn	164
83.	McGlil Tellings <sup>2</sup>	Cu	167	Eldoredo Canyon	Au	IHX	Sb	52	Yerington <sup>2</sup>	Cu	118

Primery commodity.

<sup>2</sup>Deposit abstract in report.

County	Alun	ninum	Antir	топу	Barite		Beryllium		Co	oper	Fluo	rspar	Go	bld	Iron	ore	Lead	d-zinc
	Dep	Abs	Dep	Abs	Dep	Abs	Dep	Abs	Dep	Abs	Dep	Abs	Dep	Abs	Dep	Abs	Dep	Abs
Carson City Churchill Clark Douglas			3			10							1 1 1 8	1	1	1	3	
Elko Esmeralda Eureka Humboldt .	1				11				1	1	1	1	3 12 4	4 3 10 3	1	1	3	2
Lander Lincoln Lyon Mineral	2	1	4	4	8	3			1	1			5 1 1 4	1 1 3	2	2	3	3
Nye Pershing Storey Washoe			1 4	1 4	4	4					8	5	5 2 1 1	4	1 2	1 2		
White Pine							1	1	2	2			2	2			1	1
Total	4	1	13	9	23	17	1	1	8	8	9	6	52	33	9	9	10	6
	Litl	nium	Magn	esium	Mang	Manganese M		Mercury Mol		Molybdenum		Silver Tungs		gsten		To	otal	
	Dep	Abs	Dep	Abs	Dep	Abs	Dep	Abs	Dep	Abs	Dep	Abs	Dep	Abs	Dep	posit	Abs	stract
Carson City Churchill Clark Elko Esmeralda Eureka Humboldt . Lander Lincoln Lyon Mineral Pershing Storey Washoe White Pine	1	1	1	1	4	4	1 1 1	1	1 1 1 2	1 1 2	2 1 1 1	1 1 1 1 1 1	3 4 1 1 3 1	2 1 1 1 2 1		1 5 9 23 8 19 10 20 7 7 13 22 10 2 1 8		1 2 5 1 17 6 16 6 11 6 7 18 9 1 7
Total	2	2	2	2	5	5	4	3	5	4	6	5	14	8	1	67	1	19
NOTE: No entry in a column indicates that no principal deposits were identified or no abstract was prepared.																		

Table 2. — Distribution of principal deposits of selected commodities in Nevada, by county

NOTE: - No entry in a column indicates that no principal deposits were identified or no abstract was prepared.

## SUMMARY OF MINING ACTIVITIES IN NEVADA (30, 382, 728)

Mining has long occupied an important place in the history and economy of Nevada. Through television and movies, millions of Americans are aware, albeit vaguely, of the fabulous wealth created from mining of the State's gold and silver deposits during the late 19th and early 20th century. Some people may also be aware that Nevada achieved statehood in 1864 in part because of the Union's need of precious metals to finance the Civil War. Few people outside the mining community, however, are aware that mining continues as a major contributor to the State's economy. Although only ranked 13th nationally in the value of nonfuel mineral production, Nevada led the nation in 1982 in the output of gold, barite, mercury, and magnesite. In addition, it was second in mine production of diatomite and lithium minerals, and third in output of fluorspar, molybdenum, and tungsten concentrates.

The first mining in Nevada was conducted by Indians in search of turquoise and salt. Franciscan monks and their Mexican converts worked gold placers, silver lodes, and turquoise deposits in Clark County prior to the 1840's. Evidence indicates that Mexicans also mined in the San Antone mining district in about 1854, and French trappers from Canada journeyed as far south as Nye County, perhaps in search of gold or silver, prior to the 1860's. The late 1850's, however, is generally accepted as the beginning of Nevada's mining industry with the discovery of the Potosi Mine in the Goodsprings district, Clark County (1855 or 1857), and the Comstock Lode in Storey County (1859). These discoveries stimulated numerous other discoveries throughout the State, and both the economy and the population increased rapidly.

Over the next two decades, output from the State's mines, particularly those of the Comstock Lode, grew and reached a peak in about 1878. In the 1880's, mineral production began a precipitous decline that continued into the 20th century. Recovery began in the early 1900's with the discovery and subsequent production of silver and gold from ore bodies in the Tonopah, Goldfield, Rochester, and other mining districts. About the same time, significant copper production from the Ely and Yerington districts, and zinc production from the Goodsprings district began. The value of mineral production rose to a peak during World War I, but after the war, metal prices fell and output once again declined. During the 1930's, in response to increased gold and silver prices and increased demand for base metals, output again increased from Nevada's mines. In spite of periodic setbacks, production generally continued to expand through World War II and into the postwar period. Output reached a peak in 1956 when constant dollar value of mineral production for the State was nearly \$202<sup>5</sup> million. In 1957, output slumped 30% when copper prices fell, lead and zinc demand declined, and the Federal Government curtailed the tungsten purchasing program. Since bottoming in 1958 when constant dollar value of mineral production was slightly over \$103<sup>5</sup> million, the constant dollar value of production of nonfuel minerals has grown to nearly \$254<sup>5</sup> million in 1982.

Although Nevada periodically was among the leading States in domestic production of tungsten, manganese, gold, barite, and mercury, it was the mining, milling, and smelting of copper ores that dominated the State's mineral industry from the mid-1930's to mid-1970's. During a twodecade period, from 1955 to 1974, annual copper production accounted for over 50% of the State's total value of nonfuel mineral output. The only exception during these 20 yr occurred in 1967 when a protracted industry-wide strike resulted in a substantial reduction in copper production. In spite of the strike, the value of copper ore mined in 1967 amounted to nearly \$39 million or about 43% of the State's total mineral production.

Nevada's copper output peaked in 1970 when the ore mined yielded nearly 97,000 t of copper valued at over \$123 million or about two-thirds of the State's total mineral production. Mine output slowly decreased through the early and mid-1970's; in 1978, it plummeted when the three leading companies ceased operations citing poor market conditions and environmental restrictions as causes. Copper output has increased modestly since the 1979 low point; however, production data are withheld from publication at the request of the producers to safeguard proprietary company data.

Nevada is currently experiencing a modern day "gold rush," and gold has replaced copper as the most important commodity mined in the State. In 1983, for the fourth consecutive year, Nevada led the Nation in primary gold production in which mines yielded more than 47% of the gold produced domestically.

The resurgence of gold mining stems from two unrelated factors. First was the discovery in the early 1960's of lowgrade, near-surface, disseminated, micrometer-sized gold resources in northeastern Eureka County. The discovery was followed by development of and subsequent production from the Carlin Mine in 1965 and the Cortez Mine in 1969. Second was the dramatic increase in domestic gold prices caused by the establishment of the two-tier pricing system in March 1968, which created an open market price for gold that could fluctuate with supply and demand, and by the removal of restrictions on private ownership of gold in December 1974.

As a result of these two actions, the price of gold rose from \$1.13/g (\$35/tr oz) in 1967 to over \$19.29/g (\$600/tr oz) in 1980, and provided the economic incentive for domestic producers to explore and develop deposits. As a consequence, Nevada has seen a large increase in gold exploration activities over the past decade, which has resulted in the development of many new mines, either currently operating or projected to come on-stream in the next few years. The outlook is for Nevada's mines to yield more than a million ounces annually by the mid-1980's if the present trend continues.

## INFRASTRUCTURAL AND INSTITUTIONAL FACTORS AFFECTING MINING ACTIVITIES IN NEVADA

#### UTILITIES

#### Electricity

Nevada is served by a mix of investor-owned and publicly owned electric utility systems. Figure 2 displays the distribution of major electrical transmission lines, principal substations, and in-state generating facilities. Figure 3 illustrates the certificated service areas as designated by the Nevada Public Service Commission for the State's larger distribution systems. Several smaller systems occur throughout the State but are not shown on figure 3.

According to the Public Service Commission, utilities having a certificated service area have exclusive rights to market electricity in the area. The utilities also have an obligation to provide power to all new consumers. Service in the uncertificated areas is somewhat competitive with any utility having the right to market electricity subject to granting of a certificate by the Public Service Commission.

As of December 1983, all principal utilities had in-

dicated electrical supplies were generally adequate for new or expanded mining and mineral processing facilities. However, large consumers should expect up to a 2-yr lead time for planning, permitting, and construction of new power lines and ancillary facilities. In addition, mining consumers would be required to pay the total installation cost of facilities serving their operations prior to the beginning of construction. In late 1982, the cost of a 10-MW substation was estimated at about \$450,000, any three-phase line at approximately \$19,000/km (\$30,000/mi), and a 138-kV transmission line at \$50,000/km (\$80,000/mi). Although recovery of construction capital is generally incorporated into rate schedules, some isolated mining operations have installed diesel-powered plants for generating electricity rather than incur the large capital expenditure required for construction of transmission facilities.

Table 3 presents representative industrial power rates for the principal utilities in Nevada.

#### Natural Gas (689)

Natural gas is supplied to Nevada by two main transmission lines. One line enters the State from the north

<sup>&</sup>lt;sup>5</sup>1972 constant dollar, gross national product basis.

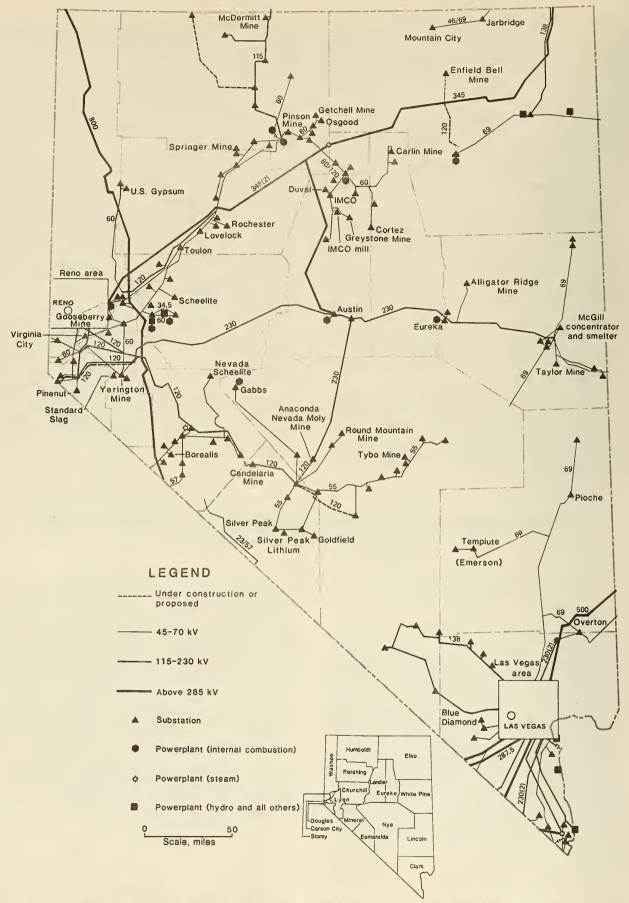


Figure 2.-Major electrical transmission lines, principal substations, and in-state generating facilities in Nevada.

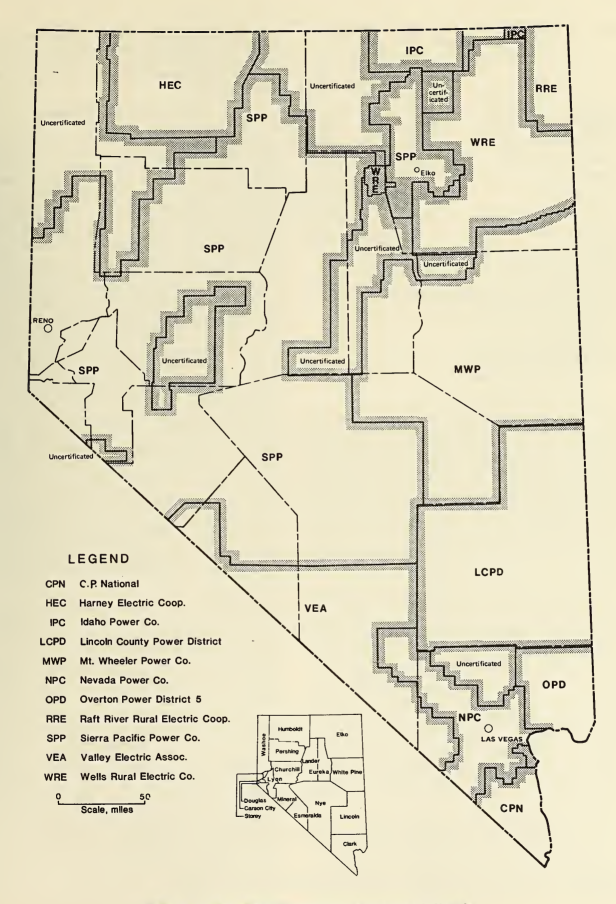


Figure 3.-Major certificated electricity service areas in Nevada.

Utility	Customer monthly meter charge	Demand charge per kW/ month	Energy charge per kW•h used
C. P. National	\$5.30	NAp	\$0.05132
Harney Electric Cooperative, Inc.	150.00	\$5.00	.039
Idaho Power Co.1	NAp	2.50	.1557
Lincoln County Power District 1	86.40	1.35	.0099
Mt. Wheeler Power Company	2.60	2.75	{ <sup>2</sup> .0537 3.0453
Nevada Power Co	3.50	2.90	.0441
Overton Power District 5	NAp	1.10	{ <sup>4.030</sup> 5.024
Raft River Rural Electric Cooperative	NAp	4.75	{ .025 .024
Sierra Pacific Power Co	NAp	<sup>65.18</sup>	.05217
Valley Electric Association, Inc. <sup>8</sup>	NAp	8.176	.028
Wells Rural Electric Co	50.00	4.00	.035

Table 3. — Representative industrial electrical power rates in Nevada, December 1983

NAp Not applicable.

<sup>1</sup>Idaho Power Co. has made an application to the State of Nevada requesting a 57% increase in the energy charge.

21st 50,000 kW.h.

3Over 50,000 kW.h.

41st 100 kW.h.

5Over 100 kW.h.

61st 1,000 kW; 1,000-kW minimum.

7Over 1.000 kW.

8Only single-phase power available.

and after crossing the Idaho-Nevada State line in Elko County, runs directly to the Reno-Sparks area. The line has main laterals serving gas to Winnemucca, Battle Mountain, and Elko; to Fernley, Fallon, and Gabbs; to the Fort Churchill area; to Yerington; and to the Carson City and Minden areas. The second transmission line supplies gas from the southwest States. It enters the southernmost tip of the State and terminates in the Las Vegas area after passing north through Searchlight and Henderson. Short laterals extend to the Davis Dam, Blue Diamond gypsum mine and plant (a short distance west of Las Vegas), and Glendale areas. Figure 4 shows the natural gas transmission network in Nevada.

The Southwest Gas Corp. (Southwest) is the intrastate supplier of gas and owns all main transmission and lateral lines. Southwest furnishes gas to the Sierra Pacific Power (SPP) and C. P. National (CPN) public utility companies for distribution. Sierra Pacific resells the gas in its service territory that essentially consists of the Reno, Sparks, and Verdi municipalities (106). C. P. National distributes gas at retail in the city of Henderson, located south of Las Vegas. Southwest's Northern and Southern Divisions distribute gas to all other communities served by natural gas in the State. Cities and towns served by the Northern Division include Elko, Carlin, Battle Mountain, Winnemucca, Lovelock, Fernley, Fallon, Wadsworth, Dayton, Silver Springs, Garnerville, Silver City, Minden, Incline Village, and Stateline. The Southern Division retail sales include customers in the Las Vegas, North Las Vegas, and Boulder City areas.

Southwest's extensive Nevada pipeline network was built as a result of potential revenues to be gained from the use of natural gas for firing steam electric generators and in mining and metal refining operations (106). In response to a rapid rise in gas rates, a major defection of large-volume industrial and powerplant customers occurred between 1980 and 1982. Those customers who could, switched from gas to residual oil for their fuel needs. Due primarily to this decline of industrial customers within the Southwest system, natural gas supplies are, and will be, readily available in the foreseeable future for existing and new industrial customers.

#### Water (384, 459, 682, 684)

Nevada is the most arid State in the Union averaging slightly less than 23 cm of precipitation annually. Precipitation will vary from about 7.5 cm in the most arid valley to 100 to 150 cm in certain mountainous areas. About 84% of Nevada's land area lies within the Great Basin section of the Basin and Range province. The Great Basin area is characterized by drainage flows into enclosed basins rather than the sea. Water supplying these intermontane basins is principally from storm runoff and snowmelt occurring mostly during the spring and early summer months. Except for times of high flow when ephemeral lakes or playas may be formed, most mountain streams terminate prior to reaching the basin floors. The annual evaporation rate is high within the State, ranging from about 1 m in the northeastern part of the State to as high as 2 m in the southernmost part. Nevada has few large streams or rivers. Unlike those in other States, these streams decrease in size and increase in dissolved mineral content as they flow. Nevada has several large lakes, but these are generally peripheral to the central portion of the State's land mass.

Nevada mining operations rely heavily on ground water as a source of water. The water supply is usually developed by a well, often several, drilled into deep saturated sediments filling the intermontane basins. Though often containing immense quantities of water built up and stored over centuries, the average annual water recharge is relatively small. If water usage is not kept at or below the rate of recharge, shortages will result. Prolonged ground water consumption greater than annual recharge would result in long-term problems for all users. It has been estimated that, even in the largest of Nevada's basins, the annual recharge does not greatly exceed 61.7 million m<sup>3</sup>, and in perhaps half the valleys, recharge is less than 18.5 million. Table 4 presents a summary of Nevada water resources (682).

There are other factors besides the limited supply that affect the supply and availability of water in Nevada for development. These include water quality, low yield, temperature, ground water movement, and water rights. In some basins or portions thereof, water may be highly mineralized or contain substantial amounts of undesirable dissolved salts. Generally, water resources for mining are developed on the edges of basins where water is usually of higher quality compared with that contained in the central portions of the basin. Some basins known to have moderateto-large yields will have areas of low yield, which results in wells with high drawdown rates. Though usually not a great problem for mine and mill consumption, above normal water temperatures occur in many areas of the State.

Problems also arise in developing water resources in basins that are closed topographically but are not closed hydraulically. As a result of water moving from one basin to another beneath topographic divides, water development and consumption in one basin can have broad unexpected effects in adjacent basins. Problems with water availability due to infringement of water rights occur throughout the State. The problems are exacerbated by the largely unknown and little understood hydraulic systems, par-

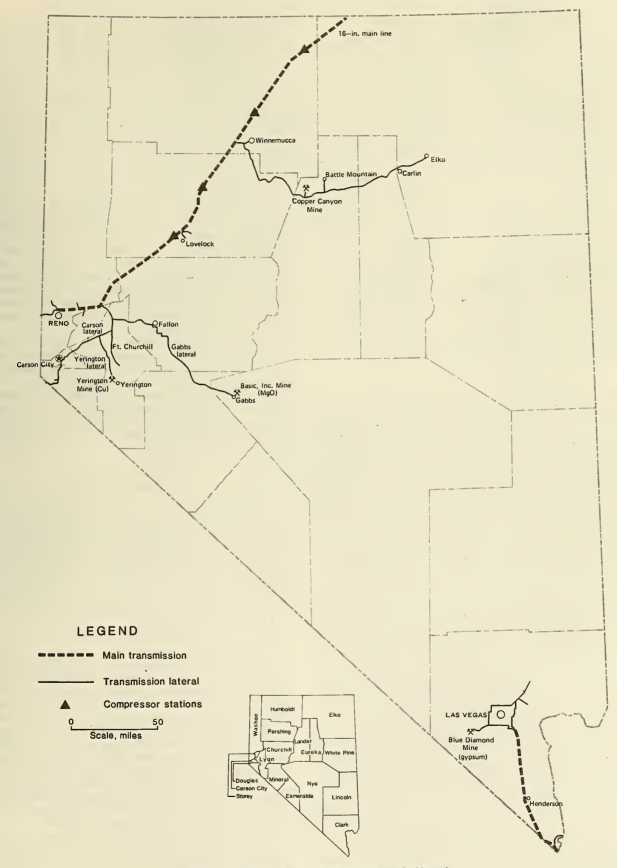


Figure 4.-Natural gas distribution system in Nevada.

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Table 4. — Nevada water summary (682)

	10 <sup>9</sup> m <sup>3</sup>	10 <sup>6</sup> acre ft
Estimated annual average precipitation	67	54
Surface water:		
Estimated runoff from mountains	3.9	3.2
Estimated inflow crossing State line		
(excluding Colorado River)	1.6	1.3
Colorado River	12	9.7
Estimated outflow crossing State line		
(excluding Colorado River) <sup>1</sup>	.9	.7
Colorado River	12	9.4
Surface water storage capacity (excluding		
State's portion of Mead, Mohave, Tahoe,		
and Topaz)	31	25
Lake Mead	36.6	29.7
Lake Mohave	2.25	1.82
Lake Tahoe	151	122
Topaz Lake	.0733	.0594
Ground water (budget for valley-fill		10000
reservoirs):2		
Estimated inflow	2	2
Estimated outflow	2	2
Recharge from precipitation	2.7	2.2
Perennial yield of valley-fill reservoirs	2.1	1.7
Stored in upper 100 ft of saturated valley		
fill	310	250
Estimated transitional storage reserve	100	84
Estimated outflow crossing State line	.19	.15
Estimated inflow crossing State line	.004	.003
the shade a 4070 flow to be by Mand from the b		L

<sup>1</sup>Includes 1970 flow to Lake Mead from Las Vegas Wash. <sup>2</sup>Water underground in a given valley.

ticularly those outside of the larger municipality and agricultural areas. Difficulties specifically occur as a result of not fully understanding the interaction between surface waters and ground water. The surface waters have long been appropriated, and as ground water is continually developed and utilized, surface water sources, with their attached legal prior use rights, may be adversely impacted.

In an arid State such as Nevada where water supplies are scarce and valuable, it has been necessary for the State government to strictly control and regulate its use. The State office that exercises authority over water use is the Division of Water Resources (DWR) of the State Department of Conservation and Natural Resources. The State Engineer is the executive head of DWR and administers the appropriation of public waters. The Division of Water Resources operates under a complex set of laws that have been developed over the past 100 yr of Nevada water usage.

For water planning and management purposes, the State of Nevada has been divided into 14 major hydrographic regions (fig. 5) of which all but two lie within the Great Basin. In turn, the hydrographic regions are further subdivided into 255 hydrographic areas. Nevada State law authorizes the State Engineer to designate ground water basins, to establish preferred uses of water within the basins, and to limit withdrawal in these areas.

As State policy, withdrawal of ground water is generally limited to that naturally recharged to the ground water basin. Additionally, Nevada Revised Statute (NRS) 533.035 states that "beneficial use shall be the basis, measure, and the limit of the right to the use of water." These guidelines result in the State Engineer assigning "designated" status to hydrographic areas where ground water resources are being depleted. By the end of 1983 there were 86 hydrographic areas throughout the State that have been so designated. In the interest of public welfare, NRS 534.120 authorizes and directs the State Engineer to declare preferred uses within these basins. Preferred uses are limited to domestic, municipal, quasimunicipal, mining, industrial, irrigation, and stock-watering uses. After preferred uses have been established for a designated basin, the State Engineer is required to appropriate the scarce water supplies in the best interest of the public when acting on water permit applications. In 1983, the State Engineer's office stated that domestic and municipal uses had the highest preferred order of use; mining had the next highest priority, above irrigation. The reason given for mining's high priority is its relatively short consumptive lifespan and importance in securing water for mine development in areas where water demand approaches and exceeds the available supply.

To gain water rights for mining and milling use, a company must submit an application for a permit to appropriate to the State Engineer. By State statue, the State Engineer is required to approve an application if there is unappropriated water at the requested source of supply and where the applicant's use does not tend to impair the value of existing rights or otherwise be detrimental to the pubic interest. An approved application—a permit—grants the applicant the right to appropriate a designated amount of water, from a particular source, for a defined purpose, and for use at a defined location.

Major mine development has encountered water availability problems in the past and no doubt will face increasing difficulties in the future as it competes with other users for scarce supplies. To date, mining has been accommodated for its water needs; however, the State is required to protect the existing rights of water users and to promote the general welfare of the State. As a result, some mine developments have been required to obtain water from relatively distant locations.

#### TRANSPORTATION

The Nevada highway and rail transportation systems were developed under the influences of supply and demand. State highways initially were developed along frontier trails. Once much more extensive, railroads in the State were built to carry Nevada ores from mines to distant smelters. In many cases they were replaced by highways in response to social pressures for road connections between towns. Many rail lines have been abandoned.

#### Rail (686, 732)

Nevada is served by two major railroads with transcontinental connections, the Southern Pacific and the Union Pacific. The Union Pacific more than doubled its rail length within the State after merging with the Western Pacific Railroad Co. in 1983. Nevada is also served by two intrastate railroads: the Nevada Northern and the U.S. Gypsum. The Nevada Northern is a short-line carrier that suspended operations in December 1983. The U.S. Gypsum is a private line with less than 10 km of track.

Nevada's rail system is comprised of 2,421 km of rail lines consisting of 2,002 km of mainline and 419 km of branchline. Figure 6 shows Nevada's rail system. Table 5 summarizes the State rail system by carrier.

Nevada Northern Railway Co.—The Nevada Northern is a wholly owned subsidiary of the Kennecott Copper Corp. The line runs in a general north-south direction and traverses portions of Elko and White Pine Counties. At Cobre (Shafter), the Nevada Northern connects with the

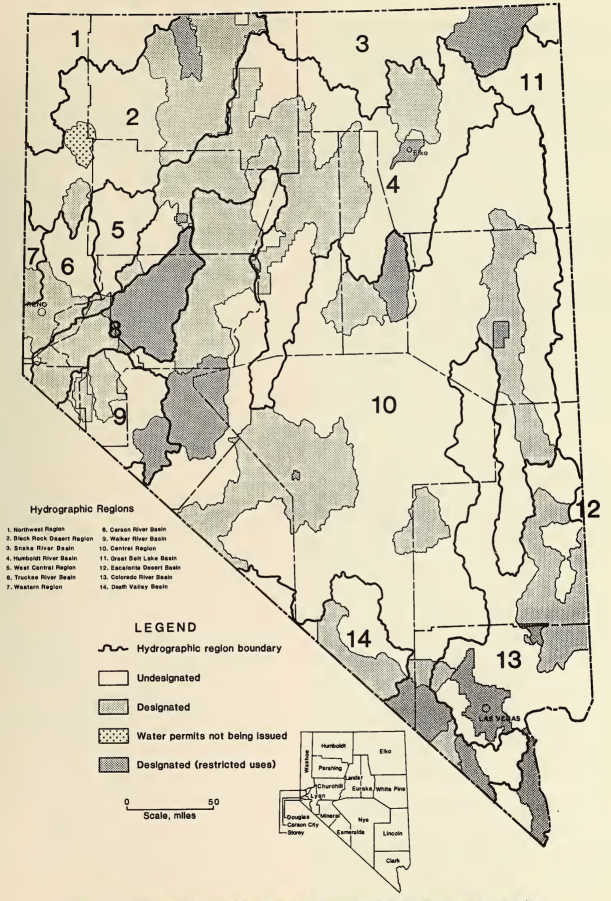


Figure 5.-Hydrographic regions and designated ground water recharge areas of Nevada.



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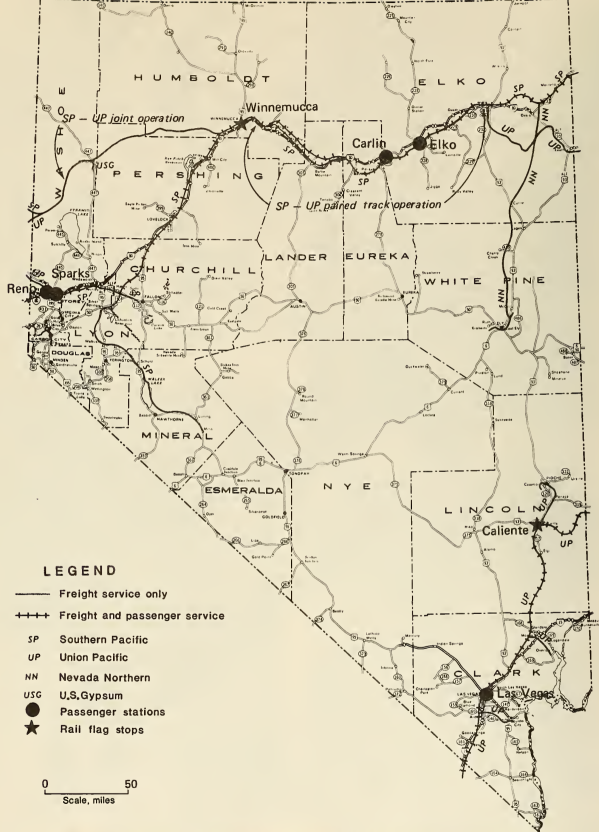


Figure 6.-Rail network of Nevada. (Base map, courtesy Nevada Department of Transportation.)

Table 5. - Rail carriers and railage, kilometers

Carrier	Mainline	Branchline	Total	pct
Nevada Northern Railway Co	238.2	18.8	257.0	10.6
Southern Pacific Transportation Co.	723.5	234.2	957.7	39.6
Union Pacific Railroad Co		165.9	1,196.4	49.4
U.S. Gypsum		0	9.7	.4
Total	2,001.9	418.9	2,420.8	100.0

mainline of the Southern Pacific; further south it connects with the Union Pacific (formerly Western Pacific) track. The mainline extends south to Kennecott Copper Corp. inactive copper mines in the Robinson mining district. Two branchlines of the Nevada Northern connect the mainline to Kennecott's concentrator and smelter at McGill. After cessation of copper mining at the Ruth in 1976, the rail line has experienced limited use. The rail line was not abandoned but has suspended operations. Kennecott filed for abandonment in 1984. Notice of suspensions of operations are filed with the State for 6-month periods at a time.

Southern Pacific Transportation Co.—The Southern Pacific Transportation Co. is the largest of the Southern Pacific Co. subsidiaries. The company has broad financial interests including transportation, communications, and land management and development. Southern Pacific's involvement in transportation includes rail, truck, piggyback, and pipeline systems.

The Southern Pacific rail system links markets in 12 States in the west and southwest, and handles transcontinental shipments through the rail centers of New Orleans, Tucumcari (NM), Ogden, St. Louis, and Memphis. International rail shipments within Southern Pacific's system move through the U.S. Gulf and Pacific coasts and along the Mexican border.

In Nevada, the Southern Pacific offers direct mainline service to major markets in Oregon, California, Utah, Arizona, and New Mexico. Additionally, through-service is offered to points in the Pacific Northwest, Midwest, and Eastern United States. Extending east-west across northern Nevada, the Southern Pacific operates between Ogden, UT, and Roseville, CA. Connections in the Southern Pacific's Nevada rail system are made with the Union Pacific Railroad Co. (former Western Pacific) at Winnemucca and the Nevada Northern Railway Co. at Cobre (686).

The Southern Pacific has two branchlines in Nevada, both of which leave the mainline at Hazen, about 70 km east of Reno. One branch, the Mina, runs in a southerly direction from Hazen for about 210 km to Mina. The other branch, the Fallon, runs easterly about 25 km to Fallon.

Union Pacific Railroad Co.—The Union Pacific Railroad Co. transports diverse products and is a part of intermodal traffic in the States of California, Colorado, Idaho, Iowa, Kansas, Missouri, Montana, Nebraska, Nevada, Oregon, Utah, Washington, and Wyoming. After the 1983 merger with the Western Pacific Railroad Co., the Union Pacific added about 723 km of track (688 km of mainline) in northern Nevada to its existing 473 km northeast-southwest track system (including 342 km of mainline) in southern Nevada.

The Union Pacific rail line runs west from Salt Lake City, enters northern Nevada, and parallels the Southern Pacific's track in a cooperative paired track arrangement between a point near Wells to Winnemucca. Connections with the Nevada Northern and the Southern Pacific are at Shafter and Winnemucca, respectively. One branchline operated in the company's northern Nevada system runs 53 km (35 km of Nevada railage) from a connection point with the mainline at Reno Junction in northeastern California to the northern Reno area.

In southern Nevada, the Union Pacific passes through Las Vegas, and has about 343 km of mainline track, and about 130 km of branchline. The mainline connects major cities and towns of southern Nevada with direct lines southwest to Los Angeles and northeast to the Salt Lake City, Provo, and Ogden areas. From this hub area, direct lines exist west to San Francisco; northwest to Portland, Tacoma, and Seattle; and east where many connections exist for rail haulage to Gulf Coast ports.

Union Pacific's four branchlines in southern Nevada are the Pioche, Prince, Mead Lake, and Boulder City. Several major spurs connect the branchlines to industrial areas and military installations. The Pioche Branch, about 52 km in length, connects the Union Pacific mainline at Caliente and terminates to the north near Pioche. The Prince Branch connects with the Pioche Branch and extends 14 km west to the Caselton and Prince Mines in the Pioche mining district. The Mead Lake and Boulder City branches connect the mainline with the Nevada towns of Overton, Henderson, and Boulder City.

U.S. Gypsum.—The U.S. Gypsum Co. operates a 10-kmlong private railroad from its Empire plant in Washoe County to a connection point with the Union Pacific Railroad at Gerlach, NV. Company practice in 1982 was to ship outbound finished products using five to eight cars. Two or three cars were used to haul inbound raw materials (686).

#### Road

Nevada's highway and road system is key to the mining industry's successful development of the State's mineral wealth. The system serves the seventh largest State in the Union, containing about 288,200 km<sup>2</sup> (110,500 mi<sup>2</sup>) of land. The States stretches about 780 km (485 miles) north-south and about 505 km (315 miles) east-west. Federal and State highways serve interstate and intrastate movements, respectively. The county road system serves intracounty movement not served by the State system.

Nevada is traversed east to west by interstate highways I-80 and I-15. Interstate 80 traverses northern Nevada directly connecting its cities and communities including Elko, Battle Mountain, Winnemucca, and Reno to Sacramento and San Francisco to the west, and Salt Lake City to the east. Interstate 15 passes through Las Vegas providing direct connections to Los Angeles and the Salt Lake City area. Interstate highways comprise about 875 km of the State's approximately 88,100 km (1980) of roads, highways, and streets (687). State and county rural highways and roads make up about 77,700 km. Figures 7 and 8 show the State's road and highway system and the approximate haul distances between major points. Figure 9 shows the relative accessibility of intrastate routes when planning for transport of heavy "overweight" mine or mill equipment loads.

Generally, intrastate movement of mine products is by truck. Commonly, movement of ores and concentrates over the State road and highway system is by contract carrier. Long-distance interstate movement of mine or mill products, characterized by large bulk and low general value, is most often by rail after products are trucked to railheads. High unit value products such as mercury and gold may be trucked for long distances. However, gold doré-bullion is

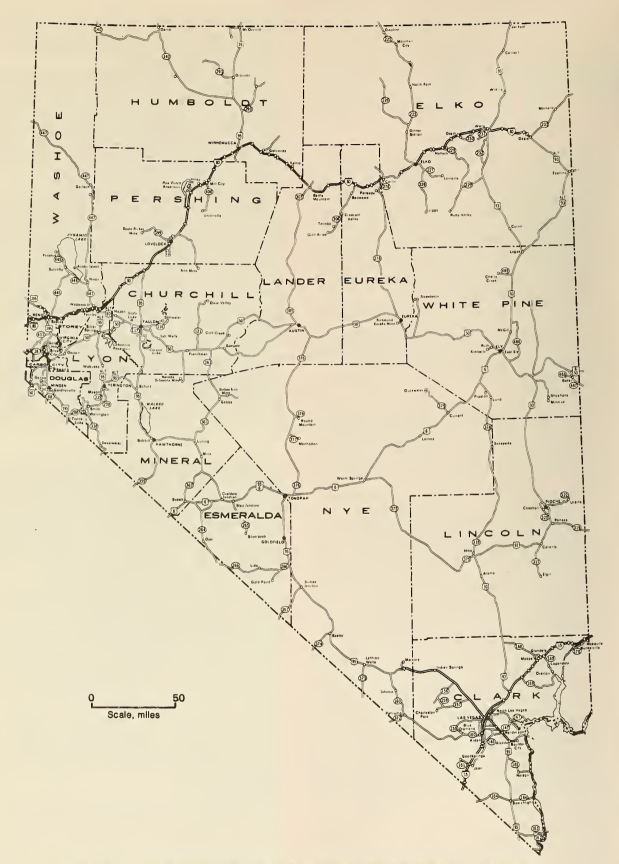
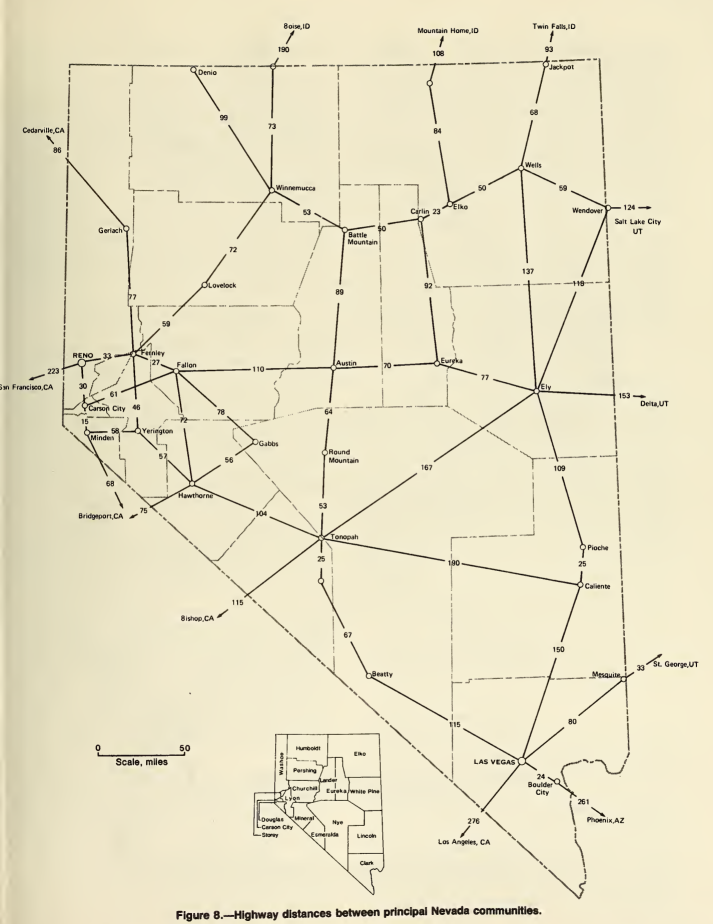


Figure 7.-General highway map of Nevada. (Courtesy Nevada Department of Transportation.)



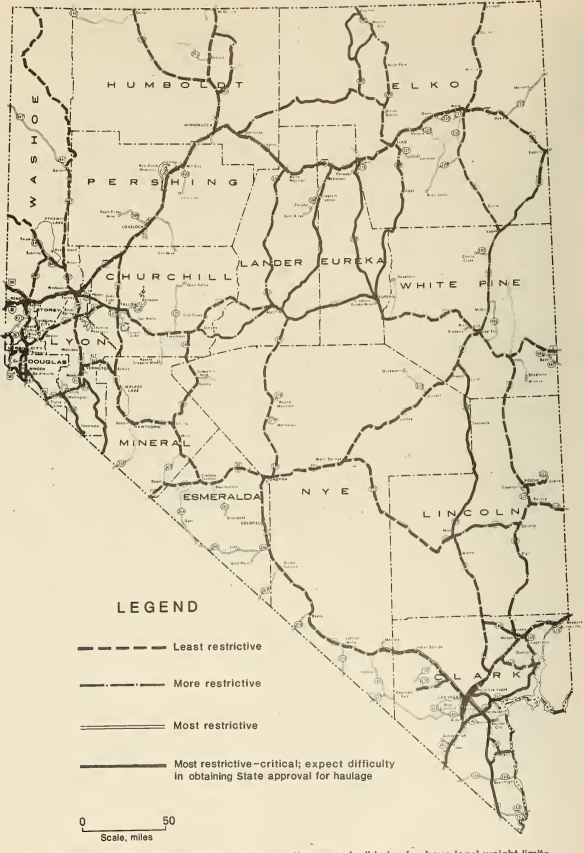


Figure 9.—Highway accessibility for transporting nonreducible loads above legal weight limits. (Base map, courtesy Nevada Department of Transportation.)

often transported to refineries by air from the State's major gold mines.

Because transportation can be a significant element in overall resource exploitation, mine operators attempt to keep their mine-to-mill or mine-to-market transportation costs as low as possible. Efforts have been made to persuade the State to increase the legal maximum weight limitations on State and county roads, or to grant special permits or waivers for continuous haulage of overweight loads. Because of potentially increased damage to road surfaces, State policy has not yielded in this area. However, the State does grant permits for single or one-way haulage of nonreducible overweight loads, such as might be encountered when delivering heavy mine and mill equipment to a minesite. In Nevada, approval to haul such loads is difficult to get during the spring months when the frost is thawing, and during periods when the subgrade lacks stability because of high moisture content.

#### **REGULATION AND TAXATION**

Mining is critically important to Nevada. Mining and mineral exploration are particularly vital to the economies of numerous small towns and cities, some of which are almost completely dependent upon the mining industry. The influence on the economies of the State's large cities is more indirect. The mining industry contributes substantially to the State's economy through jobs, taxes, freight revenues, and the support of satellite industries. Nevada mining regulations and taxation are generally favorable to the mineral industry (107) as the State recognizes the importance of a prosperous and stable mineral industry.

#### Mining Regulations

Most regulation governing development of Nevada mineral resources occurs at the State level: "Air quality control may be regulated at the county or municipal levels; solid waste management may be regulated at the county level; and zoning and special uses are regulated at the municipal level" (731).

A major portion of Nevada mining law deals with claim location, millsites, tunnel rights, claim disposition, partnerships, and licensing of equipment operators. The most restrictive State laws relate to mining safety and health, and air and water quality control. The State has adopted all mandatory Federal health and safety standards as published by MSHA, and the Occupational Safety and Health Administration (OSHA) of the U.S. Department of Labor. The State Inspector of Mines, Division of Mine Inspection, State of Nevada Department of Industrial Relations is responsible for insuring industry compliance with mine safety regulations.

By State statute all water supply sources within the State, whether surface or underground, belong to the public, and their usage is regulated by the Division of Water Resources. Federal and State air and water quality laws are administered by the Nevada Division of Environmental Protection. The State air and water quality laws are generally no more stringent than Federal laws.

Nevada has no State clearinghouse or one-stop permit agency that serves to consolidate the permitting process within the State. Table 6 outlines State and Federal permits (and agency contacts) required during planning, development, and construction. The table is based on

Nevada Bureau of Mines and Geology Special Publication L-6, State and Federal Permits Required in Nevada Before Mining or Milling Can Begin (rev. 1981), available from Nevada Bureau of Mines and Geology, Reno, NV 89557. The publication contains data compiled by the Nevada Department of Minerals (formerly State Division of Mineral Resources) on when permits are required, maximum and minimum times to obtain permits, permit costs, requirements for public notice, and other information required by the granting agency. Communication with the Nevada Department of Minerals (400 West King Street, Suite 106, Carson City, NV 89710, (702) 855-5050), is recommended for information regarding changes or additions to regulations and permitting procedures related to mining.

Similar information is available and explained in greater detail in Permit Requirements for Development of Energy and Other Selected Natural Resources for the State of Nevada, 1981, prepared for Four Corners Regional Commission and the U.S. Geological Survey (731). This document, available for several western States, is obtainable from U.S. Geological Survey, Environmental Affairs Office, 760 National Center, Reston, VA 22092.

#### Taxation (18)

Principal taxes paid by Nevada mining operations are taxes on net proceeds, property taxes on mine and mill equipment and improvements, and sales tax paid when purchasing equipment and supplies. Other taxes are levied on patented mine claims, and on oil-gas-geothermal leases.

The net-proceeds-of-mines tax is imposed on net earnings resulting from the sale of the product of the mining operation. The Nevada Department of Taxation is directed by State statute to determine the net proceeds of a mining operation from detailed financial data the mining company is required to submit. The net proceeds, which are subject to taxation, are based on gross yield or value of the product less allowable deductions for operating expenses. These deductions include, but are not limited to, actual costs for the following:

1. Extracting ore from the mines.

2. Transporting the mine product to the place of reduction, refining, or sale.

3. Reduction, refining, and sale.

4. Marketing and delivering the product and the conversion of the product into money.

5. Maintenance and repair of equipment and facilities. 6. Fire insurance.

7. Depreciation of the original capitalized cost of machinery, facilities, etc.

8. Mine development work.

9. Royalties.

The tax rate imposed upon the net proceeds earned from mining is equal to the ad valorem (property tax) rate set by the county assessor for other property within the same respective taxing jurisdiction.

Mining companies are also subject to a property tax assessed on mine and mill improvements and equipment. Property appraisal is conducted by the State Department of Taxation and is subject to the local jurisdiction tax rate set by the county assessor. Nevada's statutes limit the rate of the ad valorem property tax to a maximum of \$3.64 for each \$100 assessed valuation. Assessed value is set at 35% of the statutorily defined taxable value of the property. In turn, taxable value is based on the cost appraisal approach where value is determined by establishing the replacement

Requirement	Granting agency or agency to contact
State:	
Permit to construct campsite	Nevada Division of Health, Bureau of Consumer Health Protection Services 505 East King St., Carson City, NV 89710 (702) 885–4750
Endangered wildlife	Nevada Department of Wildlife P.O. Box 10678 1100 Valley Road, Reno, NV 89520
Endangered plants	(702) 784–6214 Nevada Division of Forestry, Dept. of Conservation and Natural Resources 201 South Fall St., Carson City, NV 89710
Air quality permit to construct	(702) 885–4350 Nevada Division of Environmental Protection 201 South Fall St., Carson City, NV 89710
Nevada water pollution control permit	(702) 885–4670 Do. Do.
Air quality permit to operate	Do. Do. Nevada Division of Water Resources
Permit to construct tailings dam	201 South Fall St., Carson City, NV 89710 (702) 885–4380 Do.
Opening and closing mines	State Inspector of Mines 1380 S. Curry St., Carson City, NV 89710 (702) 885-5243
Historic preservation	Nevada Division of Historic Preservation and Archaeology 201 South Fall St., Carson City, NV 89710 (702) 885–5138
Federal:	
Use of BLM-administered land	Bureau of Land Management—State Office Division of Mineral Resources 300 Booth St., P.O. Box 1200, Reno, NV 89520 (702) 784–5676
Use of BLM-administered land under wilderness review	Do. Do.
Prevention of significant deterioration	Environmental Protection Agency Division of New Source Section, Air Management 215 Fremont St., San Francisco, CA 94105 (415) 974-8110
Right of way for transmission corridor	Bureau of Land Management Branch of Appraisal
Bood second (BOM)	300 Booth St., P.O. Box 1200, Reno, NV 89520 (702) 784-5474 Do.
Road access (ROW) Purchase, transport, or storage of explosives	Bureau of Alcohol, Tobacco, and Firearms 350 South Center St., Reno, NV 89501 (702) 784-5251
Flora and fauna	Ú.S. Forest Service 1200 Franklin Way, Sparks, NV 89431 (702) 784-5331
Notification of commencement of operation	Mine Safety and Health Administration 3680 Grant Drive, Reno, NV 89509 (702) 784-5892
Patenting mining claims	Bureau of Land Management 300 Booth St., P.O. Box 1200, Reno, NV 89520 (702) 784-5751

Table 6.—Permits required in Nevada before initiation of mining or milling (200)

City and County: General plan, building permit, special-use permit, zoning change, business license.

costs, minus straight-line depreciation. The average Nevada ad valorem taxation per \$100 of assessed value, as of August 1983, was \$2.12. Current State statute limits annual growth in ad valorem revenue derived from old property in the aggregate to 4.5% without a vote of the people.

The third principal tax affecting mining companies is the sales and use tax. In 1981, the sales tax was increased statewide from 3.5% to 5.75%. Only Washoe County has a higher rate of 6%, imposed in November 1982.

For a comparative study of mine tax impact in Nevada and six western States, see reference 107.

#### **MINERAL PROCESSING FACILITIES**

Contact respective city or county government affected by a proposed opera-

tion for information on what permits may be required.

#### **Milling Facilities**

Nevada beneficiation facilities are shown in figure 10 and listed in tables 7 and 8. Although the State has significant processing facilities for such commodities as diatomite, gypsum, limestone, salt, and colemanite, the facilities shown and listed are limited to those that process any of the 17 commodities designated in the introduction of this report. The State hosts primary beneficiation facilities for the processing of ores of antimony, barium, copper, gold, silver, lead-zinc, magnesium, mercury, molybdenum, tungsten, and lithium brines.

Much of the data given in figure 10 and tables 7 and 8 are from the directories of active Nevada mine operations compiled and published annually by the Division of Mine Inspection, Department of Industrial Relations, State of Nevada (683, 685, 688). Mill capacity and type of operation data were derived from journals, newspapers, and personal communication with the owners and operators. The figure and tables are not intended to be comprehensive; rather, the data are intended to show the 1983-84 status of strategic mineral process development within the State.

Over the past several years there has existed an excess of in-state milling capacity for copper, tungsten, and leadzinc. This continuing trend through 1983 and into 1984 was caused, at least in part, by low commodity prices and related foreign competition. In 1983, the outward signs of a similar demise appeared for barite with many mines and/or mills producing at much reduced levels and some operations closing. Fluctuating market conditions tend to have a major impact on in-state lithium (lithium carbonate as the product), mercury, and molybdenum production because each of these commodities are produced by a single, "large" operation. Mill production from Nevada's lithium and mercury properties has been relatively stable in recent years; however, molybdenum (concentrate) production has fluctuated and at the end of 1983, following an 8-month shutdown, output remained less than capacity.

Activity in the State's precious metal industry has been robust in the past several years. Several milling facilities have operated at rates exceeding design capacity. Mill conversions from other commodity products to gold production have occurred. Expansion of existing gold processing facilities to greater capacities and the use of multiple processes are common. The precious metal industry, gold especially, is by far the largest segment of Nevada's current mining industry. Of the 389 large and small Nevada mining operations active in 1983, gold and silver operations comprised about 57%.

#### **Smelting and Refining**

Nevada hosts one smelting and one processing facility that have been available for custom processing of copper and tungsten concentrates. The Kennecott smelter at McGill processed copper concentrates prior to its closure in June 1983. Kennametal, Inc., Nevada Division, is solely dependent on custom tungsten concentrates for its operation located a short distance north of Fallon.

The Kennecott smelter, colocated with the company's 19,500 t/d (21,500 ton/d) flotation concentrator, has the capacity to produce 45,000 t/a (50,000 ton/yr) of blister copper. It has operated on an intermittent basis after the company's nearby Ruth Mine closed in 1978. Since then, the smelter has survived on stockpiled copper concentrates, and on custom concentrates processed for other copper companies or from Kennecott's other operations. The smelter closed because of the inability to obtain adequate concentrates. Kennecott plans to continue maintenance of the facilities in the event domestic copper industry conditions improve.

The Kennametal processing plant buys tungsten concentrates on the world market. As of early 1984, domestic concentrates were not being offered, and the plant's supply sources were from foreign suppliers only. The company purchased concentrates meeting normal tungsten specifications with 60% WO<sub>3</sub>. Minimum amount accepted per shipment is 450 t (500 ton). Sulfur content above 1.5% is penalized (734).

Smelting facilities are common to Nevada's numerous gold operations. The facilities are captive and seldom consider smelting outside concentrates. Dore product is sent generally to east and west coast companies for refining.

Figure 11 shows and lists principal smelting and refining processing facilities in the immediate area significant to Nevada. The figure does not include the Battle Mountain area barite grinding facilities (fig. 10). Facilities listed in the figure either currently buy, or have in the past, bought custom concentrates. The figure lists a much smaller number of copper, lead, and zinc smelting-refining facilities than would have been included 15 yr ago. The closing of smelting and refinery facilities has added significantly to the distances companies, especially the smaller operations, must ship their concentrates for treatment (734). Even Nevada's largest operations, such as Anaconde Company's Nevada Moly Mine,<sup>6</sup> may have to ship concentrates great distances for smelting. As an example, the molybdenum concentrates from the molybdenum-copper mine have been shipped to roasting facilities in Iowa, Pennsylvania, Canada, and Europe.

<sup>&</sup>lt;sup>e</sup>Nevada Moly Mine indefinitely suspended operations in January 1985 because of poor market conditions.

## Table 7.-Numerical index of selected beneficiation facilities in Nevada

(Refer to figure 10)

Man	Name	Commod-	Man	Name	Commod-	Man	Name	Commod-
Map No.	Name	ity1	Map No.	Name	ity1	Map No.	Name	ity1
						ļ		
1	McDermitt	Hg	42.	Springer	W	88.	Red Rock	Au
2	Oxbow Tungsten	W	43.	Lewis	Au	89.	Aden	Au
3	Dry Creek	BaSO <sub>4</sub>	44.	Global	Au	90.	Potosi	Au
4	Stormy Creek	BaSO₄	45.	Imlay Canyon	Au	91.	Candelaria	Ag
5	Wells	W	46.	Nevada Packard	Ag	92.	Argentum	Au
6	Enfield Bell (Jerritt	Au	47.	Oreana	Ag	93.	G&S	Au
	Canyon).		48.	F. M. Wright	Au	94.	Northumberland	Au
7	Dexter	Au	49.	Relief Canyon	Au	95.	East Northumberland	BaSO <sub>4</sub>
8	Esmeralda	Au	50.	Gold Hill	Au	98.	Round Mountain	Au
9	Getchell	Au	51.	Bernice Canyon	Sb	97.	Manhattan (Arizona Hill-	Au
10.	Pinson	Au	52.	Tungsten Mountain	W		side Mining Co).	
11.	Rossi	BaSO <sub>4</sub>	53.	New Pass	Au	98.	Manhattan (Tenneco)	Au
12.	Dee	Au	54.	Allen	BaSO4	99.	Nevada Moly	Mo
13.	Bootstrap	Au	55.	Austin Resources	Ag	100	Tonopah West (Miller's)	Au
14.	Goldstrike	Au	56.	Bullion Monarch	Ag	101	Boss	Au
15.	Bullion Monarch (Universal	Au		(Monarch Mining).		102	Jumbo	BaSO <sub>4</sub>
	Gas of Montana).		57.	Bauer	Ag	103	Tonopah Divide	Au
16.	Carlin	Au	58.	Precious Metals (Brazos,	Au	104	Silver Peak	Li
17.	Eisenmann	BaSO <sub>4</sub>		Imperial-Klondike).		105	Sixteen-to-One	Ag
18.	Patsy Ann	BaSO4	59.	Victorine (Sumich)	Au	106	Goldfield Tailings	Au
19.	Gold Quarry	Au	60.	Silver Center-Wonder	Au		(Blackhawk).	
20.	Maggie Creek	Au	61.	Anchor Cox Canyon	Au	107	Goldfield (Trafalgar)	Au
21.	Nevada Barth	Fe	62.	Kennametal	Ŵ	108	Goldfield (Southern	Au
22.	Dunphy	BaSO	63.	Fallon	BaSO <sub>4</sub>	100	Pacific, Noranda, P.G.	~~
23.		BaSO <sub>4</sub>	64.	John Young (Wheeler)	W		& U).	
23.	Argenta	BaSO <sub>4</sub>	65.		Ŵ	109	Spicer Mining Co., Inc	A.,
24.	Dresser		66.	Fisk				Au
25.	Battle Mountain Grinding	BaSO <sub>4</sub>		Nevada Pacific	Au	110	Montgomery Shoshone	Au
26.	(IMCO).	0	67. 68.	Gooseberry	Ag	111	Sterling	Au Cu
20.	Battle Mountain Copper	Cu		American Flat	Au		Victoria	
07	Basin.	0	69. 70	Haywood-Santiago	Au	113	Bald Mountain	Au
27.	Battle Mountain Copper	Cu	70.	Bennetts	Au	114	Alligator Ridge	Au
	Canyon Precipitation		71.	Donovan	Au	115	Windfall	Au
-	plant.	•	72.	DeLaMare	Au	116	McGill Smelter	Cu
28.	Battle Mountain Copper	Au	73.	Buckskin	Au	117	McGill Concentrator	Cu
	Canyon.		74.	Veta Grande	Au	118	Sunshine Puritan	Cu
29.	Independence	Ag	75.	Bell Mountain	Au	119	Ward	Pb-Zn
30.	Bateman Canyon	BaSO <sub>4</sub>	76.	Nevada Scheelite	W	120	Taylor	Ag
31.	Fire Creek	Au	77.	Paymaster	Au	121	Atlanta	Au
32.	Major Barite	Au	78.	Ione Placer	Au	122	Research Silver (Silver	Au
33.	Grey Eagle	Au	79.	Luning	MgO		Horn).	
34.	Buckhorn	Au	80.	Nevada Works	MgO	123	Pioche	Au
35.	Cortez leach	Au	81.	Paradise Peak	Au	124	Caselton	Pb-Zn
36.	Cortez	Au	82.	Santa Fe	Au	125	Emerson	W
37.	Greystone	BaSO <sub>4</sub>	83.	Kinkead	BaSO <sub>4</sub>	126	Mockingbird	Au
38.	Mountain Springs (IMCO)	BaSO₄	84.	Borealls	Au	127	Continental	Au
39.	Mountain Springs (FMC)	BaSO <sub>4</sub>	85.	Aurora	Au	128	Oro De Mojave	Cu
40.	Jupiter	Au	86.	Ashby	Au	129	Jetco	Au
41.	Fortune Cookie	Au	87.	New Boston	Au			

<sup>1</sup>Principal commodity.

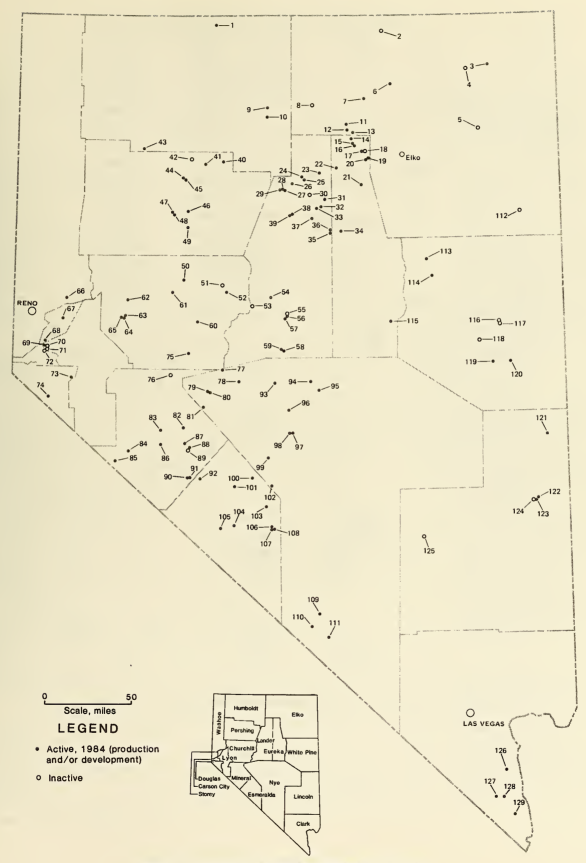
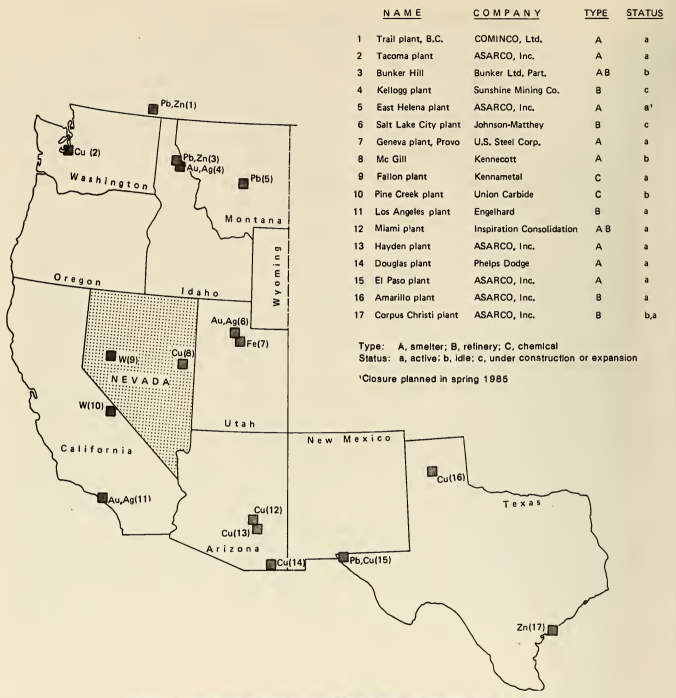


Figure 10.-Selected beneficiation facilities in Nevada.



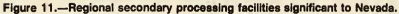


Table 8.—Selected beneficiation facilities in Nevada

Name and operator	County	Status	Map No.1	Method	Capacity <sup>2</sup>	Туре	Comments
· · · · · · · · · · · · · · · · · · ·				ANTIMONY			· · · · · · · · · · · · · · · · · · ·
Bernice Canyon; Howard Turley.	Churchill	ldle	51	Mill, screen	1.8 t/h	A	Capacity is ball mill capacity. Owner hopes to operate the mill in 1985 with possible addition of flotation circuit. The mine was operational in 1984. Ore contains Au, Ag.
				BARITE			
Illen; Tom Norris Mining Co.	Lander	Active	54	Mill, gravity (jig).	36 t/h	A	Produces about 18 t/h product. Equipment comprised of 1 roll crusher and 1 jig.
Argenta; Milchem, Inc.	do	do	23	Mill, gravity, grind.	136 t/h crush, 16.4 t/h grind.	А, В	Reportedly operating at 55% to 60% of capacity; has accepted custom in the past.
ateman Canyon; Mil- chem, Inc.	do	ldle	30	Mill, gravity (jig).	54 t/h	А, В	Custom work accepted in past and will consider custom in future.
attle Mountain Grinding; Imco Services, Inc.	do	Active	25	Mill, grind, classification.	360 t/d, 27 t/h	А, В	127,000-t/a capacity. 3 grinding mills, 9-t/h capacity each.
Mountain); Dresser Mountain); Dresser Minerals.	do	do	24	Mill, crush, grind.	32 t/h, total grind.	А, В	Grinding plant; 3 roller mills. Reported operating at about 60% capacity in early 1983. Would consider taking custom ore if spare capacity exists.
ry Creek; Chromalloy Mining and Minerals (owner), leased by Circle A Construc- tion.	Elko	do	3	Mill, gravity (jig).	180 to 230 t/h	A	Capacity is jaw crusher.
Dunphy; N. L. Indus- tries, Baroid Di- vision.	Eureka	do	22	Mill, gravity, flotation, grind.	110 t/h	А, В	Have done and would consider custom grinding, not flotation; 73-t/h railcar loading capacity.
ast Northumberland; All Minerals, Inc.	Nye		95	Mill, gravity	1,365 t/d, 90 t/h	А, В	Portable crusher; peak load for crushing circuit is 136 t/h.
isenmann; Eisenmann Chemical Co.	Eureka	do	17	Mill, crush, jig.	272,000 t/a	А, В	Possesses 2 jigs; has done custon crushing and would consider custom jigging. In 1984, mill fee was stockpiled ore from its Lake Mine.
allon; Standard Slag Co.	Churchill	do	63	Mill, flotation	7.3 t/h product	A, B	Formerly a fluorspar mill, bought to feed P & S barite mine ore.
meystone; Dresser Minerals. umbo; GEO Drilling	Lander Nye	do	37 102	Mill, gravity (jig). Mill, crush,	110 t/h estimated product. 272 t/h	A A	Mill is portable; capable of producing 907,000-t/a product. Active in 1983; status unknown in
Fluids, Inc. inkead; Kinkead Min- ing and Construction.	Mineral	do	83	screen.	23 t/h	A	1984. Mill has flotation capability; intermittent operation. Jig capacity—14 t/h. Normally
lountain Springs (FMC); FMC Corp.	Lander	do	39	Mill, crush, screen.	63,000 t/a	A	operates at 90 t/d. Primary crusher design capacity is about 181 t/h.
(IMCO); Imco (IMCO); Imco Services, Inc.	do	do	38	Mill, jig, table, flotation.	400,000 t/a. 127,000 t/a ground product.	A	
atsy Ann; Unichem Minerals, Inc.	Eureka <sup>.</sup>	ldle	18	Gravity (jig)	30 to 34 t/h	A	2 jigs. New equipment operated about 2 months in 1983; no crusher. Product capacity is 10. t/jig; jigs processed Coyote Mine ore.
lossi; Tom Norris, Inc. (contractor).	Elko	Active	11	Mill, gravity	108 t/h	A	Minesite portable 2-stage crushing with 2 jigs; produces about 907 t product over 14 h/d Product goes to Dunphy plant.
Stormy Creek; Old Soldier Minerals.	do	do	4	Mill, screen, gravity (jig).	272 t/h crush, 109 t/h jig.	А, В	Operated partial year of 1983; idle in 1984. Will consider custo milling.

6	2	6	
4	1	U	ł

Table 8.—Selected be	neficiation facilities i	in Nevada—Continued
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Name and operator	County	Status	Map No.1	Method	Capacity <sup>2</sup>	Туре	Comments
				COPPER			
Battle Mountain Cop- per Basin (Electro- lytic Plant); Duval Corp.	Lander	Active	26	Solvent extrac- tion, electro- winning.	5,170 t/a	A	Capacity is annual cathode capacity. Closed indefinitely in December 1984.
Battle Mountain Cop- per Canyon Precipi- tation Plant; Duval Corp.	do	do	27	Leach-precipita- tion.	1,562-t/a product (at peak).	A	Capacity in terms of year's out- put. Plant treats leach solu- tions from Copper Canyon Mine dumps. 1984 estimated produc- tion is at levels of 50% to 70% of peak production capacity.
McGill Concentrator; Kennecott Minerals Co.	White Pine .	ldie	117	Mill, flotation	19,500 t/d	А, В	Located adjacent to McGill smelter.
McGill Smelter; Ken- necott Minerals Co.	do	ldle, standby.	116	Smelter	45,000-t/a prod- uct.	В	Product is blister Cu. Processed Kennecott's Robinson district concentrate through 1978.
Oro De Mojave; Quadra Mining & Development.	Clark	Active	128	Mill, flotation, jigging, CCD- Merrill-Crowe precipitation.	73 t/h	A	Production began in 1984. Also recovers Pb, Ag, and Au.
Sunshine Puritan; Kennecott Minerals Co.	White Pine .	ldle	118	Leach-precipita- tion.	<200-t/month product.	A	Production from unit greatly re- duced when mining at the Ruth open pit copper mine ceased in 1978. Very small amount of pro- duction to February 1983.
Victoria; Hecla Min- ing Co.	Elko	do	112	Mill, flotation	907 t/d	A	Intermittent operation.
				GOLD AND/OR SIL	VER		
Aden; Hugh C. Ingle	Mineral	Idle	89	Mill, gravity,	<15 t/d	A, B	Has done custom in the past.
Alligator Ridge; Am- selco Minerals, Inc.	White Pine .	Active	114	flotation. Mill, heap leach,cyani- dation.	2, 700 t/d	A	Recovers Au with byproduct Ag and Hg.
American Flat; United Mining Co. of Ne- vada, Inc.	Storey	do	68	Mill, cyanida- tion.	907 t/d	A, B	Operating at capacity in 1984.
Anchor Cox Canyon; Anchor Mine, Inc.	Churchill	do	61	Vat leach, cy- anidation.	72 t over 3- to 4-d period.	A	No crushing facilities by December 1984, though operators reportedly are in search of a crusher.
Argentum: Combined Metals & Recovery Systems.	Esmeralda .	do	92	Mill, cyanida- tion (flota- tion).	360 t/d	A, B	Capacity is crushing ability for flotation circuit. On standby in 1984. Will buy ore.
Ashby; Hugh C. Ingle, Jr.	Mineral	do	86	Mill, heap leach, cyani- dation.	<10 t/d	A	Capacity is estimated.
Atlanta; Standard Slag Co.	Lincoln	do	121	Mill, cyanida- tion.	520 t/d	А, В	Has taken custom in past.
Aurora; Centennial Exploration Corp.	Mineral	do	85	Mill, heap leach, cyani- dation.	900 t/d	А	Cone crusher capacity 91 t/h; jaw crusher capacity 136 t/h.
Austin Resources; Austin Resources	Lander	ldle	55	Mill, flotation	68 t/d	A	Mill is intact and has processed Ag ore only.
Corp. Bald Mountain; Placer U.S.	White Pine .	Active	113	Mill, heap leach, cyani- dation.	57 L/s (900 gal/ min).	A	Recovers primarily Au. Full pro- duction will be reached about January 1985. Capacity is for car- bon reccovery plant.
Battle Mountain Cop- per Canyon; Duval Corp.	Lander	Active, devel- opment.	28	Mill, cyanida- tion, gravity.	3,200 to 3,600 t/d.	A	Expansion to unknown capacity planned for 1983 completion. Crusher rated capacity 726 t/h.
Bauer; Bauer Metals, Inc.	do '	Active	57	Mill, agglomer- ation, heap leach, cyani- dation.	907 t/d	A	Operation leaches tailings. Pri- marily extracts Ag, byproduct Au. Commenced production In 1983; full production in 1984.
Bell Mountain; Bell Mountain Mining Co.	Churchill	Devel- opment.	75	Mill, cyanida- tion (tank).	650 t/d	A	Capacity is 1982 preliminary.

Table 8.—Selected beneficiation	facilities in Nevada—Continued
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Name and operator	County	Status	Map No.1	Method	Capacity <sup>2</sup>	Турө	Comments
		L	GOLD	AND/OR SILVER-	-Continued		·
Bennetts; John Ben-	Lyon	Idle	70	Mill, cyanida-	32 t/d	в	Type questionable. Reportedly
nett (owner).	Files	Antika	10	tion.	200.000 Ma		inactive since about 1942. Major components still present.
Bootstrap; Carlin Gold Mining Co.	Elko	Active	13	Heap leach, cy- anidation.	200,000 t/a	A	Recovers Au only. Dump leach. On-site plant consists of a 4-stage carbon column circuit. The gold-loaded carbon is stripped, acid washed, and regenerated at the Carlin mill.
Borealls; Tenneco Minerals Co.	Mineral	do	84	Mill, heap leach, crush, screen.	2,270 t/d	A	Recovers Hg also. Crushing cir- cuit capacity 272 t/h; Hg retort feed 0.9 t/8-h d; smelting furnace feed 0.9 t/8-h d.
Boss; Falcon Mining and Exploration Co.	Esmeralda .	Active, devel- opment.	101	Mill, heap leach, cyani- dation.	180 t/h	A, B	Production anticipated to com- mence fall 1984. Crusher moved from Tonopah Divide Mine. Will consider buying compatible ore.
Buckhorn; Cominco American, Inc.	Eureka	Active	34	Mill, heap leach, cyani- dation.	260 t/h crush	A	Heaps to be built at 2,270 t/d ore, or 680,000 t/a.
Buckskin; Pacific Silver Corp.	Douglas	Devel- opment.	73	Mill	270 t/d	Α	
Bullion Monarch; Monarch Mining.	Lander	Active	56	Mill, flotation	450 to 540 t/d	A, B	Recovers Ag. Will buy high-grade compatible to circuit; minimum lo 450 t. 1-t/h (24-h/d) smelter near completion.
Bullion Monarch; Uni- versal Gas of Mon- tana.	Eureka	do	15	Mill, cyanida- tion.	360 t/d <sup>// Wear</sup> .	A	Normal feed rate about 180 t/d.
Candelaria; NERCO Metals.	Mineral	<mark>do</mark>	91	Crush, screen, heap leach, cyanidation.	7,300 t/d	A	Primarily produces Ag.
Carlin; Carlin Gold Mining Co.	E <mark>ureka</mark>	do	16	Mill, cyanida- tion.	2,450 t/d	A	Recovers Hg also. Capacity is combined 2,000 t/d oxide and 450 t/d carbonaceous ore capacities.
Continental; Conti- nental Co.	Clark	Inactiv <mark>e</mark>	127	Heap leach, cy- anidation.	See comments	A	Became inactive in 1984. Has two 4,500-t leach ponds. Zn precipitation.
Cortez Leach; Cortez Gold Mines.	Lander	Active	35	Heap leach, cy- anidation.	57 L/s (900 gal/ min).	А	Capacity is carbon-in-pulp plant.
Cortez; Cortez Gold Mines.	do	do	36	Mill, carbon-in- leach tanks and carbon columns, cyanidation.	1,800 t/d, >180 t/h.	A	Processes ore from Horse Canyon Mine. Capacity is planned feed rate (660,000 t/a).
Dee; Dee Gold Mining Co.	Elko	do	12	Mill, cyanida- tion.	820 t/d, 286 t/h.	A	Operation began in fall 1984.
DeLaMare; R. W. De- LaMare (owner).	Lyon	ldle	72	do	45 t/d	В	Type questionable. Reportedly inactive since about 1942. Major components still present.
Dexter; Pecos Re- sources.	Elko	Active, devel- opment.	7	Heap leach, cy- anidation, Merrill-Crowe precious metal plant recovery.	16 L/s (250 gal/ min).	A	Test heap leaching began in 1984. Capacity is Merrill-Crowe plant purchased from Tuscaroa Asso- ciates.
Donovan; Mike Donovan (owner).	Lyon	ldle	71	Mill, cyanida- tion.	45 t/d	В	Type questionable. Reportedly inactive since 1879. Major com- ponents still present.
Enfield Bell (Jerritt Canyon); Freeport Gold Co.	Elko	Active	6	do	3,040 t/d	A	Original capacity was 2,750 t/d in 1981.
Esmeralda; Merrill A. Nelson (owner).	do	ldlə	8	Mill, crush, grind, gravity (table).	23 t/d	A	Last period of mill operation was for a short period in 1981.

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Name and operator	County	Status	Map No.1	Method	Capacity <sup>2</sup>	Туре	Comments
			GOLD	AND/OR SILVER-	-Continued		L
F. M. Wright; F. M. Wright Mining Co.	Pershing	Active	48	Mill, flotation, gravity.	45 t/d	В	Has run as captive mill. Pres- ently processes precious metals Has processed base metal sulfides and tungsten.
Fire Creek; Mines Re- sources, Inc.	Lander	do	31	Heap leach, cy- anidation, carbon col- umn recovery.	30,400 t per 60-d period batch process.	A	
Fortune Cookle; Pro- quip, Inc.	Pershing	Active, produc- tion, devel- opment.	41	Placer, gravity.	1,500 to 2,300 m <sup>3</sup> /shift (2,000 to 3,000 yd <sup>3</sup> / shift). See comments.	A	Feasibility and expansion to 4,600 to 7,600 m <sup>3</sup> (6,000 to 10,000 yd <sup>3</sup> ) on a 1-shift basis planned for 1985.
G & S; Robert E. Wilson.	Nye	Active	93	Mill, gravity	18 t/d	A, B	Capacity estimated. Past product was tungsten.
Getchell; Watterson Mining, Contractor.	Humboldt	Develop- ment, feasi- bllity.	9	Mill, cyanida- tion.	91 t/d	A	1983 activity was test leaching.
Global; Global Nat- ural Resources, inc.	Pershing	Active	44	Placer washing plant, trom- mel screen and sluice boxes.	60 m³/h (80 yd³/h)	A	
Gold Hill; Fisk and Robertson Mining.	Churchill	do	50	Mill, vat leach, cyanidation, activated car- bon.	1,360 t/month	A	
Gold Quarry; Carlin Gold Mining Co.	Eureka	Develop- ment.	19	Heap leach; mill agitated leach, carbon- in-pulp.	6,120 t/d	A	Will recover byproduct Hg. Mill to come on-stream in late 1985, processing about 2.3 million t/a ore.
Goldfield; Trafalgar Mines partnership.	Esmeralda .	Active	107	Agglomeration, heap leach, cyanidation.	See comments	A	Operation reportedly shut down in 1984 with equipment still on-site Plan was to reprocess 91 millior t mill tailings. Reportedly, only 27,000 to 36,000 t material placed on heap.
Goldfield (Southern Pacific, Noranda, P.G. & U. joint venture); Blackhawk Mines Corp. (opera- tor).	do	Develop- ment.	108	do	1,090 t/d	A	Information in December 1984 In- dicated the development plan may have been abandoned.
Goldfield Tailings; Blackhawk Mines Corp.	do	Active	106	do	23,000 t/a	A	
Goldstrike; Western States Minerals Corp.	Eureka	do	14	Cyanide heap leach of mine-run ore.	1,500,000 m <sup>3</sup> (2,000,000 yd <sup>3</sup> /a) material handled.	А, В	Does no custom but may consider It if ore is compatible. Annual tonnage ore and waste estimated 3.6 million t.
Gooseberry; Asamera Minerals (U.S.), Inc.	Storey	do	67	Mill, cyanlda- tion.	320 t/d	A	Principal commodity Is Ag. Full production reached in fall 1984.
Grey Eagle; Grey Eagle Mining Co.	Lander	do	33	Mill, crush, gravity.	45 t/d	A	
Haywood-Santiago; NEVEX Gold Co., Inc.	Lyon	Develop- ment.	69	Mill, heap leach, cyanl- dation.	15.8 L/s pregnant solution.	A, B	Will consider buying ore after 1 yr of production. Production anticipated to commence in November 1984. Full production anticipated to commence in first quarter 1985.
Imlay Canyon; Bill Dale.	Pershing	Active	45	Placer washing plant; trom- mel screen and sluice boxes.	15- to 19-m³/h (20- to 25-yd³/h) test capacity.	A	Recovers Au, W, and Hg. Placer operation. Capacity will be increased in 1985 from stated test capacity.

## Table 8.—Selected beneficiation facilities in Nevada—Continued

Table 1	8.—Se	elected beneficiatio	n facilities in N	levada—Continued
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Name and operator	County	Status	Map No.1	Method	Capacity <sup>2</sup>	Туре	Comments
			L	AND/OR SILVER-	-Continued		
Independence; United Mining and Milling.	Lander	Active	29	Mill, cyanide vat leach.	45 t/d	А, В	Principal commodity is Ag, by- product Au. Will consider custom. Mill burned and rebuilt in 1983. Operating less than capacity in 1984.
Ione Placer; Marshall Earth Resources, Inc.	Nye	do	78	Mill, screen, gravity.	270 t/h	A	Ore comes from their lone Placer and Sky Claims.
Jetco; Jetco Enter- prises, Inc.	Clark	do	129	Mill, tank leach	NA	A, B	May take custom. Has 25- by 91- cm (10- by 36-in) jaw crusher and 1.2- by 1.5-m (4- by 5-ft) ball mill.
Jupiter; Circle A Construction.	Pershing	do	40	Mill, char-in- pulp, cyani- dation.	1.4 <mark>t/h</mark>	A	
Lewis; Standard Slag Co.	Humboldt	do	43	Mill, heap leach	3,200 t/d	Α	Production began in August 1984.
Maggie Creek; Carlin Gold Mining Co.	Eureka	do	20	Heap leach, cy- anidation.	2,300 t/d	A	Milling grade is trucked and processed at Carlin mill.
Major Barite; Major Barite Co.	Lander	do	32	Mill, gravity	90 t/h	A, B	Formerly called the Bradshaw (processed barite).
Manhattan; Arizona Hillside Mining Co. Manhattan; Tenneco	Nye	Active, standby. do	97 98	Heap leach, cy- anidation.	NA	A	Mine capacity is about 2,720 t/d. No crushing facilities. Plant startup in January 1984.
Minerals Co.			90	Mill, gravity, flotation, cy- anidation.	1,360 t/d flota- tion.		Fiant startup in January 1904.
Mockingbird; P.G. Harrison and James Harris.	Clark	do	126	Mill, gravity	2 t/d	A	Has accepted custom but does not at present; intermittently active.
Montgomery Shoshone; Bullfrog Mining Enterprises.	Nye	do	110	Mill, screen, crush, vat leach.	450 t/d crush	А, В	Possesses two 680-t vats; inter- mittently active.
Nevada Pacific; Neva- da Pacific Mining Co.	Washoe	Develop- ment.	66	Gravity, jigs, tables.	1,500 m³/d (2,000 yd³/d).	A	Construction in progress in December 1984 on mine and mill to process a 1.5 million m <sup>3</sup> (6 million yd <sup>3</sup> ) eluvial gold deposit.
Nevada Packard; Neva- da Packard (joint venture).	Pershing	Active	46	Heap leach, cy- anidation, Zn dust precipi- tation.	200 gal/min	A	Recovers primarily Ag. 140-t/h capacity crusher. Sold in 1984. Production ceased in July 1984. Possesses 3 Shriver clarifier presses and 2 precipitation presses.
New Boston; New Bos- ton Mining Co.	Mineral	do	87	Mill, screen, heap leach.	150 t/h	А, В	Cyanidation.
New Pass; Donald Jung.	Lander	ldle	53	Mill, heap leach, cyani- dation.	36 t/d	A	Capacity is approximate.
Northumberland; Cyprus Mines Corp.	Nye	Active	94	do	4,500 t/d	A	
Oreana; Coronado Oil & Minerals Co.	Pershing	do	47	Mill, flotation, gravity.	90 t/d (has never operated over 45 t/d).	А, В	Has processed Au, Sb, W. Minor production early 1983; none in 1984. Production anticipated commencing again in first quarter 1985.
Paradise Peak; FMC Corp.	Nye	Active, devel- opment.	81	Mill, cyani- dation, agita- tion, leach- ing.	907,000 t/a	A	Proposed capacity is estimated. Hg will be produced as by- product. Production planned to commence in 1986.
Paymaster; Jesse R. Wilson.	do	Active	77	Mill, tank cya- nide leach, carbon recovery.	90 t/d	A	Capacity is tank capacity. Ag recovery very minor.
PInson; Pinson Mining Co.	Humboldt	do	10	Mill, carbon-in- pulp, cyani- dation.	1,360 t/d	A	Recovers byproduct Hg. In 1984, about 25% of ore mined was heap leached.

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Name and operator	County	Status	Map No.1	Method	Capacity <sup>2</sup>	Туре	Comments
			GOLD	AND/OR SILVER-	-Continued		L
Pioche; Hollingshead	Lincoln	Active	123	Mill, flotation,	23 t/d	A, B	Some custom work has been done.
Mining Contracting. Potosi; S & R Mining & Milling.	Mineral	do	90	gravity. Crush, screen, heap leach, cyanidation.	230 t/d	A	Portable crusher.
Precious Metals (Bra- zos, Imperial-Klon- dike); Precious Met- als, Inc. of Texas.	Lander	Inactive	58	Mill, flotation	180 t/d	A	Anticipated restart of production in early 1984. Reportedly bought in late 1984 by Spirit Qil Co., Billings, MT.
Red Rock; Tseng Min- ing Co.	Mineral	Active	88	Mill, pond leach, screen.	90 t/hr	В	Leases Ladd Enterprise mill. Has unused flotation capability. Ladd has about 180-t/h crushing capacity.
Relief Canyon; Lacana Mining, Inc.	Pershing	do	49	Mill, heap leach, cyani- dation.	4,500 t/d, 907,000 t/a.	A	300-t/h design crushing capacity. Average annual product to be 680 kg (22,000 tr oz) Au.
Research Silver (Sil- ver Horn); Silver Horn Research Mill Corp.	Lincoln	do	122	Mill, flotation, cyanidation.	320 t/d	А, В	
Round Mountain; Smoky Valley Mining Co.	Nye	do	96	Mill, heap leach, cyani- dation.	9,000 t/d	A	Construction of a 36,000-t/d- capacity mill is being considered in 1984 for possible operation in 1987.
Santa Fe; Lacana Min- ing Corp.	Mineral	Develop- ment.	82	do	See comments	A	Production planned by December 1985 at minimum ore throughput of 590,000 t/a.
Silver Center-Wonder; Belmont Resources.	Churchill	Active	60	do	5,400 t/wk, 136 t/h.	A	Processes Wonder Mine tailings and Silver Center Mine new ore. Capacity is March 1984 process rate.
Sixteen-to-One; Sun- shine Mining Co.	Esmeralda .	do	105	Mill, tank leach	635 t/d	А, В	Has bought compatible ore. Crushing capacity about 130 t/h. Principal commodity is Ag.
Spicer Mining Co., Inc.; Nevada Mines & Minerals, Spicer Mining Co., Inc.	Nye	do	109	Mill, agglomera- tion, heap leach.	70- to 90-t/d pilot crushing.	Α, Β	Active in 1984. Also performs custom assay. Processes captive ore from Mayflower Mine. Ag- glomeration capacity 230 t/d; tes mill 23 t/d; carbon stripping 340 kg/batch.
Sterling; Saga Ex- ploration Co.	do	do	111	Mill, heap leach, cyani- dation.	82 t/h	А	Projected daily crushing rate is 270 t.
Taylor; Silver King Mines, Inc.	White Pine .	do	120	Mill, cyani- dation.	1,800 t/d, 91 t/h	А, В	Recovers primarily Ag. Has ac- cepted custom. Normal operating rate is 1,090 t/d.
Tonopah Divide; Ebco Enterprises.	Esmeralda .	do	103	Mill, crush, screen, heap.	910 t/d, 180 t/h	A	Production expected to cease fall 1984. Crusher will be moved to company's Boss Mine.
Tonopah West (Mil- ler's); TW-MNR Assoc.	do	do	100	Mill, tank leach	1,090 t/d	A	Recovers principally Ag with minor Au. Reprocesses old tailings in Tonopah district. Operations wer suspended in July 1984 for an in definite period.
Veta Grande; 20th Century Energy Corp.	Douglas	do	74	Mill, gravity, flotation.	180 t/d, 36 t/h	А, В	Intermittent operation.
Victorine (Sumich); New Beginnings Resources.	Lander	Active, devel- opment.	59	Mill, jig, flo- tation, cya- nide regrind, electrowin- ning (Ag), smotting	320 t/d	Α, Β	Capacity is current crusher ca- pacity; design capacity is 450 t/d. Production to begin in mid-December 1984. Company will consider custom.
Windfall; Windfall Venture.	Eureka	Active	115	smelting. Cyanidation, heap leach.	1,100 t/d	A	Inactive most of 1983.

## Table 8.—Selected beneficiation facilities in Nevada—Continued

See explanatory notes at end of table.

Table 8.—Selected beneficiation facilities in Nevada—Continue	Table 8.—Selecte	d beneficiation	facilities in	Nevada-Continue
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	141	Je oSelet	leu be	nenciation facili	lies in NevadaCo	nunueu	
Name and operator	County	Status	Map No.1	Method	Capacity <sup>2</sup>	Туре	Comments
				IRON			
Nevada Barth; Nevada Barth Corp.	Eureka	Active	21	Mill, crush, screen.	200 to 300 t/h	А	Feed is from stockpiles. Normal operating rate is 455 t/d.
		<u>-</u>	J.,	LEAD-ZINC	······································		
Caselton; Combined Metals Reduction Co.	Lincoln	Idle	124	Flotation	1,270 t/d	А, В	Idle since about 1978. Plans in 1984 are to reopen by 1986. Will be looking for ore to purchase.
Ward; Silver Kings Mines, Inc.	do	Develop- ment, design.	119	Mill, flotation	1,100 t/d		Construction planned to begin in 1985 with completion in late 1986. Will recover Ag and Cu also. Design will allow for in- crease in capacity to 1,800 to 2,700 t/d.
		I <u></u>	L	LITHIUM		·	
Silver Peak; Foote Mineral.	Esmeralda .	Active	104	Solar evapora- tion, chem- ical, refinery.	7,260 t/a	A	Capacity in terms of production. Product is lithium carbonate (Li <sub>2</sub> CO <sub>3</sub> ).
			MAGI	NESIUM (MAGNES	TE—MgO)		
Luning; C-E Basic Nevada Works; C-E Basic.	Nye	Active do	79 80	Mill, screen Mill, calcine, flotation.	NA 2,000 t/d	A	Capacity is estimated.
	<u>, ,</u>		I	MERCURY			
McDermitt; McDermitt Mine Joint Venture.	Humboldt	Active	1	Mill, flotation, distillation.	2,200 t/d flota- tion; 0.45-t/h furnace.	A	Product is elemental Hg.
				MOLYBDENUN	Λ		
Nevada Moly; Anacon- da Minerals Co.	Nye	Active	99	Mill, flotation, tank leach.	20,000 t/d	A	Also recovers Cu. Product is MoS <sub>2</sub> .
		L		TUNGSTEN			
Emerson; Union Car- bide Corp.	Lincoln	Idle	125	Mill, flotation	907 t/d	A	Mill intact and on standby.
Fisk; Gee Mines	Churchill	Active	65	Mill, gravity	0.9 t/h	A	Mill leased to Gee Mines, which ran Ag ore through it in 1984. Originally built to process tungsten ore.
John Young (Wheeler); John Young (owner).	do	do	64	Mill, gravity, amalgama- tion.	0.45 t/h	А, В	Also recovers Au. Idle in 1984. Has accepted custom and will consider custom in the future.
Kennametal; Kenna- metal, Inc.	do	do	62	Chemical	Proprietary data	в	A secondary processing plant, refinery.
Nevada Scheelite; Natural Resources Development, Inc.	Mineral	ldle	76	Gravity	113 t/d, 36 t/h	A	36-t/h jaw crusher capacity. In 1984, mill being dismantled and equipment sold.
Oxbow Tungsten; P.A.B. Oil Mining Co.	Elko	do	2	Mill, gravity, flotation.	181 t/d	A	Last known operating year was 1978. Mill reportedly not in- tact. Possesses flotation cells and tables. Crushing equipment
Springer; Utah Inter- national, Inc.	Pershing	do	42	Flotation	1,800 t/d	A	removed. Normal crushing rate is about 900 t/d. Final product is am-
Tungsten Mountain; Opportunity Village (owner).	Churchill	Active	52	Mill, table, flotation.	1.8 t/h	А	monium paratungstate. Mill originally set up for tungsten recovery. Contains 5 tables and 2 flotation cells. In 1984, Pt, with minor Au and Ag, recovery
Wells; Nevada Milling Inc.	Elko	Idle	5	Gravity, flota- tion.	91 t/h	A	was attempted. Rehabilitated in December 1983; operating in 1984.

A Captive. B Custom or accepts custom. NA Not available.

<sup>1</sup>Refer to figure 10. <sup>2</sup>Approximate feed unless otherwise noted in comments.

NOTE .- An entry of "mill" in method indicates crushing ability.

# **REVIEW OF SELECTED MINERAL COMMODITIES IN NEVADA**

#### ALUMINUM

Aluminum, the third most abundant element in the Earth's crust, is second only to iron in terms of value of nonfuel mineral products in world commerce. The United States, the world's largest producer of aluminum metal, has accounted for about 30% of the world smelter output over the past 5 yr. At the present time, the only commercially viable smelter feed for the production of aluminum metal is alumina ( $Al_2O_3$ ) obained from bauxite ores. The United States imports over 90% of the aluminum raw material (both bauxite and alumina) it uses; however, it is technically

Bureau of Mines Mineral Industry Location System (MILS) Data—Aluminum in Nevada

Total properties	68
Producers <sup>1</sup>	0
Known principal deposits	4
Deposit abstracts in directory	1
<sup>1</sup> Producers of materials for aluminum only.	

feasible to produce aluminum from domestic nonbauxite materials such as high-alumina clays, alunite, anorthosite, dawsonite in spent oil shale, and coal waste. Several deposits of nonbauxitic aluminous materials occur in Nevada—several hundred million metric tons of alunitized rock (<30% alunite) has been identified in the southern part of the State and significant deposits of kyanite-related minerals occur in Douglas, Mineral, and Pershing Counties (239). Future development of these resources depends on their ability to economically compete with foreign bauxite deposits and other domestic nonbauxitic sources of supply.

#### Reported Bauxite Production—United States and Nevada, 1978–83 (728–729)

Year	Unite	d States1	N	evada
	10 <sup>3</sup> t	Value, 10 <sup>3</sup>	10 <sup>3</sup> t	Value, 10 <sup>3</sup>
1978	1,669	\$23,185	NRP	NRP
1979	1,821	24,875	NRP	NRP
1980	1,559	22,353	NRP	NRP
1981	1,510	26,489	NRP	NRP
1982	732	12,334	NRP	NRP
1983	679	11,309	NRP	NRP

NRP No reported production.

<sup>1</sup>From 1978 to 1982, between 74% and 82% of domestically mined bauxite was used in the production of alumina. In 1983, no domestically mined bauxite was used in the production of aluminum metal.

#### Principal Known Aluminum Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Publi	shed res	erves-re	esources
					<sup>2</sup> 10 <sup>3</sup> t	wt %	Year	Reference
Boyd	Lincoln	Past producer <sup>3</sup>	Alunite	Small	43 289	429.3 421.5	1978	239
C-M Alunite <sup>5</sup> Goldfield district:	do	Prospect	do	Medium .	(6)	(6)	NAp	NAp
CTR leases		do	do	do	100 60,000	422 420	1978 1978	239 239
Hawthorne	Mineral	Past producer	Andalusite, corundum	do	13,608- 27,216	727	1967	277

NAp not applicable.

<sup>1</sup>Based on estimate of metric tons of contained Al<sub>2</sub>O<sub>3</sub>: Large, >100 million; medium, 1 million to 100 million; small, <1 million. <sup>2</sup>Rounded.

<sup>3</sup>Lens of alunite mined for fertilizer.

4Wt % alunite.

<sup>5</sup>Deposit abstract in directory.

<sup>6</sup>No published data have been located.

7Wt % Al2O3.

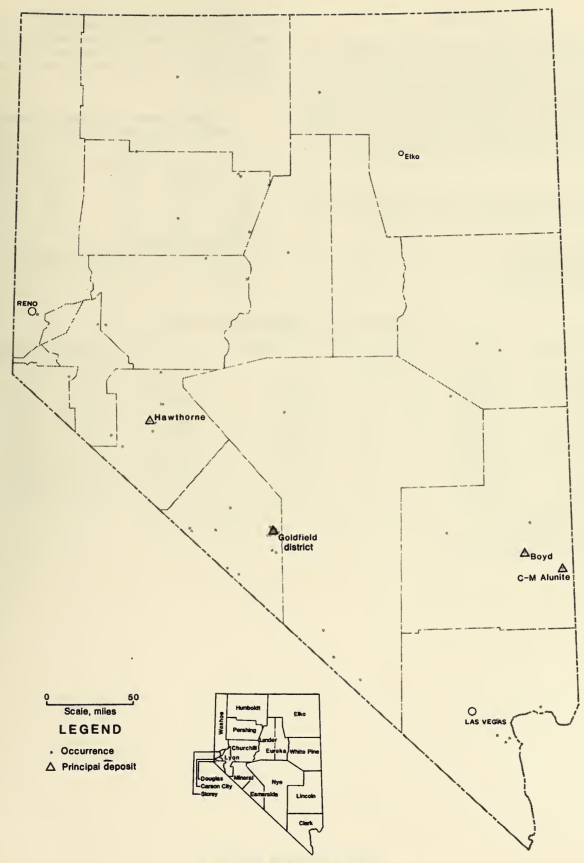


Figure 12.—Aluminum in Nevada.

#### ANTIMONY

Antimony, a brittle, silver-white metal, is consumed in minor amounts when compared with other base metals. Apparent U.S. annual antimony consumption averaged slightly more than 32,000 t from 1978 through 1983. In 1983, about 50% of consumption need was satisfied by recycling of old scrap, principally plates from lead-acid batteries. The remainder was supplied by domestic mines and imports of antimony metal, compounds, and ores. From 1978 to 1982 reported U.S. mine production averaged about 580 t, or less than 2% of domestic consumption.

#### Bureau of Mines Mineral Industry Location System (MILS) Data—Antimony in Nevada

Total properties	239
Producers <sup>1</sup>	
Known principal deposits	13
Deposit abstracts in directory	9
the shades were there does not	

Includes past producers.

Antimony has been sporadically recovered from Nevada mines since the 1860's. The principal periods of production were during World War I and World War II, when increased demand and reduced imports caused antimony prices to increase. The last recorded production of antimony in Nevada was in 1974.

# Reported Antimony Production<sup>1</sup>—United States and Nevada, 1978–83 (728–729)

Year	Unit	ed States	N	levada
	10 <sup>3</sup> t	Value, 10 <sup>3</sup>	10 <sup>3</sup> t	Value, 10 <sup>3</sup>
1978	724	W	NRP	NRP
1979	655	W	NRP	NRP
1980	311	W	NRP	NRP
1981	586	W	NRP	NRP
1982	456	W	NRP	NRP
1983	760	W	NRP	NRP

NRP No reported production.

W Withheld to avoid disclosing company proprietary data.

<sup>1</sup>Antimony content of domestic ores and concentrates.

#### Principal Known Antimony Deposits in Nevada

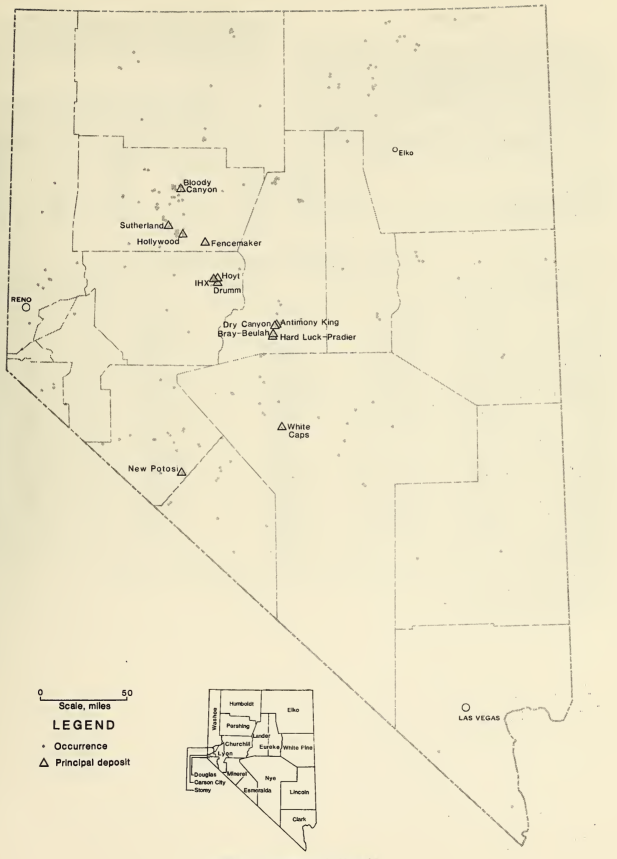
Deposit	County	Current status	Commodity	Size <sup>1</sup>	Pub	lished re	serves-	resources
					10 <sup>3</sup> t	wt %	Year	Reference
Antimony King <sup>2</sup>	Lander	Past producer	Sb	Small	(3)	(3)	NAp	NAp
Bloody Canyon <sup>2</sup>	Pershing	do	Sb, Ag	do	(3)	(3)	NAp	NAp
Bray-Beulah <sup>2</sup>	Lander	do	Sb, Ag	do	(3)	(3)	NAp	NAp
Drumm	Churchill	do	Sb	Unknown	(3)	(3)	NAp	NAp
Dry Canyon <sup>2</sup>	Lander	do	Sb, Ag	Small	(3)	(3)	NAp	NAp
Fencemaker <sup>2</sup>	Pershing	do	Sb	Medium	(3)	(3)	NAp	NAp
Hard Luck-Pradier <sup>2</sup>	Lander	do	Sb, Ag	Small	(3)	(3)	NAp	NAp
Hollywood <sup>2</sup>	Pershing	do	Sb, Ag	do	(3)	(3)	NAp	NAp
Hoyt	Churchill	do	Sb, Ag	Unknown	(3)	(3)	NAp	NAp
IHX	do	do	Sb	do	(3)	(3)	NAp	NAp
New Potosi	Mineral	do	Au, Ag, Pb, Sb	do	(3)	(3)	NAp	NAp
Sutherland <sup>2</sup>	Pershing	do	Sb	Small	(3)	(3)	NAp	NAp
White Caps <sup>2</sup>	Nye	do	Au, Sb, As, Hg	do	(3)	(3)	NAp	NAp

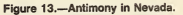
NAp Not applicable.

<sup>1</sup>Based on estimate of metric tons of contained Sb: Large, >50,000; medium, 5,000 to 50,000; small, <5,000.

<sup>2</sup>Deposit abstract in directory.

<sup>3</sup>No published data have been located.





## BARITE

Barite (barium sulfate) is primarily used as a weighting agent in oil well drilling (over 90% of 1982 production), paint manufacturing, glassmaking, rubber, and as a source of barium chemicals. In 1981, domestic production of barite reached record levels of 2.5 million t; in 1982, production

## **Bureau of Mines Mineral Industry Location System** (MILS) Data-Barite in Nevada

Total properties	. 235
Producers <sup>1</sup>	. 125
Known principal deposits	. 23
Deposit abstracts in directory	
Includes past producers.	

decreased to 1.67 million t; and by 1983, domestic output declined to only 26% of the 1981 level. Of the seven States reporting production in 1982, Nevada accounted for 85% of the total.

#### **Reported Barite Production—United** States and Nevada, 1978-83 (728-729)

Year	Unit	ed States	N	evada
	10 <sup>3</sup> t	Value, 10 <sup>3</sup>	10 <sup>3</sup> t	Value, 10 <sup>3</sup>
1978	1,969	\$45,130	1,622	\$30,034
1979	1,916	53,581	1,637	35,707
1980	2,037	65,957	1,740	47,800
1981	2,585	102,439	2,252	79,716
1982	1,674	69,522	1,429	52,727
1983	684	29,203	601	21,736

## Principal Known Barite Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Publ	ished re	serves-r	esources
					<sup>2</sup> 10 <sup>3</sup> t	sp gr	Year	Reference
Ann <sup>3</sup>	Nye	Explored	BaSO4	Medium .	(4)	(4)	NAp	NAp
Argenta <sup>3</sup>	Lander	Producer	BaSO₄	do	(4)	(4)	NAp	NAp
Bald Mountain	do	Past producer	BaSO <sub>4</sub>	Unknown	(4)	(4)	NAp	NAp
Big Ledge <sup>3</sup>	Elko	Explored	BaSO4	Medium .	(4)	(4)	NAp	NAp
East Northumberland <sup>3</sup>	Nye	Producer	BaSO₄	do	(4)	(4)	NAp	NAp
Easy Miner <sup>3</sup>	Elko	Past producer	BaSO <sub>4</sub>	do	(4)	(4)	NAp	NAp
Fish Creek <sup>3</sup>	do	Explored	BaSO <sub>4</sub>	Large	(4)	(4)	NAp	NAp
Greystone <sup>3</sup>	Lander	Producer	BaSO₄	Medium .	(4)	(4)	NAp	NAp
Heavy Spar <sup>3</sup>	Elko	Past producer	BaSO <sub>4</sub>	do	(4)	(4)	NAp	NAp
Jungle <sup>3</sup>	do	do	BaSO₄	do	(4)	(4)	NAp	NAp
Kay <sup>3</sup>	Nye	Explored	BaSO <sub>4</sub>	do	(4)	(4)	NAp	NAp
Lakes <sup>3</sup>	Elko	Past producer	BaSO <sub>4</sub>	Large	7,300	(4)	1982	304
Miller	Lander	do	BaSO <sub>4</sub>	Unknown	(4)	(4)	NAp	NAp
Mountain Springs <sup>3</sup>	do	Producer	BaSO4	Large	(4)	(4)	NAp	NAp
P & S <sup>3</sup>	Nye	do	BaSO₄	Medium .	(4)	(4)	NAp	NAp
Pleasant View	Lander	Past producer	BaSO4	Unknown	(4)	(4)	NAp	NAp
Q-Bar	Elko	Explored	BaSO <sub>4</sub>	do	(4)	(4)	NAp	NAp
Queen Lode <sup>3</sup>	do	Past producer	BaSO <sub>4</sub>	Medium .	(4)	(4)	NAp	NAp
Reeds Canyon	Lander	Explored	BaSO <sub>4</sub>	Unknown	(4)	(4)	NAp	NAp
Rossi <sup>3</sup>	Elko	Past producer	BaSO <sub>4</sub>	Large	(4)	(4)	NAp	NAp
Slaven Canyon	Lander	Producer	BaSO₄	Unknown	(4)	(4)	NAp	NAp
Snoose <sup>3</sup>	Elko	Past producer	BaSO <sub>4</sub>	Medium .	(4)	(4)	NAp	NAp
Stormy Creek <sup>3</sup>		do	BaSO4	do	(4)	(4)	NAp	NAp

NAp Not applicable.

Based on estimate of metric tons of contained barite: Large, >5 million; medium 50,000 to 5 million; small, <50,000.

<sup>2</sup>Rounded.

<sup>3</sup>Deposit abstract in directory.

4No published data have been located.

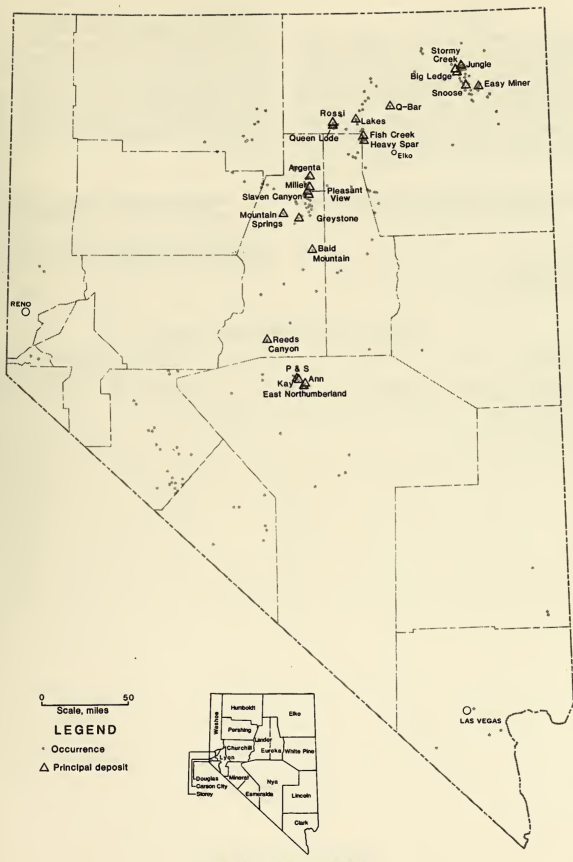


Figure 14.-Barite in Nevada.

#### BERYLLIUM

Beryllium, a lightweight, hard metal with a high strength-to-weight ratio, has high electrical, thermal shock, and corrosion resistance as well as high thermal conductivity. Although high costs have limited the amount of beryllium consumed (annual domestic consumption from 1978 through 1982 averaged 234 t), it is used where its unique combination of physical characteristics are required. Its uses are varied and range from components in electronic switchgear, to brake shoes, to heat shields in aerospace equipment, to neutron moderators or reflectors in nuclear

#### Bureau of Mines Mineral Industry Location System (MILS) Data—Beryllium in Nevada

Total properties Producers <sup>1</sup>	
Known principal deposits	1
Deposit abstracts in directory	1

reactors. About 80% of the U.S. consumption of beryllium is in the form of copper alloys; the remainder is evenly divided between beryllium oxide and beryllium metal. Prior to the development of the Spor Mountain bertrandite deposits in Utah in the late 1960's, the United States was almost wholly dependent on imported beryl to meet domestic demand. Since that time the United States has become a major producer capable of supplying much of its beryllium requirements. Nevada has several beryllium occurrences; however, only small amounts have been mined in the past.

# Reported Beryllium Production—United States and Nevada, 1978–83 (728–729)

Domestic production of beryllium is withheld from publication to avoid disclosing company proprietary data. No beryllium production was reported in Nevada from 1978 through 1983.

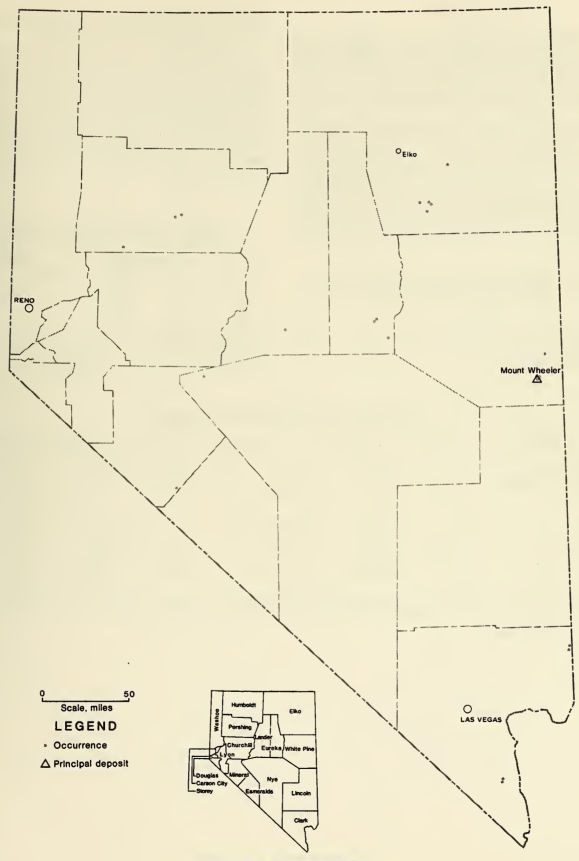
#### Principal Known Beryllium Deposits in Nevada

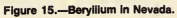
Deposit	County	Current status	Commodity	Size <sup>1</sup>	Published reserves-resources		esources	
					10³ t	wt %	Year	Reference
Mount Wheeler <sup>2</sup>	White Pine		Be, CaF <sub>2</sub> , W	Large	(3)	( <sup>3</sup> )	NAp	NAp

NAp Not applicable.

<sup>1</sup>Based on estimate of metric tons of contained BeO: Large, >1,000; medium, 10 to 1,000; small, <10. <sup>2</sup>Deposit abstract in directory.

<sup>3</sup>No published data have been located.





## COPPER

Copper, primarily used by ancient civilizations for jewelry, coinage, and weaponry, is used by modern society in thousands of applications because it possesses a versatility surpassed by few metals. More than 50% of the copper produced domestically is used in the electrical and communications industries, while another 40% is used in brass mills.

A lengthy labor strike in 1980 effectively immobilized 10 major domestic producers, which resulted in a substantial production decrease when compared with 1979 levels. In 1981, 15 mines in Nevada were producing copper ore, the bulk of which was from Duval's Copper Basin Mine; only 3 mines reported copper production in 1982. Although the United States continues to be a major copper producing nation, in 1982, for the first year since 1934 and for only the second year since 1883, the United States did not lead

#### Bureau of Mines Mineral Industry Location System (MILS) Data—Copper in Nevada

Total properties	1,116
Producers <sup>1</sup>	
Known principal deposits	8
Deposit abstracts in directory	8
Includes past producers.	

the world in newly mined copper. In 1982, the United States ranked second behind Chile and ahead of the U.S.S.R., Canada, Zambia, and 58 other countries.

A copper deposit was announced by Plexus Resources Corp., Salt Lake City, UT, in its 1984 annual report. The deposit, called the Lyon, is part of the Pumpkin Hollow ironcopper skarn complex in east-central Lyon County. The deep-seated Lyon deposit is reported to contain high-grade geologic reserves of 7.5 million tons of 3.1% Cu, 8.6 g/t Ag, and 0.51 g/t Au. Additionally, there is 26 million tons of 1.1% Cu peripheral to the high-grade zone. Unfortunately, the announcement of this significant copper deposit came too late for inclusion in this section's copper table and location map (fig. 16).

#### Reported Copper Production<sup>1</sup>—United States and Nevada, 1978–83 (728–729)

Year	Unite	ed States <sup>1</sup>	Nevada		
l l	<sup>2</sup> 10 <sup>3</sup> t	Value, 10 <sup>3</sup>	<sup>2103</sup> t	Value, 10 <sup>3</sup>	
1978	1,358	\$1,990	20	\$30	
1979	1,444	2,961	w	W	
1980	1,181	2,667	w	W	
1981	1,538	2,886	W	w	
1982	1,140	1,840	w	W	
1983	1.038	1 750	W	w	

W Withheld to avoid disclosing company proprietary data. <sup>1</sup>Contained copper.

<sup>2</sup>Rounded.

#### **Principal Known Copper Deposits in Nevada**

Deposit	County	Current status Commodity		Size <sup>1</sup>	Published reserves-resources			
					<sup>2103</sup> t	wt %	Year	Reference
Ann Mason <sup>3</sup> Battle Mountain Copper	Lyon	Explored	Си, Мо	Large	449,056	0.4	1976	829
Basin. <sup>3</sup>	Lander	Standby	Cu, Ag, Au	Medium .	860	1.49 4.925 ⁵13.32	1978 1978 1978	707 707 707
Bear <sup>3</sup>	Lyon		Cu, Mo, Au, Ag		453,592 11,793	.4 .43	1979 1976	829 822
McGill Tailings <sup>3</sup>			Cu, Ag, Au	Medium .	36,287- 72,575	.3- .4	1979	413
Robinson district <sup>3</sup>			Cu, Mo, Au, Ag		82,554 1,353	.67 ¢2.34	1976 1977	792 337
					135	72.51	1977	337
Yerington <sup>3</sup>	Lyon	Past producer	Cu, Mo, Ag, Au	Large	115,122	.34	1982_	49

1Based on estimate of metric tons of contained Cu: Large, >1 million; medium, 50,000 to 1 million; small, <50,000.

<sup>2</sup>Rounded. <sup>3</sup>Deposit abstract in directory.

4g/t Ag.

<sup>6</sup>g/t Au.

<sup>6</sup>Proven. <sup>7</sup>Probable.

Probable.

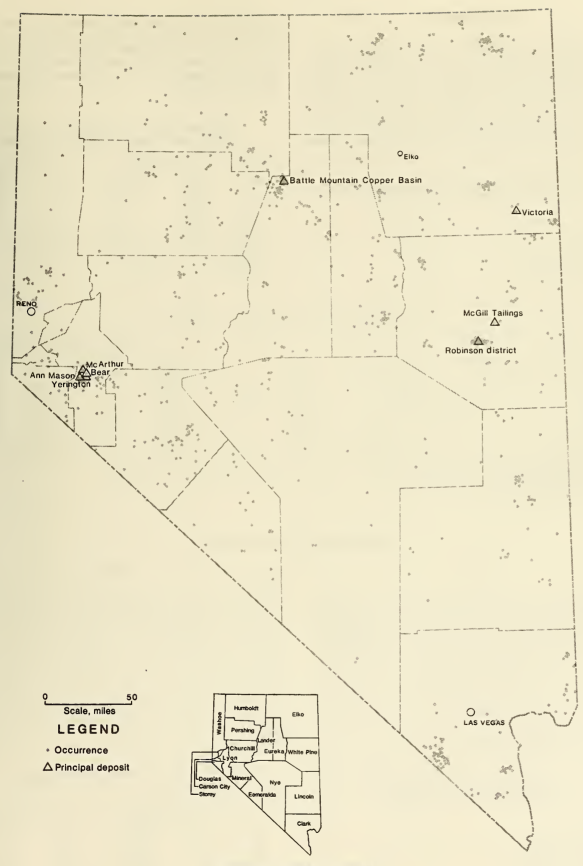


Figure 16.-Copper in Nevada.

#### **FLUORSPAR**

Fluorspar is a nonmetallic aggregate containing a sufficient quantity of fluorite  $(CaF_2)$  to be of commercial value. Two producers in southern Illinois accounted for over 90% of the domestic fluorspar production in 1983; the remainder was from Nevada and Texas. The manufacture of hydrofluoric acid, used in the aluminum, fluorchemical, and uranium industries, accounted for approximately 64% of the fluorspar consumed domestically in 1983. Another 34% was used as a flux in steelmaking. Enamels, glass manufacture,

#### Bureau of Mines Mineral Industry Location System (MILS) Data—Fluorspar in Nevada

Total properties	152
Producers <sup>1</sup>	47
Known principal deposits	9
Deposit abstracts in directory	6
Includes past producers	

coatings for welding rods, and other end uses accounted for the remainder of 1983 consumption. In 1981, 1982, and 1983, the Crowell Mine (Daisy) in Nye County was the sole producer of fluorspar in Nevada. The metallurgical grade fluorspar produced at the Crowell Mine was shipped to steel plants in California.

#### Reported Fluorspar Production<sup>1</sup>—United States and Nevada, 1978-83 (728-729)

Year	United	d States <sup>1</sup>	Nevada		
	2103 t	Value, 10 <sup>3</sup>	<sup>2103</sup> t	Value, 10 <sup>3</sup>	
1978	117,415	\$13,261	W	W	
1979	99,154	12,162	W	W	
1980	84,037	12,611	w	W	
1981	104,693	18,412	w	W	
1982	69,869	13,293	w	W	
1983	55,000	10,000	w	W	

W Withheld to avoid disclosing company proprietary data. As measured by finished shipments.

<sup>2</sup>Rounded.

#### Principal Known Fluorspar Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Published reserves-resources			esources
					10 <sup>3</sup> t	wt %	Year	Reference
Bisoni <sup>2</sup>	Eureka	Explored prospect	CaF <sub>2</sub> , Zn, Be	Large	(3)	(3)	NAp	NAp
Chicago Lode	Nye	Past producer	CaF <sub>2</sub>	Unknown	(3)	(3)	NAp	NAp
Crowell <sup>2</sup>	do	Producer	CaF <sub>2</sub>	Medium .	(3)	(3)	NAp	NAp
Horseshoe	do	Past producer	CaF <sub>2</sub>	Unknown	(3)	(3)	NAp	NAp
Mammoth <sup>2</sup>	do	Explored	CaF <sub>2</sub>	Medium .	(3)	(3)	NAp	NAp
Nyco <sup>2</sup>		Past producer	CaF <sub>2</sub>	do	(3)	(3)	NAp	NAp
Rainbow <sup>2</sup>		do	CaF <sub>2</sub>	Small	(3)	(3)	NAp	NAp
Union Canyon		do	CaF <sub>2</sub>	Unknown	(3)	(3)	NAp	NAp
			CaF <sub>2</sub>	Large	(3)	(3)	NAp	NAp

NAp Not applicable.

<sup>1</sup>Based on estimate of metric tons of contained CaF<sub>2</sub>: Large, >5 million; medium, 50,000 to 5 million; small, <50,000. <sup>2</sup>Deposit abstract in directory.

<sup>3</sup>No published data have been located.

## GOLD

Gold production in Nevada increased from 26% of total U.S. production in 1978 to 47% of U.S. total in 1983. Since 1980, Nevada has been the largest gold producing State. Nevada gold production more than tripled between 1978 and 1983. Nevada 1982 gold production was 28,626 kg. Production by the end of 1984 could easily be at the annual rate of 29,000 kg. After mid-decade, Nevada could be annually producing 31,000 kg (1 million oz) gold as new properties come on stream and several existing producers complete expansion. As a comparison, total 1983 U.S. gold production was 60,900 kg.

Most Nevada gold discoveries are very recent. Announcement of new Nevada discoveries and plans for mine-

#### Bureau of Mines Mineral Industry Location System (MILS) Data-Gold in Nevada

Total properties		
Known principal deposits		52
Deposit abstracts in directory	······································	33

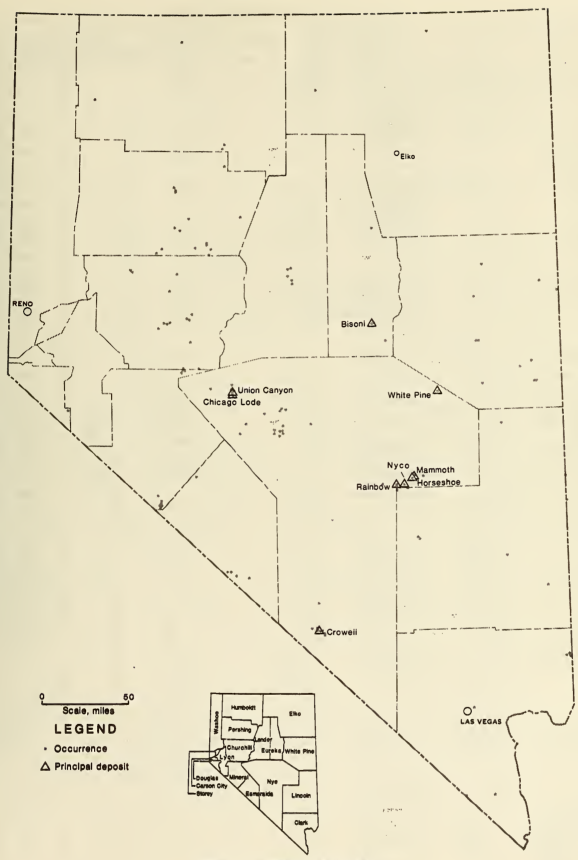
mill development have been commonplace up to the present time.

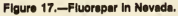
One of the most recent discoveries was announced by AMAX Inc. in February 1985. Named the Sleeper, this gold and silver ore body is located about 50 km northwest of Winnemucca in Humboldt County. AMAX intends to develop and produce initially from a high-grade portion of the 3.8 million t ore body that, on the whole, averages 4.5 g/t Au and 25 g/t Ag. Production is scheduled to commence by mid-1986 at the mine rate of 450 t/d, producing about 1,700 kg Au and 1,900 kg Ag annually. Unfortunately, the announcement of this significant Nevada discovery came too late to include in the tabulation of principal known gold deposits below and on figure 18.

#### Reported Gold Production<sup>1</sup>—United States and Nevada, 1978-83 (728-729)

Year	United States		Nevada		
	10 <sup>6</sup> kg	Value, 10 <sup>3</sup>	kg	Value, 10 <sup>3</sup>	
1978	31.1	\$193,324	8,125	\$50,496	
1979	30.0	296,550	7,779	76,905	
1980	30.2	594,050	8,662	170,595	
1981	42.9	633,918	16,323	241,220	
1982	45.6	550,966	23,548	284,601	
1983	60.9	829,929	28,626	390,226	

<sup>1</sup>Data are rounded.





## Principal Known Gold Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Pub	lished rese	rves-res	ources
					2106 t	g/t Au	Year	Reference
Alligator Ridge <sup>3</sup>	White Pine	Active-producer	Au, Ag, Hg	Medium .	3.5	3.1	1983	15
Atlanta <sup>3</sup>	Lincoln			Small	.9	3.0	1980	61
Allanta			Au, Ag	Smail	.5	455.0	1900	01
Aurora <sup>3</sup>	Mineral	Active-producer,	Au, Ag	do	1.4	4.42	1982	309, 444
Auroras	Willeral	testing and	Au, Ag		1.4	410.0	1902	309, 444
						10.0		
Rold Mountain3	White Pine	developing.	Au	da	25	2.1	1004	400
Bald Mountain <sup>3</sup>	white Pine	Active-testing and	Au	do	2.5	3.1	1984	499
Dente Manager	Landar	developing.	A A	A day affront			4000	405
Battle Mountain	Lander	Active-producer	Au, Ag	Medium .	14.5	4.8	1983	435
Copper Canyon: <sup>3</sup>						<b>418.0</b>		
Fortitude.	<b>O 1 1 1</b>							
Bell Mountain <sup>3</sup>	Churchill	Active-developing,	Au, Ag	Small	2.5	2.02	1984	208
	-	exploration.				456		
Blue Star <sup>3</sup>	Eureka	Active-intermittent	Au	do	1.6	4.1	1974	517
-		producer.				4100		
Bootstrap <sup>3</sup>	Elko	Active-producer <sup>5</sup>	Au, Ag	do	<.9	1.5	1979	378
Borealis <sup>3</sup>	Mineral	do	Au, Ag, Hg	do	2.3-	2.7	1981	383
					2.7	42.1		
Buckhorn <sup>3</sup>	Eureka	do	Au, Ag	do	4.5	1.5	1983	769
						420		
Buckskin	Douglas	Active-developing	Au, Cu, Ag	do	.36	(6)	1983	394
Bullion Monarch <sup>3</sup>	Eureka	Active-producer	Au, Ag	Small	(7)	(7)	NAp	NAp
Carlin <sup>3</sup>	do	do	Au, Ag, Hg	Medium .	<sup>6</sup> 4.08	<sup>9</sup> 5.5	1983	511
Cortez	do	Active-past producer9	Au	Small	(7)	(7)	NAp	NAp
Dee <sup>3</sup>	Elko	Active-producer	Au	do	102.420	103.94	1983	493
					יי 1.010	11.96		
Dexter:								
High-grade zone	do	Active-exploration	Au, Ag	do	1.8	1.37	1984	524, 534
						465.1		
Low-grade zone	do	do	Au, Ag	do	1.7	34	1984	524, 534
U U						42.4		
Dry Canyon (Quito)	Lander	Active-exploration	Au, Sb	Small	1.36	6.9	1984	799
Eldorado Canyon	Clark	do	Au	Unknown	(7)	(7)	NAp	NAp
Enfield Bell (Jerritt	Elko	Active-producer	Au	Medium .	12.4	7.03	1984	313
Canyon).3								0.0
Fire Creek	Lander	Active-producer	Au	Small	.32	2	1982	611
Florida Canyon	Pershing	Inactive-explored	Au	do	18	.7	1984	662
Gance Creek	Elko	Active-exploration	Au	Unknown	(7)		NAp	NAp
Getchell <sup>3</sup>	Humboldt	Active-past producer,	Au, Ag, W	Small	2.950	( <sup>7</sup> ) 6.2	1982	61
	numbolut	exploration.	Au, Ay, W	Sman	9	5.5	1902	01
Gold Bar	Eureka	Active-exploration	Au	40	-		1004	660
Gold Hill				do	2.5	3	1984	660
Gold Quarry <sup>3</sup>	Storey	Inactive	Au, Ag	do	(7)	(7)	NAp	NAp
Gold Quarrys	Eureka	Active-developing	Au, Hg	Large	<sup>12</sup> 166	121.47	1983	511
Caldfield?	Companyla			0	13122	131.65		
Goldfield <sup>3</sup>	Esmeralda	do	Au, Ag	Small	1.919	2.4	1984	502
Goldstrike <sup>3</sup>	Eureka	Active-producer	Au, Ag	do	(7)	(7)	NAp	NAp
Hilltop	Lander	Active-feasibility	Au	do	149.34	142.5	1984	532
Hog Ranch	Washoe	Active-exploration	Au	do	(15)	(15)	1984	611
Horse Canyon <sup>3</sup>	Eureka	Active-producer	Au	do	3.121	1.89	1982	564
Ivanhoe	Elko	Inactive-explored	Au	do	(16)	(16)	1984	611
Lewis	Humboldt	Active-developing	Au, Ag	do	>9.1	NA	1984	501
Lucerne	Lyon	Inactive-explored	Au	do	(7)	(7)	NAp	NAp
Maggie Creek <sup>3</sup>	Eureka	Active-producer	Au	do	3.3	2.7	1984	511
Manhattan <sup>3</sup>	Nye	do	Au, Ag	do	4.5	1.2	1983	311
Mesona	Elko	Active-exploration	Au	do	(7)	(7)	NAp	NAp
Northumberland <sup>3</sup>	Nye	Active-producer	Au, Ag	do	15.4	1.5	1981	61
Paradise Peak	do	Active-developing	Au, Ag	Medium .	9.1	3.4	1984	611, 772
						4103		
Pinson <sup>3</sup>	Humboldt	Active-producer	Au, Ag, Hg	Small	<sup>10</sup> 2.7	103.19	1983	667
					112.2	11.89		
Preble <sup>3</sup>	do	do	Au	do	1.6	2.13	1984	770
Rain <sup>3</sup>	Elko	Active-exploration	Au, Ag	do	177.5	2.85	1983	511
Rawhide	Mineral	do	Au, Ag	do	(18)	(18)	1984	611
Relief Canyon <sup>3</sup>	Pershing	Active-producer	Au, Ag	do	`8´	1.1	1984	658
Round Mountain <sup>3</sup>	Nye	do	Au, Ag	Large	177.3	1.5	1981	388
				•		4.79		
Santa Fe <sup>3</sup>	Mineral	Active-feasibility	Au, Ag	Small	<sup>19</sup> 10.4	1.88	1983	531, 657
						420.9		
Sterling <sup>3</sup>	Nye	Active-producer	Au, Ag, Hg	do	.18	6.9	1983	533
Tonkin Springs:3								
Upper zone	Eureka	Active-exploration	Au	do	2.3	3	1983	241
Lower zone	do	do	Au	do	.45	3	1983	241
Tonopah Divide <sup>3</sup>	Esmeralda	Active-producer	Au, Ag	do	(7)	Ő	NAp	NAp
Tonopah Hasbrouck <sup>3</sup>	do	Active-exploration	Au, Ag	do	4.5	2	1982	611
						451		
Victorine-Kingston	Lander	Active-producer,	Au, Ag	do	(7)	(7)	NAp	NAp
group		exploration.	2,		0	()	, and	
Windfall <sup>3</sup>	Eureka	Active-producer	Au, Ag	do	2.7	1	1975	805
					2./		1375	000

NAp Not applicable. NA Not available. <sup>1</sup>Based on estimate of metric tons of contained Au: Large, >90; medium, 90 to 30; small <30.

<sup>2</sup>Rounded. <sup>3</sup>Deposit abstract in directory. <sup>4</sup>Silver.

<sup>5</sup>Pit inactive, reserves depleted. Low-grade dump is being leached. <sup>6</sup>Development ore assayed 6.9 g/t Au, 0.9% Cu, and 14 g/t Ag. <sup>7</sup>No published data have been located.

<sup>8</sup>Quantity and grade include Carlin and Blue Star reserves. <sup>9</sup>Low-grade and high-stripping-ratio resource believed remaining; dump material currently being mined.

<sup>10</sup>Mill grade.

<sup>11</sup>Leach grade.

<sup>12</sup>Total resource.

<sup>13</sup>Recoverable reserve.

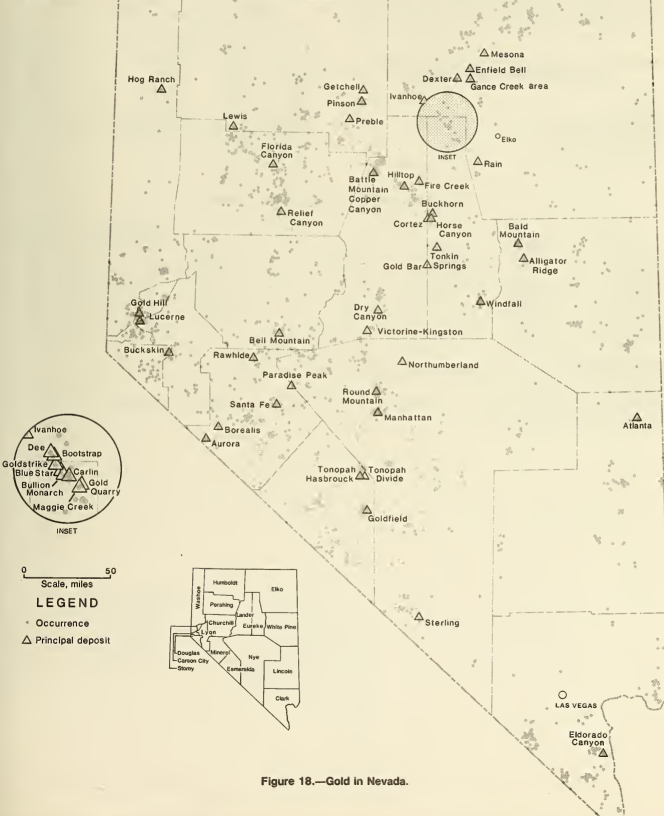
<sup>14</sup>Contains 5.2 million t averaging 2.7 g/t amenable to open-pit mining. <sup>15</sup>Contains >3.000 kg Au.

<sup>16</sup>Contains >15,000 kg Au.

17Contains 3.1 million t averaging 5.04 g/t Au.

<sup>18</sup>Contains >18,000 kg Au.

<sup>19</sup>Contains 6.3 million t oxide ore averaging 1.6 g/t Au and 15 g/t Ag, and 4.1 million t sulfide ore averaging 2.26 g/t Au and 30.9 g/t Ag.



#### **IRON ORE**

U.S. iron ore production, down about 50% in 1982 when compared with 1981 levels, was at the lowest since 1938. The reduction was largely due to the decline in iron and steel production. In California, a major mine was permanently closed and 9 of 13 taconite operations in the Lake Superior District were closed 7 to 12 months. In Nevada, the Nevada-Barth Corp. continued to ship ore to the Geneva,

#### **Bureau of Mines Mineral Industry Location System** (MILS) Data-Iron Ore in Nevada

Total properties	216
Producers <sup>1</sup>	77
Known principal deposits	9
Deposit abstracts in directory	
1Includes past producers.	

UT, facility from its mine stockpile near Carlin; production reportedly ended in 1980 because of exhaustion of ore reserves. Two other mines, the Iron Mine in Churchill County and the Cooney Brothers, Pershing County, also reported shipments in 1982.

#### Reported Iron Ore Production<sup>1</sup>—United States and Nevada, 1978-83 (728-729)

Year	Unite	d States	Nevada		
	210 <sup>3</sup> t	Value, 103	2103 t	Value, 10 <sup>3</sup>	
1978	84,542	\$2,401,387	W	W	
1979	87,602	2,814,440	W	W	
1980	70,711	2,544,121	W	W	
1981	73,340	2,915,239	100.6	\$1,490	
1982	36,330	1,491,809	78.9	1,119	
1983	45,006	1,944,988	w	Ŵ	

W Withheld to avoid disclosing company proprietary data. <sup>1</sup>As measured by shipments; includes byproduct ore. <sup>2</sup>Rounded.

#### Principal Known Iron Ore Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Published reserves-resources			Published res		sources
					2103 t	wt %	Year	Reference		
Buena Vista <sup>3</sup>	Churchill	Past producer	Fe	Medium .	46,000	28.5	1971	4454		
Calico Hills <sup>3</sup>	Mineral	Unknown	Fe, Cu	Small	(5)	(5)	NAp	NAp		
Dayton <sup>3</sup>	Lyon	Explored prospect	Fe	Medium .	46,000	42	1971	454		
Dodge-Ford <sup>3</sup>	Pershing	Past producer	Fe	do	(5)	(5)	NAp	NAp		
Minnesota <sup>3</sup>	Douglas	do	Fe	Small	(5)	(5)	NAp	NAp		
Modarelli <sup>3</sup>	Eureka	do	Fe	Medium .	45,000	42.7	1971	454		
Phelps-Stokes <sup>3</sup>	Nye	do	Fe	Small	(5)	(5)	NAp	NAp		
Piute <sup>3</sup>	Pershing	Explored prospect	Fe	Large	(5)	(5)	NAp	NAp		
Pumpkin Hollow <sup>3</sup>	Lyon	do	Fe, Cu, Au, Ag	do	250,000	40	1969	771		
						6.3				

NAp Not applicable.

1Based on estimate of metric tons of contained Fe: Large, >100 million; medium, 5 million to 100 million; small, <5 million. <sup>2</sup>Rounded.

<sup>3</sup>Deposit abstract in directory.

<sup>4</sup>Buena Vista published reserves-resources are for 3 separate ore bodies and include measured, indicated, and inferred estimates. 5No published data have been located.

6Wt % Cu.

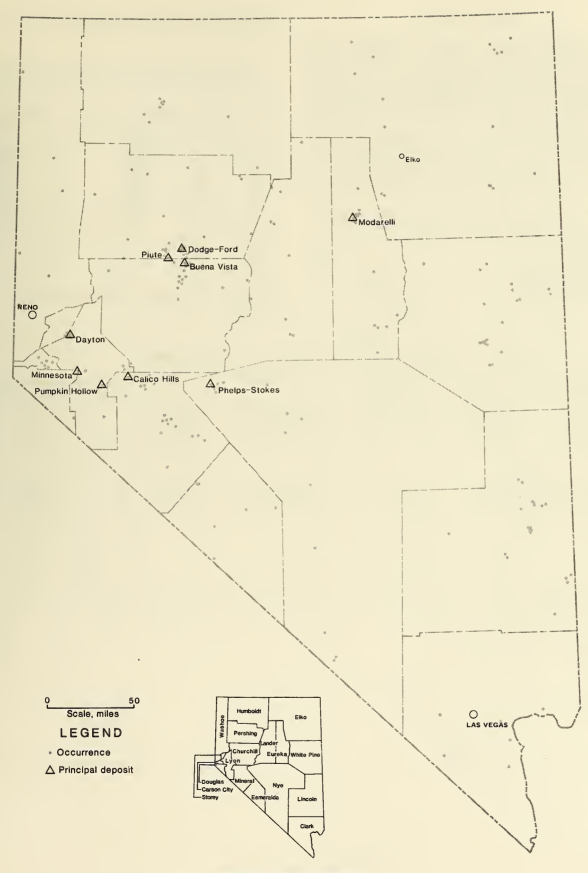


Figure 19.-Iron in Nevada.

## LEAD AND ZINC

Lead and zinc are two of the most widely used metals in world industry. In terms of tonnage used, lead and zinc rank fifth and fourth, respectively, after iron, aluminum, and copper. In 1982, world mine production of lead and zinc was estimated at 3.5 million and 6.2 million t, respectively, while output from U.S. mines was estimated at 513,000 t lead and 303,000 t zinc.

Although Nevada is not a major producer of either lead or zinc, both metals have been periodically recovered from Nevada mines. The last significant period of production was during the mid-1970's when the Pan American Mine in

#### Bureau of Mines Mineral Industry Location System (MILS) Data—Lead and Zinc in Nevada

Total properties	
Producers <sup>1</sup>	
Deposit abstracts in directory	
Includes past producers.	

Lincoln County was operated by the Bunker Hill Co. Since 1979, however, output of lead and zinc has been small.

Reported Lead and Zinc Production—United States and Nevada, 1978–83 (722–723)

Year		Lead		Zinc						
	10 <sup>3</sup> t	Value, 10 <sup>3</sup>	10 <sup>3</sup> t	Value, 103						
	UNITED STATES									
1978	1530	\$393,516	1303	\$206,854						
1979	1526	609,929	1267	219,841						
1980	1550	515,189	<sup>1</sup> 317	261,671						
1981	1446	358,821	1312	306,879						
1982	<sup>1</sup> 513	288,579	1303	257,116						
1983	1449	214,623	<sup>1</sup> 275	251,204						
		NEVADA								
1978	0.653	\$485	1.371	\$937						
1979	.024	28	W	W						
1980	.026	24	.002	2						
1981	w	W	w	W						
1982	i w	W	0	0						
1983	.014	7	0	0						

W Withheld to avoid disclosing company proprietary data. <sup>1</sup>Rounded.

## Principal Known Lead and/or Zinc Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Published reserves-resources			
					<sup>2</sup> 10 <sup>3</sup> t	wt %	Year	Reference
Argentena	Clark	Past producer	Zn, Pb, Ag, Au, Cu, V	Small	(4)	(4)	NAp	NAp
Caselton <sup>3</sup>	Lincoln	do	Zn, Pb, Ag, Mn	Medium .	(4)	(4)	NAp	NAp
Mountain View	Eureka	do	Zn, Pb, Ag, Cu, Au	Small	(4)	(4)	NAp	NAp
Pan American <sup>3</sup>	Lincoln	do	Zn, Pb, Ag, Mn	Medium .	1,992	51.17	1982	168
			-			<sup>8</sup> 2.45		
						72.07		
						(sic)		
Potosi	Clark	do	Zn, Ag, Pb	Small	(4)	(4)	NAp	NAp
Prince <sup>3</sup>	Lincoln	do	Zn, Pb, Ag, Mn	Medium .	(4)	(4)	NAp	NAp
Ridge 7129 <sup>3</sup>	Eureka	Explored	Zn, V, Mo, Se, oil shale	do	(4)	(4)	NAp	NAp
Ruby Hill <sup>3</sup>	do	Developed	Zn, Au, Ag, Pb	do	2,841	53.7	1982	168
						68.3		
						<sup>8</sup> 5.48		
						7194		
Ward <sup>3</sup>	White Pine	Active-developing	Zn, Pb, Ag, Cu	do	4,500	<sup>9</sup> 5.5	1983	637
						7103		
						101.4		
Yellow Pine	Clark	Past producer	Zn, Pb, Ag, Cu, Au	do	(4)	(4)	NAp	NAp

NAp Not applicable.

<sup>1</sup>Based on estimate of metric tons of contained Pb and Zn: Large, >1 million; medium, 50,000 to 1 million; small, <50,000.

<sup>2</sup>Rounded.

<sup>3</sup>Deposit abstract in directory.

4No published data have been located.

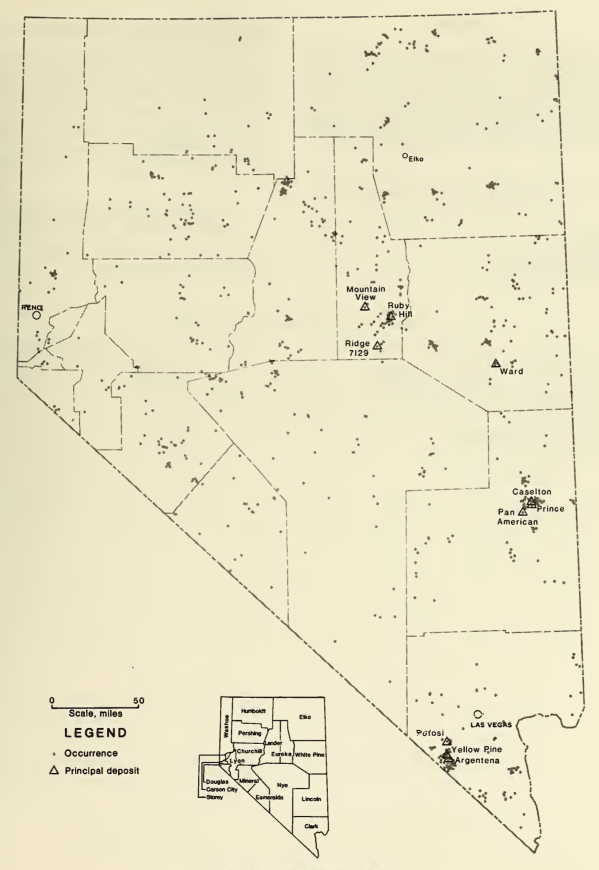
5Wt % Pb.

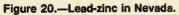
- 6Wt % Zn.
- <sup>7</sup>g/t Ag.

<sup>8</sup>g/t Au.

<sup>9</sup>Combined wt % Zn-Pb. <sup>10</sup>Wt % Cu.

111 /0 00





#### LITHIUM

Lithium is the lightest weight, lowest density, and most electrochemically reactive metal known. It finds use in a variety of commercial or industrial applications. The United States is the world's largest consumer of lithium and from 1978 through 1983, apparent domestic consumption averaged 2,833 t. In 1983, the aluminum industry, the largest lithium user, accounted for about one-third of domestic consumption. Other consuming industries include ceramic and

#### Bureau of Mines Mineral Industry Location System (MILS) Data—Lithium in Nevada

Totai properties	2
Producers <sup>1</sup>	1
Known principal deposits	2
Deposit abstracts in directory	2
1includes past producers.	•

specialty glass, lubricant, air conditioning, synthetic rubber, and primary batteries.

The United States is also the world's largest producer of lithium. In addition to supplying domestic needs, U.S. producers provide about 70% of market-economy countries supply of lithium. Approximately three-fourths of U.S. output is obtained from pegmatite deposits in North Carolina. The remainder is from lithium-bearing brines in Clayton Valley, NV. Currently, there is significant exploration activity in the McDermitt Caldera area near the Nevada-Oregon border where an extensive deposit of hectorite, a lithium-bearing clay, occurs.

#### Reported Lithium Production—United States and Nevada, 1978–83 (722–723)

Lithium production data for both the United States and Nevada are withheid to avoid disclosing company proprietary data.

#### Principal Known Lithium Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Published reserves-resou		resources	
					2103 t	wt %	Year	Reference
Montana Mountains <sup>3</sup> Silver Peak <sup>3</sup>	Humboldt Esmeraida	Expiored	LI, U		(4) 41	(4) (5)	NAp 1979	NAp 638

NAp Not applicable.

<sup>1</sup>Based on estimate of metric tons of contained LiO<sub>2</sub>: Large, >100,000; medium, 10,000 to 100,000; smali, <10,000.

<sup>2</sup>Rounded.

<sup>3</sup>Deposit abstract in directory.

4No published data have been located.

<sup>5</sup>Li as Li<sub>2</sub>CO<sub>3</sub>.

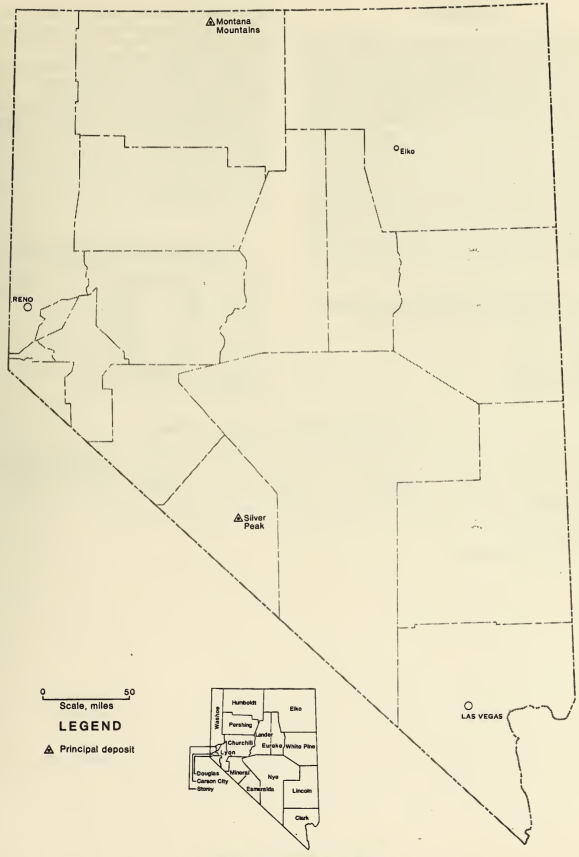


Figure 21.—Lithium in Nevada.

#### MAGNESIUM

Magnesium, the eighth most abundant element in the Earth's crust, has two basic commercial forms: magnesium metal and magnesium compounds. Apparent U.S. annual consumption of magnesium metal averaged 111,000 t from 1978 through 1983, and for the same period, apparent annual domestic consumption of magnesium compounds averaged nearly 705,000 t (magnesium content). In 1983, about 53% of consumption of metallic magnesium was in the production of aluminum-based alloys. Other uses of the metal included magnesium castings and wrought products; reducing agents for titanium, zirconium, uranium, and beryllium metal; cathodic protection; and production of nodular cast iron. About 80% of the magnesium compounds used in the United States is in the form of magnesia (MgO) for high-temperature, basic refractory materials. The steel industry, the largest consumer of magnesia refractories, uses about 5.5 kg of MgO per metric ton of steel ingot produced. Magnesium compounds are also used in the produc-

#### Bureau of Mines Mineral Industry Location System (MILS) Data—Magnesium in Nevada

Total properties	
Producers <sup>1</sup>	
Known principal deposits	2
Deposit abstracts in directory	2
1includes past producers.	

tion of a variety of other industrial and consumer goods including such diverse products as pulp and paper, sugar, rubber, chemicals, pharmaceuticals, fertilizers, textiles, glass, paint, cements, and ceramics.

In the United States, magnesium metal and magnesium compounds are recovered from seawater, well and lake brines, dolomite, brucite, and magnesite.

Prior to World War II, Nevada produced minor amounts of magnesium compounds; however, in the early 1940's production of magnesia greatly expanded principally for feed to the Government-built magnesium metal plant near Henderson, NV. All of the ore was obtained from deposits near Gabbs in Nye County. Magnesite mining for the production of refractory grade magnesia began in 1949 and has been carried out since.

#### Reported Magnesium Production<sup>1</sup>—United States and Nevada, 1978–83 (722–723)

Year	Unite	ed States	Nevada			
-	<sup>2103</sup> t	Value, 10 <sup>3</sup>	10 <sup>3</sup> t	Value, 10 <sup>3</sup>		
1978	1,378	\$221,626	W	W		
1979	1,428	234,306	w	W		
1980	1,297	277,506	W	W		
1981	1,114	262,265	W	W		
1982	915	222,287	W	W		
1983	935	216,765	W	W		

W Withheld to avoid disclosing company proprietary data. <sup>1</sup>Magnesium compounds shipped and used. <sup>2</sup>Rounded.

#### Principal Known Magnesium Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Published reserves-resource		esources	
					<sup>2</sup> 10 <sup>3</sup> t	wt %	Year	Reference
Basic, Inc. <sup>3</sup>	Nye	Producer	MgO	Large	24,500	4<5	1956	749
Overton <sup>3</sup>	Clark	Explored	MgO	Medium .	(5)	(5)	NAp	NAp

NAp Not applicable.

<sup>1</sup>Based on estimate of metric tons contained MgO: Large, >10 million; medium, 100,000 to 10 million; small, <100,000. <sup>2</sup>Bounded.

<sup>3</sup>Deposit abstract in directory.

4Wt % CaO.

5No published data have been located.

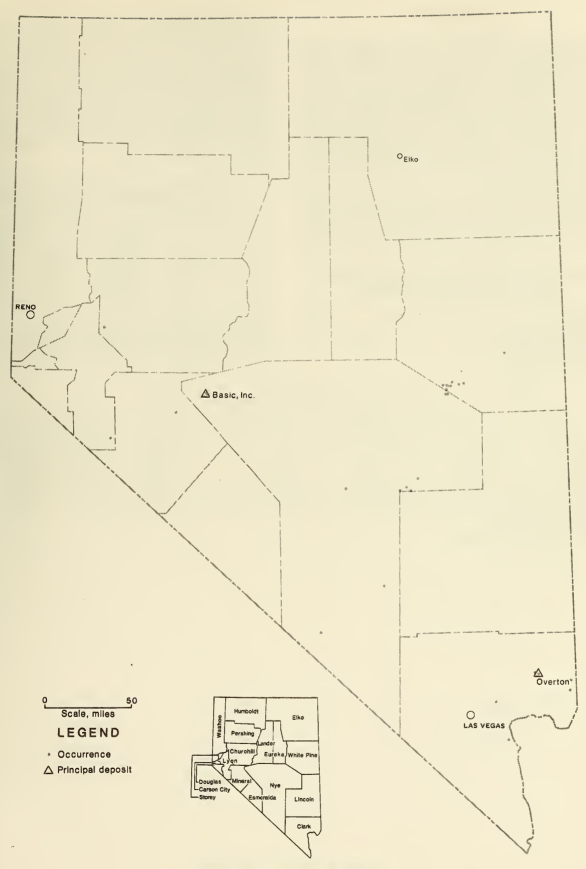


Figure 22.-Magnesium in Nevada.

#### MANGANESE

Manganese, an extremely critical material in an industrial economy, is essential in the production of virtually all steels and pig iron. When added to the melt in small amounts (approximately 6.8 kg/t), manganese acts as a scavenger by combining with oxygen and sulfur to form easily removable slag. When added in larger amounts (10% to 14%), manganese imparts a work hardening characteristic to steel without sacrificing other desired properties. Manganese added to aluminum, magnesium, and copper increases strength, hardness, and/or corrosion resistance. Other uses of manganese include the production of dry cell batteries and chemicals.

The United States is almost totally dependent on imports to satisfy domestic manganese demand. Between 1978 and 1982, net U.S. import reliance ranged from 97% to 99%

#### Bureau of Mines Mineral Industry Location System (MILS) Data—Manganese in Nevada

Total properties Producers <sup>1</sup>	
Known principal deposits	
Deposit abstracts in directory	5

Includes past producers.

of domestic consumption. During war or other periods of artificially high prices, however, domestic mines have produced high-grade manganese ore or concentrates (>35% manganese). The Three Kids Mine in Clark County, the largest manganese producer in Nevada, is reported to have yielded more than 600,000 t of concentrates averaging about 45% manganese (727). Other major manganese past producers in Nevada include the Black Diablo Mine in Pershing County and the Caselton and Pioche No. 1 and 2 in Lincoln County. There has been no reported manganese production in Nevada since 1961.

#### Reported Manganese Production<sup>1</sup>—United States and Nevada, 1978–83 (722–723)

Year	Unite	d States	Nevada			
	t	Value, 10 <sup>3</sup>	t	Value, 10 <sup>3</sup>		
1978	34,723	\$3,074	NRP	NRP		
1979	27,998	2,902	NRP	NRP		
1980	20,553	2,444	NRP	NRP		
1981	22,067	2,890	NRP	NRP		
1982	3,614	293	NRP	NRP		
1983	3,335	216	NRP	NRP		

NRP No reported production.

<sup>1</sup>Manganese content of manganiferous ore (5% to 35% Mn, natural) shipped. Shipments are used as a measure of manganiferous ore production. No manganese ore (35% or more Mn, natural) was reported shipped from 1978 through 1983.

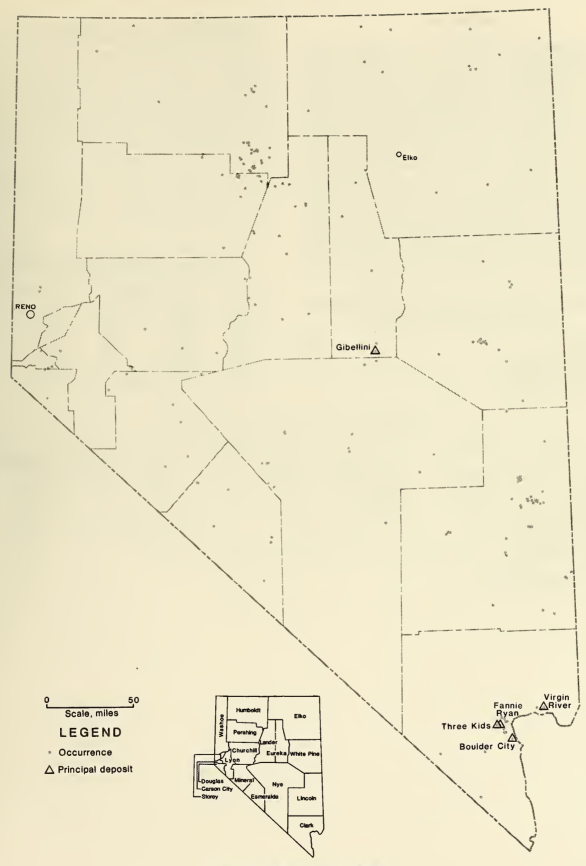
#### Principal Known Manganese Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Published reserves-resourc			esources
					2103 t	wt %	Year	Reference
Boulder City <sup>3</sup>	Clark	Explored	Mn	Medium .	13,600	3	1949	407
Fannie Ryan <sup>3</sup>	do	do	Mn	Small	23	7.6	1949	407
Gibellini <sup>3</sup>	Eureka	do	Mn, Ni, Zn	do	(4)	(4)	NAp	NAp
Three Kids <sup>3</sup>	Clark	Past producer	Mn	Large	7,230	13.2	1982	351
Virgin River <sup>3</sup>	do	Expored	Mn	do	290	10	1949	407

<sup>1</sup>Based on estimate of metric tons of contained Mn: Large, >1 million; medium, 100,000 to 1 million; small, <100,000. <sup>2</sup>Rounded.

<sup>3</sup>Deposit abstract in directory.

<sup>4</sup>No published data have been located.





#### MERCURY

Mercury possesses a combination of useful properties. namely, liquidity at ordinary temperatures, chemical stability, good electrical conductivity, high density and surface tension, uniform volume expansion, toxicity of its compounds for use in fungicides and other pesticides, and an ability to alloy readily. This latter property in particular, resulted in mercury having an important role in Nevada's early mining history. At one time, cinnabar was widely mined throughout the State and mercury, recovered by retorting, was used in early day gold mine operations to recover free gold and silver from placer and lode ores. This practice all but disappeared when free-milling ores were depleted and the cyanide process was developed. Today, over half of domestic mercury consumption is used in electrical apparatus. Other areas of principal use are in the electrolytic production of chlorine and caustic soda, mildewproofing paint, and in industrial and control instruments.

### Bureau of Mines Mineral Industry Location System (MILS) Data—Mercury in Nevada

Total properties	
Producers <sup>1</sup>	
Known principal deposits	
Deposit abstracts in directory	3

<sup>1</sup>Includes past producers.

In recent years, Nevada has been the largest producer of primary mercury in the United States. In 1983, the State was the Nation's sole producer. Placer U.S. Inc.'s McDermitt Mine accounted for 99.8% of U.S. total mercury mine production in 1982, or 85% of total domestic mine and secondary mercury production. In 1983, Nevada supplied the nation with about 50% of the 50,000 flasks reported consumed. Although the bulk of mercury is produced from the McDermitt Mine, the Carlin, Pinson, and Borealis gold mines produce small quantities of mercury as a byproduct of gold refining. When the Paradise Peak gold mine commences production in the near future, about 90 t or 2,600 flasks of mercury is expected to be produced annually. An additional unknown quantity of mercury will be produced at the proposed Gold Quarry gold mine.

#### Reported Mercury Production—United States and Nevada, 1978-83 (728-729)

Year	Unite	d States	Nevada			
	Flasks	Value, 10 <sup>3</sup>	Flasks	Value, 10 <sup>3</sup>		
1978	24,163	\$3,705	24,163	\$3,705		
1979	29,519	8,299	29,368	8,256		
1980	30,657	11,939	30,431	11,851		
1981	27,904	11,549	27,819	11,514		
1982	25,760	W	25,760	W		
1983	25.070	W	25,070	W		

W Withheld to avoid disclosing company proprietary data.

#### Principal Known Mercury Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Published reserves-resources			
					2103 t	kg/t	Year	Reference
B & B <sup>3</sup> Carson River <sup>3</sup>		Inactive-past producer . Inactive-Comstock wastes.	Hg, Sb Hg, Au, Ag		(4) (4)	(4) (4)	NAp NAp	NAp NAp
McDermitt <sup>3</sup> Pilot Mountain district	Humboldt Mineral	Active-producer Inactive-past producer .	Hg Hg		1,202 ( <sup>4</sup> )	4.44 ( <sup>4</sup> )	1982 NAp	564 NAp

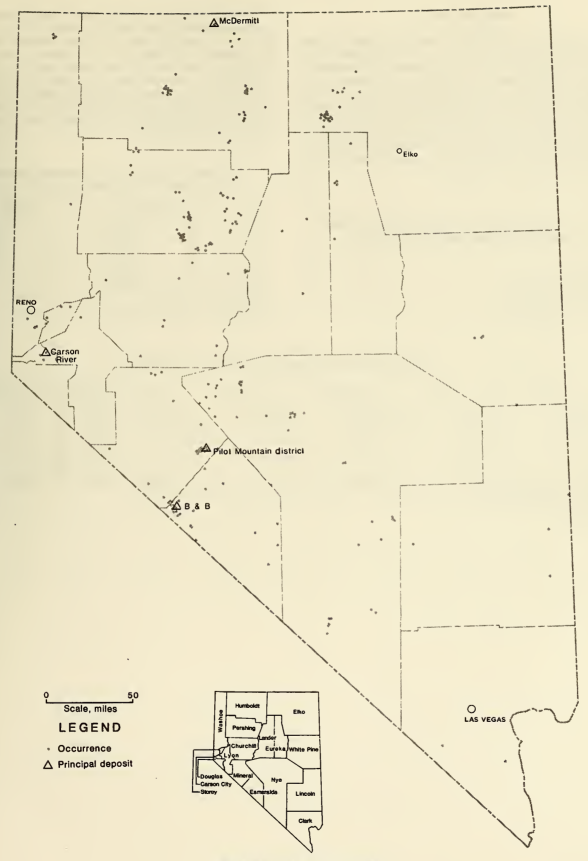
NAp Not applicable.

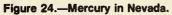
Based on estimate of flasks of contained Hg: Large, >500,000; medium, 500,000 to 10,000; small, <10,000.

<sup>2</sup>Rounded.

<sup>3</sup>Deposit abstract in directory.

<sup>4</sup>No published data have been located.





## MOLYBDENUM

and as a

Molybdenum, a silver-white metallic element, is used as an alloying agent, refractory metal, and in lubricants, catalysts, and pigments. The United States has consistently been the world's largest producer of molybdenum, accounting for about two-thirds of the world annual output from 1976 through 1981. In 1982, however, the U.S. share of world production declined to about 41%, when domestic mines produced an estimated 38,275,000 kg of molybdenum, down from 63,458,000 kg in 1981. In 1983 U.S. mine output declined by nearly 60% and accounted for less than 25% of world molybdenum production.

#### Bureau of Mines Mineral Industry Location System (MILS) Data—Molybdenum In Nevada

Total properties			
Producers <sup>1</sup> Known principal deposits			5
Deposit abstracts in directory . <sup>1</sup> Includes past producers.	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	4

Until 1980, the molybdenum produced in Nevada was as a byproduct of cooper ore. By the end of 1981, Nevada's first primary molybdenum mine, the Anaconda Minerals Co. Nevada Moly Mine, was on-stream; however, no shipments were made. The mine operated through mid-1982, when the mill was shut down for modifications. Although milling resumed in October, the operation was again shut down in January 1983 because of the worldwide oversupply of molybdenum. In September 1983, operations resumed at 60% capacity.

#### Reported Molybdenum Production—United States and Nevada, 1978–83 (728–729)

Year	Unit	ed States	Nevada		
	110 <sup>3</sup> t	Value, 10 <sup>3</sup>	<sup>1</sup> ton	Value, 10 <sup>3</sup>	
1978	60	\$807,950	45	\$489	
1979	55	871,068	18	242	
1980	68	1,344,181	NRP	NRP	
1981	63	995,541	NRP	NRP	
1982	38	504,089	W	W	
1983	15	167,184	w	W	

NRP No reported production.

W Withheld to avoid disclosing company proprietary data. 1Rounded.

### Principal Known Molybdenum Deposits in Nevada

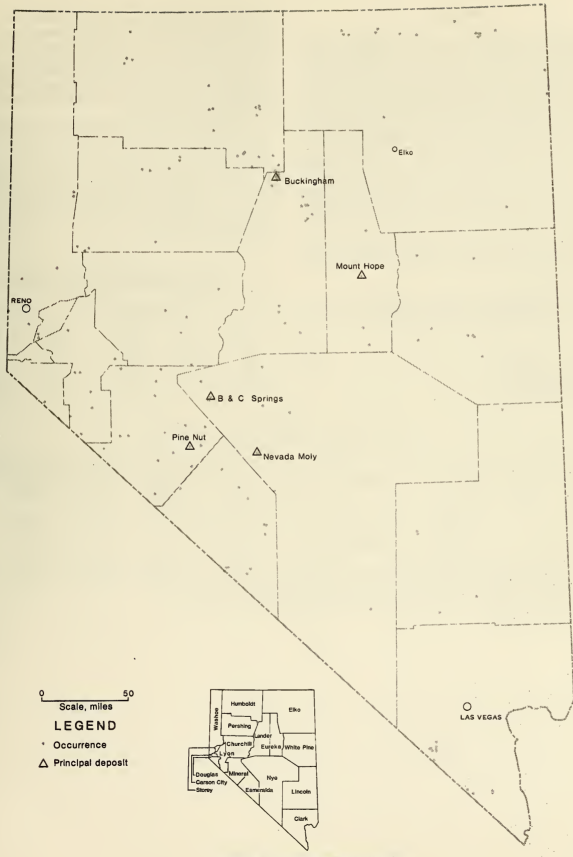
Deposit	County	Current status	Current status Commodity	Size <sup>1</sup>	Published reserves-resources			
					10 <sup>3</sup> t	wt %	Year	Reference
B & C Springs <sup>2</sup>	Nye	Explored	Mo, Cu, Ag	Large	131,000	0.12	1983	710
Buckingham <sup>2</sup>	Lander	do	Mo, Ag, Cu, W	do	907,000	.06	1982	701
Mount Hope <sup>2</sup>	Eureka	Developing	Mo	do	408,000	3.13-	1981	383
						.32		
Nevada Moly <sup>2</sup>	Nye	Producer	Mo, Cu	do	455,000	.072	1983	738
						4.068		
Pine Nut	Mineral	Explored	Mo, W	do	82,000	.06	1983	794

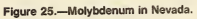
<sup>1</sup>Based on estimate of metric tons of contained Mo: Large, >200,000; medium, 5,000 to 200,000; small, <5,000. <sup>2</sup>Deposit abstract in directory.

3Wt % MoS<sub>2</sub>

4Wt % Cu.

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#### SILVER

Both silver and gold have long been used as storehouses for wealth; however, silver possesses physical and chemical properties that also make it critical in producing many modern industrial and consumer products. Silver's unique properties include the highest electrical and thermal conductivity of all metals; the forming of photosensitive compounds; the resistance to oxidation at high temperatures while maintaining strength; and exceptional malleability and ductility. In 1982, U.S. consumers used about 4.66 million kg of silver while domestic mines yielded only slightly more than 1.25 million kg of primary metal or about 27% of apparent domestic consumption (728). Mines in Nevada contributed about 7.8% of the total domestic mine output and the State ranked fifth behind Idaho, Arizona, Montana, and Utah.

Nevada, the Silver State, earned its nickname early in its history when the rich ore bodies in the Comstock,

Tonopah, and Eureka districts were discovered and mined. A recent revival in Nevada's silver mining industry began in 1979 in response to sharp increases in silver prices. Although industry activity slowed in 1981 and 1982, the revival had resumed momentum by 1983; the Sixteen-to-One commenced production in February 1982, and the Candelaria Mine, the Nation's largest open-pit silver mine, reopened in August 1983.

Nevada silver production is likely to increase over the next several years, especially if precious metal prices remain attractive. A major share of the increase will be from "byproduct" silver produced from Nevada's expanding gold mining industry. Several large gold mines are undergoing expansion and recent new discoveries may yield substantial silver. The Ward Mine should add a significant quantity of silver to the State's annual output when production commences after 1986.

#### **Reported Silver Production—United** States and Nevada, 1978-83 (728-729)

United State

#### **Bureau of Mines Mineral Industry Location System** (MILS) Data—Silver in Nevada

Total properties Producers <sup>1</sup>																			
Known principa	deposits	 •••	 		•	 		•					•			•			6
Deposit abstrac		•••	 •••	• •	•	 • •	• •	•	• •	•	•••	•	•	• •	•	• •	• •	·	5

i cai	Onic	ou olaios	110	io vada				
	110 <sup>3</sup> kg	Value, 10 <sup>3</sup>	kg	Value, 10 <sup>3</sup>				
1978	1,225	\$212,681	25,004	\$4,341				
1979	1,179	420,261	17,431	6,215				
1980	1,006	666,955	29,237	19,392				
1981	1,265	427,987	94,538	31,975				
1982	1,252	319,902	97,735	24,981				
1983	1,350	496,671	160,618	59,073				
<sup>1</sup> Rounded	d.							

## Principal Known Silver Deposits in Nevada<sup>1</sup>

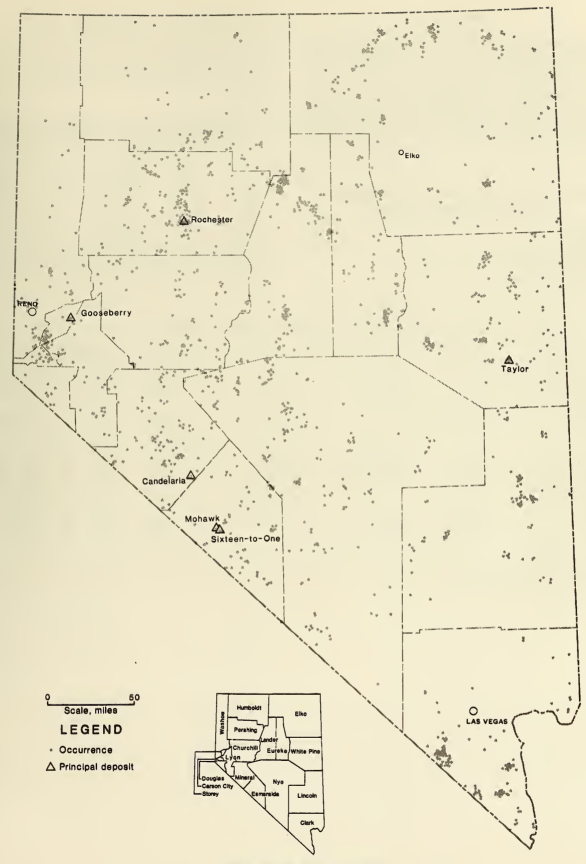
Deposit	County	Current status	Commodity	Size <sup>2</sup>	Published reserves-resources			
					<sup>3103</sup> t	g/t	Year	Reference
Candelaria <sup>4</sup>	Mineral	Active-producer	Ag, Au	Medium .	16,800	37.4	1983	423
Gooseberry <sup>4</sup>	Storey	do	Ag, Au	Small	509	349	1984	504
						58.9		
Mohawk	Esmeralda	do	Ag	do	180	480	1980	762
Rochester <sup>4</sup>	Pershing	Active-feasibility	Ag, Au	Medium	80,100	51	1983	94
						<sup>5</sup> .24		
Sixteen-to-One <sup>4</sup>	Esmeralda	Active-producer	Ag, Au	Small	1,000	190	1984	700
						5.96		
Taylor <sup>4</sup>	White Pine	do	Ag, Au	Medium .	6,000	110	1983	637

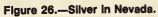
1Many of Nevada's gold deposits also contain significant silver reserves-resources and with moderate price changes could be described as silver properties; many of these gold-silver deposits are listed under "Principal Known Gold Deposits in Nevada."

<sup>2</sup>Based on estimate of metric tons of contained Ag: Large, >10,000; medium, 10,000 to 500; small, <500. <sup>3</sup>Rounded.

<sup>4</sup>Deposit abstract in directory.

5g/t Au.





### TUNGSTEN

Tungsten, vital to the defense industry, is essential for high-speed wear-resistant applications in most plant, mine, construction, and drilling operations, and for lamp filaments and many other pure metal uses. It is an important alloying element in tool steel. Approximately 95% of domestic tungsten production, up about 31% in 1981 from 1980 levels, came from two mines in California and one each in Colorado and Nevada. The Emerson Mine, Lincoln County, NV, was that State's largest producer, accounting for over 90% of

#### Bureau of Mines Mineral Industry Location System (MILS) Data—Tungsten in Nevada

Total properties Producers <sup>1</sup>	
Known principal deposits	14
Deposit abstracts in directory Includes past producers.	8

production in 1981. The Emerson, Nevada Scheelite, Springer, Red Ant No. 2, Bobby No. 4, and Wells Tungsten reportedly produced in 1981. As of July 1983, tungsten production in Nevada was at a much lower level as a result of depressed tungsten market conditions. In 1984, the principal Nevada tungsten mines remain closed.

<b>Reported Tungsten</b>	Production <sup>1</sup> —United
States and Nevada,	1978-83 (728-729)

Year	Unite	d States	Nevada				
	<sup>2</sup> 10 <sup>3</sup> kg	Value, 10 <sup>3</sup>	<sup>2</sup> 10 <sup>3</sup> kg	Value, 10 <sup>3</sup>			
1978	3,130	\$56,961	119	\$1,687			
1979	3,014	55,785	w	W			
1980	2,738	50,575	w	W			
1981	3,545	62,231	w	W			
1982	1,575	22,062	w	W			
1983	1,016	10,528	w	w			

W Withheld to avoid disclosing company proprietary data.

<sup>1</sup>Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

<sup>2</sup>Rounded.

### Principal Known Tungsten Deposits in Nevada

Deposit	County	Current status	Commodity	Size <sup>1</sup>	Publ	Published reserves-resources			
					<sup>2</sup> 10 <sup>3</sup> t	wt %	Year	Reference	
Desert Scheelite	Mineral	Past producer	W	Small	(3)	(3)	NAp	NAp	
Emerson <sup>4</sup>	Lincoln	Standby	W, Mo, Zn, CaF <sub>2</sub> , U	Large	(3)	(3)	NAp	NAp	
Garnet-Tennessee	Elko	Past producer	W, Mo	Medium .	359	50.42	1977	526, 527	
Mountain.4									
Granite Creek	Humboldt	do	W, Mo	Small	(3)	(3)	NAp	NAp	
Gunmetal <sup>4</sup>	Mineral	do	W, Mo, Au	Large	(3)	(3)	NAp	NAp	
Indian Springs <sup>4</sup>	Elko	Developed	W	do	12,610	5.265	1970	147	
					39,000	5.164			
Linka <sup>4</sup>	Lander	Past producer	W, Mo	Small	(3)	( <sup>3</sup> )	NAp	NAp	
Monte Cristo	White Pine	Explored prospect	W, Mo	Large	(3)	(3)	NAp	NAp	
Nevada Scheelite <sup>4</sup>	Mineral	Past producer	W, Cu, Mo	do	(3)	(3)	NAp	NAp	
Riley	Humboldt	do	W, Cu, Zn, Pb	Small	(3)	(3)	NAp	NAp	
Riley Extension	do	do	W, Cu, Zn, Pb	do	(3)	(3)	NAp	NAp	
Springer <sup>4</sup>	Pershing	Standby	W, Mo	Large	(3)	(3)	NAp	NAp	
Tonopah <sup>4</sup>	Humboldt	Past producer	W, Cu, Mo	Medium .	(3)	(3)	NAp	NAp	
Wells	Elko	Producer	W	Small	(3)	(3)	NAp	NAp	

NAp Not applicable.

<sup>1</sup>Based on estimate of metric tons of contained W: Large, >10,000; medium, 500 to 10,000; small, <500.

2Rounded.

<sup>3</sup>No published data have been located.

<sup>4</sup>Deposit abstract in directory.

5Wt % WO3.

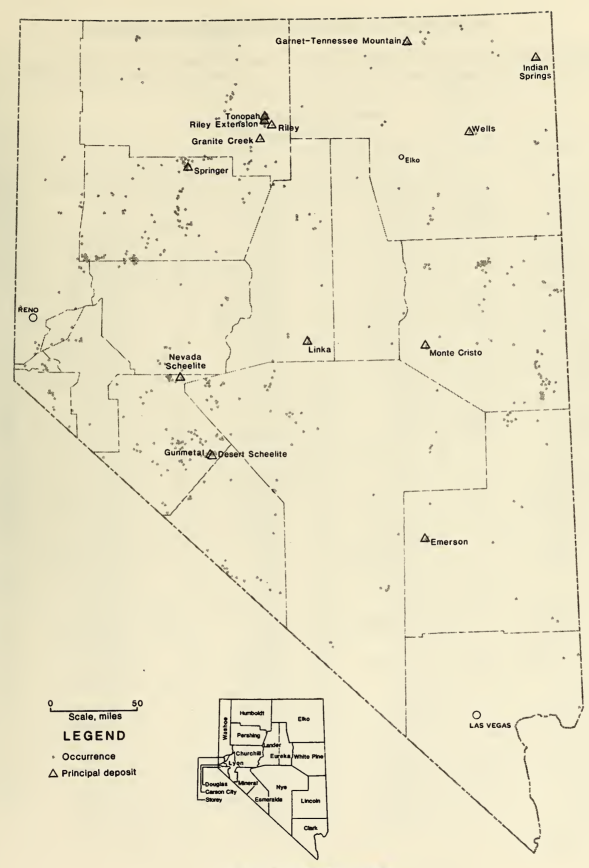


Figure 27.-Tungsten in Nevada.

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## ABSTRACTS OF SELECTED DEPOSITS IN NEVADA

As previously described, the heart of this publication consists of single-page, site-specific deposit abstracts for 119

selected deposits in Nevada. Figure 28 and table 9 serve as an index for the deposit abstract section.

### TABLE 9.—Deposit abstract index

(Refer to figure 28)

					(110101 10	rigure zo)					
Map No.	Deposit name	(1)	Map No.	Deposit name	(1)	Deposit name	(י)	Map No.	Deposit name	(י)	Map No.
1	Indian Springs	W	60.	Dry Canyon	Sb	Alligator Ridge	Au	52	Indian Springs	W	1
2	Easy Miner	BaSO₄	61.	Hard Luck-Pradier .	Sb	Ann	BaSO <sub>4</sub>	86	Jungle	BaSO <sub>4</sub>	6
3	Snoose	BaSO <sub>4</sub>	62.	Bray-Beulah	Sb	Ann Mason	Cu	68	Kay	BaSO <sub>4</sub>	88
4	Big Ledge	BaSO <sub>4</sub>	63.	Gooseberry	Ag	Antimony King	Sb	59	Lakes	BaSO <sub>4</sub>	11
5	Stormy Creek	BaSO <sub>4</sub>	64.	Dayton	Fe	Argenta	BaSO <sub>4</sub>	39	Linka	W	58
6	Jungle	BaSO <sub>4</sub>	65.	Carson River	Hg	Atlanta	Au	106	Maggie Creek	Au	15
7	Garnet-Tennessee	W	66.	Minnesota	Fe	Aurora	Au	80	Mammoth	CaF <sub>2</sub>	107
	Mountain.		67.	McArthur	Cu	B&B	Hg	83	Manhattan	Au	91
8	McDermitt	Hg	68.	Ann Mason	Cu	B & C Springs	Mo	77	McArthur	Cu	67
9	Montana Mountains	Li	69.	Yerington	Cu	Bald Mountain	Au	51	McDermitt	Hg	8
10.	Enfield Bell	Au	70.	Bear	Cu	Basic, Inc.	MgO	76	McGill Tailings	Cu	100
11.	Lakes	BaSO <sub>4</sub>	71.	Pumpkin Hollow	Fe	Battle Mountain	Cu	40	Minnesota	Fe	66
12.	Fish Creek	BaSO₄	72.	Calico Hills	Fe	Copper Basin.	A.,	40	Modarelli	Fe	45
13.	Heavy Spar	BaSO <sub>4</sub>	73.	Bell Mountain	Au	Battle Mountain	Au	42	Montana Mountains	Li	9
14.	Gold Quarry	Au	74. 75.	Nevada Scheelite	W	Copper Canyon.	<u></u>	70	Mount Hope	Mo	49 104
15. 16.	Maggie Creek	Au Au	76.	Phelps-Stokes	Fe	Bear Bell Mountain	Cu Au	70 73	Mount Wheeler Mountain Springs	Be	43
17.	Carlin Bullion Monarch	Au	77.	Basic, Inc B & C Springs	MgO Mo	Big Ledge	BaSO₄	4	Nevada Moly	BaSO <sub>4</sub> Mo	92
18.	Blue Star	Au	78.	Santa Fe	Au	Bisoni	CaF <sub>2</sub>	55	Nevada Scheelite	W	74
19.	Goldstrike	Au	79.	Borealis	Au	Bloody Canyon	Sb	29	Northumberland	Au	85
20.	Bootstrap	Au	80.	Aurora	Au	Blue Star	Au	18	Nyco	CaF <sub>2</sub>	108
21.	Dee	Au	81.	Gunmetal	w	Bootstrap	Au	20	Overton	MgO	115
22.	Queen Lode	BaSO4	82.	Candelaria	Ag	Borealis	Au	79	P & S	BaSO4	84
23.	Rossi	BaSO4	83.	B&B	Hg	Boulder City	Mn	119	Pan American	Pb-Zn	112
24.	Getchell	Au	84.	P&S	BaSO4	Bray-Beulah	Sb	62	Phelps-Stokes	Fe	75
25.	Tonopah	W	85.	Northumberland	Au	Buckhorn	Au	46	Pinson	Au	28
26.	Pinson	Au	86.	Ann	BaSO4	Buckingham	Mo	41	Plute	Fe	37
27.	Preble	Au	87.	East Northumber-	BaSO <sub>4</sub>	Buena Vista	Fe	38	Preble	Au .	27
28.	Springer	W		land.		Bullion Monarch	Au	17	Prince	Pb-Zn	111
29.	Bloody Canyon	Sb	88.	Кау	BaSO <sub>4</sub>	C-M Alunite	AI	114	Pumpkin Hollow	Fe	71
30.	Rochester	Ag	89.	Round Mountain	Au	Calico Hills	Fe	72	Queen Lode	BaSO4	22
31.	Rellef Canyon	Au	90.	White Caps	Sb	Candelaria	Ag	82	Rain	Au	38
32.	Sutherland	Sb	91.	Manhattan	Au	Carlin	Au	16	Rainbow	CaF <sub>2</sub>	109
33.	Hollywood	Sb	92.	Nevada Moly	Mo	Carson River	Hg	65	Relief Canyon	Au	31
34.	Dodge-Ford	Fe	93.	Tonopah Divide	Au	Caselton	Pb-Zn	110	Ridge 7129	Zn	57
35.	Fencemaker	Sb	94.	Tonopah Hasbrouck	Au	Crowell	CaF <sub>2</sub>	98	Robinson district	Cu	101
36.	Buena Vista	Fe	95.	Silver Peak	LI	Dayton	Fe	64	Rochester	Ag	30
37.	Plute	Fe	98.	Sixteen-to-One	Ag	Dee	Au	21	Rossi	BaSO4	23
38.	Rain	Au	97.	Goldfield	AU	Dodge-Ford	Fe	34	Round Mountain	AU Dh 7-	89
39. 40.	Argenta	BaSO <sub>4</sub>	98. 99.	Crowell	CaF <sub>2</sub>	East Northumber-	Sb	80	Ruby Hill.	Pb-Zn	53 78
40.	Battle Mountain Copper Basin.	Cu	100	Sterling McGill Tallings	Au Cu	land.	BaSO <sub>4</sub>	87	Santa Fe	Au Li	95
41.	Buckingham	Mo	101	Robinson district	Cu	Easy Miner	BaSO <sub>4</sub>	2	Sixteen-to-One	Ag	98
42.	Battle Mountain	Au	102	Ward	Pb-Zn	Emerson	W	113	Snoose	BaSO4	3
	Copper Canyon.		103	Taylor	Ag	Enfleid Bell	Au	10	Springer	W	28
43.	Mountain Springs	BaSO₄	104	Mount Wheeler	Be	Fannle Ryan	Mn	117	Sterling	Au	99
44.	Greystone	BaSO4	105	White Pine	CaF <sub>2</sub>	Fencemaker	Sb	35	Stormy Creek	BaSO4	5
45.	Modarelli	Fe	108	Atlanta	Au	Fish Creek	BaSO <sub>4</sub>	12	Sutherland	Sb	32
46.	Buckhorn	Au	107	Mammoth	CaF <sub>2</sub>	Garnet-Tennessee	W	7	Taylor	Ag	103
47.	Horse Canyon	Au	108	Nyco	CaF <sub>2</sub>	Mountain.			Three Kids	Mn	118
48.	Tonkin Springs	Au	109	Rainbow	CaF <sub>2</sub>	Getchell	Au	24	Tonkin Springs	Au	48
49.	Mount Hope	Mo	110	Caselton	Pb-Zn	Gibeliini	Mn	58	Tonopah	W	25
50.	Victoria	Cu	111	Prince	Pb-Zn	Gold Quarry	Au	14	Tonopah Divide	Au	93
51.	Bald Mountain	Au	112	Pan American	Pb-Zn	Goldfield	Au	97	Tonopah Hasbrouck	Au	94
52.	Alligator Ridge	Au	113	Emerson	W	Gold Strike	Au	19	Victoria	Cu	50
53.	Ruby Hill	Pb-Zn	114	C-M Alunite	Al	Gooseberry	Ag	63	Virgin River	Mn Dh 7-	118
54.	Windfall	Au	115	Overton	MgO	Greystone	BaSO4	44	Ward	Pb-Zn	102
55.	Blsoni	CaF <sub>2</sub>	116	Virgin River	Mn	Gunmetal	W	81	White Caps	Sb	90
58. 57	Gibellini	Mn Zn	117	Fannie Ryan	Mn	Hard Luck-Pradler .	Sb	81	White Pine	CaF <sub>2</sub>	105
57. 58.	Ridge 7129	Zn W	118	Three Kids Boulder City	Mn	Heavy Spar	BaSO₄	13 33	Windfall	AU	54 69
50. 59.	Linka Antlmony King	Sb	119	Soulder Oily	Mn	Hollywood Horse Canyon	Sb Au	47	Yerington	Cu	03
	, and the state of	00				indice canyon					

<sup>1</sup>Primary commodity.

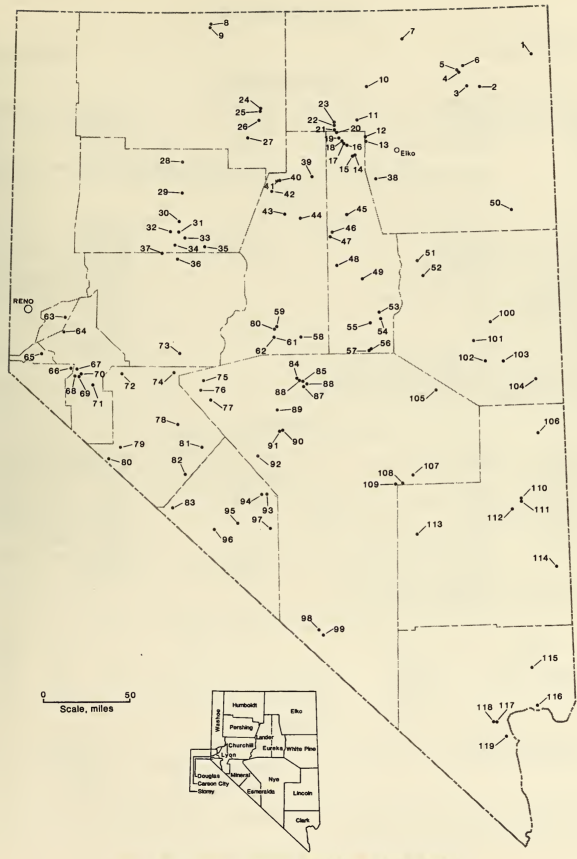


Figure 28.—Location of principal deposits with deposit abstracts.

65

R

### ALLIGATOR RIDGE-GOLD

Ore body names: Vantage 1, 2, and 3

Commodities: Au, Ag, Hg (Au-Ag ratio = 9:1)

### LOCATION-OWNERSHIP

Elevation Topography	Buck Mountain (8 km north of mine). 2,250 m. Rugged.	Meridian Tract Latitude	Sec. 1, T 22 N, R 57 E. 39°48'24" N.
Domain	Public, BLM-administered.	Longitude	115°31'12" W.
Owner	Amselco Minerals, Inc., Denver, CO (subsidiary o	of Selection Trust Ltd., London,	England), 50%; NERCO Minerals Co.,

Pairbanks, AK (subsidiary of Pacific Power & Light Co., Portland, OR), 50% (1984). Operator...... Amselco Minerals, Inc. (1984).

### **GEOLOGY**<sup>1</sup>

Origin Shape of ore body Ore controls Strike and dip of	Irregular.	Host formation Geologic age Rock relationships	Siltstone, silicified-brecciated, contains ore. Siltstone, unaltered carbonaceous
Mineralized zone aver- age dimensions, m:	Tertiary (5 to 30 million yr).		calcareous, is unaltered, unmineralized Pilot Shale. Limestone is above and below host rock.
Length Width		Alteration	Jasperoid silicification, oxidation, decar- bonatization.
Thickness		Size	
Depth	120 (deepest ore body).		
	Gold (coarse free and submicrometer free); natite, jarosite, stibiconite, goethite, drusy		

oxide zone—specular hematite, jarosite, stibiconite, goethite, drusy quartz, barite, calcite, gypsum, alunite, kaolinite; carbonaceous ore stibnite, pyrite, orpiment, realgar, calcite.

#### DEVELOPMENT

Current status Type of operation Mining method		Distance to water supply Road requirement	On-site wells, 180 m deep. Amselco improved about 50 km of county road.
		Distance to power supply	50- to 60-km powerline constructed.
Year of discovery	June 1976.	Mill location	On-site.
Discovery method	Outcrop sampling.	Mill status	Active.
		Milling method	Agglomeration, heap cyanide leaching,
Initial production	May 1981.		carbon adsorption, electrolysis,
	1,980.3 kg (63,668 tr oz) Aŭ,		smelting.
	141.8 kg (4,558 tr oz) Ag (1981)	Process rate	680,000 t/a (2,700 t/d).
	(133).		Dore bullion bars; 92% Au, 6% Ag.
	Total, 1.8 million t (2 million ton)	Distance shipped	About 700 km.
	ore with 3.91 g/t (0.114 tr oz/ton) leachable metal (1981-83) (15).	Destination	
Annual production rate .	About 1,900 kg Au (60,000 tr oz), 440 kg Ag (14,000 tr oz).		

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1. Not reported in reference         2. Demonstrated         3. Proven	5,000,000 tons	<ul> <li>0.12 tr oz/ton Au</li> <li>0.12 tr oz/ton Au (average stripping ratio of 3.08:1; tons waste:tons ore).</li> <li>0.092 tr oz/ton Au (stripping ratio = 3.5:1)</li> <li><b>REFERENCES</b></li> </ul>	1981 1981 1983	61 835 15

15, 61, 82, 83, 90, 111, 133, 163, 227, 284, 297, 298, 358, 378, 400, 412, 481, 565, 587, 681, 835.

USGS quad maps	Ely, 1:250,000.
	Cold Creek, 15'.
USBM sequence number	0320330470.
Mid number	2601624.

÷.,

<sup>a</sup>The deposit, as presently defined, consists of 4 separate but adjacent mineralized areas. Ore bodies are irregular but roughly circular in plan with widths of 100 to 200 m, lengths of 200 m, and thicknesses estimated at 40 to 50 m. Pilot Shale host is approximately 60 to 90 m thick but thins and disappears to the west and south. 1984 projected mine life is mid-1988.

### ANN-BARITE

Alternate names: None

### Commodities: BaSO<sub>4</sub>

· LOCATION-OWNERSHIP

County Mining district Elevation Topography	Northumberland. 2,500 m. Rugged.	Meridian Tract Latitude	Sec. 28, T 13 N, R 46 E. 38°55'40" N.
Domain	Federal; National forest.	Longitude	116°47'45" W.
	W. B. Kohlmoos, N. S. Mallory, T. Corder (1983). Dresser Industries, Dallas, TX (1983).		

#### GEOLOGY

Type of ore body	Bedded replacement.	Host formation	Pinecone.
Origin	Sedimentary.	Geologic age	Devonian.
Shape of ore body	Irregular.	Rock relationships	Chert.
Ore controls			Claystone, lies over ore.
Strike and dip of	N 40° E: 45° E.		Mudstone.
mineralized zone.		Size	Medium.
Mineralized zone aver-	Unknown.		
age dimensions, m.			
Mineral names	Barite.		

#### DEVELOPMENT

Current status Type of operation	Distance to water supply Road requirement Distance to power supply	<10 km.
Year of discovery Discovery method	Mill location	

Initial production ..... No production.

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

### REFERENCES

338, 357, 368, 546, 623, 624.

### ANN MASON-COPPER

Alternate names: None

Commodities: Cu, Mo

### LOCATION-OWNERSHIP

County	Lyon.	General location	About 58 km southeast of Carson City.	
Elevation		Meridian		
Domain	BLM administered.	Tract		
		Latitude		
		Longitude	119°14′47″ W.	
Owner	The Anaconda Minerals Co., Denver, CO (a who	lly owned subsidiary of Atlantic	Richfield Co., Denver, CO)(1984).	
	GEOL	OGY		
Type of ore body	Disseminated, porphyry copper.	Host formation	Yerington Batholith.	
	Magmatic, hydrothermal.	Geologic age	Jurassic.	
Shape of ore body	Irregular.	Rock relationships	Quartz monzonite, encloses ore, gangue.	
Ore controls	Dikes, faulting.		Porphyrtic quartz monzo-	
Plunge and dip of mineralized zone.	West: gentle.		nite, encloses ore, gangue. Granodiorite, encloses ore, gangue.	
Age of mineralization	168 million yr.		Quartz monzonite porphyry dikes;	
Mineralized zone aver-			highest ore grades occur near	
age dimensions, m:			dikes.	
Length			Tertiary volcanics; above ore on the	
Thickness			north.	
Depth		Alteration		
	Chalcopyrite, pyrite, bornite,		sodic, sericitic.	
K-feldspar, plagioclase, l	monite, chrysocolla, hematite, quartz, hornblende, biotite, magnetite, sphene, , augite, chlorite, sericite.	Size	Large.	
	DEVELO	PMENT		
Type of operation	Inactive-explored prospect. Prospect.			
W	1000			
Year of discovery Discovery method				
Initial production	No production.			
PUBLISHED RESERVES-RESOURCES				
Class	Quantity	Grade	Year Reference	
1 Not reported in referen	nce 495,000,000 tons 0.40% Cu.			
1 Not reported in referen	100 · · · · · · · · · · · · · · · · · ·	•••••••••••••••••••••••••••••••••••••••		
	REFER	ENCES		
126, 128, 453, 567, 695, 82	22, 829.	USGS quad maps	Walker Lake, 1:250,000.	
			Yerington, 15'.	
		USBM sequence number	0320190169.	
Comments: Copper minera	lization is contemporaneous with and spatially relate	ed to a swarm of quartz monzonite	porphyry dikes that intrude into granodiorite	

Comments: Copper mineralization is contemporaneous with and spatially related to a swarm of quartz monzonite porphyry dikes that intrude into granodiorite and quartz monzonite. Mineralized zone dimensions are for >0.2% Cu.

2

### ANTIMONY KING-ANTIMONY

Alternate names: Last Chance, Pine, Dry Canyon, Big Creek, Stokes, Mammoth, Mountain View, Commodore, Confidence

Owner..... Donald Colson (1984). Lessee..... FMC Corp., Reno, NV (1984).

#### Commodities: Sb

#### LOCATION-OWNERSHIP

County	Lander.	General location	About 12 km southwest of Austin.
Mining district	Big Creek.	Meridian	Mount Diablo.
Elevation	2,682 m.	Tract	Sec. 26, T 18 N, R 43 E.
Topography	Rugged.	Latitude	39°23′27″ N.
Domain	Mixed.	Longitude	117°06'08" W.
		-	

GEOLOGY

Type of ore body       Shear zone; fracture zone.         Origin       Hydrothermal.         Shape of ore body       Tabular.         Ore controls       Faulting; fracturing.         Strike and dip of       N 55° W: 55° W.         mineralized zone.       Mineralized zone average dimensions, m:         Length       200.         Width       40.         Thickness       2.         Depth       0.         Mineral names       Stibnite, pyrite.	Host formation Geologic age Rock relationships Size	Ordovician. Shale, encloses ore. Limestone, encloses ore. Sandstone, near ore. Chert, near ore. Siltstone, near ore.
--	--	---

#### DEVELOPMENT

Current status	Inactive-past producer.	Distance to water supply	<10 km.
Type of operation	Underground.	Road requirement	<50 km.
		Distance to power supply	<50 km.
Year of discovery	1890.	Mill location	No mill.
Discovery method	Ore mineral in place.		

 Initial production
 1907.

 Last production
 1970.

 Past production
 454 t Sb metal (376).

### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

376, 693.

#### REFERENCES

USGS quad maps	Millett, 1:250,000.
	Austin, 15'.
USBM sequence number	0320150034.

Comments: Some production apparently combined with or reported as output from the Dry Canyon antimony mine.

### ARGENTA-BARITE

Alternate names: Barium King, Milchem, Nevada Barite, Yuba-Shelton, Baryte No. 1, 3

Commodities: BaSO,

#### LOCATION-OWNERSHIP

County	Lander.
Mining district	Argenta.
Elevation	1,890 m.
Topography	Rugged.
Domain	Public; private.

,	
General location	About 18 km east of Battle Mountain.
Meridian	Mount Diablo.
Tract	See 10 T 22 N D 47 F
Latitude	40°38'14" N
Longitude	116°44′20″ W.

Owner..... Milchem, Inc., Battle Mountain, NV (1984).

GEOLOGY

Type of ore body Origin	Sedimentation. Tabular. Bedding; lithology. N 10° E: 20° E. 400. 170. 15. 60.	Host formation Geologic age Rock relationships Size	Devonian. Chert, lies over ore, encloses ore.
		DEVELOPMENT	
Current status Type of operation		Distance to water supply Road requirement	

Current status	Active-producer.	Distance to water supply
Type of operation	Open pit.	Road requirement
		Distance to power supply
Initial production	1935.	Mill location
Last production	1983.	Mill status
Past production	About 5,215,000 t barite mined	Milling method
	to January 1982 (385).	Product type
		Distance shipped

... On-site. ... 65 km north of mine. Active. .... Crushing, jigging, grinding. .... Jigged and ground barite. .... Gulf Coast, California, Wyoming, and Canada.

### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

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#### REFERENCES

87, 283, 330, 346, 385, 392, 546, 548, 601, 688, 693.

USGS quad maps ..... Winnemucca, 1:250,000. Dunphy, 15'. 0320150057. USBM sequence number ..... 2600635. Mid number .....

Comments: Existing pit operations cover about 40.5 ha. The Argenta has been divided into 6 major areas for development, of which 2 are currently being stripped and mined.

#### ATLANTA-GOLD

Commodities: Au, Ag, minor U

#### LOCATION-OWNERSHIP

County	Lincoln.	General location	About 80 km northeast of Pioche.
Mining district	Atlanta.	Meridian	Mount Diablo.
Elevation	2,073 m.	Tract	Sec. 24, T 7 N, R 68 E.
Topography	Hilly.	Latitude	38°27′57″ N.
		Longitude	114°19'18" W.

Owner-operator ...... Standard Slag Co., Reno, NV (1984). Owner..... Bobcat Properties, Inc., Fort Lauderdale, FL (1984).

#### GEOLOGY

	Disseminated gold in shear-breccia zone. Hydrothermal; open space filling	Host formation	Ely Springs Dolomite (see comments). Ordovician.
	of breccia zone.		Dolomite, massive dolomite below ore
Shape of ore body			zone.
Ore controls	Faulting, silicification, brecciation.		Jasperoid breccia, portions are ore.
Strike and dip of mineralized zone.	N 5° E: 45° W.		Quartz porphyry, near ore, in places contains low-grade gold.
Age of mineralization	Tertiary.	Alteration	Silicification, intense; kaolinitic
Mineralized zone aver-			argillization; alunitization.
age dimensions		Size	Small.
(breccia zone), m:			
Length	200.		

> Estimated 400 kg (13,000 tr oz) Au and 2,000 kg (65,000 tr oz)

Ag (132).

Annual production rate. .

#### DEVELOPMENT

Current status	A otivo muoducon	Distance to water supply	14 hm
Current status	Active-producer.	Distance to water supply	14 KIII.
Type of operation	Surface.	Road requirement	Existing to site.
Mining method	Open pit; multiple bench.	Distance to power supply	On-site, 26-km line.
		Mill location	On-site.
Year of discovery	About 1906; reactivated in 1974.	Mill status	Active, producing.
		Milling method	Cyanide leach, countercurrent decan-
Initial production	1975 (Standard Slag).		tation, Merrill-Crowe zinc precipi-
Last production	Ongoing 1984.		tation, smelting.
Past production	May 1, 1975, to May 31, 1982:	Process rate	520 t/d (570 ton/d).
	2,500 kg (80,000 tr oz) Au,	Product type	Bullion.
	12,000 kg (400,000 tr oz) Ag.		
	Estimated total ore milled is		
	860,000 t (680).		

#### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference
1Not reported in reference	1,100,000 tons	0.08 tr oz/ton Au; 1.6 tr oz/ton Ag	1980	61
		REFERENCES		
61, 102, 132, 207, 265, 288, 289, 393	, 412, 617, 678, 680, 723,	Atla	nta, 7.5'. 0170169. 32067.	).

Comments: The Atlanta ore body carries disseminated submicroscopic gold and uranium within a breccia zone consisting of brecciated fragments of limestone (Ordovician-Ely Springs Dolomite), quartz porphyry, quartzite (Ordovician-Eureka Quartzite), volcanic rocks (possibly Tertiary-ignimbrites), jasperoid. Breccia is cemented chiefly by quartz. The ore zone has been intruded by quartz-porphyry and is bounded by 2 high-angle, westdipping normal faults. Tertiary volcanic ignimbrites form the hanging wall; the Ely Springs Dolomite forms the footwall. 

### AURORA-GOLD

Patented claim names: Silver Lining Consolidated, Humboldt, Humboldt W., Astor, Alice C. Dennis Alternate names: Humboldt East Claims, Humboldt West Claims

•

#### LOCATION-OWNERSHIP

County	Mineral.	General location	About 35 km north of Hawthorne.
Mining district	Aurora.	Meridian	Mount Diablo.
Elevation	2,290 m.	Tract	Sec. 17, T 5 N, R 28 E.
Topography	Hilly.	Latitude	38°12′23″ N.
Domain	Private.	Longitude	118°53'16" W.
Owner-lessee	Electra North West Resources, Ltd., Vancouver, J	BC, Canada (1983).	
	Centennial Minerals, Ltd., Vancouver, BC, Canad		

Operator..... Centennial Exploration Corp. (1983).

(Portions of the property are leased from Hanna Mining Co. and from Houston International Minerals.)

#### GEOLOGY

Type of ore body	Fissure vein.	Host formation	Volcanics.
Origin	Hydrothermal.	Geologic age	Tertiary.
Shape of ore body	Tabular.	Rock relationships	Andesite, altered, encloses ore.
Ore controls	Faulting.		Quartz, vein encloses ore, vein is
Strike and dip of	N 40° E: 60 to 70° W.		ore.
mineralized zone.		Alteration (district)	Potassic, argillic, propylitic.
Age of mineralization	10 million yr.	Size	Small.
Pit zone average			
dimensions (1983			
plan), m:			
Length	490.		
337. 141	00 4. 100		

Width ..... 60 to 120. (typical mineralogy of ore veins has been quartz, adularia, argenti-ferous tetrahedrite, pyrite, chalcopyrite, and soft blue-gray material containing gold, and native gold).

#### DEVELOPMENT

Current status Type of operation	Active-producer; developing. Surface.	Distance to water supply	900 m, from abandoned underground workings.
Mining method	Open pit.	Road requirement	
			On-site diesel electric generation.
Year of discovery	District discovery in 1860.	Mill location	On-site.
Discovery method	Unknown.	Mill status	Active-testing.
		Milling method	Test cyanide heap leach, adsorption-
Initial production	June 1983 (planned).		desorption columns, electrolysis,
	The first dore was planned to be		smelting.
	poured in July 1983. Planned	Process rate	90-t jaw and cone crusher, estimate
	production for 1983 was 77,000 t		about 1,600 t/d and 196,000 t/a.
	containing about 300 kg gold.	Product type	Gold dore.
	Anticipated recovery was 70%.		
	Total waste production planned was		
	200,000 t (309).		
	production for 1983 was 77,000 t containing about 300 kg gold. Anticipated recovery was 70%. Total waste production planned was		about 1,600 t/d and 196,000 t/a.

### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference
1Probable and inferred           2Not reported in reference		0.129 tr oz/ton Au 0.13 tr oz/ton Au; 0.30 tr oz/ton Ag		309 444
		REFERENCES		
7, 90, 228, 309, 356, 444, 598.		USGS quad maps Wal Aur	er Lake, ra, 15'.	1:250,000.
•		USBM sequence number	210544. 790.	

Comments: Ore body reflected in published reserves is reported to be open at depth and along strike.

Commodities: Au, Ag

### **B & B-MERCURY**

#### Alternate names: Chrysler, Kollsman Mine

Commodities: Hg, Sb

### LOCATION-OWNERSHIP

County	Esmeralda.	General location	About 91 km west of Tonopah and	
Mining district	Oneota (Fish Lake Valley).		27 km northwest of Dyer.	
Elevation	2,414 m.	Meridian	Mount Diablo.	
Topography	Rugged.	Tract	Sec. 1, T 1 S, R 33 E.	
Domain	National forest.	Latitude	37°53'17″ N.	
		Longitude	118°15′04″ W.	

Owner..... Robert W. Hughes (locator), Las Vegas, NV (1982).

#### GEOLOGY

Type of ore body	Disseminated; breccia fill.	Host formation	Volcanics.
Origin	Hydrothermal.	Geologic age	Tertiary.
Shape of ore body	Tabular.	Rock relationships	Opalite blanket, encloses ore,
Ore controls	Faulting; lithology; bedding.		gangue.
Mineralized zone aver-			Rhyolite tuff, lies under ore.
age dimensions, m			Andesite breccia, near ore.
(estimated):		Alteration	Extensive silicification of
Length	600.		rhyolite tuffs.
Width	300.	Size	Small.
Thickness	15.		
Mineral names	Cinnabar, schuetteite, chalcedony, opal, zeolites, alunite, kermesite.		

#### DEVELOPMENT

Current status	Inactive-past producer.	Distance to water supply	<3 km.
Type of operation	Surface; underground.	Road requirement	None.
Mining method	Open pit; drift.	Distance to power supply	<10 km.
		Mill location	On-site.
Year of discovery	1925.	Mill status	Dismantled.
Discovery method	Ore mineral in place.		

Initial production1927.Last production1970.Past productionSee comments.

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

#### REFERENCES

8, 29, 42, 103, 148, 276, 376.

#### USGS quad maps ...... Mariposa, 1:250,000. Benton, 15'. USBM sequence number ...... 0320090084. USGS MRDS number ...... M055003.

Comments: Published past production data are obscure and some production credited to the B & B Mine between 1957 and 1970 was taken from other ore bodies nearby. Mercury production from the district is probably about 8,000 flasks. The remaining reserves are low grade and large tonnage.

## **B & C SPRINGS-MOLYBDENUM**

Alternate names: B C Project, B C Well, U.V. Industries Moly Prospect

Commodities: Mo, Cu, Ag

### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Paradise Peak. 2,140 m. Rolling.	General location Meridian Tract Latitude Longitude	Sec. 34, T 11 N, R 37 E. 38°46'50" N.
Owner	Sharon Steel Corp., Miami Beach, FL (1982).		
	GEOL	OGY	
	N 15° E: 05° E. 1,195. 465. 51.	Host formation Geologic age Rock relationships Size	Upper Triassic. Limestone, is ore, encloses ore.
	DEVELO	PMENT	
Current status Year of discovery Discovery method	1968.	Distance to water supply Road requirement Distance to power supply	<50 km.
	PUBLISHED RESER	<b>RVES-RESOURCES</b>	
Class	Quantity	Grade	Year Reference
1Not reported in reference	ce 131,000,000 t 0.12% Mo		1983 710
•	REFERI	ENCES	
11, 29, 156, 196, 357, 368	, 433, 626, 646, 710, 750, 758, 827, 828, 837.	USGS quad maps	Paradise Peak, 7.5'.

### BALD MOUNTAIN-GOLD

#### Alternate names: BF Claim Group, Top Group

Commodities: Au

### LOCATION-OWNERSHIP

County	White Pine.	General location	About 130 km northwest of Ely.
Mining district	Bald Mountain.	Meridian	Mount Diablo.
Elevation	2,440 m.	Tract	Secs. 16, 17, 18, T 24 N, R 57 E
Topography	Mountainous.		(unsurveyed).
Domain	BLM administered.	Latitude	39°57′55″ N.
		Longitude	115°34′31″ W.

Owner-operator ....... Placer U.S., Inc., San Francisco, CA (subsidiary of Placer Development Ltd., Vancouver, BC, Canada), 75% ownership (1984).

#### GEOLOGY

Type of ore body Origin Shape of ore body	Probably	hydrotherma	al.		Host formation	
District ore controls					Rock relationships	roads.
Strike and dip of		t: 10° to 20°	E.			Limestone, surface, at drill roads.
district rocks.					Size	Small.
Mineralized zone devel-						
opment dimensions, m:				-		production came from veinlike replace-
	Area 1	Area 3	Area 5	Top area		ones (some jasperoid) along northwest-,
Length		600	600	760		faults in limestone; northwest- or west-
Width	600	460	300	760	striking quartz veins in quart	z monzonite porphyry, and valley placers.

Mineral names ..... (Known district minerals include quartz, jasper, pyrite, calcite, stib-nite, malachite, chrysocolla, cerussite, powellite, molybdenite.)

Unavailable

#### DEVELOPMENT

Current status Type of operation	Active-testing; exploration; development.	Distance to water supply	On-site; deep well. Access—13 km improvement; 3 km new.
Mining method	Conventional open pit.	Distance to power supply	Unknown.
		Mill location	On-site.
Year of discovery	Exploration since 1975.	Mill status	Construction.
Discovery method	Geochemical; drilling.	Milling method	Conventional cyanide heap leach-
			study ongoing whether carbon-
Initial production	1983 (initial testing).		adsorption or zinc precipitation for gold
Last production	Ongoing.		recovery.
Past production	For 2 months, 109 kg (3,500 tr oz) Au was		
	produced from 60,000 t of ore during test		
	heap leaching (1983) (499).		

#### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference
1Reserves indicated         2Not reported in reference'         3Indicated and inferred	200,000 tons	3.43 g/t Au 0.10 tr oz/ton Au 0.09 tr oz/ton Au	1983	563 495 499
		REFERENCES		
58, 284, 495, 499, 563, 577, 587, 618, 785.		USGS quad maps El	y, 1:250,000. old Creek Rai	

USBM sequence number ..... 0320330503.

Comments: In 1983, mining of 230,000 t of ore from Area 5 at the rate of 1,800 t/d began for test heap leaching. Tests were scheduled to begin in September 1983 and end in June 1984. Intensive ongoing exploration in 1983 was defining reserves in the 3 other adjacent areas. Reserves are contained in 6 deposits.

'This resource was described as minable reserves for test work.

### BASIC, INC .- MAGNESITE

#### Alternate names: Gabbs

#### Commodities: MgO

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain.	Gabbs. 1,646 m.	General location Meridian Tract Latitude Longitude	Sec. 26, T 12 N, R 36 E. 38°52'11" N.	
Owner	C-E Basic, Gabbs, NV (1984).			
GEOLOGY				

Shape of ore body Ore controls Mineralized zone aver- age dimensions, m:	Metamorphism; hydrothermal. Irregular; massive. Lithology.	Host formation Geologic age Rock relationships	Triassic. Limestone, lies under ore. Shale, lies under ore. Dolomite, replaced by ore, gangue.
Length Width Thickness Depth Mineral names	1,000. 60. 0.	Size	Large.
	DEVELO	PMENT	
Current status Type of Operation Mining method Year of discovery	Surface. Open pit. 1927.	Distance to water supply Road requirement Distance to power supply Mill location Mill status	None. On-site. On-site. Active.
Discovery method	Ore mineral in place.	Milling method	Crushing, heavy media, flotation.

Discovery method	Ore mineral in place.
Initial production           Last production           Past production	

Distance to water supply	<3 km.
Road requirement	None.
Distance to power supply	On-site.
Mill location	On-site.
Mill status	Active.
Milling method	Crushing, heavy media, flotation, calcining.
Process rate	2,000 t/d.
Product type	Refractory magnesia.
Distance shipped	46 km.
Destination	Luning, NV, for transshipment.

### **PUBLISHED RESERVES-RESOURCES**

~ .

Class	Quantity	Grade	Year	Reference
1Measured         2Do         3Do         4Indicated         5Do	18,000,000 tons 7,000,000 tons 2,000,000 tons	Magnesite containing <5% CaO Magnesite containing 5% to 26% CaO Magnesite containing >26% CaO Magnesite containing <5% CaO Magnesite containing 5% to 26% CaO	1956 1956 1956	749 749 749 749 749 749

REFERENCES

212, 273, 357, 368, 609, 688, 699, 733, 749.

#### USGS quad maps ...... Tonopah, 1:250,000. Paradise Peak, 15'. USBM sequence number ..... 0320230158. Mid number ...... 2600864.

### BATTLE MOUNTAIN COPPER BASIN-COPPER

Alternate names: Copper Basin Mine-Duval Corp.

Commodities: Cu, Ag, Au

#### LOCATION-OWNERSHIP

County	Lander.	General location	About 10 km southwest of Battle
Mining district	Battle Mountain.		Mountain.
Elevation	1,615 m.	Meridian	Mount Diablo.
Topography	Rugged.	Tract	Sec. 32, T 32 N, R 44 E.
Domain	Private.	Latitude	40°36'12" N.
		Longitude	117°02′50″ W.

Owner-operator ...... Duval Corp., Tucson, AZ (subsidiary of Pennzoil Co., Houston, TX) (1984).

#### GEOLOGY

Origin Shape of ore body Ore controls Mineralized zone aver- age dimensions, m: Length Width Thickness Depth	Tabular. Igneous; fracturing. 1,000. 600. 30. 75.	Host formation Geologic age Rock relationships Size	Upper Cretaceous. Quartz monzonite, ore in fractures, gangue. Conglomerate, gangue.		
	Malachite, chrysocolla, cuprite,				
	indianito, on joocona, capito,				

#### DEVELOPMENT

Current status	Active-standby.	Distance to water supply	<10 km.
Type of operation	Surface.	Road requirement	<50 km.
Mining method	Bench (berm).	Distance to power supply	On-site.
		Mill status	Active, standby.
Year of discovery	<1869.	Milling method	Solvent extraction; electrowinning.
Discovery method	Ore in place.	Process rate	5,170-t/a (18-t/d) output capacity.
		Product type	Cathode quality copper.
Initial production	1897.		
Last production	Possibly 1981.		

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Measured            2Not reported in reference	,	1.49% Cu; 0.027 tr oz/ton Au; 0.39 tr oz/ton Ag.         1.75% Cu (sulfide).         0.41% Cu (oxide).	1968	707 606 606

#### REFERENCES

144, 220, 591, 606, 641, 648, 693, 705, 707, 708, 717, 742.

.

USGS quad maps	Winnemucca, 1:250,000
	Antler Peak, 15'.
USBM sequence number	0320150003.
USGS MRDS number	M030001.
Mid number	2600220.

### BATTLE MOUNTAIN COPPER CANYON-GOLD

Alternate names: Copper Canyon Mine Ore body names: Northeast, Tomboy, Minnie, Fortitude Commodities: Au, Ag (Cu formerly produced from adjacent pit)

3,200 to 3,400 t/d (1982).

Anaheim, CA.

Dore bullion bars, 95% to 96% Au-Ag.

Engelhard Industries, Union City and

#### LOCATION-OWNERSHIP

County	Lander.	General location	About 20 km southwest of Battle
Mining district	Battle Mountain		Mountain.
Elevation	1,700 m.	Meridian	Mount Diablo.
Topography	Rugged.	Tract	Sec. 34, T 31 N, R 43 E.
Domain	Private; public-BLM administered.	Latitude	
		Longitude	117°07′13″ W.

Owner-operator ...... Duval Corp., Tucson, AZ (subsidiary of Pennzoil Co., Houston, TX) (1984).

#### GEOLOGY

Type of ore body		Host formation	
	Contact metasomatic, replacement.	Geologic age	
Shape of ore body		Rock relationships	
Ore controls		Alteration	
Strike and dip of	North: vertical.	Size	Medium.
mineralized zone.			
Age of mineralization	Middle Tertiary (37 million yr).		
Mineralized zone aver-			
age dimensions, m			
(estimated):			
Length	520.		
Width			
Thickness			
Depth			
	Free gold, silver, pyrrhotite, pyrite,		
Minicial Indines	"soluble" copper.		
	Boluble copper.		
	D	EVELOPMENT	
Current status	Active-producer, development.	Distance to water supply	<3 km, wells in Reese Valley.
Type of operation	Surface.	Road requirement	Existing.
Mining method	Open pit.	Distance to power supply	Existing, 5 km.
		Mill location	On-site.
Year of discovery	1981 (announced-Fortitude).	Mill status	Active-producing, expansion.
	Geologic inference, geochemical		Gravity (20%)-tabled, amalgamated,
	sampling; drilling.		retorted.
	0,0.		Cyanide agitated tank leach (80%)-
Initial production	Dec. 1984 from Fortitude ore body.		carbon-in-pulp, electrolysis, smelting.
	Benerited 1002 mill sum angion will and	blo Dresson note	$2200\pm_{0}2400\pm/d(1092)$

Annual production rate . Reported 1983 mill expansion will enable company to produce 4.7 t Au and 46.7 t Ag during 1985, when production from the Fortitude ore body comes on-stream; currently about 36,000 t/d ore produced.

# PUBLISHED RESERVES-RESOURCES

Process rate ...... Product type .....

Destination .....

Class	Quantity	Grade	Year	Reference
Minnie and Tomboy: 1Not reported in reference Fortitude:	3,900,000 tons	0.09 tr oz/ton Au; 0.28 tr oz/ton Ag	1981	164
1Proven and probable         2Not reported in reference         3Do	14,500,000	0.15 tr oz/ton Au; 0.57 tr oz/ton Ag 4.8 g/t Au; 18 g/t Ag 2,400,000 tr oz Au; 9,200,000 tr oz Ag		164 435 400
REFERENCES				

13, 33, 34, 35, 54, 55, 56, 57, 88, 89, 90, 141, 142, 143, 144,	USGS quad maps	Winnemucca, 1:250,000.
149, 151, 164, 224, 317, 328, 378, 381, 391, 412, 434, 435, 437, 438,		Antler Peak, 15'.
465, 484, 500, 558, 588, 590, 591, 605, 606, 608, 641, 693, 706, 707,	USBM sequence number	0320150631.
709, 711, 712, 742, 817, 818, 820, 825, 838.	Mid number	260550.

Comments: Production began in 1967 as a copper property. Operations shifted about 1978 to adjacent gold-silver ore bodies when copper prices declined and precious metal prices climbed. The existing flotation mill was converted to precious metal recovery. Of 4 separate gold ore bodies, the Minnie and Tomboy were mined initially and are essentially depleted. The Fortitude ore body, described above, is the largest with development completed in 1984. The mill expansion to handle Fortitude ore will enable Duval to produce 4.7 t (150,000 tr oz) Au and 46.7 t (1.5 million tr oz) Ag during 1985 (434).

### **BEAR**—COPPER

Alternate names: None

Commodities: Cu, Mo, Au, Ag

#### LOCATION-OWNERSHIP

County	Lyon.	General location	About 54 km southeast of Carson City.		
Mining district	Mason Valley.	Meridian			
Elevation	1,329 m.	Tract			
Domain	Private.	Latitude			
		Longitude	119°11′24″ W.		
Owner	The Anaconda Minerals Co., Denver, CO (subsid	iary of Atlantic Richfield Co., D	enver, CO) (1984).		
	GEOL	OGY			
The first had	Della secola di di della	TT A Course of the se	Demission dise		
	Replacement; disseminated.	Host formation			
	Hydrothermal; oxidation.	Geologic age			
Shape of ore body		Rock relationships	Quartz monzonite, encloses ore, gangue.		
	Igneous; contact zone; faulting.	Size	Granodiorite, near ore.		
Mineral names	Chalcopyrite, pyrite, bornite, molybdenite.	Size	Large.		
	DEVELO	PMENT			
Querrant status	To a stress source a stress of the stress of	Distance to materia survive	<10 hm		
	Inactive-explored prospect.	Distance to water supply			
Type of operation	Prospect.	Road requirement Distance to power supply			
Year of discovery	1061	Distance to power supply	CIU KIII.		
	Auxiliary mineral in place.				
	PUBLISHED RESERVES-RESOURCES				
Class	Quantity	Grade	Year Reference		
1Not reported in reference 500,000,000 tons 0.40% Cu 1979 829					
DEEDENCES					
REFERENCES					

Comments: The deposit does not outcrop and is deeply buried.

### BELL MOUNTAIN-GOLD

Alternate names: None

Commodities: Au, Ag

### LOCATION-OWNERSHIP

County			About 60 km southeast of Fallon.
Mining district		Meridian	
Elevation		Tract	
Topography	Hilly.	Latitude	
Domain	Private.	Longitude	118°07′59″ W.
Owner	Nevada Silver, Inc. (subsidiary of American Pyra (1982). Southern Pacific Land Co. (if option agreement re become the operator) (1984).		
	GEOL	OGY	
	Vein; brecciated, sheared.	Host formation	Undifferentiated volcanics.
Origin		Geologic age	Tertiary (Miocene).
Shape of ore body		Rock relationships	Rhyolite pyroclastics, encloses ore
Ore controls			(vein).
Strike and dip of	N 90° W: 45° S (Main Vein).		Tuff, air fall, encloses ore (vein).
mineralized zone.			Basalt dikes, near ore.
Mineralized zone aver-		Alteration	Calcite-quartz vein, contains ore.
age dimensions, m:	>1,600 (reserves developed on 300 m).	Alteration	Broad silicification, chloritization, and argillization with serifization
Width			close to walls of vein; oxidation.
Thickness		Size	Small.
	Possible electrum and argentite,	5126	Sman.
	e, possible acanthite, yellow-gray chlorides,		
	cherous limonite, quartz, adularia, barite,		
fluorspar, rhodochrosite,			
• •			
	DEVELO	PMENT	
Current status	Active-development; exploration.	Distance to water supply	12 km pipeline from well at
Type of operation			Stingaree Flat.
Mining method	Open-pit; on 5-m benches.	Road requirement	
		Distance to power supply	
Year of discovery	Unavailable.	Mill location	On-site.

Year of discovery Discovery method	
Initial production Past production	1927. 35 t ore; 17 g/t (0.5 tr oz/ton) Au; 562 g/t (16.4 tr oz/ton) Ag.
Annual production rate	Anticipate 1.43 t Au; 37.5 t Ag (recovery from proven reserves).

	Dungalee Flat.
Road requirement	12 km to U.S. Highway 50.
Distance to power supply	On-site caterpillar diesels.
Mill location	On-site.
Mill status	Development.
Milling method	Tank cyanidation (CCD); zinc
	precipitation, smelting.
Process rate	650 t/d (1982 preliminary).
Product type	Dore bullion (Ag-Au 30:1).

### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Proven		1.5 g/t Au; 50 g/t Ag (Main Vein)		40
2Not reported in reference	2,000,000 to $2,000,000$ t.	4.2 g/t Au; 100 g/t Ag (Zphinz Zone); grade based on assay of first crosscut.	1982	71
3Proven	1,000,000 tons	0.055 tr oz/ton Au; 1.4 tr oz/ton Ag	1984	208
Probable	1,000,000 tons	0.022 tr oz/ton Au; 1.0 tr oz/ton Ag	1984	208
Possible	500,000 tons	0.14 tr oz/ton Au; 3.3 tr oz/ton Ag (Zphinz Zone)	1984	208

40, 71, 84, 208, 224, 802.

### REFERENCES

USGS quad maps	Reno, 1:250,000.
	Bell Canyon, 7.5'.
USBM sequence number	0320010050.
Mid number	2601775.

Comments: Sulfides and sulfosalts have been completely leached from the vein. Original ore minerals were electrum and argentite. Zphinz Zone was discovered as a cross structure of Main Vein in about 1982. Large reserves of low-grade 'ore' reported as extensions of Main Vein. Recent discovery of ore in the Zphinz Zone could alter original development plans.

Alternate names: None

### Commodities: BaSO<sub>4</sub>

### LOCATION-OWNERSHIP

County	Elko.	General location	About 53 km northwest of Wells.
Mining district	Snake Mountains.	Meridian	Mount Diablo.
Elevation	2,440 m.	Tract	Sec. 27, T 42 N, R 61 E.
Topography	Rugged.	Latitude	41°29′57″ N.
Domain	Mixed; private leases and unpat-	Longitude	115°03'02" W.
	ented claims on public lands		
	administered by BLM.		

Owner..... Mary's River Ranch (1983). Operator ...... Chromalloy American Corp., St. Louis, MO (1983).

#### **GEOLOGY**

Type of ore body	Sedimentary. Sedimentation; hydrothermal.	Host formation	
Shape of ore body	Tabular; irregular.	Rock relationships	Chert, lies along ore, encloses ore.
Ore controls	Bedding; lithology.		Shale, lies along ore, encloses ore.
Strike and dip of	N 15° to 45° E: 30° to 45° NW.	Size	Medium.
mineralized zone.			
Mineralized zone aver-			
age dimensions, m:			

#### DEVELOPMENT

Current status Type of operation		Distance to water supply Road requirement	
		Distance to power supply	
Year of discovery	1978.	Mill location	No mill.
Discovery method	Ore mineral in place.		

Initial production ..... No production.

 Length
 380.

 Width
 105.

 Thickness
 30.

 Depth
 0.

Mineral names ..... Barite.

PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

#### REFERENCES

77, 95, 123, 205, 226, 278, 546, 669, 716, 775, 778.

#### **BISONI-FLUORINE**

Alternate names: Bisoni Fluorite, Fish Creek

Commodities: CaFa, Zn, Be

#### LOCATION-OWNERSHIP

 County
 Eureka.

 Mining district
 Fish Creek.

 Elevation
 2,316 m.

 Topography
 Hilly.

 Domain
 BLM administered.

General location ...... About 15 km southwest of Eureka. Meridian ...... Mount Diablo. 
 Mount Jacob
 Mount Jacob

 Tract.......
 Sec. 23, T 18 N, R 52 E.

 Latitude
 39°25'12" N.

 Longitude
 116°05'17" W.

Owner..... Maynard and Lester Bisoni (1984).

Type of ore body ..... Disseminated; replacement; fissure vein.

Hydrothermal.

### GEOLOGY

Host formation	Antelope Valley Limestone.
Geologic age	Middle Ordovician.
Rock relationships	Limestone, ore in fractures.
	Limestone, encloses ore.
Size	Large.

 
 Shape of ore body
 Tabular; massive.

 Ore controls
 Lithology; bedding.

 Strike and dip of
 N 45° W: 5° S.
 mineralized zone. Mineralized zone average dimensions, m: Length ..... 1,200. Width ..... 790. Thickness ..... 98. Depth ..... 34. Mineral names ...... Fluorite, quartz, calcite, limonite, sphalerite, beryl, hematite, muscovite, scheelite, molybdenite, sericite.

#### DEVELOPMENT

Current status	Inactive-explored prospect.	Distance to water supply	<10 km.
		Road requirement	<50 km.
Year of discovery	1960.	Distance to power supply	<50 km.
Discovery method	Ore mineral in place.		
Initial production	No production.		

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

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REFERENCES

275, 281, 545, 593.

Origin..... Shape of ore body .....

USGS quad maps	Millet, 1:250,000. Bellevue Peak, 15'.
USBM sequence number	0320110195.

The A CANCEL STREET

### **BLOODY CANYON—ANTIMONY**

#### Alternate names: Red Star, Hutton

#### Commodities: Sb, Ag

2

#### LOCATION-OWNERSHIP

County	Pershing.	General location	About 15 km south of Imlay.
Mining district	Star.	Meridian	Mount Diablo.
Elevation	1,975 m.	Tract	Sec. 35, T 31 N, R 34 E.
Topography	Rugged.	Latitude	40°31'02" N.
Domain	Mixed.	Longitude	118°08′08″ W.

 Owner
 Hybert L. Neal (1960).

 Operator
 Metro-dyne International, Inc., Oreana, NV (1970).

### GEOLOGY

	Hydrothermal. Tabular. Faulting; fracturing. N 10° W: 80° to 85° E. N 10° to 25° E: 80° to 85° E. 100. 60. 1. 0.	Host formation Geologic age Rock relationships Size	Triassic. Rhyolite, encloses ore. Limestone, near ore.
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#### DEVELOPMENT

Current status Type of operation Year of discovery Discovery method	Underground. 1868.	Distance to water supply Road requirement Distance to power supply	None.
Initial production Last production Past production	1942.		

### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

#### REFERENCES

74, 329, 376.

USGS quad maps ...... Lovelock, 1:250,000. Imlay, 15'. USBM sequence number ..... 0320270294. USGS MRDS number ...... M060338.

Comments: The Bloody Canyon is reported to be second only to the Sutherland Mine in antimony production; principal periods of production were in 1907 and 1917-21.

### **BLUE STAR-GOLD**

Alternate names: Number 8, South Pit, East Pit, North Pit

Commodities: Au, turquoise

Limestone, dolomitic limestone, sandy calcareous siltstone, beneath

Dacite porphyry dikes, near ore. Quartz diorite plug, about 3 km

Silicification, sericitic kaolinitic

ore.

north. Jasperoid, near ore.

Small.

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain.	Lynn. 1,830 m. Hilly.	General location Meridian Tract Latitude Longitude	Sec. 4, T 35 N, R 50 E. 40°56'35" N.
Owner-operator	Carlin Gold Mining Co., Carlin, NV (subsidiary of	of Newmont Mining Corp., New	York, NY) (1984).
		er neede terring oorpi, need	
GEOLOGY			
Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone.	Irregular in plan.	Host formation Geologic age Rock relationships	Vinini (in upper plate of Roberts Mountains Thrust Fault). Ordovician. Sandy siltstone, ore in fractures, gangue, most favored host. Cherty shale, adjacent to ore.
Age of mineralization Mineralized zone aver-	Miocene (37.5 million yr).		Quartzite sandstone, contains some ore.

Miller alleed some aver-	
age dimensions, m:	
Length	365.
Width	200.
Thickness	90.
Mineral names	Quartz, clays, sericite, kaolinite,
calcite, barite, pyrite, rea	algar, orpiment, stibnite, cinnabar.
native gold, turquoise, ch	nrysocolla, malachite, euchroite,
montmorillonite, sphaler	ite.

Size .....

Alteration .....

Current status Type of operation		Road requirement	8-km access road to Carlin Mine built in 1974.
	Open pit; bench. Mining by Carlin Gold Mining Co. began in 1974 and	Mill location	Mill grade trucked 8 km to Carlin mill.
	consists of 3 pits.	Mill status	Active. Agitated cyanide leach, CCD;
Year of discovery	1959 (first claimed for turquoise in 1929).		oxidation-chlorination pretreatment for carbonaceous ore; CCD wash;
Discovery method	Unknown.		Merrill-Crowe zinc precipitation, smelting.
Initial production	1975.	Product type	Dore bars, weighing about 34 kg.
Last production Past production	Ongoing 1983. About 124 kg (4,000 tr oz) in 1980 (132).		

#### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference
1Not reported in reference <sup>1</sup>	1,800,000 tons	0.12 tr oz/ton Au	1974	517
		REFERENCES		
59, 61, 90, 132, 182, 183, 319, 398, 4 570, 593, 616.	58, 505, 517,		Rodeo Creek N 0320110166.	

Comments: This property was initially developed for its high-quality turquoise. In 1968, Newmont Mining Corp. acquired property and subsequent drilling defined 3 ore bodies (South, East, North) with reserves described above.

<sup>1</sup>Resource referred to as reserves.

### BOOTSTRAP-GOLD

### Alternate names: Bootstrap Mine Dump

Commodities: Au

### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Bootstrap. 1,750 m. Rolling hills.	General location Meridian Tract Latitude Longitude	Sec. 10, T 36 N, R 49 E. 41°01'08" N.
Owner-operator	Carlin Gold Mining Co., Carlin, NV (subsidian	ry of Newmont Mining Corp., New	York, NY) (1984).

## GEOLOGY

	GEC		
Type of ore body		Host formation	Vinini (upper plate of Roberts Mountains Thrust Fault).
Shape of ore body		Geologic age	Ordovician.
Ore controls Strike of mineralized	Faulting, fracturing, lithology. N 70° E.	Rock relationships	Brecciated limestone, contains ore in fractures.
zone. Mineralized zone aver-			Siltstone, contains ore in fractures. Porphyry dikes, contains ore in fractures.
age dimensions, m (estimated): Length	400		Jasperoid, jasperoid breccia, near ore.
Width		Alteration	Argillic, silicification.
Mineral names		Size	
Mineral names	Ondetermined.	5126	Sillall.
	DEVEL	OPMENT	
Current status	Active, producing.	Distance to water supply	On-site wells.
Type of operation	Surface, low-grade dump leach.		Existing, 19-km access road built to
Mining method	Open pit (inactive-ore body		Carlin Mine.
	depleted). Mining began by	Distance to power supply	On-site diesel electric generation.
	Carlin Mining Co. in 1973.	Mill location	On-site,
		Mill status	Active.
Year of discovery	About 1940; Newmont made additional discoveries in early 1970's.	Milling method	Dump cyanide heap leach, carbon adsorption.
Discovery method	Surface sampling, drilling.	Process rate Product type	
Initial production	Late 1950's or early 1960's;	Distance shipped	
	Carlin in 1975. Present dump leach began in 1979.	Destination	Carlin mill at Carlin Mine for fur- ther processing by caustic-cyanide
Last production	From open pit in 1978. Leach		solution, strip solution, electro-
	dump to produce until end of 1985 or 1986.		winning on steel wool and smelted to dore products.
Past production	104.5 kg Au (1983) (511). About	4	
	820,000 t, 0.86 g/t Au ore has		
	been treated into mid-1984.		
Annual production rate .	About 200 kg Au at peak, less currently.		

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Not reported in reference	2,100,000 tons	About 0.15 tr oz/ton Au (includes Carlin's Blue Star Mine 1974 unmined reserves).	1974	510
2Proven	<1,000,000 tons	0.044 tr oz/ton Au (0.028 to 0.063 tr oz/ton; low-grade material stockpiled from previous mining operation).	1979	378
		REFERENCES		
83, 186, 226, 319, 378, 398, 412, 505, 511, 589, 616, 669.	506, 510, ·	USGS quad maps USBM sequence number Mid number	McDermitt, 1:24 Santa Renia Fie 0320070349. 2600501.	

Comments: About 800,000 t of low-grade material containing 0.96 g/t was stockpiled for leaching from previous mining. Heap leaching of this material continues after construction of dump leach facility in 1978.

### BOREALIS-GOLD

Alternate names: Jamies Ridge,' East Ridge Project

Commodities: Au, Ag, Hg (byproduct mercury)

#### LOCATION-OWNERSHIP

County Mineral. General location About 24 km sou	thwest of Hawthorne.
Mining district Aurora. Meridian Mount Diablo.	
Elevation	. 29 E.
Topography	
Domain National forest. Longitude 118°45'36" W.	

 Owner
 Houston International Minerals Corp. (HIMCO), Denver, CO (subsidiary of Tenneco, Inc.) (1983).

 Operator
 W. E. Vining Co. (contractor), Carson City, NV (1983).

### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls	Hydrothermal. Lenticular (flattened football).	Host formation Geologic age Rock relationships	Miocene.
Strike and dip of	N 55 °E: relatively flat.		under ore.
mineralized zone. Age of mineralization	5 to 12 million yr, possibly Pliocene.		Andesite and ash flow tuff, lies along ore.
Mineralized zone aver-		Alteration	Potassic, silicification, oxidation
age dimensions, m: Length	370		(ore zone), argillic, kaolin, propylitic (country rock).
Width		Size	
Thickness			
	Quartz, hematite, montmorillonite, barite, kaolinite, alunite.		

Distance to water supply ... Current status..... Active-producer. 5 km (wells to plan site tanks). Road requirement ..... Type of operation ..... Surface. 0.5 km new plant access. Mining method ..... Open-pit. Distance to power supply .... 11 km. Mill location ..... On-site. Year of discovery ..... 1977 (HIMCO began exploration). Discovery method ..... Geochemical anomaly. Mill status ..... Active. Milling method ..... Agglomeration, cyanide heap leaching, Merrill-Crowe zinc precipi-Initial production ..... 1981. tation. Process rate ..... Crusher, 2,270 t/d. Last production ..... Ongoing. Annual production rate . About 544,000 t ore planned, 34-kg dore buttons. By air to Reno, NV, then shipped to Process type ..... about 934 kg combined Au and Ag, about 870 kg (28,000 tr oz) Au. Destination ..... Handy & Harmon, Attleboro, MA. PUBLISHED RESERVES-RESOURCES Class Quantity Grade Year Reference

1Identified	2,500,000 to 3,000,000 tons.	0.08 tr oz/ton Au; 0.62 tr oz/ton Ag 1981 383	0.08 tr oz/ton Au; 0.62 tr oz/ton Ag 1	383
		REFERENCES	REFERENCES	
73, 196, 209, 228, 287, 356, 378, 380,	, 383, 485,	USGS quad maps Walker Lake, 1:250,000.	USGS quad maps Walker L	0,000.

488, 512, 598, 651, 688, 696, 766.

<sup>1</sup>Jamies Ridge is another discrete ore body discovered in 1982, 6 km northeast of Borealis deposit. This 250-m by 100-m by 30-m-thick deposit was placed in production in April 1983 for about 7 months of mining to depletion. Production: first exploited in 1906 and again in the late 1950's; no records available.

### DEVELOPMENT

### **BOULDER CITY-MANGANESE**

Alternate names: None

Commodities: Mn

### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Las Vegas. 671 m. Rolling.	General location Meridian Tract Latitude Longitude	Sec. 23, T 23 S, R 64 E. 35°56'45" N.
Owner	City of Boulder City, NV (1980).		

### GEOLOGY

Type of ore body	Sedimentary.	Host formation	Muddy Creek.
Origin			Miocene.
Shape of ore body	Tabular.	Rock relationships	Gypsiferous sandstone, encloses ore,
Ore controls			lies over and under ore.
Strike and dip of mineralized zone.	East-west: 4° S.		Tuff, lies over and under ore.
Mineralized zone.			Gravel, lies over ore. Medium.
age dimensions, m:		5126	medium.
Length	1.158.		
Width			
Thickness	18.		
Depth	7.		
Mineral names	Wad.		
		DEVELOPMENT	
Current status	Inactive-explored.	Distance to water supply	<10 km.
Type of operation		Road requirement	
		Distance to power supply	<10 km.
Year of discovery		Mill location	No mill.
Discovery method	Ore mineral in place.		
Initial production	No production.		
initial production	No production.		
	PUBLISH	ED RESERVES-RESOURCES <sup>1</sup>	
Class	Quantity	Grade	Year Reference
1Indicated	1,000,000 tons	Average: 7.5% Mn; cutoff: 5% Mn	1949 407
2 Do		Average: 4.5% Mn; cutoff: 3% Mn	
3 Do		Average: 4.0% Mn; cutoff: 2% Mn	
4 Do	15,000,000 tons	Average: 3.0% Mn; cutoff: 1% Mn	1949 <mark>4</mark> 07
		REFERENCES	
36, 41, 267, 354, 386, 407,	. 547, 721, 733, 844,	USGS quad maps	Kingman, 1:250,000.
, , , , , , , , , , , , , , , , , , , ,		······	Boulder City, 7.5'.
		USBM sequence number	

<sup>1</sup>Tonnages are cumulative and rounded to nearest million.

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### BRAY-BEULAH-ANTIMONY

Alternate names: Beulah, Genesee, Aberasturi

Commodities: Sb, Ag

### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Big Creek. 2,804 m. Rugged.	General location Meridian Tract Latitude Longitude	Sec. 27, T 17 N, R 43 E. 39°18'26" N.
Owner	Mary J. Bray (Beulah Claim), James O. Holmes	(Genesee Claim) (1963).	
	GEOL	DGY	
Type of ore body		Host formation	

Origin Shape of ore body Ore controls Strike and dip of mineralized zone. Mineralized zone aver- age dimensions, m: Thickness Mineral names	Tabular. Faulting. N 30° W: 45° to 85° SW.	Geologic age Rock relationship Size	Siliceous slate, encloses ore.		
	DEVELOPMENT				
Current status Type of operation		Distance to water supply Road requirement Distance to power supply	<50 km.		
Year of discovery Discovery method					
Initial production Past production					
	PUBLISHED RESER	VES-RESOURCES			

No published reserve-resource information.

376, 693.

### REFERENCES

USGS quad maps	Millett, 1:250,000. Austin, 15'.
USBM sequence number	0320150192.

Comments: The Bray-Beulah is reported to be the third largest antimony producer in Nevada.

### **BUCKHORN---GOLD**

Associated names: Barbi Lake Copper Mines, North Buckhorn, South Buckhorn, North Aspen, South Aspen Commodities: Au, Ag (Au-Ag ratio = 1:15)

#### LOCATION-OWNERSHIP

County	Eureka.	General location	About 90 km southwest of Carlin.
Mining district	Buckhorn.	Meridian	Mount Diablo.
Elevation	2,100 m.	Tract	Secs. 30, 31, T 27 N, R 49 E.
Topography	Hilly.	Latitude	40°10′53″ N.
Domain	Private.	Longitude	116°29'33" W.
		-	

Owner...... Cominco American, Inc., Spokane, WA (76%), and Pembina International Corp., Calgary, AB, Canada, combined will manage the operation. Pembina, as a minority partner, will put up a share of the development money for an identical profit sharing percentage (1984).

#### GEOLOGY

Type of ore body Origin			Host formation	Undifferentiated basaltic andesite flows.
Shape of ore body	Irregular; pods.		Geologic age	Pliocene
Ore controls	Faulting; igneous;	lithology (breccia).	Rock relationships	Shale and siltstone, encloses ore.
Age of mineralization	Pliocene (14.6 mill	lion yr).		Basaltic andesitic flows, lies
Pit average dimensions,				above ore.
m (estimated):				Gravels and conglomerates, lies
	North Buckhorn	South Buckhorn		beneath ore (Tertiary).
Length	400	360		Breccia, silicified, in places is
Width		230		ore.
Mineral names	Native gold and si	ilver, pyrite	Alteration	Argillic, kaolinization.
(argentiferous and aurif	erous), limonite, ma	rcasite, adularia,	Size	Small.
kaolinite, montmorilloni				

#### DEVELOPMENT

Current status	Active-producing.	Distance to water supply	On-site, <1 km.
Type of operation	Surface.	Road requirement	None.
Mining method	Open pit; about 1,191,000 t/a	Distance to power supply	Unavailable.
-	ore (1,034,000 t waste and	Mill location	On-site.
	subgrade) over 4 yr.	Mill status	Development.
		Milling method	Agglomeration, cyanide heap leach,
Year of discovery	1908.		Merrill-Crowe zinc precipitation,
Discovery method			smelting.
		Process rate	680,000 t/a; crusher, 259 t/h
Initial production	Early 1984 (for Cominco).		(285 ton/h).
	Operations through 1950 yielded	Product type	
	about 1,200 kg Au and 10,000 kg		
	Ag mining and milling beginning		

in 1979 yielded about 470 kg/a Au

(132). Annual production rate . Producing about 934 kg Au and

8,400 kg Ag.

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Yea	r Reference
1Not reported in reference	.5,000,000 tons	0.044 tr oz/ton Au; 0.583 tr oz/ton Ag	198	3 769
		REFERENCES		
132, 135, 452, 593, 594, 675, 769, 7' 784, 787, 833.	79, 780, 781, 782,	USBM sequence number	Horse Creel 0320110167 W016362.	a, 1:250,000. x Valley, 15'.

Comments: Buckhorn Mine consists of at least 2 ore bodies. Current plans are to operate 2 separate open pits, the North Buckhorn and the South Buckhorn. Ore occurs within 60 m of surface. Ore is within oxide and sulfide zones. Company projected mine life from 1984 is 4 yr; mill, 7 yr.

### BUCKINGHAM-MOLYBDENUM

Alternate names: AMAX Molybdenum Deposit, Rocky Mountain Energy Moly Deposit

Commodities: Mo, Ag, Cu, w

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Battle Mountain. 1,798 m.	General location Meridian Tract Latitude Longitude	Sec. 30, T 32 N, R 44 E. 40°36'56" N.
Owner Operator	AMAX, Inc., Denver, CO (33%); Rocky Mountain AMAX, Inc. (1984).	Energy Co., Broomfield, CO (U	nion Pacific Corp.) (1984).

### **GEOLOGY**

Shape of ore body Ore controls Mineralized zone aver- age dimensions, m: Length Width Thickness Mineral names	Hydrothermal; contact metasomatic Massive; irregular. Igneous; fracturing. 2,000. 1,200. 640. Pyrite, molybdenite, pyrrhotite, galena, arsenopyrite, bismuthinite,		Host formation Geologic age Size	Cambrian; Tertiary.
		DEVELOP	MENT	

Current status	Active-explored prospect.	Distance to water supply	Undetermined.
Type of operation	Prospect.	Road requirement	Undetermined.
		Distance to power supply	Undetermined.
Year of discovery	Undetermined.		
Discovery method	Ore mineral in place.		

### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference	
1Not reported in reference	907,000,000 tons	0.06% Mo	1982	701	
REFERENCES					
56, 381, 588, 590, 591, 592, 605, 606	i, 610, 693,	USGS quad maps Winne	mucca, 1	:250,000.	

701, 706, 712, 717, 742, 794, 803, 813, 837.

USBM sequence number ...... 0320150108.

Comments: Ore largely in fractures in hornfels and quartzites of the Harmony Formation (Cambrian).

### **BUENA VISTA-IRON**

Alternate names: None

#### Commodities: Fe

#### LOCATION-OWNERSHIP

County	Churchill.	General location	About 36 km southwest of Lovelock.
Mining district	Mineral Basin.	Meridian	Mount Diablo.
Elevation	1,341 m.	Tract	Sec. 4, T 24 N, R 34 E.
Topography	Hilly.	Latitude	39°58′25″ N.
Domain	Private.	Longitude	118°09′55″ W.

### GEOLOGY

Origin	Tabular, irregular, pipelike.	Host formation Geologic age Rock relationships Size	Pennsylvanian. Lamprophyre, lies along ore, near ore.
age dimensions, m: Length Width Thickness	914.		

Mineral names ...... Magnetite, hematite, scapolite, chlorite, calcite, quartz, apatite, sphene, hornblende.

#### DEVELOPMENT

Current status	Inactive-past producer.	Distance to water supply	<10 km.
Type of operation	Surface.	Road requirement	None.
		Distance to power supply	<50 km.
Discovery method	Ore mineral in place.		

Initial production ..... 1952. Last production ..... 1960.

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade		Reference
1Measured <sup>1</sup>	18,000,000 long tons.	32.7% Fe	1971	454
2Indicated <sup>1</sup>	3,000,000 long tons.	33.3% Fe	1971	454
3Measured <sup>a</sup>	5,000,000 long tons.	26.2% Fe	1971	454
4Indicated <sup>*</sup>	900,000 long tons.	22.1% Fe	1971	454
5Inferred <sup>a</sup>	5,700,000 long tons.	22.1% Fe	1971	454
6Measured <sup>a</sup>	5,500,000 long tons.	25.5% Fe	1971	454
7Indicated <sup>a</sup>	2,400,000 long tons.	25.5% Fe	1971	454
8Inferred <sup>a</sup>	4,700,000 long tons.	25.5% Fe	1971	454

#### REFERENCES

USGS quad maps	Reno, 1:250,000. Dixie Hot Springs, 15'.
USBM sequence number	0320010043.

<sup>1</sup>West ore body. <sup>2</sup>South Central ore body. <sup>3</sup>East ore body.

579, 583, 733, 751, 802, 841.

10, 75, 150, 282, 324, 332, 367, 454, 515, 536, 568,

.

### **BUILLION MONARCH-GOLD**

Alternate names: Polar Resources Pit

#### Commodities: Au, Ag

#### LOCATION-OWNERSHIP

County	Eureka.	General location	About 30 km northwest of Carlin.
Mining district	Lynn.	Meridian	Mount Diablo.
Elevation	1,770 m.	Tract	Sec. 10, T 35 N, R 50 E.
Topography	Hilly.	Latitude	40°55′03″ N.
Domain	BLM administered.	Longitude	116°20′37″ W.
Owner-operator	Universal Gas (Montana), Inc., Elko, NV (1984).		

#### GEOLOGY

		Vein (fault zone); disseminated.	Host rocks	Roberts Mountains and Volcanics.
	Origin	Hydrothermal.	Geologic age	Devonian (Roberts Mountains),
	Shape of ore body	Podlike (along fault zone).		Tertiary (Volcanics).
	Ore controls	Faulting; fracturing.	Rock relationships	Fault gouge, contains ore, is ore.
	Strike and dip of	N 50° W: steeply northeast.		Limestone, lies under ore (footwall).
	mineralized zone.			Volcanics, lies above ore (hanging
	Age of mineralization	Miocene.		wall).
	Mineralized zone aver-			Jasperoid, near ore.
	age dimensions, m:		Alteration	Silicification (gold zone),
	Length	270.		argillic (carbonate wall rock).
	Width	Unknown.	Size	Small.
	Pit depth	6 (estimated 1982).		
		Quartz, iron oxides, clays.		
	DEVELOPHEND			

#### DEVELOPMENT

Current status		Distance to water supply	
Type of operation	Surface.	Road requirement	Developed to site.
Mining method	Conventional open pit.	Mill location	On-site.
		Mill status	Active.
Past production	More than 90,000 t ore produced	Milling method	
	by 1981 (728).	Process rate	180 t/d (peak load 360 t/d).

### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information; however, published grade is 0.2 tr oz/ton Au (see comments) (690).

#### REFERENCES

182, 183, 593, 690, 728.

USGS quad maps ..... Winnemucca, 1:250,000. Rodeo Creek NE, 7.5'.

Comments: Average grade ranges from 7.5 to 56.6 g/t Au; highest grade reaching 240 to 270 g/t Au.

#### Alternate names: Clover Mountains

#### Commodities: Al, K<sub>2</sub>SO<sub>4</sub>, S

### LOCATION-OWNERSHIP

County Mining district Elevation Topography	Unorganized. 1,610 m. Rolling.	Meridian Tract Latitude	Sec. 10, T 7 S, R 70 E (unsurveyed). 37°21'19" N.
Domain	BLM administered.	Longitude	114°10′05″ W.

Owner..... Earth Sciences, Inc., Golden, CO (1984).

#### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Mineralized zone aver- age dimensions, m: Length Width Thickness Depth	Hydrothermal. Undetermined. Igneous, lithology. 3,000. 3,000. 16. 6.	Host formation Geologic age Rock relationships Size	Tertiary. Agglomerate, replaced by ore. Tuff, replaced by ore.
Mineral names			

#### DEVELOPMENT

Current status	Inactive-raw prospect.	Distance to water supply	<10 km.
Type of operation	Possible surface.	Road requirement	<10 km.
		Distance to power supply	<50 km.
Year of discovery	1971.	Mill location	No mill.
Discovery method	Ore mineral in place.		

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

Initial production ..... No production.

#### REFERENCES

239, 549, 724, 753.

USGS quad maps ...... Caliente, 1:250,000. Jack Mountain, 7.5'. USBM sequence number ...... 0320170001.

### CALICO HILLS-IRON

### Alternate names: Calico Deposit

Commodities: Fe, Cu

	LUCATION-U	WINERSHIP	
County Mining district Elevation Topography Domain Owner	Unincorporated. 1,390 m. Gentle. Indian reservation.	General location Meridian Tract Latitude Longitude	Sec. 5, T 13 N, R 29 E. 39°01'03" N.
Owner	Undetermined.		
	GEOL	OGY	
Origin Shape of ore body Ore controls Mineralized zone aver- age dimensions, m. Mineral names	Unknown (possibly lenticular). Contact zone, lithology, faulting.	Host formation Geologic age Rock names	Upper Triassic. Sandstone. Shale. Limestone. Skarn (tactite).
	DEVELO	PMENT	
Current status Type of operation Year of discovery Discovery method	Prospect. 1963.	Distance to water supply Road requirement Distance to power supply	None.
Initial production	None.		
	PUBLISHED RESER	VES-RESOURCES	

### LOCATION-OWNERSHIP

No published reserve-resource information. Moore reports (454) that the Calico Hills deposit contains a very large quantity of material averaging 20% Fe and 0.07% Cu, and that high-grade portions have an average grade of 44% Fe.

### REFERENCES

USGS quad maps	Reno, 1:250,000. Weber Reservoir, 15	
USBM sequence number	0320210388.	

454, 598, 740.

# CANDELARIA-SILVER

Commodities: Ag, Au

#### LOCATION-OWNERSHIP

County	Mineral.	General location	About 80 km south of Hawthorne.
Mining district	Candelaria.	Meridian	Mount Diablo.
Elevation	1,731 m.	Tract	Sec. 3, T 3 N, R 35 E.
Topography	Hilly.	Latitude	38°09'32" N.
Domain	Mixed; private and BLM administered.	Longitude	118°05'11" W.

 Owner-operator
 NERCO Metals, Inc., Fairbanks, AK (subsidiary of Pacific Power & Light Co., Portland, OR) (1984).

 Owner
 CoCa Mines, Inc., Denver, CO (owns 37% limited partnerships) (1984).

#### GEOLOGY

	Disseminated, veins parallel to bedding.		
Origin	Hydrothermal.	Geologic age	Triassic.
Shape of ore body	Tabular.	Rock relationships	Shale (tuffaceous), serpentinite,
Ore controls			contains ore.
Strike and dip of	N 45° E: 40° to 60° N.	Alteration	Silicification, dolomization.
mineralized zone.		Size	
Age of mineralization	Early Cretaceous.		
Mineralized zone aver-			
age dimensions, m:			
Length	1,230.		
Width	40.		
Thickness	130.		
Open pit depth	90 to 120.		
Mineral names	Limonite, jarosite, gold, jamesonite,		

pyrite, chalcopyrite (minor), galena (minor), clays, dolomite.

### DEVELOPMENT

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# **PUBLISHED RESERVES-RESOURCES**

Class	· Quantity	Grade	Year	Reference
1Proven           2Not reported in reference		3.15 tr oz/ton Ag and 0.002 tr oz/ton Au 1.09 tr oz/ton Ag (with gold byproduct)		158 423
		REFERENCES	•	
48, 82, 83, 90, 92, 133, 158, 165, 197 305, 378, 412, 423, 427, 436, 440, 4 598, 599, 649, 655, 688, 691, 763, 7	91, 498, 540,	USBM sequence number 03	ndelaria, 7.5	

Comments: The Candelaria Mine is the largest open pit silver mine in the United States. NERCO plans 5,000-ton/d mine rate (1.6 million tr oz) Ag production. A deeper ore body of massive sulfide nature has been tentatively recognized.

# CARLIN-GOLD

Ore body names: Carlin-West, Main, East

Commodities: Au, Ag, Hg (byproduct mercury)

# LOCATION-OWNERSHIP

County			About 32 km north of Carlin.
Mining district	Lynn.	Meridian	
Elevation	1,877 m.	Tract	
Topography	Hilly.	Latitude	40°54'41" N.
Domain	Mixed; private and BLM administered.	Longitude	116°19'13" W.

Owner-operator ...... Carlin Gold Mining Co., Carlin, NV (subsidiary of Newmont Mining Corp., New York, NY) (1984).

# GEOLOGY

Strike and dip of	breccia zones, faults, lithology. Northeast: 60° W.		ore in fractures, gangue. Silty dolomite, replaced by ore, ore in fractures, gangue.	
mineralized zone. Age of mineralization Mineralized zone aver- age dimensions (esti- mated exposure at	Mid-Tertiary.		Silty to sandy carbonaceous dolomitic limestone, in vicinity of ore (unmineralized, unaltered host formation). Feldspar porphyry dikes, in mine area,	
	2 000	Alteration		
Width			pyritization, decarbonatization.	
Thickness		Size	Medium.	
	Gold, pyrite, barite, iron oxides, arseno-			
mineralized zone. Age of mineralization Mineralized zone aver- age dimensions (esti- mated exposure at mine), m: Length Width Thickness Mineral names	Northeast: 60° W. Mid-Tertiary. 2,000. 800. 100.	Alteration	Silty dolomite, replaced by ore, ore in fractures, gangue. Silty to sandy carbonaceous dolomitic limestone, in vicinity of ore (unmineralized, unaltered host formation). Feldspar porphyry dikes, in mine are sometimes contains gold. Argillization, silicification, pyritization, decarbonatization.	

pyrite, realgar, stibnite, cinnabar, galena, calcite, kaolinite, quartz, sericite, ellisite, weissbergite, avicennite, lorandite.

#### DEVELOPMENT

Current status			4 km by pipeline from wells.
Type of operation		Road requirement	32 km paved access road built.
Mining method	Open pit-6-m benches, 26,000 t/d ore and waste mined.	Distance to power supply Mill location	75 km from Battle Mountain area. On-site.
	waste mined.	Mill status	
Year of discovery	1962.	Milling method	
Discovery method	Geological inference, surface mapping,		chlorination pretreatment circuit for
	geochemical sampling, drilling.		carbonaceous ores; Merrill-Crowe zinc precipitation.
Initial production	1965.	Process rate	2,000 t/d oxide ore, 450 t/d carbonaceous
Last production			ore (Newmont's 1983 annual report-
Past production (in-	94,700 kg (3,044,000 tr oz) Au (1965-79)		mill capacity of 2,495 t/d).
cludes production	(61).	Product type	Dore buttons (about 34-kg), about 95%
from Carlin, Bootstrap,	17,311 kg (556,559 tr oz) Au; includes		Au; byproduct mercury.
Blue Star, and Maggie Creek pits).	2,442 kg (78,523 tr oz) Au from heap leach (1980–83) (511).	Destination	Various refiners (Englehard, Handy & Harmon, et al).
			11a1 mon, cv as/.
Annual production rate .	3,700 kg Au (Carlin mill only) (511).		

# **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference	
1Not reported in reference	11,000,000 tons	0.32 tr oz/ton Au (original reserves, Carlin pit only, stripping ratio = 3:1).	1964	319, 398	
2 Do <sup>1</sup> 3Proven and probable		0.164 tr oz/ton Au 0.160 tr oz/ton Au (includes Blue Star)		2 511	
REFERENCES					
2, 6, 27, 59, 61, 83, 90, 114, 115, 132 240, 245, 247, 248, 297, 319, 378, 3 511, 516, 562, 569, 571, 572, 573, 5	198, 409, 410, 411, 435, 50	5, Ro	innemucca, 1 odeo Creek N 20110027. 500062.		

Comments: Silver and mercury production is minor. Some published sources state most favorable host lithology as silty dolomitic limestone.

<sup>&</sup>lt;sup>1</sup>Resource is referred to as reserves.

# CARSON RIVER-MERCURY

Alternate names: None

Commodities: Hg, possible Au, Ag

# LOCATION-OWNERSHIP

County	Carson City.	General location	About 13 km east of Carson City.
Mining district	Delaware.	Meridian	Mount Diablo.
Elevation	1,375 m.	Tract	Sec. 7, T 15 N, R 21 E.
Topography	River bed; in hilly to rugged terrain.	Latitude	39°10′52″ N.
Domain	BLM administered.	Longitude	119°39′56″ W.

Claimants ...... Rocky Comers, Craig Maxwell, Korey Farnworth, Carson City, NV (1982).

# GEOLOGY

Type of ore body         Origin         Shape of ore body         Ore controls         Age of deposit         Mineralized zone average dimensions (estimated), m:         Length         Width         Thickness         Mineral names	Mill tailing. Disseminated; stratiform. River channel. Recent (1862—see Published Reserves- Resources section). <900. <15. Thin.	Host	Quaternary. Stream gravel, contains mercury. Various bedrock, contains mercury.		
DEVELOPMENT					
Current status	Inactive-limited exploration.	Distance to water supply	On-site.		

Current status	Inactive-limited exploration.	Distance to water supply	On-site.
Type of operation	Surface.	Road requirement	On-site.
Mining method	Placer.	Distance to power supply	3 km.
		Mill location	No mill.

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.<sup>1</sup>

REFERENCES

3, 29, 96, 189, 453, 509, 585, 586, 736.

USGS quad maps ..... Reno, 1:250,000. New Empire, 7.5'. USBM sequence number ...... 0325100062.

Comments: Mercury is present in deep holes, bedrock, and gravel beds.

<sup>1</sup>It has been reported that perhaps up to 14 to 15 million lb of mercury found its way into the river when mercury was used to recover precious metals from the Comstock (1982) (3).

# CASELTON-LEAD-ZINC

Alternate names: Combined Metals Reduction, Raymond and Ely

Commodities: Zn, Pb, Ag, Au, Mn

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Pioche. 1,890 m. Hilly.	General location Meridian Tract Latitude Longitude	Mount Diablo. Sec. 29, T 1 N, R 67 E. 37°55'06" N.
	Kerr-McGee Corp., Oklahoma City, OK (1983).		

### GEOLOGY

Origin		Host formation	Middle Cambrian.	
Shape of ore body Ore controls			Limestone, replaced by ore, encloses ore.	
Mineralized zone aver- age dimensions, m:		Host formation	Combined Metal Member of Pioche Shale.	
Length	2,440.	Geologic age	Lower Cambrian.	
Width	400.	Rock relationships	Limestone, replaced by ore,	
Thickness	10.		encloses ore.	
Depth	300.		Shale, lies over ore, lies under ore.	
Mineral names	Sphalerite, galena, manganosiderite.	Size	Medium.	
DEVELOPMENT				

Distance to water supply ...

Mill location .....

Road requirement ...... None. Distance to power supply .... On site

Mill status ..... Inactive, standby. Milling method ..... Flotation.

Current status Type of operation Mining method	
Year of discovery Discovery method	1864. Ore mineral in place.
Initial production Last production Past production	1864. 1958. 2.95 million t sulfide ore averaging 171.4 g/t Ag, 4.5% Pb, and 12% Zn (724).

# **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.<sup>2</sup>

REFERENCES

216, 274, 322, 720, 721, 724, 791.

USGS quad maps	Caliente, 1:250,000.
USBM sequence number USGS MRDS number	

On-site.

On-site.

On-site.1

<sup>1</sup>Caselton mill is owned by Combined Metals Reduction Corp. <sup>2</sup>Sulfide ore has been largely exhausted; large quantities of oxidized ore remain.

Commodities: CaF,

# **CROWELL**—FLUORINE

Alternate names: Daisy Mine, Fluorspar Mine, Beatty Fluorspar, Betsy Mine

#### LOCATION-OWNERSHIP

CountyNye.General locationAbout 102 km southeast of Goldfield.Mining districtFluorine.MeridianMount Diablo.Elevation1,356 m.TractSec. 23, T 12 S, R 47 E.TopographyHilly.Latitude36°52'52" N.DomainBLM administered.Longitude116°41'40" W.

Owner-operator ..... Crowell Fluorspar Co., Beatty, NV (1984).

#### GEOLOGY

Origin Shape of ore body Ore controls	Irregular, pipelike, lenticular. Faulting, lithology	in. Host formation Geologic age Rock relationships	Upper Cambrian.
Strike and dip of mineralized zone.	N 45° E: 88° E.		by ore. Shale, lies along ore.
Mineralized zone aver- age dimensions, m:		Size	
Length			
Width Thickness	-		
Depth			
Mineral names	Fluorite, cinnabar, calcite, quartz, orthoclase, montmorillonite.		
		DEVELOPMENT	

Current status Type of operation Mining method	Underground.	Distance to water supply Road requirement Distance to power supply	None.
Year of discovery Discovery method			

Initial production ..... 1919. Past production ...... 185,527 t (1919-76).

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

# REFERENCES

4, 31,	97, 9	8, 99	, 207,	, 213,	217,	266	, 275,	281,	283,	368,	373,
381.	401.	545.	557.	714,	733,	811,	812.	815, 8	316.		

USGS quad maps ..... Death Valley, 1:250,000.

Death Valley, 1:250,000. Bare Mountain, 15'. 0320230001. W006927. 2600091.

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# DAYTON-IRON

Alternate names: Rosetta Mine

**Commodities:** Fe

# LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain.	Red Mountain. 1,370 m. Rolling.	General location Meridian Tract Latitude Longitude	39°21′56″ N.
Owner	Utah International, San Francisco, CA (19	956).	
	G	EOLOGY	
Type of ore body Origin Shape of ore body Ore controls Mineralized zone aver- age dimensions, m: Length Width Thickness Depth Mineral names	Lithology, igneous. 400. 150. 150.	Host formation Geologic age Rock relationships	Metamorphosed sediments. Triassic. Marble, replaced by ore. Skarn (tactite), replaced by ore. Hornfels, replaced by ore. Gneiss, encloses ore, gangue. Schist, encloses ore, gangue. Medium.
	DEV	ELOPMENT	
Current status Type of operation Mining method		Distance to water supply Road requirement Distance to power supply	None.
Year of discovery Discovery method	1910. Test shaft, bedrock sampling.		
Initial production Last production Past production			
	PUBLISHED R	ESERVES-RESOURCES	
Class	Quantity	Grade	Year Reference
1Not reported in reference	e 45,000,000 long tons. 42%	Fe	1971 454

42% Fe..... 1971

# REFERENCES

110, 113, 214, 453, 454, 536, 559, 580, 583, 600, 695.

Reno, 1:250,000. Churchill Butte, 15'.
0320190060.

# DEE-GOLD

#### Alternate names: Boulder Creek deposit

Commodities: Au Ag (not recovered)

#### LOCATION-OWNERSHIP

County	Elko.	General location	About 46 km northwest of Carlin.
Mining district		Meridian	
Elevation	1,645 m.	Tract	Sec. 34, T 37 N, R 49 E.
Topography	Hilly.		Sec. 3, T 36 N, R 49 E.
Domain	BLM administered.	Latitude	41°01′26″ N.
		Longitude	116°25′18″ W.
0	Oradon V San Kasta (1004)		

each end).

oz) gold thereafter.

operation for the partnership company).

#### GEOLOGY

Type of ore body	Disseminated.	Host formation	Vinini (upper plate of Roberts
Origin	Hydrothermal.		Mountains Thrust Fault).
Shape of ore body	Elongate.	Rock relationships	Silicic shale and chert, is ore,
Ore controls			gangue.
Strike and dip of	East-west: unavailable.		Jasperoid, near ore, contains some
mineralized zone.			Au.
Planned pit average		Alteration	Silicification, pyritization,
dimensions (approxi-			argillic.
mate), m:		Size	Small.
Length			
Width	800 (at widest point, narrow at		

### DEVELOPMENT

			A 11 11
Current status	Active-producer.	Distance to water supply	On-site wells.
Type of operation	Surface.	Road requirement	About 3 km haul access.
Mining method	Pit; about 800 t/d ore will be	Distance to power supply	About 9 km to Rossi area.
	mined; stripping ratio $= 7:1$ .	Mill location	On-site.
		Mill status	Under construction.
Year of discovery	Mid-1970's by Phillip Davis,	Milling methods	Agitated cyanide leach, carbon-in-
	local prospector.		pulp, electrolysis.
Discovery method	Surface outcropping, geochemical,		Heap leach.
	drilling.	Process rate	820 t/d.
		Product type	Dore bullion.
Initial production	September-October 1984.		
Annual production rate .	About 1,200 kg (38,000 tr oz) Au anticipated		
	for first 2 yr, then 1,000 kg/yr (33,000 tr		

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
	2,670,000 tons	0.028 tr oz/ton Au (leach grade) 0.115 tr oz/ton Au (milling grade) 0.115 tr oz/ton Au Heap leach, low grade	1983 1984	493 493 659 659
		REFERENCES		
14, 27, 28, 59, 61, 72, 90, 226, 278, 49 669, 754.	93, 529, 530, 555, 659,	USGS quad maps McDer Santa		250,,000. ields, 7.5'.

Comments: Property adjoins Carlin's Bootstrap Mine and was acquired by Cordex in 1981. Minimum mine life is 8 yr. During 1981 and 1982, about 240 exploratory drill holes were completed in proposed pit area. In late summer and early fall of 1982, 2 pilot-scale heap leach tests were conducted.

USBM sequence number .....

0320070126.

# DODGE-FORD-IRON

Alternate names: Ford Mine, Iron Horse, Iron Colt

**Commodities:** Fe

# LOCATION-OWNERSHIP

GEOLOGY

County	Pershing.
Mining district	Mineral Basin.
Elevation	1,262 m.
Topography	Gentle.
Domain	Mixed; private and BLM
	administered.

 General location
 About 25 km southeast of Lovelock.

 Meridian
 Mount Diablo.

 Tract
 Sec. 6, T 25 N, R 34 E.

 Latitude
 40°04'10" N.

 Longitude
 118°12'00" W.

Owner..... C. W. Hunley, et al (1971).

Host formation	Metavolcanics.
Geologic age	Upper Jurassic.
Rock relationships	Andesite, gangue.
	Diorite, gangue.
Size	Medium.

Type of ore body Origin Shape of ore body Ore controls	Replacement, breccia fill, disseminated. Contact metasomatic, hydrothermal. Lenticular, tabulàr. Faulting, igneous.
Mineralized zone aver-	
age dimensions, m:	
Length	450.
Width	300.
Thickness	10.
Depth	3.
Mineral names	Magnetite, scapolite, apatite, chlorite.

# DEVELOPMENT

Current status Type of operation Mining method	Surface.	Distance to water supply Road requirement Distance to power supply	None.
Year of discovery Discovery method	1952. Ore mineral not in place.		
Initial production Last production Past production			

# **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

329, 454.

# REFERENCES

USGS quad maps	Lovelock, 1:250,000. Buffalo Mountain, 15'.
USBM sequence number	0320270390.
USGS MRDS number	M060449.

# DRY CANYON-ANTIMONY

Alternate names: Antimony No. 4, Beulah, Bray

Commodities: Sb, Ag

### LOCATION-OWNERSHIP

County Mining district Elevation Topography Demoin	Big Creek. 2,505 m. Rugged.	Meridian Tract Latitude	Sec. 35, T 18 N, R 43 E. 39°22'51" N.
Domain	National forest.	Longitude	117°06′41″ W.

Owner..... Mary J. Bray (1958).

# GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone.	Hydrothermal. Tabular. Fracturing.	Host formation Geologic age Rock relationships Size	Ordovician. Limestone, encloses ore.
Mineralized zone aver- age dimensions, m: Thickness	0.3. Stibnite, pyrite, tetrahedrite, sphalerite.		

# DEVELOPMENT

Current status	Inactive-past producer.	Distance to water supply	<10 km.
Type of operation	Underground.	Road requirement	<50 km.
		Distance to power supply	<50 km.
Year of discovery	Unknown.	Mill location	No mill.
Discovery method	Ore mineral in place.		

Initial productionUndetermined.Last production1916–18.Past production272 t of 55% Sb (376).

# **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

376, 693.

REFERENCES

USGS quad maps	Millett, 1:250,000.
	Austin, 15'.
USBM sequence number	0320150136.

Comments: Some production apparently combined with or reported as output from Antimony King (Last Chance) Mine.

.

# EAST NORTHUMBERLAND-BARITE

Alternate names: Bluestone, IMCO Pit, All Minerals, Liesa, Merry Christmas, Blackstar

 Type of ore body
 Replacement.

 Origin
 Sedimentation, metamorphic.

 Shape of ore body
 Lenticular, irregular.

 
 Length
 1,500.

 Width
 100.

 Thickness
 15.

 Depth
 15.
 Mineral names ..... Barite. Commodites: BaSO.

#### LOCATION-OWNERSHIP

County	Nye.	General location	About 67 km southeast of Austin.
Mining district	Northumberland.	Meridian	Mount Diablo.
Elevation	2,380 m.	Tract	Sec. 5, T 12 N, R 46 E.
Topography	Rugged.	Latitude	38°53'37" N.
Domain	National forest.	Longitude	116°49′30″ W.

mineralized zone. Mineralized zone average dimensions, m:

Owner-operator ...... All Minerals Corp., Murray, UT (1983).

# GEOLOGY

Host formation	Pinecone.
Geologic age	Devonian.
Rock relationships	Shale, lies over ore.
Size	Mudstone, lies under ore. Medium.

#### DEVELOPMENT

Current status	Active-producer.
Type of operation	Surface.
Mining method	Open pit.
Year of discovery	1967.
Discovery method	Ore mineral in place.
Initial production	1975.
Last production	1983.
Past production	Confidential proprietary data.

Distance to water supply Road requirement Distance to power supply Mill location Mill status Milling method Process rate Product type	<10 km. <10 km. On-site generation. On-site. Active. Jigging. 514 t/d. Crude barite.
Product type Destination	

# **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

87, 338, 357, 368, 546, 601, 623, 624.

REFERENCES

USGS quad maps	Tonopah, 1:250,000.
	Northumberland Pass, 7.5'.
USBM sequence number	0320230183.
Mid number	2600847.

Comments: The deposit occurs as 3 separate ore bodies: Liesa Group, All Minerals Group, and Merry Christmas Group.

# EASY MINER-BARITE

#### Alternate names: None

#### Commodities: BaSO.

# LOCATION-OWNERSHIP

County		General location	About 29 km northeast of Wells.
Mining district	Snake Mountain.	Meridian	Mount Diablo.
Elevation	1,900 m.	Tract	Secs. 11, 12, T 40 N, R 63 E.
Topography	Hilly.	Latitude	41°21′45″ · N.
Domain	Public and private.	Longitude	114°48′04″ W.

Owner-operator ...... A. W. Arnold and Associates, Houston, TX (1983).

# GEOLOGY

Type of ore body         Origin         Shape of ore body         Ore controls         Ore controls         Strike and dip of         mineralized zone.         Mineralized zone average dimensions, m:         Length         Width         Thickness         Depth         Mineral names	Syngenetic-diagenetic. Tabular. Bedding. North-south: 30° W. 120. 90. 30. 0 to 6.	Host formation         Geologic age         Rock relationships         Size	Ordovician. Chert, overlies ore. Argillite, underlies ore. Chert, underlies ore.
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# DEVELOPMENT

None.
On-site (diesel generator).
Mine site.
Idle.
Gravity separation.
1,200 t/d.
3.95 sp gr barite-rich rock.
Truck-35 km, then rail either
2,000 km or 3,000 km, depending on market.

# PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

226, 546, 612, 669, 716.

# REFERENCES

USGS quad maps	Wells, 1:250,000.
	Melandco, 7.5'.
USBM sequence number	0320070887.
Mid number	2601667.

pyrrhotite.

# EMERSON-TUNGSTEN

Alternate names: Tempiute, Tem Piute, Lincoln, Wah Chang Tungsten Mine North Tempiute, South Thumb Commodities: W, Mo, Zn, CaF<sub>2</sub>, U

# LOCATION-OWNERSHIP

County Lincoln. General location About 99 km west of	of Caliente.
Mining district Tem Piute. Meridian Mount Diablo.	
Elevation	E.
Topography	
Domain Mixed; private and BLM administered. Longitude 115°37'49" W.	

Owner...... Teledyne, Inc., Los Angeles, CA, 75%; North Tempiute Mining and Development, Hiko, NV, 25% (1981). Operator...... Union Carbide Corp., Mining and Metals Div., Alamo, NV (1984).

# GEOLOGY

	Replacement, disseminated, shear zone.	Host formation	
Origin	Contact metasomatic, hydrothermal.	Geologic age	Mississippian.
Shape of ore body	Irregular.	Rock relationships	Limestone, replaced by ore, lies along
Ore controls	Contact zone, lithology.		ore.
Strike and dip of	N 40° E: 60° W.		Hornfels, near ore.
mineralized zone.			Quartzite, near ore.
Mineralized zone aver-			Marble, lies along ore.
age dimensions, m:			Skarn (tactite), is ore, gangue.
Length	2,000.	Size	Large.
Width	500.		-
Thickness	15.		
Depth	0.		
Mineral names	Scapolite, tremolite, muscovite, magnetite,		
bismuth, scheelite, spha	lerite, fluorite, molybdenite, garnet, pyrite,		
manual adda			

#### DEVELOPMENT

Current status	Active-standby.	Distance to water supply	On-site.
Type of operation	Surface-underground.	Road requirement	None.
Mining method	Shrinkage stoping, open pit.	Distance to power supply	On-site.
		Mill location	On-site.
Year of discovery	1916.	Mill status	Inactive.
Discovery method	Ore mineral in place.	Milling method	Scheelite flotation.
		Product type	WO <sub>3</sub> concentrate.
Initial production	1937.	-	
Last production	1981.		
Past production	Several million kilograms of tungsten metal		
	recovered.		

# **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

# REFERENCES

52, 69, 137, 231, 271, 343, 553, 724, 738, 800, 843, 848.

USGS quad maps	Caliente, 1:250,000.
	Tempiute Mountain, 15'.
USBM sequence number	0320170012.
USGS MRDS number	M030087.
	2600340.

# ENFIELD BELL-GOLD

Alternate names: Bell, Jerritt Canyon, Freeport Gold Ore body names: Marlboro Canyon, Alchem, North Generator Hill, Lower Generator Hill, West Generator Hill

2... Do...... 13,700,000 tons .....

# LOCATION-OWNERSHIP

County		General location	About 80 km northwest of Elko.
Mining district	Jerritt Canyon.	Meridian	Mount Diablo.
Elevation	1,925 m.	Tract	Secs. 33, 34, 35, T 41 N, R 54 E;
Topography	Rugged.		Sec. 3, T 40 N, R 54 E.
Domain	National forest (mine); BLM administered	Latitude	41°23'44" N.
	(mill); private.	Longitude	115°59'39" W.
Owner	Freeport Gold Co., New York, NY (70%) (subsid	diary of Freeport-McMoran, Inc.,	New York, NY); FMC Gold, Inc.,
0	Chicago, IL (30%) (1985).		
Operator	Freeport Gold Co. (1985).		
	GEO	LOGY	
	dE0.		
Type of ore body	Disseminated, stratiform, replacement.	Host formations	Hansen Creek (primary);
Origin		and the state	Roberts Mountains (basal 60 m).
Shape of ore body		Geologic age	Upper Ordovician.
Ore controls			Lower Silurian.
Strike and dip of	Unknown.	Rock relationships	Hansen Creek:
mineralized zone.	· ·		Chert carbonate, jasperoid, lies
Age of mineralization	Mid-Tertiary.		under ore, lies over ore.
Ore body dimensions			Dolomite, above ore.
(approximate), m:			Carbonaceous banded limestone, is ore
·	Marlboro Otherfour ore bodies		lies along ore, gangue.
Length	1.220. 230 to 760.		Bioclastic limestone, under ore.
Width	120. 60 to 120.	~~****	Roberts Mountains:
Thickness	110. Unknown.		Dolomite, lies above ore.
	Gold (free), gold (tied to organics),		Calcareous siltstone, encloses ore,
	nt, arsenopyrite, cinnabar, stibnite, barite,		is ore, gangue.
calcite, quartz.		Alteration	Silicification (over ore zone),
ouroros, quartes			oxidation and argillic
			around jasperoid (minor),
			and carbonization.
		Size	Medium.
		<b>Dia</b> C	
	DEVEL	OPMENT	
Comment status	Due due on extinue	Distance to materialize	2 have to do no malle
Current status		Distance to water supply	3 km to deep wells.
Type of operation		Road requirement	10 km paved plant access.
Mining method	Open pit, multiple bench, about	Distance to power supply	26 km, 120 kV.
	4,400 t/d ore, 23,000 t/d waste;	Mill location	13 km east of mine (truck).
	stripping ratio = 7.9:1.	Mill status	Active.
V Cli		Milling method	Agitated cyanide leach (pretreatment of
tear of discovery	1971 (anomaly), 1973 (Alchem ore body);		carbonaceous ore by preoxidation
Discourse at a	1976 (Marlboro Canyon).		chlorination); carbon-in-pulp; zinc
Discovery method	Geochemical, geologic inference, drilling.		precipitation; electrolysis.
	T 1 4004	Process rate	3,040 t/d (3,350 ton/d); original capacity
Initial production			was 2,490 t/d (50% of capacity oxide
Past production			circuit, 50% carbonaceous circuit).
	(316).	Product type	Dore bullion bars (about 34 kg each).
	>6,100 kg (196,000 tr oz) Au (1982) (435).		
	8,150 kg (262,000 tr oz) Au forecast (1984)	194 p. 2	
	(418).		
Annual production rate .			
	rated capacity (435).		
	PUBLISHED RESE	RVES-RESOURCES	
Class	Quantity	Grade	~ Year Reference
1 Dramon on Low hall	11 014 000 4	-/ A	1090 551
1 Proven and probable .	11,614,000 tons 0.233 tr oz	z/ton Au	

# 

Comments: Mineral zone is in lower plate of Roberts Mountains Thrust Fault. Ore is carbonaceous (50%) and oxide (50%) requiring segregation during milling. Area of 5 ore bodies measures about 1,200 m by 3,300 m, and about 100 m thick.

0.205 tr oz/ton Au ..... 1984

**b**~1

Commodities: Au

313

# FANNIE RYAN-MANGANESE

Alternate names: None

#### Commodities: Mn

# LOCATION-OWNERSHIP

County	Clark.	General location	About 24 km southeast of Las Vegas.
Mining district	Las Vegas.	Meridian	Mount Diablo.
Elevation	610 m.	Tract	Sec. 36, T 21 S, R 63 E.
Topography	Rolling.	Latitude	36°05′06″ N.
Domain	BLM administered.	Longitude	114°53'27" W.

Owner..... United States (managed by BLM) (1980).

### GEOLOGY

Type of ore body		Host formation	Muddy Creek. <sup>1</sup>
Origin	Hydrothermal, sedimentation.	Geologic age	Pliocene.
Shape of ore body	Tabular.	Rock relationships	Gypsiferous sandstone, encloses ore,
Ore controls	Lithology, faulting.		lies over ore.
Strike and dip of	N 55° E: 30° W.		Gravel, lies over ore.
mineralized zone.		Size	Small.
Mineralized zone aver-			
age dimensions, m:			
Length	300.		
Width	176.		
Thickness	3.7.		
Depth	25.		
Mineral names	Wad.		
		DEVELOPMENT	
Current status	Inactive-explored.	Distance to water supply	<3 km.
Type of operation		Road requirement	
Type of operation		Distance to power supply	
Year of discovery	1941.	Mill location	
Discovery method			
Diberrery memora	oro minerar in place.		

# PUBLISHED RESERVES-RESOURCES\*

Class	Quantity	Grade	Year	Reference
1Measured         2. Do         3. Do         4. Do         5. Do	1,720 tons 2,380 tons 3,960 tons	Average:         17.2% Mn; cutoff:         15% Mn.           Average:         15.7% Mn; cutoff:         12% Mn.           Average:         14.3% Mn; cutoff:         10% Mn.           Average:         12.6% Mn; cutoff:         8% Mn.           Average:         7.6% Mn; cutoff:         5% Mn.	1949 1949 1949	407 407 407 407 407

# REFERENCES

354, 386, 407, 547, 721.	
--------------------------	--

Initial production ..... No production.

USGS quad maps	Las Vegas, 1:250,000.
	Henderson, 7.5'.
USBM sequence number	0320030008.
USGS MRDS number	M031084.

<sup>1</sup>Manganiferous zone consists of 3 beds ranging 0.76 to 2.5 m thick. <sup>2</sup>Tonnages are cumulative.

# FENCEMAKER-ANTIMONY

Alternate names: Fenstonmaker, Lucky Lode, S & W

#### Commodities: Sb

# LOCATION-OWNERSHIP

County		General location	About 53 km east of Lovelock.
Mining district	Table Mountain.	Meridian	Mount Diablo.
Elevation	1,600 m.	Tract	Sec. 31, T 26 N, R 37 E.
Topography	Rolling.	Latitude	40°04'19" N.
Domain	BLM administered.	Longitude	117°51′26″ W.
		-	

Owner...... Silver Bell Mining and Developing, Inc., Lovelock, NV (1983).

silver, gold, calcite, quartz.

# GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone.	Hydrothermal. Irregular, tabular. Fracturing, faulting.	Host formation Geologic age Rock relationships	Middle Jurassic. Limestone, encloses ore, replaced by ore. Shale, lies over ore, lies under ore
		51ze	Medium.
Mineralized zone aver-			
age dimensions, m:			
Length	25.		
Width	4.		
Thickness	13.		
Depth	7.		
Mineral names	Stibnite, cinnabar, chalcopyrite,		

#### DEVELOPMENT

Current status	Past producer-standby.	Distance to water supply	On-site.
Type of operation	Underground.	Road requirement	None.
Mining method	Open stope.	Distance to power supply	On-site.
		Mill locaton	On-site.
Year of discovery	1880.		
Discovery method	Ore mineral in place.		

Initial production1880.Last production1982.Past production1 t Sb metal (376).

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

# REFERENCES

29, 68, 329, 376, 381, 464, 541, 671, 672.

 USBM sequence number
 0320270414.

 USGS MRDS number
 M055423.

 Mid number
 2601650.

USGS quad maps ..... Winnemucca, 1:250,000. Fencemaker, 15'.

Alternate names: None

Commodities: BaSO.

# LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Swales Mountain. 1,950 m. Hilly.	General location Meridian Tract Latitude Longitude	Mount Diablo. Sec. 2, T 35 N, R 52 E. 40°57'10″ N.
Ommon	Mannie Creek Banch Ca. Elles MV. New Bank B	annung Ing Matainia I.A (10	00)

Owner...... Maggie Creek Ranch Co., Elko, NV; New Park Resources, Inc., Metairie, LA (1983).

# GEOLOGY

Type of ore body Origin	Sedimentation. Tabular. Bedding. N 50° to 60°E: 10° to 20° W. 2,100. 300. 15. 1.	Host formation Geologic age Rock relationships Size	Chert, encloses ore. Siltstone, replaced by ore. Sandstone, lies over ore.
	DEVELO	PMENT	
Current status Type of operation	Inactive-explored (extensively drilled). Possible surface.	Distance to water supply Road requirement Distance to power supply	<10 km.

Type of operation	Possible surface.	Road requirement Distance to power supply	<10 km.
Year of discovery Discovery method		Mill location	
Initial production	No production.		

# **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

### REFERENCES

87, 185, 226, 283, 349, 546, 669.

USGS quad maps ...... Winnemucca, 1:250,000. Swales Mountain, 7.5'. USBM sequence number ...... 0320070901.

Commodities: W, Mo

# GARNET-TENNESSEE MOUNTAIN-TUNGSTEN

Alternate names: Knowles Bros. Tungsten Claims, Tennessee Mountain Mine, Tennessee Mountain, Garnet Tungsten, Garnet

### LOCATION-OWNERSHIP

 County
 Elko.
 General location
 About 24 km east of Mountain City.

 Mining district
 Alder.
 Meridian
 Mount Diablo.

 Elevation
 2,438 m.
 Tract
 Sec. 17, T 45 N, R 56 E.

 Topography
 Rugged.
 Latitude
 41°47'41" N.

 Domain
 National forest.
 Longitude
 115°40'25" W.

 Owner.....
 Knowles Bros., 50%; P. D. Montrose, 50% (1981).

 Operator.....
 PAB Oil and Mining (1981).

# GEOLOGY

Type of ore body	Replacement.	Host formation	Tennessee Mountain.
Origin	Contact metasomatic, metamorphism.	Geologic age	Ordovician.
Shape of ore body	Tabular.	Rock relationship	Limestone, encloses ore, replaced
Ore controls	Contact zone, igneous.		by ore.
Strike and dip of	N 50° W: 55° S.		Shale, encloses ore, replaced by ore.
mineralized zone.			Skarn (tactite), replaced by ore.
Mineralized zone aver-			Hornfels, replaced by ore.
age dimensions, m:		Size	Medium.
Length	335.		
Width	53.		
Thickness	8.		

#### DEVELOPMENT

Current status	Inactive-past producer.	Distance to water supply	On-site.
Type of operation	Underground.	Road requirement	None.
Mining method	Sublevel.	Distance to power supply	>100 km.

Year of discovery	 1949.
Discovery method	 Ore mineral in place.

Initial production1970.Last production1977.Past productionConfidential proprietary data.

#### PUBLISHED RESERVES-RESOURCES

USGS MRDS number ..... D001177.

Class	Quantity	Grade	Year	Reference			
1Not reported in reference	396,000 tons	0.42% WO <sub>3</sub>	1977	526, 527			
REFERENCES							
70, 91, 139, 154, 226, 278, 526, 527,	669, 733.		Rowland, 15'.	0.			
		USBM sequence number	0320070011.				

# GETCHELL-GOLD

Alternate names: None

Commodities: Au, Ag, W, As

# LOCATION-OWNERSHIP

	LUCA	HUN-OWNERSHIP	
County Mining district Elevation		General location Meridian Tract	About 70 km northeast of Winnemucca. Mount Diablo.
Topography			
Domain	Mixed; private and BLM adminstered.	Longitude	117°15'23" W.
0	EDM Minute In Duran CO (white	Norm of Rivet Ministeries Come To hear	M(S) (1094)
Owner	FRM Minerals, Inc., Denver, CO (subsid	liary of First Mississippi Corp., Jackson,	MIS) (1984).
		CEOLOGY	
		GEOLOGY	
There is a second second	Discontinuete la suplemente	TT+ Course + Course	Durble
Type of ore body	Disseminated, replacement.		Preble.
Origin	Hydrothermal.	Geologic age	Cambrian.
Shape of ore body	Sheetlike, irregular.	Rock relationships	Gouge (quartz, carbon, clay), is
Ore controls	Faulting, fracturing, folding, lithology.		ore, encloses ore, gangue.
Strike and dip of	N 25° W: 45° to 90° E.		Argillite, sheared and replaced by
mineralized zone.			gouge, ore in fractures, gangue.
Age of mineralization	Cretaceous to Miocene (90 million yr).		Arenaceous limestone, sheared and
Mineralized zone aver-			replaced by gouge, ore in frac-
age dimensions, m:			tures, gangue.
Length	>2,100.		Shale, lies over ore, lies under ore.
Width	1,000 (downdip).		Granodiorite and dacite porphyry
Thickness	12 (assay walls).		dikes, near ore.
Mineral names	Native gold, quartz (Au), carbon	Alteration	Silicification, decarbonatization,
	nopyrite (Au), calcite, kaolinite, chlorite,	sericitic, argillic, chlorite.	
realgar, orpiment, cini	nabar, stibnite, chalcopyrite, sphalerite,	Size	Small.
	barite, fluorite, chabasite, getchellite,		
galkhaite, scheelite.			
	D	EVELOPMENT	
			-
Current status	Active-past producer, exploration.	Distance to water supply	On-site.
Type of operation		Road requirement	Existing.
Mining method		Distance to power supply	Existing.
5	recovery was being planned by	Mill location	On-site.
	Conoco (see comments).	Mill status	
			Tailings test-cyanide leach tank,
Year of discovery	1934.		carbon columns.
Discovery method		Process rate	
21000.019 11001102 111111	oro minorar in prace.		
Initial production	1938.		
Last production			
	12,069 kg (388,033 tr oz) Au (1938-50);		
a use production	no production in 1946-47 (44).		
	1,916,910 t (2,113,030 tons), 9.29 g/t		
	(0.271  tr oz/ton) Au $(1962-67)$ $(44)$ .		
	(0.211 0 02:00) Au (1002-01) (14).		
	PUBLISHED	RESERVES-RESOURCES	
Class	Quantity	Grade	Year Reference
1. Not reported in referen	nce 3,200,000 tons 0.3	3 tr oz/ton Au; 0.1 tr oz/ton Ag	1982 690
2 Do		18 tr oz/ton Au	
		l6 tr oz/ton Au	
3 Proven		22 tr oz/t Au	
4Not reported in referen	nce >750,000 tr oz <sup>1</sup> No	ot applicable	1983 201
	I	REFERENCES	
	81, 84, 174, 201, 232, 242, 243, 269, 270,		
	364, 425, 616, 628, 656, 690, 702, 773, 8		Osgood Mountains, 15'.
807, 808.		USBM sequence number	
		USGS MRDS number	
		Mid number	2601801.
			ell Fault described above. Conoco, Inc. sold
			33. Two phases of development were plan-
			II-open pit mining with associated milling
operations. Co	onstruction was to start in late 1985, wit	h production commencing 1 yr later.	

<sup>&</sup>lt;sup>1</sup>Company reports "reserves appear to exceed" troy ounce total.

# GIBELLINI-MANGANESE

### Alternate names: Niganz Manganese-Nickel, Black Iron

### Commodities: Mn, Ni, Zn

## LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Fish Creek. 2,103 m. Hilly.	General location Meridian Tract Latitude Longitude	Sec. 35, T 16 N, R 52 E. 39°12'30" N.
Owner	Louis Gibellini (1976).		

#### GEOLOGY

	Fracturing, faulting. N 70° E: 30° W. 50. 30. 20. 10.	Host formation Geologic age Rock relationships	Lower Devonian. Limestone, ore in fractures. Sandstone, lies along ore, lies over ore. Shale, near ore, lies along ore. Chert, near ore, lies along ore. Quartzite, near ore, lies along ore.
	DEVELO	PMENT	
Current status         Type of operation         Year of discovery         Discovery method	Surface, underground. 1942.	Distance to water supply Road requirement Distance to power supply Mill location	None. <100 km.

# Past production ...... No production; 2 car lots shipped in 1953 for testing, averaged 31.7% Mn (721).

# PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

# REFERENCES

51, 593, 721.	USGS quad maps	Millett, 1:250,000. Cockalorum Wash, 15'.
	USBM sequence number USGS MRDS number	0320110006.
Comments: The manganese-rich material contains equal amounts of pyrolus and minor amounts of cobalt, copper, vanadium, and molybdenu cent (51):		

Mn	Fe	Ni	Co	Zn	Cu	Мо	$V_{2}O_{5}$	Ba	CaO	s	Insol	ALO,
18.5	3.0	1.7 .	0.3	3.2	0.12	0.11	0.88	3.7	2.3	0.2	41.6	6.0

# GOLD QUARRY-GOLD

Alternate names: None

Commodities: Au, Hg

	LO	CATION-O	WNERSHIP			
County Mining district Elevation Topography	Maggie Creek. 1,658 m.		General location Meridian Tract	Mine	e. z Diablo.	
	Private, private lease, BLM administered.		Latitude Longitude	40°47	'27" N.	,
Owner Operator	Newmont Mining Corp., New York, Carlin Gold Mining Co., Carlin, NV		of Newmont Mining Corp.) (198	5).		
		GEOL	DGY			
Type of ore body Origin Shape of ore body Ore controls Mineralized zone aver- age dimensions (estimated), m: Length Width Mineral names	Pipelike. Faults; lithology. 620. 460.		Host formation Geologic age Rock relationships	Mou Ordov Cherts fract Quarts and Siltsto disco Carbos		ult). shears and e in shears t of new
			Alteration Size	Silicifi	ication (jasperoid)	, argillic.
		DEVELO	PMENT			
Current status Type of operation Mining method	Surface.		Mill location Mill status Milling method	Develo Cyanic agita	ated leach, carbor	
Year of discovery Discovery method			Process rate Product type	6,120		
Initial production	1936; by Newmont from full-scale t leach (about 1982-83); mill produc scheduled to commence August 19	tion				
Past production		oz/ton) 936) 2 t				
Annual producton rate	5,300 kg Au (170,000 tr oz) anticipa beginning August 1985.	ated				
	PUBLISH	ED RESER	VES-RESOURCES			
Class	Quantity		Grade		Year	Reference
1Proven and probable .	89,000,000 tons 49,000,000 tons	0.032 tr oz t 0.029 tr oz t	on/Au (high grade) on/Au (low grade, stripping rati on/Au (unrecoverable)			511 511 511 511
Total	183,000,000 tons	REFERE	on/Au (recoverable and unrecov	eraoie)	1983	511
27 90 116 134 184 994	, 237, 319, 435, 505, 507, 511, 514, 5		USGS quad maps		Winnemucca, 1:	250.000
2., 00, 110, 104, 104, 224,	,,,,,,,,,		USBM sequence number Mid number		Schroeder Moun 0320110219.	

Comments: Mine-mill construction began in the spring of 1984. Newmont pays royalties of 18% on 87.5% of the mineral rights held by Ash and Thornton. Geology and ore characteristics are reported much the same as at Carlin. In 1982, full-scale heap leaching and milling tests were conducted. Total recoverable high- and low-grade 1983 proven and probable reserves is 134 million tons, 0.048 tr oz/ton Au.

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# GOLDFIELD-GOLD

Alternate names: Goldfield Project, Pacific Gold and Uranium, Goldfield Consolidated Main Vein

 County
 Esmeralda.

 Mining district
 Goldfield.

 Elevation
 1,720 m.

 Topography
 Hilly-mountainous.

 Domain
 Patented claims.

# LOCATION-OWNERSHIP

 General location
 About 40 km south of Tonopah.

 Meridian
 Mount Diablo.

 Tract
 Secs. 25, 26, 36, T 2 S, R 42 E.

 Latitude
 37°43'30" N.

 Longitude
 117°13'11" W.

-

Commodities: Au, Ag (Au-Ag ratio about 3:1)

#### GEOLOGY

Type of ore body	Vein systems, replacement.	Host formations	Porphyritic Rhyodacite.
Origin	Hydrothermal.		Quartz Latite flows and tuffs
	Variable-pipes, lenticular, tabular.		(Kendall Tuff).
		0.1.:	
Ore controls		Geologic ages	Lower Miocene.
Strike and dip of	North: 30° to 40° E.		Oligocene.
mineralized zone.		Rock relationships	Silicified porphyritic rhyodacite,
Age of mineralization	Miocene.		portions are ore, encloses ore
Proposed pit average			(major host).
dimensions			Porphyritic rhyodacite, gangue.
	460		
Mineral names	Native gold, famatinite, tetra-		beneath ore (Ordovician Palmetto
hedrite-tennantite, bismu	athinite, goldfieldite, chalcopyrite,		Formation).
			Quartz monzonite, lies beneath ore
pjino, quanto, jasporora,	mitomite, manoysite, gypsami	Altoration	
		Alteration	
			zation, silicification.
(estimated), m: Length Width Thickness Mineral names hedrite-tennantite, bismu galena, sphalerite, sylva	45.	Alteration	Silicified quartz latite, portions are ore, encloses ore. Quartz latite, gangue. Siliceous shale and argillite, lies beneath ore (Ordovician Palmetto

DEVELOPMENT

Size ..... Small.

	<b>DETER</b>		
Current status Type of operation Mining method Year of discovery Discovery method	Surface. Open pit (shallow). 1902 (district); 1981 (option acquired by Noranda and PG & U).	Distance to water supply Road requirement Distance to power supply Mill location Mill status Milling method	2.4 km (improvement). 3.2 km. Near mine.
Initial production Last production Past production Annual production rate .	District-130,326 kg Au; 45,107 kg Ag; 3,479 t Cu; 23 t Pb from 7,021,750 t ore (1903-60). 1948-51 production withheld (8).	Process rate	About 1,100 t/d ore.
	PUBLISHED RESI	ERVES-RESOURCES	

Class	Quantity		Grade	Year	Reference		
1Not reported in reference           2Proven							
REFERENCES							
7, 8, 19, 20, 21, 22, 23, 24, 162, 208, 627, 631, 632, 703, 809.	209, 246, 325, 340, 497, 5		d maps	Goldfield, 15			

Comments: Specific geology of the proposed pit area was not available. Geologic data describe the area of the district that will host the proposed development work. Reserve tonnage reported from 3 discrete ore bodies along Goldfield ledge. Reserve cutoff grade is 0.020 tr oz/ton Au.

# GOLDSTRIKE-GOLD

Ore body names: Long Lac deposit, Bazza (past open pits: Goldstrike No. 6, Goldstrike No. 9, Pan Cana No. 1, E. P. No. 1, E. P. No. 2) Commodities: Au, Ag (Au-Ag ratio = 20:1)

#### LOCATION-OWNERSHIP

County	Eureka.	General location	About 38 km northwest of Carlin.
Mining district	Lynn.	Meridian	Mount Diablo.
Elevation	1,700 m.	Tract	Sec. 30, T 36 N, R 50 E.
Topography	Hilly.		Sec. 24, T 36 N, R 49 E.
Domain	BLM administered.	Latitude	40°58'12" N.
		Longitude	116°21′55″ W.

Operator ...... Western States Minerals Corp., Wheat Ridge, CO (in a joint venture partnership with Pan Cana Industries) (1984).

### GEOLOGY

Type of ore body	Disseminated.	Host formation	Vinini Formation (most favorable);
Origin			skarn, latite, dike, granodiorite.
	Tabular to elongated lensoid.	Geologic age	
	Faulting, fracturing-brecciation, lithology.	Rock relationships	Argillites (carbonaceous), fractures
Strike of mineralized	N 55° W.		contain ore.
zone.			Shales (sometimes carbonaceous),
Age of mineralization	Cretaceous (78 million yr).		fractures contain ore.
Mineralized area aver-			Siltstone, fractures contain ore.
age dimensions			Quartzite (minor), near ore, gangue.
(estimated), m:			Chert (minor), near ore, gangue.
Length	2,100.		Limestone (rare), gangue.
Width			Granodiorite-to-diorite stock,
Thickness	75 to 170		contains ore (Early Cretaceous).
Depth			Quartz latite and latite dikes,
	Pyrite (auriferous), marcasite		contains ore.
	cite, kaolinite, montomorillonite, goethite.		Skarn (zenoliths in diorite stock),
	Chalcopyrite, scheelite, hematite,		contains ore.
	te, calcite, barite, jarosite, variscite,		Jasperoid, above ore, near ore.
	nite, aragonite, realgar, orpiment,	Alteration	
arsenopyrite, sphalerite.		Size	Small.
	DEVEL	ODWENT	

#### DEVELOPMENT

Current status	Active-producer.	Road requirement	None, existing to the site.
Type of operation	Surface.	Mill location	On-site.
Mining method	Open pit.	Mill status	Active.
		Milling method	Cyanide heap leach.
Initial production	1976-77 (by Pan Cana Industries).	Process rate	Unknown.
Past production	About 230 kg Au (1979) (132).		

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

#### REFERENCES

132, 182	, 183	, 460	, 593.	, 690.
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USGS quad maps ...... Elko, 1:250,000. Rodeo Creek NE, 7.5'. USBM sequence number ..... 0320110168. Mid number ..... 2601089.

Comments: Best mineralization occurs at intersection of high-angle structures and following low-angle structures. About 4 to 5 areas or zones of gold mineralization occur in the mine area. Northwest-trending high-angle faults (pre-mineral) have dominant control over mineralization. Individual mineral zones are 60 to 300 m in length with northwest elongation and 15 to 60 m in width. Both oxide and unoxidized ore exists. Oxide ore is known to exist up to 90 m in depth. Unoxidized sulfide ore has been as shallow as 20 m.

# **GOOSEBERRY**—SILVER

Alternate names: Gooseberry Claims, Red Top Claims

Commodities: Ag, Au

# LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Unorganized. 1,646 m.	General location Meridian Tract Latitude Longitude	Mount Diablo. Sec. 25, T 19 N, R 22 E. 39°29'03″ N.

Owner-operator ...... Asamera Minerals (U.S.), Inc., Reno, NV (subsidiary of Asamera, Inc., Calgary, AB, Canada), 75% (1984). Owner...... Ican Resources Ltd., Vancouver, BC, Canada, 25% (1984).

#### GEOLOGY

Type of ore body         Origin         Shape of ore body         Ore controls         Ore controls         Strike and dip of         mineralized zone.         Age of mineralization         Yein average dimen-	Tabular. Faulting, fracturing. N 20° W: 80° S.	Host formation Geologic age Rock relationships	Kate Peak. Miocene. Dacite porphyry, ore in veins and fractures, gangue. Rhyodacite, ore in veins and fractures, gangue. Flow breccia, near ore. Calcite-quartz-adularia vein, contains
sions, m: Length	>000		ore, gangue. Granodiorite, near ore.
Width		Alteration	
Thickness	2.5.	Size	Small.
Mineral names	Electrum, argentite, native gold and silver,		
pyrite, stephanite, mino quartz, adularia.	r galena, chalcopyrite, sphalerite, calcite,		

### DEVELOPMENT

Current status Type of operation Mining method	Underground. Cut-and-fill stoping (by yearend 1983, 25% of mill feed will be drawn by	Distance to water supply Road requirement Distance to power supply Mill location	Existing. On-site. On-site.
	shrinkage stoping).	Mill status	Active. Flotation, cyanidation of concentrate,
Year of discovery	1906.	terming mounda	Merrill-Crowe zinc dust
Discovery method	Surface outcrop.	and the second se	precipitation.
		Process rate	320 t/d.
Initial production	1976, by Westcoast Oil and Gas Corp.;	Product type	Pb. Ag. Au precipitate.
	1983, by Asamera.		Englehard Industries, Los Angeles, CA.
Last production	1981, Westcoast Oil and Gas Corp.;		
	Asamera currently producing in 1985.		
Past production	15,551 kg Ag (1980) (165).		
	4,959 kg Ag (1981) (165).		
	9,528.7 kg Ag, 216.7 kg Au (1983) (172).		

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity		Grade		Year	Reference
1Proven and probable Possible	607,000 tons 730,000 tons	9.73 tr oz/to	n Ag; 0.23 tr oz/ton Au	•••••	1983	101
2Reserves	500,000 tons		Ag; 0.25 tr oz/ton Au			537
3Proven and probable	561,300 tons	10.18 tr oz/	ton Ag; 0.26 tr oz/ton Au	• • • • • •	1984	504
	REFERENCES					
66, 90, 101, 165, 172, 378, 412, 470,	504, 528, 537, 597, 607, 6	<b>395</b> , 783.			:250,000 ill Butte	
			USBM sequence number Mid number			

Comments: Asamera is considering installation of an on-site plant to produce dore bullion from the precipitate. In 1982, Asamera acquired the property from Scurry-Rainbow (subsidiary of Westcoast Oil and Gas Corp.), which had been operating the Gooseberry.

<sup>1</sup>Gooseberry production was suspended in February 1985 because of depressed metal prices. Exploration and development was reported to continue during the suspension.

# **GREYSTONE**—BARITE

Alternate names: None

Commodities: BaSO,

# LOCATION-OWNERSHIP

 County
 Lander.
 General location
 About 41 km south of Battle Mountain.

 Mining district
 Bullion.
 Meridian
 Mount Diablo.

 Elevation
 2,000 m.
 Tract.
 Sec. 26, T 28 N, R 45 E.

 Topography
 Hilly.
 Latitude
 40°16'27" N.

 Domain
 BLM administered.
 Longitude
 116°52'21" W.

# GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of	Tabular. Bedding, lithology.	Host formation Geologic age Rock relationships	Devonian.
mineralized zone.	11 40 11. 50 5.	Size	Medium.
Mineralized zone aver-			
age dimensions, m:	000		
Length Width			
Thickness			
Depth			
Mineral names	Barite.		
	DEVELO	PMENT	
Current status	Active-producer.	Distance to water supply	<3 km.
Type of operation		Road requirement	None.
Mining method	Open pit.	Distance to power supply	
Veen of discourse	1051	Mill location	
Year of discovery Discovery method		Mill status Milling method	
Discovery meeting	ore initiar in place.	Process rate	
Initial production	1954.	Product type	Crushed barite concentrate.
Last production		Distance shipped	
	More than 3.6 million t mined,	Destination	Battle Mountain, NV.

processed, and shipped (385).

# **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

# REFERENCES

76, 87, 218, 283, 330, 346, 385, 392, 546, 548, 601, 693.

USGS quad maps	Winnemucca, 1:250,000.
	Mt. Lewis, 15'.
USBM sequence number	0320150073.
Mid number	2600411.

Comments: The Greystone is reported to be the largest producing barite mine in the country and one of the largest ever discovered and developed (385).

Commodities: W, Mo, Au

# **GUNMETAL-TUNGSTEN**

Alternate names: Desert Scheelite; Garnet; Lindsay; Summerfield

# LOCATION-OWNERSHIP

County	Mineral.	General location	About 70 km northwest of Tonopah.
Mining district	Shoshone.	Meridian	Mount Diablo.
Elevation	2,255 m.	Tract	Sec. 18, T 6 N, R 37 E.
Topography	Rugged.	Latitude	38°23'10" N.
Domain	Private.	Longitude	117°53'40" W.

Owner..... Union Carbide Corp., Danbury, CT (1981).

# GEOLOGY

Type of ore body       Replacement.         Origin       Contact metasomatic.         Ore controls       Lithology, faulting.         Mineralized zone average dimensions, m:       Discrete average dimensions, m:	Host formation Luning. Geologic age Triassic. Rock relationships Limestone, replaced by ore. Marble, gangue, encloses ore. Skarn (tactite), gangue, encloses	s
Length	ore. Size Large.	

#### DEVELOPMENT

Current status Type of operation Year of discovery	Surface-underground.	Distance to water supply Road requirement Distance to power supply	None.
Discovery method			

Past production ...... Confidential proprietary data.

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

# REFERENCES

223, 343, 444, 598, 608, 733, 740, 774.

 USGS quad maps
 Tonopah, 1:250,000.

 USBM sequence number
 0320210054.

 USGS MRDS number
 M030116.

# HARD LUCK-PRADIER-ANTIMONY

Alternate names: Pradier, Romano, Big Creek

Commodities: Sb, Ag

# LOCATION-OWNERSHIP

County Mining district Elevation Topography	Big Creek. 2,804 m.	General location Meridian Tract Latitude Longitude	Sec. 27, T 17 N, R 43 E. 39°18'17" N.	
Owner	Big Creek Mining and Milling Co., Austin, NV (	1958).		
	GEOL	OGY		
Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone. Mineral names	Hydrothermal. Tabular, podlike. Faulting.	Host formation Geologic age Rock relationships Size	Ordovician. Shale, encloses ore. Slate, encloses ore.	
DEVELOPMENT				
Current status Type of operation Mining method Year of discovery Discovery method Initial production Past production	Underground, surface. Unknown. Prior to 1936. Ore mineral in place. About 1936. 1958.	Distance to water supply Road requirement Distance to power supply Mill location	<50 km. <50 km.	
PUBLISHED RESERVES-RESOURCES				

No published reserve-resource information.

# REFERENCES

376,	693.	
,		

USGS quad maps	Millett, 1:250,000.
	Austin, 15'.
USBM sequence number	0320150193.

Comments: Stibnite occurs as blebs, small pods, and single crystals.

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# HEAVY SPAR-BARITE

#### Alternate names: None

### Commodities: BaSO,

# LOCATION-OWNERSHIP

County		General location	About 25 km north of Carlin.
Mining district	Swales Mountain.	Meridian	Mount Diablo.
Elevation	1,685 m.	Tract	Sec. 10, T 35 N, R 52 E.
Topography		Latitude	40°56'12" N.
Domain	BLM administered.	Longitude	116°06'51" W.

Owner..... New Park Resources, Inc., Metairie, LA (1983).

#### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone. Mineralized zone aver- age dimensions, m: Length Width Thickness. Depth to Mineral names	Hydrothermal. Tabular. Bedding. N 15° E: 45° W. 213. 91. 15.	Host formation	Ordovician. Siltstone, replaced by ore. Chert, encloses ore. Shale, encloses ore.
	DEVE	LOPMENT	
Comment status	To a stime much much see	Distance to materia surplu	<0 h-m

Current status	Inactive-past producer.	Distance to water supply	<3 km.
Type of operation	Surface.	Road requirement	<10 km.
Mining method	Open pit.	Distance to power supply Mill location	
Year of discovery Discovery method			

 Initial production
 1981.

 Last production
 1983.

 Past production
 Confidential proprietary data.

# **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

# REFERENCES

87, 185, 226, 283, 349, 546, 669.

Comments: The property ceased production in 1983 because of depressed barite market conditions. The Heavy Spar may be an extension of the Fish Creek deposit in sec. 2, T 35 N, R 52 E.

# HOLLYWOOD-ANTIMONY

Alternate names: Lakeview, Antelope Springs, Lee

Commodities: Sb, Ag

# LOCATION-OWNERSHIP

County ...... Pershing. Mining district ...... Antelope Springs (Relief, Pershing). 

 Strike and dip of
 Faulting, fracturing.

 Strike and dip of
 N 35° to 60° W: 60° to 65° NE.

0

Owner..... Alma D. Priester (1960).

Type of ore body ..... Fissure vein.

mineralized zone. Mineralized zone average dimensions, m:

Origin ..... Hydrothermal. Shape of ore body ..... Tabular.

Thickness ..... 0.5. Depth .....

Mineral names ..... Stibnite, pyrite.

#### General location About 29 km east of Lovelock. Meridian ..... Mount Diablo. Sec. 2, T 25 N, R 34 E. Latitude 40°08'54" N. Longitude ..... 118°07'04" W.

#### GEOLOGY

Host formation ..... Grass Valley. Limestone, near ore. Siltstone, near ore. Size ..... Small.

#### DEVELOPMENT

Current status ...... Inactive-past producer. Type of operation ..... Underground. Mining method ..... Unknown. Year of discovery ..... 1864. Discovery method ..... Ore mineral in place. Initial production1916.Last production1967.Past production464 t Sb metal (376).

Distance to water supply ... <10 km. Road requirement ..... <3 km. Distance to power supply ...

<50 km. Mill location ...... Ore shipped to Austin, NV, for milling in 1967.

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

329, 376, 718.

REFERENCES

USGS quad maps ..... Lovelock, 1:250,000.

USBM sequence number ..... 0320270361. USGS MRDS number ..... M060417.

Buffalo Mountain, 15'.

...

Comments: Principal period of production from the Hollywood Mine was during World War I.

.....

# HORSE CANYON-GOLD

#### Alternate names: None

#### Commodities: Au

#### LOCATION-OWNERSHIP

County			About 100 km southwest of Elko.	
Mining district Elevation		Meridian	Sec. 3, T 26 N, R 48 E (unsurveyed).	
Topography		Latitude		
Domain		Longitude		
	Placer U.S., Inc., San Francisco, CA (subsidiary Corp., Salt Lake City, UT; Vernon F. Taylor, Cortez Gold Mines (operational entity of Placer 1	Jr. (1984).	ncouver, BC, Canada); Kennecott Copper	
	GEOL	OGY		
Type of ore body	Dissominated	Host formation	Vinini (upper plate of Roberts Mountains	
Origin		Host formation	Thrust Fault).	
Ore controls	Faults, fractures, lithology.	Geologic age		
Planned pit size		Rock relationships		
barite, jasperoid, jarosit	Native gold, quartz, iron oxides, clays,		ore host. Siltstone, ore host.	
barne, jasperolu, jarosio	c.		Rhyolite dikes, near ore, intrudes host	
			(Miocene).	
			Silicified jasperoid breccia, hosted in Vinini.	
		Alteration		
		Size	Small.	
	DEVELO	PMENT		
Current status	A stive meducon	Distance to water supply	On-site at Cortez.	
	Surface, mine rate about 660,000	Road requirement		
- Spe of operation for the second	t/a ore; stripping ratio is about 3:1	Distance to power supply		
	(waste:ore).	Mill location	Cortez mill (22 km haulage from	
Mining method	Open pit.	Mill status	mine).	
Initial production	February 1983 (mining):		Agitated tank cyanide leach (CIL-carbon	
	May 1983 (milling).		in leach), carbon columns, pressure	
Annual production rate .	600 kg (20,000 tr oz) Au (1983);		stripping, electrolysis-steel wool,	
	then 1,200 kg (40,000 tr oz) Au thereafter.	Destruction	smelting.	
		Process rate Product type		
		frouder type	Dore Subons.	
	PUBLISHED RESER	RVES-RESOURCES		
Class	Quantity	Grade	Year Reference	
1Not reported in reference       3,121,000 t       1.89 g/t Au       1982       564         2Do       3,400,000 tons       0.055 tr oz/ton Au       1983       169				
REFERENCES				
27, 84, 90, 100, 169, 170, 219, 426, 513, 564, 593, 692, 780, 781, 785. USGS quad maps Winnemucca, 1:250,000.				
		USBM sequence number	Cortez, 15'. 0320110228	

USBM sequence number ....... 0320110228. Comments: The Horse Canyon ore is milled at the Cortez mill. The Cortez gold deposit was mined until 1973 when mining operations shifted west to Placer Amex's Gold Acres gold deposit across the valley. Mining and milling continued until February 1976. Cortez and Gold Acres dumps were leached to 1980. In 1980, mining on other Cortez and Gold Acres dumps began; Cortez material was leached and Gold Acres material milled. Horse Canyon ore replaced output from Gold Acres low-grade dumps in May 1983. The Cortez dumps were still actively being mined and leached in late 1983. Company reported mine life is less than 5 yr from 1983.

# INDIAN SPRINGS-TUNGSTEN

Alternate names: None

# Commodities: W

# LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain.	Delano. 2,047 m.	General location Meridian Tract Latitude Longitude	Sec. 10, T 43 N, R 68 E. 41°37'29" N.
	Norman Ludwig; AZL Resources, Inc., Phoenix, A Utah International, Inc. (1981).	AZ; Utah International, Inc., Sa	n Francisco, CA (1981).

### GEOLOGY

DEVELOPMENT         Current status       Inactive-developed deposit.       Distance to water supply       On-site. None. Distance to power supply       Source         Year of discovery       1951.       Distance to power supply       <50 km.         Distance to power supply       <50 km.       Source         Initial production       None.       None.       Verait         PUBLISHED RESERVESOURCES         Class       Quantity       Grade       Year       Reference         1Not reported in reference       43,600,000 tons       0.164% WO,	Shape of ore body         Ore controls         Strike and dip of         mineralized zone.         Mineralized zone average dimensions, m:         Length         Width         Thickness         Depth         Mineral names	Hydrothermal, contact metasomatic. Irregular. Contact zone, igneous. N 30° E: 90° E. 1,524. 150. 30. Scheelite, garnet, powellite, pyrite, e, galena, sphalerite, tetrahedrite, ch	Rock relationships	Upper Permian. Sandstone, ore in fractures, replaced by ore.
Year of discovery       1951.       Road requirement       None.         Discovery method       Ore mineral in place.       Distance to power supply       <50 km.			DEVELOPMENT	
Initial production None.       PUBLISHED RESERVES-RESOURCES         Class       Quantity       Grade       Year       Reference         1Not reported in reference       43,600,000 tons       0.164% WOs       1970       147         2Do       13,900,000 tons       0.265% WOs       1970       147	Year of discovery	1951.	Road requirement	None.
Class       Quantity       Grade       Year       Reference         1Not reported in reference       43,600,000 tons       0.164% WO3       1970       147         2Do       13,900,000 tons       0.265% WO3       1970       147				
Class         Quantity         Grade         Year         Reference           1Not reported in reference         43,600,000 tons         0.164% WOs         1970         147           2Do         13,900,000 tons         0.265% WOs         1970         147	Initial production			
1Not reported in reference       43,600,000 tons       0.164% WO <sub>3</sub> 1970       147         2Do       13,900,000 tons       0.265% WO <sub>3</sub> 1970       147		PUBLISHI	ED RESERVES-RESOURCES	
2. Do 13,900,000 tons 0.265% WO <sub>3</sub> 1970 147	Class	Quantity	Grade	Year Reference
REFERENCES				
			REFERENCES	

147, 226, 278, 538, 661, 669.

USGS quad maps	Wells, 1:250,000.
	Delano Mountain, 15'.
USBM sequence number	0320070016.
	D002193.

Commodities: BaSO,

# JUNGLE-BARITE

Alternate names: Jungle A & B, Boies, Consolation, Jungle Extension, Ala

# LOCATION-OWNERSHIP

 County
 Elko.
 General location
 About 48 km northeast of Wells.

 Mining district
 Snake Mountains.
 Meridian
 Mount Diablo.

 Elevation
 2,135 m.
 Tract.
 Sec. 7, T 42 N, R 62 E.

 Topography
 Hilly.
 Latitude
 41°32'30" N.

 Domain
 located mining claims on public lands administered by BLM.
 Longitude
 114°59'42" W.

Owner-operator ...... Chromalloy American Corp., St. Louis, MO (1983).

### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls	Sedimentation, hydrothermal. Tabular, irregular.	Host formation Geologic age Rock relationship	Ordovician.
Strike and dip of mineralized zone.	Flat lying.	Ci	Conglomerate, encloses ore.
Mineralized zone aver-		Size	Mealum.
age dimensions, m:	>100		
Length			
Width	170.		
Thickness	8.5.		
Depth	35.	•	
Mineral names			

#### DEVELOPMENT

Current status	Inactive-past producer (standby).	Distance to water supply	>10 km.
Type of operation	Surface.	Road requirement	None.
Mining method	Open pit.	Distance to power supply	<50 km.
		Mill location	Off-site 18 km east.
Year of discovery	1955.	Mill status	Standby.
Discovery method	Ore mineral in place.	Milling method	Crushing, screening, jigging.
		Product type	Unground barite concentrate.
Initial production	1977.	Distance shipped	70 km to Wells, NV, by truck; then
Last production	1981.		2,350 km to Cyril, OK, by rail.
Past production	Confidential proprietary data.		

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

#### REFERENCES

77, 95, 123, 205, 226, 278, 546, 669, 688, 716, 775, 778.	USGS quad maps	Wells, 1:250,000. Boies Reservoir, 7.5'.
	USBM sequence number Mid number	0320070357.

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# **KAY-BARITE**

# Alternate names: None

#### Commodities: BaSO.

# LOCATION-OWNERSHIP

County	Nye.	General location	About 56 km southeast of Austin.
Mining district	Northumberland.	Meridian	Mount Diablo.
Elevation	2,820 m.	Tract	Sec. 14, T 13 N, R 45 E.
Topography	Rugged.	Latitude	38°57′50″N.
Domain	National forest.	Longitude	116°51′58″ W.

Owner..... Chromalloy American Corp., St. Louis, MO (1983).

### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone. Mineralized zone aver- age dimensions, m: Length Width Thickness Depth	Sedimentation. Irregular. Bedding, faulting. N 45° E: 10° W. Unknown. Unknown. 1.5. 11.	Host formation Geologic age Rock relationships Size	Devonian. Chert, encloses ore Shale, encloses ore. Greenstone, encloses ore.
Mineral names			

# DEVELOPMENT

Current status Type of operation Year of discovery Discovery method	Possible surface. 1958.	Distance to water supply Road requirement Distance to power supply Mill location	On-site. <10 km.
Initial production			

# PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

338, 357, 368, 546, 623, 624.

REFERENCES

USGS quad maps ...... Tonopah, 1:250,000. Northumberland, 7.5'. USBM sequence number ..... 0320230719.

Current status Type of operation	Inactive-explored Possible surface.
Year of discovery Discovery method	

# LAKES-BARITE

### Alternate names: None

### Commodities: BaSO.

# **LOCATION-OWNERSHIP**

County	Elko.	General location	About 46 km north of Carlin.
Mining district	Lakes.	Meridian	Mount Diablo.
Elevation	2,220 m.	Tract	Sec. 1, T 37 N, R 51 E.
Topography		Latitude	41°08′06″ N.
Domain	Private.	Longitude	116°11'36" W.

# GEOLOGY

		GEOLOGY		
Type of ore body Origin Shape of ore body Strike and dip of mineralized zone. Mineralized zone aver- age dimensions, m: Length Width Thickness Mineral names	Replacement. Tabular, massive. S 45° W: 5° S. 320 185. 45.	Host formation Geologic age Rock relationships Size	Chert, lies under ore, Tuffs, lies over ore.	replaced by ore.
		DEVELOPMENT		
Current status	Surface. Open pit. 1955. Ore mineral in place. 1973.	Distance to water supply Road requirement Distance to power supply Mill location	<10 km. <10 km.	
	PUBLISH	IED RESERVES-RESOURCES		
Class	Quantity	Grade	Year	Reference
1Not reported in reference	ce 8,000,000 tons	4.10 sp gr	1982	304
		REFERENCES		
87, 226, 304, 546, 669.		USGS quad maps USBM sequence number Mid number	Lake Mountain 0320070354. 2600959.	, 7.5'.

Comments: Ownership of the Lakes deposit has been the subject of 2.5 yr of litigation. In June 1982, the Nevada Supreme Court ruled in favor of NL Industries.

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# LINKA--TUNGSTEN

Alternate names: Garnetite, Spruce Mountain, Toiyabe Claims

Commodities: W, Mo

# LOCATION-OWNERSHIP

County Elevation Domain	1,800 m.	General location Meridian Tract Latitude Longitude	Sec. 18, T 17 N, R 45-1/2 E. 39°19'00" N.	
Owner	Consolidated Uranium Mines, Inc., Salt Lake Cit	y, UT (1972).		
	GEOL	DGY		
Shape of ore body Ore controls Mineralized zone aver- age dimensions, m: Length	Contact metasomatism, hydrothermal. Irregular. Lithology, contact zone. 153.	Host formation Geologic age Rock relationships	Ordovician. Marble, lies along ore. Hornfels, lies along ore. Limestone, replaced by ore. Skarn, is ore, gangue.	
Width Thickness Mineral names				
DEVELOPMENT				

Current status Type of operation		Distance to water supply Distance to power supply	
Year of discovery Discovery method			
Past production	Confidential proprietary data.		

# **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

404, 693, 733.

REFERENCES

Ore body names: Main, West

Commodities: Au

Schroeder Mountain, 7.5'.

# LOCATION-OWNERSHIP

County	Eureka.	General location	About 11 km north of Carlin.
Mining district	Maggie Creek (Schroeder).	Meridian	Mount Diablo.
Elevation	1,603 m.	Tract	Sec. 4, T 34 N, R 51 E.
Topography	Hilly.	Latitude	40°51'49" N.
Domain	Mixed, private, private lease,	Longitude	116°14'47" W.
	BLM administered.		

 Owner
 Newmont Mining Corp., New York, NY (1985).

 Operator
 Carlin Gold Mining Co. (subsidiary of Newmont Mining Corp.) (1985).

#### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls		on. heast-trend-	Host formation Geologic age Rock relationships	Roberts Mountains (upper plate of Roberts Mountains Thrust Fault). Upper Silurian. Argillaceous dolomitic limestone, ore in fractures, replaced by ore,
Strike of mineralized	About N 30° E.			gangue.
zone.				Siltstone, ore in fractures, re-
Age of mineralization	Mid-Tertiary.			placed by ore, gangue.
Mineralized zone aver-				Shale, ore in fractures, replaced by
age dimensions, m:				ore, gangue.
	Main West			Sandstone, ore in fractures, gangue.
Length	730 120		Alteration	Silicification, decarbonation,
Width	60 to 180 120			argillization.
Thickness	40 (estimated) 40 (est	imated)	Size	Small.
Pit area	85.7 ha (210 acres).			
Mineral names	Native gold, pyrite, qu	iartz, clays,		
carbon (not associated w montmorillonite.	ith gold), barite, chert,	illite, kaolinite,		

# DEVELOPMENT

Current status		Distance to water supply	On-site wells.
Type of operation Mining method	Surface. Open pit, about 15,000 t/d ore	Road requirement Distance to power supply	
·	and waste mined. Mining began		1,300 kW (four 275-kW units, one
	in July 1980.	Mill location	200-kW standby unit). Heap leachon-site; milling ore to
Year of discovery	1076 77	Will location	Carlin mill.
Discovery method	Geological inference, drilling.	Mill status	Active.
		Milling methods	Leaching grade orecyanide agglom-
Initial production	April 1981 (leach facility	0	eration, cyanide heap leach, carbon
	commissioned).		adsorption, electrolysis, smelting.
Past production	987.19 kg (31,739 tr oz) Au from		Milling grade-agitated cyanide
	240,794 t (265,430 tons) ore		leach, CCD, Merrill-Crowe
	treated (1983) (511).		zinc precipitation.
Annual production		Process rate	
Annual production		Frocess rate	Leaching grade2,300 t/d (450,000 t/a).
	ore; estimated 220,000 t (240,000 tons) milling grade.		Milling grade1,040 t/d is trucked and processed at Carlin mill.
	· ·	Product type	

# PUBLISHED RESERVES-RESOURCES

	Class	Quantity	Grade	Year	Reference
	1Not reported in reference         2Proven and probable         Above contains	3,606,000 tons	3.20 g/t Au (milling plus leaching grade) 0.079 tr oz/ton Au 0.037 tr oz/ton Au	1983	435 511 511
REFERENCES					
	27, 59, 90, 129, 184, 319, 398, 400, 4	35, 505, 508, 511, 593,	USGS quad maps Win		

688, 832.

Comments: Maggie Creek deposit adjoins the Gold Quarry property.

<sup>1</sup>Published reserves consist of about 2.09 million t, 5.14 g/t Au milling grade ore, and 2.26 million t, 1.3 g/t Au leaching grade. Anticipated last year of production is 1986.

# MAMMOTH-FLUORINE

Commodities: CaF,

Alternate names: Star Mine, Perkins Claim, Perkins Prospect, Pine Creek Prospect, Carlson Prospect, Rocket Group and Big Jim, Jumbo Prospect, Horseshoe, Northern Horseshoe, Higrade, White Horse, North Star Group

### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Quinn Canyon Range. 2,256 m. Hilly.	General location	Sec. 2, T 3 N, R 56 E. 38°09'04" N.
Owner	Norman E. Wood (1976).		
		GEOLOGY	
Type of ore body Origin Shape of ore body Ore controls	Hydrothermal. Irregular, lenticular.	Host formation Geologic age Rock relationships	Ordovician.

Ore controls...... Lithology, contact zone. Strike and dip of ..... N 15° E: 15° to 30° W. Host formation ..... mineralized zone. Geologic age..... Rock relationships..... Mineralized zone average dimensions, m: Length ..... 229. Width ..... 30. Host formation ..... Mineral names ..... Fluorspar, jasper, calcite.

replaced by ore

Shingle Pass. Tertiary. Unspecified extrusive, ore in fractures.

Needles Range. Geologic age..... Tertiary. Rock relationships..... Unspecified extrusive, ore in fractures.

Size ..... Medium.

# DEVELOPMENT

Distance to water supply ...<3 km.</td>Road requirement .....None.Distance to power supply ...<50 km.</td>

Year of discovery ..... 1943. Discovery method ..... Ore mineral in place.

Current status...... Inactive-explored prospect. Type of operation ..... Surface.

REFERENCES

USGS quad maps ...... Lund, 1:250,000. USBM sequence number ...... 0320230202.

No published reserve-resource information.

281, 283, 357, 545, 604, 733, 815, 816.

# **PUBLISHED RESERVES-RESOURCES**

#### MANHATTAN-GOLD

Related names: Houston Oil & Minerals Manhattan (HIMCO) Project Claim Group includes Big Four, Mayflower, Reilly Fraction, Iron Queen, Iron King, Gold Wedge, Little Grey, Jumping Jack, June, St. George, Stray Dog, Skookum

#### LOCATION-OWNERSHIP

County Nye.	General location	About 56 km northeast of Tonopah.
Mining district Manhattan	Meridian	Mount Diablo.
Elevation 1,290 m.	Tract	Sec. 23, T 8 N, R 44 E.
Topography Hilly.	Latitude	38°32'19″ N.
Domain Private.	Longitude	117°00'31" W.

#### **GEOLOGY**

Type of ore body	Disseminated, stockwork-quartz veining.	Host formation	
Origin	Hydrothermal.		Schist, ore in fractures, gangue.
Shape of ore body	Tabular.		Pyrite, shale, ore in fractures,
Ore controls	Faults, fractures (joints).		gangue.
Age of mineralization	Miocene (16 million yr.)		Quartzite, sandstone, ore in
Mineral names	Free gold, electrum, quartz, calcite,		fractures, gangue.
adularia, manganese ox	ide, pyrite, iron oxide.	Alteration	Pyritization.
		Size	Small.

#### DEVELOPMENT

Current status	Active-producer	Distance to water supply	On-site.
Type of operation	Surface.	Road requirement	Existing.
Mining method	Open pit (by contract); about	Distance to power supply	Unknown.
	2,700 t/d ore.	Mill location	On-site.
		Mill status	Active.
Year of discovery	1866, silver first discovered in district; 1905, gold discovered.	Milling method	Gravity concentration, flotation, batch cyanide agitated leach,
Discovery method	Geochemical, drilling.		Merrill-Crowe zinc precipitation.
	and the second se	Process rate	Crusher about 2,700 t/d; flotation
Initial production	1980 by HIMCO; late 1983 for		about 1,369 t/d.
	Tenneco.	Product type	Au-Ag precipitate.
Last production	Late 1982 by HIMCO; ongoing for		
	Tenneco (1985).		
Annual production rate .	Between 810 kg Au and 840 kg Au		
-	anticipated (26,000 to 27,000		
	tr oz).		
Mining method Year of discovery Discovery method Initial production Last production	Open pit (by contract); about 2,700 t/d ore. 1866, silver first discovered in district; 1905, gold discovered. Geochemical, drilling. 1980 by HIMCO; late 1983 for Tenneco. Late 1982 by HIMCO; ongoing for Tenneco (1985). Between 810 kg Au and 840 kg Au anticipated (26,000 to 27,000	Distance to power supply Mill location Mill status Milling method Process rate	Unknown. On-site. Active. Gravity concentration, flotation, batch cyanide agitated leach, Merrill-Crowe zinc precipitation Crusher about 2,700 t/d; flotation about 1,369 t/d.

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Proven	. 5,000,000 tons	0.036 tr oz/ton Au	. 1983	311
		REFERENCES		
90, 136, 191, 192, 194, 311, 357, 30 768.	68, 378, 494, 584, 719,		hattan, 7.5 230395.	

Comments: The mine was temporarily shut down between January 1982 and fall of 1983.

Commodities: Au, Ag

#### McARTHUR-COPPER

Alternate names: None

Commodities: Cu

#### LOCATION-OWNERSHIP

County Mining district		General location	About 45 km southeast of Carson City.
Elevation		Meridian	
Topography		Tract	
	Mixed; private and BLM administer		
Domain.	Mixed, private and Draw auminister	Longitude	
		Longitude	110 14 17
Owner	The Anaconda Minerals Co., Denver	r, CO (a wholly owned subsidiary of Atlantic	Richfield Co., Denver, CO) (1979).
		GEOLOGY	
Type of ore body	Replacement, breccia fill.	Host formation	Igneous intrusive.
Origin	Contact metasomatic, hydrothermal		Mesozoic.
Shape of ore body	Unknown.	Rock relationships	
	Igneous, fracturing, faulting.		gangue.
Strike of mineralized	N 70° W.		Breccia, encloses ore, gangue.
zone.		Size	Large.
Mineral names	Chalcocite, pyrite, chalcopyrite, cuprite, malachite.		
		DEVELOPMENT	
Current status	Inactive-explored prospect.	Distance to water supply	
		Road requirement	
Discovery method	Trenching, drilling.	Distance to power supply	<10 km.
Last production Past production	1943. Reported 5 carloads ore shipped in 1943 (695).		
	PUBLISH	ED RESERVES-RESOURCES	
Class	Quantity	Grade	Year Reference
1Not reported in reference	ce 13,000,000 tons	0.43% Cu	1976 822
		REFERENCES	
126, 128, 453, 567, 695, 83	22, 824.	USGS quad maps	Reno, 1:250,000. Wabuska, 15'.
		USBM sequence number	

Comments: Extensive exploration done by the Bureau in 1948-50; further drilling done by Anaconda Co. in 1974.

Alternate names: None

#### Commodities: Hg

#### LOCATION-OWNERSHIP

County	Humboldt.	General location	About 10 km southwest of McDermitt.
Mining district	Opalite (Cordero).	Meridian	Mount Diablo.
Elevation	1,402 m.	Tract	Sec. 27, T 47 N, R 37 E.
Topography	Flat.	Latitude	41°55′13″ N.
Domain	Mixed; BLM administered, public	Longitude	117°48′37″ W.
	lands-private.		

Owner-operator	Placer U.S. Inc., San Francisco, CA (subsidiary of Placer Development Ltd., Vancouver, BC, Canada), 51% (1983).
Owner	Sterling Mineral Venture, 49% (1983).

#### GEOLOGY

	Faulting, bedding.	Host formation Geologic age Rock relationships Alteration Size.	Clay, is ore, encloses ore. Chert, under ore, is ore. Argillic.
Age of mineralization Mineralized zone aver- age dimensions, m:		512e	Medium.
Length Width Thickness Depth	670. 6.		
Mineral names	Cinnabar, corderoite, montmorillonite, anganese oxides, calcite, cristobalite, gypsum,		

#### DEVELOPMENT

Current status	•	Distance to water supply	
Type of operation		Road requirement	
Mining method	Open pit; overall stripping ratio	Distance to power supply	
	is about 4.7:1 waste:ore.	Mill location	On-site.
		Mill status	Active.
Year of discovery	1941 (drill penetration of ore body).	Milling method	Flotation, distillation.
Discovery method	Geological inference.	Process rate	2,200 t/d ore, 90 t/h (furnace
			0.45 t/h Hg concentrate).
Initial production	1975 (stripping began in 1974).	Product type	Refined mercury.
Past production	237,000 t, 4.51 kg/t Hg ore milled;	Distance shipped	4,348 km.
	489,000 kg Hg metal production	Destination	New York, NY, and various other
	(1981) (564).		national locations.
	273,000 t, 4.06 kg/t Hg ore milled;		
	452,000 kg Hg metal production		
	(1982) (564).		
Annual production rate .	About 240,000 t ore and 20,000		
	flasks.		

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Indicated.         2Measured         3 Do         4 Do	1,648,000 t 1,410,000 t	10 lb Hg/ton 0.5 wt pct Hg 5.15 kg/t Hg 4.44 kg/t Hg	1980 1981	596 563 564 564
		DEDDDDO		

#### REFERENCES

7, 29	, 104,	202,	229,	276,	406,	466,	468,	474,	563,	564,	
596	6, 602,	615,	639,	642,	643,	673,	725,	801	845.		

USGS quad maps	McDermitt, 1:250,000.
	Jordan Meadows, 15'.
USBM sequence number	0320130259.
USGS MRDS number	MO54731.
Mid number	2600646.

Comments: Largest mercury producer in the United States. Individual ore bodies are asymmetric lenslike bodies that thin and decrease in grade away from hot spring centers of mineralization. Reported final pit depth will be about 50 m. The ore body is estimated to contain 400,000 flasks of mercury.

Alternate names: Keystone Dumps

.

Commodities: Cu

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Robinson Canyon. 1,865 m. Gentle. Private.	Meridian Tract	Sec. 29, T 18 N, R 64 E. 39°23'55" N.
Owner	Kennecott Copper Corp., Salt Lake	GEOLOGY	
		GEOLOGI	
Type of ore body	Mill waste, tailings.	Identified resources	Medium.
		DEVELOPMENT	
Current status Mining method		Distance to water supply Road requirement	
	PUBLISH	IED RESERVES-RESOURCES	
Class	Quantity	Grade	Year Reference
1Not reported in reference	ce	0.3 to 0.4% Cu	1979 413
		REFERENCES	
160, 284, 413, 473, 477.		USGS quad maps	McGill, 15'.
of the coarse a In 1978–79, K	nd heavy particles resulted in a deposite ennecott conducted exploration and	mulation of tailings from the adjacent concentrat sit of minable grade copper-bearing material sui feasibility studies on the deposit. In the fall of	table for concentrating and smelting" (473). 1979, Kennecott announced that recovery

In 1978-79, Kennecott conducted exploration and feasibility studies on the deposit. In the fall of 1979, Kennecott announced that recovery of copper from about 800 ha (2,000 acres) awaited only a corporate go-ahead. It was stated that an investment of \$15 million would be required and would "pay for itself in less than a year" (160). The plan was to use conveyors to transport 9.5 million t (10.5 million tons) annually back to the mill and smelter facilities for reprocessing. Recycling of the 0.5% Cu tailings would take between 8 and 10 yr (160).

#### MINNESOTA-IRON

Alternate names: Standard Slag Mine, Minnesota Copper Lode Claim

LOCATION-OWNERSHIP

County		General location	About 38 km southeast of Carson
Mining district	Buckskin.		City.
Elevation	1,823 m.	Meridian	Mount Diablo.
Topography	Hilly.	Tract	Sec. 19, T 14 N, R 24 E.
Domain	Mixed; private and BLM administered.	Latitude	39°04′04″ N.
		Longitude	119°20′00″ W.

Owners ...... V. Cox; J. Adams; A. J. Hawkins; M. Russell; L. J. Anderson; Standard Slag Co., Reno, NV (1975).

#### GEOLOGY

Type of ore body	Replacement.	Host formation	Sedimentary Series.
Origin	Contact metasomatic.	Geologic age	Triassic.
Shape of ore body	Irregular.	Rock relationships	Dolomite, replaced by ore, gangue.
Ore controls	Faulting, lithology.	Size	Small.
Mineralized zone aver-			

#### DEVELOPMENT

Current status Type of operation Mining method	Surface.	Distance to water supply Road requirement Distance to power supply	None.
Year of discovery Discovery method	1900. Auxiliary mineral in place.		
Initial production Last production Past production			

PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

#### REFERENCES

USGS quad maps ...... Reno, 1:250,000. Como, 15'. USBM sequence number ..... 0320050021 USGS MRDS number ..... W016379.

296, 381, 453, 454, 580.

age dimensions, m:

Commodities: Fe

#### MODARELLI-IRON

Alternate names: Amarilla Deposit, Requa Mine, Simplot Mine

#### Commodities: Fe

#### LOCATION-OWNERSHIP

County ..... Eureka. Mining district ..... Modarelli. General location About 39 km south of Carlin. Meridian ..... Mount Diablo. 
 Tract
 Sec. 30, T 29 N, R 51 E.

 Latitude
 40°21′59″ N.
 2,067 m. Longitude ..... 116°15'44" W. 
 Owner
 Linda and Vincent Modarelli (1981).

 Owner-operator
 J. R. Simplot Co., Boise, ID (1981).
 GEOLOGY Type of ore body ..... Replacement, stockwork. Host formation ..... Older Volcanic Series. Contact metasomatic. Geologic age..... Oligocene. Shape of ore body ..... Irregular. Rock relationships..... Tuff, near ore, Dacite, near ore. Latite, near ore. mineralized zone. Rhyolite, replaced by ore, ore in Mineral names ..... Hematite, magnetite, quartz, fractures. Andesite, lies under ore. calcite, apatite. Medium. DEVELOPMENT Current status ..... Inactive-past producer. Distance to water supply ... On-site. Road requirement ..... None. Distance to power supply ... <50 km. Type of operation ..... Surface. Year of discovery ..... 1903. Discovery method ..... Ore mineral in place. Initial production ..... 1951. PUBLISHED RESERVES-RESOURCES Grade Class Quantity Year Reference 1..Indicated..... 44,000,000 long tons. 42.75% Fe, 1.05% P<sub>2</sub>O<sub>5</sub> ..... 1971 454 REFERENCES 10, 75, 150, 235, 282, 324, 332, 366, 454, 462, 536, 568, USGS quad maps ..... Winnemucca, 1:250,000. 583, 593, 625, 733, 751. Frenchie Creek, 15'. 0320110028. USBM sequence number .....

USGS MRDS number ..... W016363.

#### MONTANA MOUNTAINS-LITHIUM

Alternate names: McDermitt Caldera Lithium; Kings River Lithium; Uravada

#### Commodities: Li, U

#### LOCATION-OWNERSHIP

County	Humboldt.	General location	About 48 km southwest of McDermitt.
Mining district	None; closest is Opalite (McDermitt),	Meridian	Mount Diablo.
	38 km northeast.	Tract	Sec. 24, T 45 N, R, 34 E.
Elevation	2,080 m.	Latitude	41°45′44″ N.
Domain	Public, BLM administered.	Longitude	118°06'29" W.

#### GEOLOGY

Type of ore body	Volcanic moat deposits.	Host formation	Tuffaceous sediments.
Origin	Hydrothermal, hot springs.	Geologic age	Tertiary.
Shape of ore body	Tabular.	Rock relationships	Hectorite, is ore.
Ore controls	Hot springs vent zones, moat sediments.	Alteration	Zeolite.
Strike and dip of mineralized zone.	Horizontal.	Size	Large.
Age of mineralization	Tertiary.		
Mineralized zone aver-			
age dimensions, m:			

#### DEVELOPMENT

Current status Type of operation Mining method	Possible surface.	Distance to water supply Road requirement Distance to power supply	Paved haul road.

Year of discovery ..... 1979. Discovery method ..... Field mapping, drilling.

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

1

Length ..... 15,000. Width ..... 1,000.

#### REFERENCES

108, 125, 155, 221, 244, 379, 396, 397, 602,	USGS quad maps	McDermitt, 1:250,000.
603, 638, 801.		Disaster Peak, 15'.
	USBM sequence number	0320130482.

Comments: Potentially the largest single lithium resource in the United States containing a drill-hole-indicated resource of 200 million t averaging 1.2% Li<sub>2</sub>0.

#### MOUNT HOPE-MOLYBDENUM

Alternate names: Whim Shaft, Lorraine Workings, Nevada Morn Prospect

Commodities: Mo, Zn, Cd, Pb, Cu, Ag, Au

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain .	Mt. Hope. 2,240 m. Rugged.	General location Meridian Tract Latitude Longitude	Sec. 18, T 22 N, R 52 E. 39°47'15" N.	
Owner	EXXON Corp., New York, NY (1982).			
	GEOL	OGY		
Shape of ore body Ore controls Pit average dimen- sions (proposed), km: Length Width	porphyry molybdenum. Contact metasomatic, hydrothermal. Stockwork. Igneous, faulting, fracturing. 2.	Host formation Geologic age Size		
	DEVELO	PMENT		
Type of operation	Active-developing-exploration. Surface (proposed). Open pit; mining 27,000 t/d ore, using large electric shovels was proposed.	Distance to water supply Road requirement Distance to power supply Mill location	None. 32 km. On-site.	
Year of discovery Discovery method Initial production			Concentrator, hydrometallurgical, conversion plant (proposed). Molybdic acid, ferromolybdenum (proposed).	
PUBLISHED RESERVES-RESOURCES				
Class	Quantity	Grade	Year Reference	
1Not reported in reference	ce 450,000,000 tons 0.13% to 0.3	32% MoS <sub>2</sub>	1981 383	
REFERENCES				
383, 395, 448, 593, 793, 83	13, 837.	USGS quad maps	Millett, 1:250,000.	

Garden Valley, 15'. USBM sequence number ...... 0320110037. USGS MRDS number ..... W016396. Mid number ..... 2601132.

Comments: Molybdenum was first observed in a drill hole drilled by Phillips Petroleum in 1970-71. The higher grade mineralization is reported to occur where the asymmetric halos of alteration and molybdenum mineralization merge around 2 deep coaxial stocks. Molybdenite has been reported to occur at depths ranging from 46 m to 960 m.

#### MOUNT WHEELER-BERYLLIUM

#### Alternate names: Pole Adit

Mineral names .....

#### Commodites: Be, CaFa, W

#### LOCATION-OWNERSHIP

County		General location	About 60 km southeast of Ely.
Mining district		Meridian	Mount Diablo.
Elevation		Tract	Sec. 16, T 12 N, R 68 E.
Topography	Very rugged.	Latitude	
Domain	National forest.	Longitude	114°20'16" W.

Owner...... Mt. Wheeler Mines, Inc., Salt Lake City, UT (1983).

Phenacite, fluorite, scheelite, beryl, bertrandite.

#### GEOLOGY

Origin Shape of ore body	Lenticular.	Host formation Geologic age Rock relationships	Cambrian. Limestone, replaced by ore.
Ore controls	Fracturing, bedding,		Shale, lies over ore.
Mineralized zone aver-	,		Shale, lies under ore.
age dimensions, m:		Size	Large.
Length			
Width	8.		
Thickness	5.		
Depth	0.		

#### DEVELOPMENT

Current status	Inactive-developed.	Distance to water supply On-site.
Type of operation	Possible underground.	Road requirement None.
		Distance to power supply <10 km.
Year of discovery	1959.	Mill location No mill.
Discovery method	Auxiliary minerals in place.	

Initial production ..... No production.

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

#### REFERENCES

119, 122, 249, 250, 275, 284, 359, 679, 797, 798.

#### **MOUNTAIN SPRINGS-BARITE**

Alternate names: FMC Mine

Commodities: BaSO,

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Mountain Springs. 1,563 m.	General location Meridian Tract Latitude Longitude	Sec. 8, T 28 N, R 44 E. 40°18'25" N.	
	FMC Corp. Inc., Chicago, IL (1984).	Dongitude	117 02 20 W.	

#### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone. Mineralized zone aver- age dimensions, m: Length Width Thickness Depth Mineral names	Sedimentation. Tabular. Bedding, lithology. N 30° W: 45° S. 244. 36. 30. 0.	Host formation Geologic age Rock relationships Size	Devonian. Chert, lies over ore, encloses ore. Limestone, lies over ore.
	DEVELO	PMENT	
Current status Type of operation Mining method	Surface. Open pit.	Distance to water supply Road requirement Distance to power supply Mill location Mill status	None. On-site. On-site.

Current status	Active-producer.	Distance to water supply	On-site.
Type of operation	Surface.	Road requirement	None.
Mining method	Open pit.	Distance to power supply	On-site.
		Mill location	On-site.
Year of discovery	1947.	Mill status	Producer-standby.
Discovery method	Ore mineral in place.	Milling method	(1).
		Process rate	FMC-63,000 t/a; IMCO
Initial production	1952.	Product type	Crushed concentrated b
Last production		Distance shipped	44 km.
Past production	Confidential proprietary data.	Destination	Battle Mountain, NV.

..... Producer-standby. FMC-63,000 t/a; IMCO-400,000 t/a. ..... Crushed concentrated barite. 44 km.

#### **PUBLISHED RESERVES-RESOURCES**

REFERENCES

No published reserve-resource information.

78, 87, 131, 173, 315, 330, 346, 347, 385, 392, 546, 548, 601, 688, 693, 735.

USGS quad maps	Winnemucca, 1:250,000. McCov, 15'.
USBM sequence number Mid number	0320150072.

FMC Corp. operates a small crushing and screening plant; IMCO Services operates a large beneficiation plant. The IMCO plant incorporates jigging, tabling, and flotation concentrating techniques.

#### NEVADA MOLY-MOLYBDENUM

Alternate names: Anaconda-Nevada Moly Prospect, Hall Copper, Hall Hand Property, Liberty Mine, San Antonio Mine, Hall Molly

#### LOCATION-OWNERSHIP

 
 County
 Nye.

 Mining district
 San Antone.

 Elevation
 1,798 m.

 Topography
 Hilly.

 Domain
 Mixed.
 General location ..... About 27 km northwest of Tonopah. 
 Meridian
 Mouth Diablo.

 Tract.
 Sec. 5, T 5 N, R 42 E.

 Latitude
 38°19′23″ N.

 Longitude
 117°17′31″ W.

#### GEOLOGY

Type of ore body	Replacement, stockwork, disseminated.	Host formation	Valmy
	Hydrothermal, oxidation.	Geologic age	
Shape of ore body		Rock relationships	
	Contact zone, igneous, faulting.		Metamorphosed sediments, ore in
Strike and dip of	N 45° E: 15° to 50° E.		fractures, along bedding planes.
mineralized zone.		Size	Large.
Mineralized zone aver-			
age dimensions, m:			
Length	760.		
Width	760.		

Thickness ..... 40.

#### DEVELOPMENT

Year of discovery Discovery method	Surface. Open pit, conventional truck and shovel with 14-m benches. 1863.	Distance to water supply Road requirement Distance to power supply Mill location Mill status Milling method Process rate Product type	None. On-site. On-site. Operating. Two-product bulk flots 20,000 t/d (full capacit	y). ach plant; nelter. MoS <sub>2</sub>
	PUBLISHED	<b>RESERVES-RESOURCES</b>		
Class	Quantity	Grade	Year	Reference
1Not reported in reference	e 455,000,000 t 0.	.072% Mo, 0.06% Cu	1983	736
REFERENCES				

26, 161, 181, 196, 279, 310, 355, 357, 368, 402, 420, USGS quad maps ..... Tonopah, 1:250,000. 469, 472, 475, 599, 608, 619, 736, 759, 813, 837, 842. San Antonio Ranch, 15'. 0320230005. USBM sequence number ..... USGS MRDS number ..... M030038.

Comments: Eighty percent of resource is in the quartz porphyry intrusive.

'The Nevada Moly Mine indefinitely suspended operations in January 1985 because of poor market conditions.

Commodites: Mo, Cu, Ag, Au

#### NEVADA SCHEELITE-TUNGSTEN

#### Alternate names: Leonard Mine

Commodities: W, Cu, Mo

#### LOCATION-OWNERSHIP

County	Mineral.	General location	About 58 km northeast of Hawthorne.
Mining district	Regent-Rawhide.	Meridian	Mount Diablo.
Elevation	1,555 m.	Tract	Sec. 1, T 13 N, R 32 E.
Topography	Hilly.	Latitude	39°01′00″ N.
Domain	BLM administered.	Longitude	118°19'30" W.

Owner-operator ...... Natural Resources Development Ltd., Reno, NV (subsidiary of NRD Mining, Ltd., Vancouver, BC, Canada) (1982).

#### GEOLOGY

Type of ore body	Shear zone, replacement.	Host formation	Luning.
Origin	Contact metasomatic, hydrothermal.	Geologic age	Triassic.
Shape of ore body	Tabular, irregular.	Rock relationships	Granite, lies along ore, lies over
Ore controls	Contact zone, lithology.		ore.
Strike and dip of	N 25° E: 80° E.		Skarn (tactite), is ore.
mineralized zone.			Limestone, lies along ore, replaced
Mineralized zone aver-			by ore.
age dimensions, m:			Hornfels, lies along ore, near ore.
Length	2,000.		Tuff, near ore.
Width	20.	Size	Large.
Mineral names	Scheelite, wollastonite, garnet, pyrite,		
chalcopyrite, molybdenite	e, magnetite, epidote, calcite.		

#### DEVELOPMENT

Current status	Inactive-past producer.
Type of operation	Underground.
Mining method	Overhand square set.
Year of discovery	1930.
Discovery method	Ore mineral in place.
Initial productionLast productionPast production	1937. 1982. 301,000 stu <sup>1</sup> of WO <sub>3</sub> (704).

# Distance to water supply ... <10 km.</td> Road requirement ...... None. Distance to power supply ... On-site. Mill location ...... On-site; mill dismantled 1984. Product type ...... WO<sub>3</sub> concentrate (65%). Distance shipped ...... 90 km by truck. Destination ..... Fallon, NV (Kennametal).

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

215, 275, 598, 704, 733, 740, 774.

REFERENCES

USGS quad maps	
	Big Kasock Mountain, 7.5'.
USBM sequence number	0320210033.
Mid number	2600614.

 $^{1}$ stu = short ton unit = 20 lb of contained WO<sub>3</sub>.

#### NORTHUMBERLAND-GOLD

#### Alternate names: Cyprus Northumberland Ore body names: Chipmunk, Main

Commodities: Au, Ag (Au-Ag ratio = 2:1)

#### LOCATION-OWNERSHIP

County	Nye.	General location	About 120 km northeast of Tonopah.
Mining district	Northumberland.	Meridian	Mount Diablo.
Elevation	2,600 m.	Tract	Sec. 24, T 13 N, R 45 E (unsurveyed).
Topography	Rugged.	Latitude	38°57′29″ N.
Domain	National forest.	Longitude	116°50′44″ W.

#### Owner-operator ...... Cyprus Northumberland Mining Co., Austin, NV (subsidiary of Amoco Metals Co., Englewood, CO) (1983).

#### GEOLOGY

Type of ore body		Host formations	Vinini. Roberts Mountains.
	Irregular, relatively tabular or flat.	Geologic ages	Ordovician.
Ore controls	Faults, igneous contact, fractures,		Silurian.
	lithology.	Rock relationships	Tuff, lies above ore.
Strike of mineralized	West-northwest.		Carbonaceous shales, contains
zone.			disseminated gold (Vinini).
	Late Cretaceous (84.6 million yr).		Calcareous siltstone, contains
Mineralized zone aver-			disseminated gold (Vinini).
age dimensions			Jasperoid replaced limestone,
Length			portions are ore, lies above ore.
Width			Jurassic granitic intrusive, occurs
Thickness			as sills in host rocks, is
Depth			mineralized.
	Gold, arsenopyrite, pyrite, stibnite,	Alteration	Silicification, argillic (Paleozoic),
	nabar, calcite, quartz, jasperoid, dolomite,		sericitic (intrusive).
barite, carbon.		Size	Small.

#### DEVELOPMENT

Current status	Active-producer.	Distance to water supply	On-site, 3 wells at mill.
Type of operation	Surface.	Distance to power supply	On-site, diesel electric generator.
Mining method	Conventional open pit; mine about	Mill location	Off-site, 14 km.
	4,500 t/d ore.	Mill status	Active.
		Milling method	Cyanide heap leach, carbon adsorption
Year of discovery	1936 (low-grade gold in district).		columns, stripping, electro-winning,
Discovery method	Surface sampling and drilling.		smelting.
		Process rate	Crusher-4,500 t/d (5,000 ton/d),
Initial production	Early 1981 (Cyprus-Amoco).		5 d/wk.
Annual production rate .	About 620 kg Au (20,000 tr oz).	Product type	Au-Ag dore bullion.

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Proven           2Not reported in reference		0.065 tr oz/ton Au 0.045 tr oz/ton Au		831 61
		REFERENCES		
60, 61, 207, 222, 232, 338, 357, 368, 461, 480, 539, 599, 601, 616, 623, 6 752, 761, 773, 831.		USGS quad maps Tonops Northu USBM sequence number 032023	mberlan	,000. d Pass, 7.5'.

Comments: Ore reportedly occurs in and adjacent to a thrust fault separating lower plate Roberts Mountains Formation from upper plate Vinini Forma-tion. Amoco 1983 operational plans were to mine the Main ore body to completion in 1985, then mine the Chipmunk ore body from 1985 to 1993. The crusher is co-located with the ore bodies; crushed ore is hauled west to the leaching facility at the mouth of West Northumberland Canyon in Big Smoky Valley. Ore heaps for leaching will be constructed at the rate of 5 to 6 per year. Heaps measure about 1,000 m long, 46 m wide, and 6 m high.

Mid number ..... 2601661.

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## NYCO-FLUORINE

Alternate names: Spar #1 - 3

Commodities: CaF<sub>2</sub>

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Quinn Canyon Range. 2,560 m. Hilly.	General location Meridian Tract Latitude Longitude	Sec. 34, T 3 N, R 55 E. 38°04'42" N.
	C. Solan, 33%; W. Stable, 33%; Don W. Terrill, 3 Teledyne Wah Chang (subsidiary of Teledyne Inc		7).

#### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone. Mineralized zone aver- age dimensions, m: Length Width Thickness Mineral names	Hydrothermal. Lenticular. Faulting. N 80° E: 49° N. 91.	Host formation Geologic age Rock relationships Size	Tertiary. Tuff, ore in fractures.
	DEVELO	PMENT	
Current status Type of operation		Road requirement Distance to power supply	

Type of operation	
Year of discovery Discovery method	
Initial production Last production Past production	Undetermined.

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

## REFERENCES

281, 283, 357, 545, 604, 733, 815, 816.

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USGS quad maps ..... Lund, 1:250,000. USBM sequence number ..... 0320230201.

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#### **OVERTON-MAGNESITE**

#### Alternate names: None

266, 386.

#### Commodities: MgO

#### LOCATION-OWNERSHIP

County	Clark.	General location	About 20 km southeast of Moapa.
Mining district	Overton.	Meridian	Mount Diablo.
Elevation	463 m.	Tract	Sec. 34, T 16 S, R 67 E.
Topography	Hilly.	Latitude	36°30′05″ N.
Domain	BLM administered.	Longitude	114°29'04" W.

Owner..... Laura Gentry, Las Vegas, NV (1983).

#### GEOLOGY

Type of ore body Origin	Sedimentation. Tabular, lenticular. Bedding. N 20° W: 34° E. 3,000. 18. 90.	Host formation	Tertiary.
		DEVELOPMENT	

#### DEVELOPMENT

Current status	Inactive-past producer.	Distance to water supply	<3 km.
Type of operation	Surface.	Road requirement	None.
Mining method	Open pit.	Distance to power supply	<10 km.
		Mill location	No mill.
Year of discovery	1915.		
Discovery method	Ore mineral in place.		

Initial production ..... Unknown. Last production ...... Unknown. Past production ...... Small—data not available.

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Not reported in reference           2Do           3Do	3,700,000 tons <sup>1</sup>	38% MgO (minimum) 34% MgO (minimum) 30% MgO (minimum)	1936	266 266 266

#### REFERENCES

USGS quad maps ...... Las Vegas, 1:250,000. Overton, 15'. USBM sequence number ...... 0320030011.

<sup>1</sup>In beds 6 in. or more thick. Tonnages are cumulative.

#### P & S-BARITE

#### Alternate names: Old Soldier Mine

#### Commodities: BaSO,

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain.	Northumberland. 2,440 m. Rugged.	General location Meridian Tract Latitude Longitude	Sec. 14, T 13 N, R 45 E. 38°58'11" N.
Owner	Standard Slag Co., Reno, NV (1983).		

#### GEOLOGY

Type of ore body Origin	Sedimentation, metamorphism. Lenticular. Bedding. N 45° E: 15° E. 160. 135. 36. 50.	Host formation	Middle Devonian. Chert, encloses ore, gangue. Quartzite, encloses ore, gangue. Siltstone, encloses ore, gangue. Shale, encloses ore, gangue. Dacite, near ore.
		DEVELOPMENT	
Current status Type of operation		Distance to water supply Road requirement	

Type of operation Mining method	
Year of discovery Discovery method	1961. Unknown.
Initial production	1977

 Initial production
 1977.

 Last production
 1985.

 Past production
 713,782 t ore (1978-80) (16).

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 Road requirement
 None.

 Distance to power supply
 <100 km.</td>

 Mill location
 Fallon, NV.

 Mill status
 Active.

 Milling method
 Flotation.

 Process rate
 130 t/d.

 Product type
 Crushed barite.

 Distance shipped
 695 km.

 Destination
 Bakersfield, CA.

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

16, 87, 338, 357, 368, 546, 623, 624.

#### REFERENCES

USGS quad maps ..... Tonopah, 1:250,000. USBM sequence number ...... 2600823.

#### PAN AMERICAN-LEAD-ZINC

Alternate names: St. Patrick Mining Co.

Commodities: Zn, Pb, Ag, Au, Mn, Fe

On-site.

-

A.74 ...

at the Caselton mill during its last period of production.

#### LOCATION-OWNERSHIP

County	Lincoln.	General location	About 15 km southwest of Pioche.
Mining district		Meridian	
Elevation	1,954 m.	Tract	Sec. 9, T 1 S, R 66 E.
Topography	Rugged.	Latitude	37°52′16″ N.
Domain	Mixed.	Longitude	114°36'19" W.

Owner...... Resco International, Houston, TX (1983).

#### GEOLOGY

Type of ore body	Replacement, fissure vein.	Host formation	Combined Metals Member of Pioche
Origin	Hydrothermal.		Shale.
Shape of ore body	Tabular.	Geologic age	Lower Cambrian.
Ore controls	Bedding, faulting.	Rock relationships	Shale, lies over ore, near ore.
Strike and dip of	North-south: 10° E.		Limestone, lies over ore, replaced
mineralized zone.			by ore.
Mineralized zone aver-			Lamprophyre, lies along ore, lies
age dimensions, m:			over ore.
Length	430.	Size	Medium.
Width	200.		
Thickness	5.		
Depth	250.		
Mineral names	Sphalerite, galena, psilomelane, pyrolusite.		
	DEVELO	DMENT	
	DEVELO		
Current status	Inactive nest producer	Distance to water supply	On-site
Time of operation		Band requirement	

Type of operationUnderground.Mining methodRoom and pillar. oad requirement ..... Distance to power supply ... Mill location ...... Pan American ore was concentrated Year of discovery ..... 1929. Discovery method ..... Ore mineral in place. Initial production1947.Last production1978.Past productionConfidential proprietary data.

#### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade .	Year	Reference
1Proven <sup>1</sup>	2,196,000 tons	Pb, 1.17%; Zn, 2.45%; Ag, 2.07% (sic)	1982	168
		REFERENCES		
168, 216, 274, 322, 720, 721, 724, 79			ennett Pass, 7 320170045. 1032032.	

<sup>1</sup>Reserves listed under St. Patrick Mining Co., Inc.

#### PHELPS-STOKES-IRON

Alternate names: Iron Mountain Claims, Stokes Iron Mine, Phelps-Stokes Iron Deposit

Gentle.

 Shape of ore body
 Irregular.

 Ore controls
 Faulting, lithology, contact zone.

 Strike and dip of
 N 75° W: 60° N.

County ..... Nye.

Mining district ..... Gabbs.

Elevation ..... 1,865 m. Topography .....

Domain ..... Mixed, private.

Type of ore body ..... Replacement.

mineralized zone. Mineralized zone aver-

#### LOCATION-OWNERSHIP

General location ..... About 80 km northeast of Hawthorne. Meridian ..... Mount Diablo. 
 Tract
 Sec. 21, T 12 N, R 37 E.

 Latitude
 38°53'14" N.

 Longitude
 117°49'45" W.

Owner..... Grace Church; Standard Slag Co., Reno, NV (1975). Operator..... Standard Slag Co. (1975).

#### GEOLOGY

Host formation	Luning.
Geologic age	Upper Triassic.
Rock relationships	Shale, lies above ore. Dolomite, encloses ore.
Size	Small.

age dimensions, m:	
Length	550.
Width	61.
Thickness	122.
Mineral names	Magnetite, pyrite, pyrrhotite, hematite,
gypsum, chlorite, sericite	e, actinolite, phlogopite, kaolin, calcite,
augite, quartz, feldspar.	

Contact metasomatic.

#### DEVELOPMENT

Current status Type of operation Mining method	Surface.	Distance to water supply Road requirement Distance to power supply	None.
Year of discovery Discovery method			
Initial production Last production Past production			

concentrates (454).

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

357, 368, 454, 580, 750.

#### REFERENCES

USGS quad maps ..... Tonopah, 1:250,000.

Paradise Peak, 15'. USBM sequence number ..... 0320230155.

Commodities: Fe

#### PINSON-GOLD

#### Alternate names: Ogee-Pinson

Commodities: Au, Ag, Hg (recovered byproduct)

#### LOCATION-OWNERSHIP

	LOCATIONO	WINDINGILL	
County Mining district Elevation Topography Domain.	Potosi. 1,500 m. Hilly. Private.	Meridian Tract Latitude Longitude	Sec. 32, T 38 N, R 42 E. 41°07'45" N. 117°17'30" W.
	J. S. Livermore, P. E. Galli, D. M. Duncan (21%) Siscoe Mines, Inc. (26.25%); all of Toronto, ON, Pinson Mining Co., Winnemucca, NV (1985).	; Lacana Mining, Inc. (26.25%); Canada (1985).	Rayrock Mines, Inc. (26.5%); United
	GEOL	OGY	
Origin	Tabular. Faulting, fractures, lithology. Northeast: 40° to 50° E. Late Cretaceous (90 million yr). 370. 130 (downdip). 65.	Host formation       Geologic age.         Rock relationships       Rock relationships         Alteration       Size	<ul> <li>Ordovician.</li> <li>Thin-bedded siltstone and limestone, contains lower grade ore.</li> <li>Massive limestone, replaced by ore, lies above ore.</li> <li>Jasperoid breccia, replaces limestone above, is ore (major host).</li> <li>Andesite dikes, near ore (altered to clay).</li> <li>Phyllitic shale, lies beneath ore and is fault footwall (Cambrian Preble Formation).</li> <li>Silicification (ore zone), seritization (wallrock), oxidation.</li> </ul>
DEVELOPMENT			

Active-producer, exploration.	Distance to water supply Road requirement	<10 km. <1 km.
	Distance to power supply	
1945; again in 1971.	Mill location	On-site.
		Active.
inference and drilling.	Milling method	
January 1981 (milling); late		leach, CIP, electrolysis, smelting.
	Process rate	1,360 t/d (1,500 ton/d) (1983).
		Dore bullion bars; 34 to 41 kg each,
		950 to 975 fine (mercury recovery
		is 0.9 kg per cathode, 12 to 14
		cathodes are refined per shift).
		cathodes are retilled per shirt).
recovered (1982) (372).		
1,700 kg Au recovered (1983) (523);		
1,900 kg Au forecast (1984) (523).		
	<ul> <li>Surface.</li> <li>Open pit; about 1,200 t/d ore and 17,000 t/d waste mined.</li> <li>1945; again in 1971.</li> <li>1945-outcrop; 1971-geological inference and drilling.</li> <li>January 1981 (milling); late 1982 (heap leaching). Expected mine life is 10 yr.</li> <li>About 91,000 t ore, shipped to Getchell Mine (1949-50) (318).</li> <li>110,440 t ore mined (1980) (16).</li> <li>340,937 t ore milled; 1,753.3 kg Au recovered (1981) (372).</li> <li>450,663 t ore milled; 2,200 kg Au recovered (1982) (372).</li> <li>1,700 kg Au recovered (1983) (523);</li> </ul>	Surface.Road requirementOpen pit; about 1,200 t/d ore and 17,000 t/d waste mined.Distance to power supply1945; again in 1971.Mill location1945—outcrop; 1971—geological inference and drilling.Mill locationJanuary 1981 (milling); late 1982 (heap leaching). Expected mine life is 10 yr.Process rate Product typeAbout 91,000 t ore, shipped to Getchell Mine (1949-50) (318).Process rate Product type110,440 t ore milled; 1,753.3 kg Au recovered (1981) (372).About 91,000 t gala450,663 t ore milled; 2,200 kg Au recovered (1982) (372).(1983) (523); (1,700 kg Au recovered (1984) (523).

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Indicated 2. Do 3Proven Do	5,000,000 tons 3,000,000 tons	0.105 tr oz/ton Au (diluted mill grade)         0.025 tr oz/ton Au (leach grade)         0.093 tr oz/ton Au (mill grade)         0.026 tr oz/ton Au (leach grade)	1980 1983	640 554 667 667

#### REFERENCES

16, 47, 79, 83, 90, 173, 204, 269, 285, 290, 292, 318,	
372, 378, 412, 435, 439, 443, 482, 523, 525, 554, 55	5,
560, 561, 566, 578, 640, 662, 667, 713, 770, 773, 80	1.

USGS quad maps	McDermitt, 1:250,000.
USBM sequence number	Osgood Mountains, 15'. 0320130220.
Mid number	2601597.

Comments: Two pits are planned for development. Huttl (292) reports 3,760 t ore assaying 6.38 g/t Au was produced at the Ogee-Pinson. Original rated mill capacity in 1980 was 907 t/d (1,000 ton/d). In 1983, exploration drilling resulted in additional indicated resource along the mineral zone extension. The new discovery is fairly deep and narrow.

#### PIUTE-IRON

Alternate names: None

Commodities: Fe

#### LOCATION-OWNERSHP

County Mining district Elevation Topography Domain Owner	Wildhorse. 1,207 m. Gentle.	General location Meridian Tract Latitude Longitude 30%; R. W. and L. M. Belanger	Mount Diablo. Sec. 25, T 25 N, R 32 E. 40°00'30" N. 118°20'30" W.	
	GEOL	OGY		
Type of ore body Origin Shape of ore body Ore controls Mineralized zone aver- age dimensions, m: Det	Pipelike. Fracturing.	Host formation Geologic age Rock relationships	Triassic. Breccia, replaced by ore, ore in fractures. Andesite, encloses ore. Marble, replaced by ore.	
Depth Mineral names	230. Magnetite, pyrite, calcite, alabanite.	Size	Large.	
	DEVELO	PMENT		
Current status Type of operation Year of discovery Discovery method	1952.	Distance to water supply Road requirement Distance to power supply	None.	
Past production	None.			
PUBLISHED RESERVES-RESOURCES				
No published reserve-resource information. <sup>1</sup>				
REFERENCES				

USGS quad maps ...... Lovelock, 1:250,000. Lovelock, 15'. USBM sequence number .... 0320270382. USGS MRDS number ..... M060441.

Comments: Southern Pacific Land Co. owns adjacent odd numbered sections.

<sup>1</sup>Moore reports (454) "...an enormous quantity of material containing more than 20 percent iron, a very large quantity averaging more than 30 percent iron, and substantial quantity containing more than 50 percent iron."

329, 454.

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#### PREBLE-GOLD

Alternate names: None

#### Commodities: Au

#### LOCATION-OWNERSHIP

County	Humboldt.	General location	About 27 km due east of Winnemucca.
Mining district	Potosi.	Meridian	Mount Diablo.
Elevation	1,430 m.	Tract	Sec. 18, T 36 N, R 41 E.
Topography	Hilly.	Latitude	40°58′23″ N.
Domain	Private.	Longitude	117°24′00″ W.
	D. M. Duncan, P. E. Galli, J. S. Livemore, Rayrock Mines, Inc., 26.5%; all of Toroni Pinson Mining Co., Winneucca, NV (1985)	o, ON, Canada (1985).	nited Siscoe Mines, Inc., 26.25%;
	G	EOLOGY	
Type of ore body	Disseminated, replacement.	Host formation	Preble.
	Hydrothermal, shear zone.	Geologic age	Cambrian.
Shape of ore body			Massive limestone, replaced by ore,
Ore controls		•	gangue.
Strike and dip of	Northeast: 30° SE.		Carbonaceous calcareous shale, re-
mineralized zone.			placed by ore, gangue (principal
Age of mineralization	Late Cretaceous.		host).
Mineralized zone aver-			Dolomite, in area, but not associ-
age dimensions (main			ated with gold.
ore body), m:			Andesite sills (altered to clay),
Length			lies beneath ore, lies between
Thickness			ore horizons.
Excavation depth			Granodiorite, near ore.
	Gold, pyrite, clay, limonite,	Alteration	
geothite, lepidocrocite, q	uartz, chalcopyrite.	Size	Smail.
	DEV	ELOPMENT	

Current status	Active-producer.	Mill location	Pinson Mine and on-site heap leach.
Type of operation	Surface.	Mill status	Pinson mill active.
Mining method	Open pit.	Milling method	Pinson is carbon column, agitated
			leach, CIP.
Year of discovery	1972.	Process rate	See Pinson abstract.
Discovery method	Float and outcrop chip sampling;	Product type	Ore.
	geochemical.	Distance shipped	About 24 km by truck.
		Destination	Pinson mill.
Initial production	Fourth quarter 1984.		
Annual production rate .	330,000 t ore anticipated.		

#### PUBLISHED RESERVES-RESOURCES

2Not reported in reference 1,242,000 tons 0.073 tr oz/ton Au	Class	Quantity	Grade	Year	Reference
REFERENCES	2Not reported in reference	1,242,000 tons	0.073 tr oz/ton Au 0.062 tr oz/ton Au	1983	554 372 770

# 175, 176, 177, 178, 179, 180, 198, 204, 372, 435, USGS quad maps ...... Winnemucca, 1:250,000. 439, 443, 482, 554, 560, 561, 578, 611, 640, 770, Golconda, 7.5'. 0320130443.

Comments: The mineralized zone can be traced for at least 1,200 m along strike.

#### PRINCE-LEAD-ZINC

Alternate names: Virginia Louise, Davidson (Prince Consolidated Mining Co.)

Commodities: Zn, Pb, Ag, Au, Mn

#### LOCATION-OWNERSHIP

County	Lincoln.	General location	About 4 km southwest of Pioche.
Mining district	Pioche.	Meridian	Mount Diablo.
Elevation	1,780 m.	Tract	Sec. 33, T 1 N, R 67 E.
Topography	Gentle.	Latitude	37°54'04" N.
Domain	Mixed.	Longitude	114°28′23″ W.
		-	

Owner..... Prince Consolidated Mining Co., Pioche, NV (1983).

#### GEOLOGY

Origin Shape of ore body	Tabular.		Middle Cambrian. Limestone, encloses ore, ore in
Ore controls			fractures.
Strike and dip of	N 20° W: 15° E.		Shale, lies under ore, lies along
mineralized zone.			ore.
Mineralized zone aver-			Quartzite, lies under ore, lies
age dimensions, m:			along ore.
Length	380.	Size	Medium.
Width	Unknown.		
Thickness	13.		
Mineral names	Cerussite, anglesite, hemimorphite,		
handles and header	17.14 11 14 7. 414		

braunite, pyrolusite, goethite, limonite, hematite.

#### DEVELOPMENT

Current status Type of operation	Distance to water supply Road requirement Distance to power supply	None.
Year of discovery Discovery method	Mill location	
Initial production Last production Past production		

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.<sup>1</sup>

216, 274, 322, 333, 720, 721, 724, 791.

REFERENCES

USGS quad maps .....

USBM sequence number ...... USGS MRDS number .....

Caliente, 1:250,000. Pioche, 7.5'. 0320170023. D000023.

<sup>1</sup>Much oxidized ore is reported as remaining; however, no published estimate is available.

#### **PUMPKIN HOLLOW-IRON**

Alternate names: Lyon Copper-Iron Deposits, Lyon Claims Ore body names: Northwest Deposit, North Deposit, South Deposit, East Deposit, E-2 Deposit

Commodities: Fe, Cu, Au, Ag

#### LOCATION-OWNERSHIP

County	Lyon.	General location	About 68 km southeast of Carson City.
Mining district	Unorganized.	Meridian	Mount Diablo.
Elevation	1,428 m.	Tract	Sec. 3, T 12 N, R 26 E.
Topography	Hilly.	Latitude	38°56'25" N.
Domain	Mixed.	Longitude	119°03'03" W.

Owner	U.S. Steel Corp., Pittsburgh, PA (1984).
Lessee	Plexus Resources Co., Salt Lake City, UT (1984).

#### GEOLOGY

Origin Shape of ore body Ore controls	Replacement, disseminated. Contact metasomatism, hydrothermal. Tabular. Contact zone, lithology, faulting. Northeasterly: steeply northwest.	Host formation Geologic age Rock relationships	Triassic.
mineralized zone. Mineralized zone aver- age dimensions, m:		Size	Skarn (tactite), is ore, gangue. Marble, replaced by ore, gangue.
Length	610.		
Depth Mineral names	107. Magnetite, pyrite, pyrrhotite,		

chalcopyrite, actinolite, hedenbergite, diopside, calcite, chlorite, epidote, tremolite, garnet, talc, serpentine, quartz, bornite.

#### DEVELOPMENT

Current status Type of operation		Distance to water supply Road requirement Distance to power supply	<10 km.
Year of discovery Discovery method		Distance to power supply	
Past production	None.		

#### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference
1Not reported in reference	250,000,000 long tons	40% Fe, 0.3% Cu	1969	771
		REFERENCES		
360, 453, 454, 668, 695, 771.		USGS quad maps W Ya USBM sequence number 03 USGS MRDS number W	erington, 15'. 320190181.	

Comments: The Pumpkin Hollow deposits contain 6 discrete ore bodies.

#### QUEEN LODE-BARITE

Alternate names: None

#### Commodities: BaSO.

#### LOCATION-OWNERSHIP

County	Elko.	General location	About 67 km southeast of Battle
Mining district	Bootstrap.		Mountain.
Elevation		Meridian	
Topography		Tract	
Domain	Private.	Latitude Longitude	
	NL Baroid-NL Industries, Inc., Houston, TX (198) Tom Norris Construction (mining contractor), Bat		
	GEOLO	DGY	N.
Type of ore body	Sedimentary.	Host formation	Vinini.
	Sedimentation, hydrothermal (sub-	Geologic age	Ordovician.
	marine hot springs).	Rock relationships	
Shape of ore body	Tabular, massive, irregular.		Siltstone, encloses ore, gangue.
Ore controls			Shale, encloses ore, gangue.
Strike and dip of	N 30° E: 65° N.		Conglomerate, encloses ore, gangue.
mineralized zone.		Size	Medium.
Mineralized zone aver-			
age dimensions, m:			
Length	300.		
Width			
Thickness			
Depth			
Mineral names			
	DEVELO	PMENT	
Current status	Inactive-past producer (standby).	Distance to water supply	On-site.
Type of operation	Surface.	Road requirement	None.
Mining method	Open pit.		Mine-on-site generation.
			Mill-on-site commercial supply.
Year of discovery	1938.	Mill location	Dunphy Siding, 48 km south of mine.
Discovery method	Ore mineral in place.	Mill status	Standby.
		Milling method	Flotation, grinding.
Initial production	1976.	Product type	
Last production	1982.		Alaska, West Coast, and inter-
	Confidential proprietary data.		mountain markets.
	PUBLISHED RESER	VES-RESOURCES	

No published reserve-resource information.

#### REFERENCES

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77, 95,	123,	226,	278,	392,	546,	669,	688,
775,	778,	796.					

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USGS quad maps	McDermitt, 1:250,000. Santa Renia Fields, 7.5'.
USBM sequence number Mid number	0320070364.

Comments: The Queen Lode is mined in conjunction with the Rossi (Sage Hen).

- der

Commodities: Au, Ag (Au-Ag ratio = 10-20:1)

#### LOCATION-OWNERSHIP

County	Elko.	General location	About 14 km southeast of Carlin.
Mining district	Carlin.	Meridian	Mount Diablo.
Elevation	2,070 m.	Tract	Sec. 3, T 31 N, R 53 E.
Topography	Hilly.		Sec. 33, T 32 N, R 53 E.
Domain		Latitude	40°36'35" N.
		Longitude	
		C C	
Owner	Newmont Mining Corp., New York, NY (1985).		
Operator	Carlin Gold Mining Co., Carlin, NV (subsidiary	of Newmont Mining Corp.) (198	5).
		• •	
	GEOL	OGY	
Type of ore body	Epithermal, disseminated, sediment-hosted.	Host formation	Webb.
	Hydrothermal, epithermal.	Geologic age	
	West-northwest elongate manto.	Rock relationships	
	Faulting, fracturing, lithology	Rock Telationships	Siltstone and breccia, contains ore.
010 00101018	(minor).		Sandstones, contains ore.
Strike and dip of	N 30° to 40° W: dip southwest		Shales, contains ore.
mineralized zone.	14 50 to 40 W. alp southwest	Alteration	
Mineralized zone aver-		Alteration	
		0:	zation, baritization, bleaching.
age dimensions, m:	41	Size	Small.
Length			
Thickness			
Depth			

Mineral names ..... Gold, quartz, barite, limonite, manganese oxides, hematite, jarosite, calcite, illite, kaolinite.

#### DEVELOPMENT

Current status Type of operation Mining method		Mill status	Likely will be co-located with mine. No mill. Cyanide heap leach probable.
Year of discovery Discovery method	1980. Geochemical-rock chip sample, drilling.		

Initial production ..... Pending development; possibly 1990's. Past production ...... None.

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Not reported in reference Above contains		0.083 tr oz/ton Au (ore in-place) 0.147 tr oz/ton Au		511 511
		REFERENCES		
27, 59, 61, 90, 118, 224, 226, 319, 356 663, 664, 665, 669.	0, <mark>363</mark> , 511, 581,	USGS quad maps Winne Dixie USBM sequence number 03200	Flats, 15	

Comments: Development of the Rain deposit is expected to recommence after Gold Quarry goes into production. Further drilling may disclose greater reserves as the ore body is reportedly open at depth and to the east. Ore is in fractures and occurs in the axis of a regional north-northwest plunging antiform. At Rain, the antiform is marked by a high-angle reverse fault trending west-northwest and dipping steeply southwest.

#### **RAINBOW**-FLUORINE

Alternate names: Bruno Prospect, Fluorspar Corp. of America, Hope

Commodities: CaF,

#### LOCATION-OWNERSHIP

County	Nye.	General location	About 117 km west of Pioche.
Mining district	Quinn Canyon Range.	Meridian	Mount Diablo.
Elevation	2,042 m.	Tract	Sec. 1, T 2 N, R 54 E.
Topography	Hilly.	Latitude	30°03'47" N.
Domain	BLM administered.	Longitude	115°51′17″ W.

Owner..... Wesley Koyen, Alamo, NV (Rainbow and Emerald Claims); Ed Slavin, Tonopah, NV (Bruno Claims) (1981).

#### GEOLOGY

Type of ore body	Fissure vein.	Host formation	Volcanic rocks undivided.
Origin	Hydrothermal.	Geologic age	Tertiary.
Shape of ore body	Lenticular.	Rock relationships	Tuff, ore in fractures.
Ore controls			Rhyolite, ore in fractures.
Strike and dip of	N 20° E: 40° W.		Dacite, ore in fractures.
mineralized zone.			Latite.
Mineralized zone aver-		Size	Small.
age dimensions, m:			
Length	2,414.		
Width	805.		
Thickness	30.		
Mineral names	Fluorite, quartz.		

3

#### DEVELOPMENT

Current status	Inactive-past producer.
Type of operation	Surface.
Mining method	Surface open stope.
Year of discovery	1941.
Discovery method	Ore mineral in place.
Initial production	1945.
Last production	1946.
Past production	181 t ( <i>545</i> ).

## 

#### **PUBLISHED RESERVES-RESOURCES**

REFERENCES

No published reserve-resource information.

281, 283, 357, 368, 545, 604, 733, 815, 816.

USGS quad maps ...... Lund, 1:250,000. USBM sequence number ...... 0320230200.

#### Alternate names: (site of) Emerald Spar Fluorite deposit

Commodities: Au, Ag, CaF<sub>3</sub> (nonrecoverable)

#### LOCATION-OWNERSHIP

County	Pershing.	General location	About 24 km east of Lovelock.
Mining district	Relief-Antelope Springs.	Meridian	Mount Diablo.
Elevation	1,645 m.	Tract	Sec. 16, T 27 N, R 34 E.
Topography		Latitude	40°12'15" N.
Domain	Mixed, Federal, private lease.	Longitude	118°10′13″ W.

Owner-operator .....

Lacana Mining Corp., Toronto, ON, Canada (1985). (The development of the property is a joint venture; Lacana's partner is unknown.)

#### GEOLOGY

Type of ore body		Host formations	
	stratabound.		Natchez Pass (Cane Springs).
Origin	Hydrothermal.	Geologic age	Late Triassic.
Shape of ore body	Irregular triangular wedge or bell-shape in plan.	Rock relationships	Argillite, quartzite, siltstone, shale (Grass Valley), adjacent and
Ore controls			above principal ore zone.
Age of mineralization	Unknown, possibly from Late		Jasperoid breccia zone, contains
	Cretaceous to Late Tertiary.		ore.
Mineralized zone aver-			Carbonaceous dolomitic limestone.
age dimensions, m:			minor shale and siltstone (Natchez
Length	730.		Pass), adjacent and below principal
Width	550.		ore zone.
Thickness	0 to >30.	Alteration	Jasperoid silicification, argillic,
(deposit open to the a	southwest)		iron staining, intense oxidation.
Mineral names	Native gold or electrum, quartz, pyrite,	Size	
sericite, hematite, fluore			

#### DEVELOPMENT

Current status	Active-producer.	Distance to water supply	<5 km.
Type of operation	Surface.	Road requirement	<5 km.
Mining method	Conventional open pit; mine 4,500 t/d	Distance to power supply	<5 km.
	ore, and about 6,400 t/d waste.	Mill location	On-site.
		Mill status	Active.
Year of discovery	1979-82.	Milling method	Agglomeration, sodium cyanide heap
Discovery method	Mapping, stream sediment sampling,		leach, carbon column recovery.
	drilling by Duval Corp.	Process rate	About 4,500 t/d.
Initial production			
Past production			
Annual production rate .	762 kg (24,500 tr oz) Au.		

**PUBLISHED RESERVES-RESOURCES** 

Class	Quantity	Grade	Year	Reference		
1Not reported in reference           2Do <sup>1</sup>	8,000,000 tons	0.042 tr oz/ton Au 0.04 tr oz/ton Au (diluted ore; stripping ratio = 1.5:1). 0.032 tr oz/ton Au (stripping ratio = 2:1)	1983	530 199 658		
REFERENCES						
90, 199, 224, 329, 331, 496, 525, 530, 810.	, 658, 662, 755,	USGS quad maps Low Buff USBM sequence number 0320	alo Mounta			

Comments: Gold is in and near jasperoid silicification principally within a sedimentary breccia at the contact between the above 2 host formations.

<sup>1</sup>Resource is referred to as preliminary pit plan diluted reserves. <sup>3</sup>Resource is referred to as minable reserves.

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#### RIDGE 7129-ZINC

Alternate names: Gibellini, Bisoni Properties

Commodities: Zn, V, Mo, Se, oil shale

#### LOCATION-OWNERSHIP

 County
 Eureka.

 Mining district
 Fish Creek.

 Elevation
 2,164 m.

 Topography
 Hilly.

 Domain
 Unknown.

 General location ..... About 37 km southwest of Eureka. 
 General location
 About 37 km southwest

 Meridian
 Mount Diablo.

 Tract.
 Sec. 3, T 15 N, R 52 E.

 Latitude
 39°12'30" N.

 Longitude
 116°05'34" W.

Owner...... Maynard and Lester Bisoni; Noranda Exploration, Inc., Lakewood CO (1979).

#### GEOLOGY

Type of ore body	Sedimentary.	Host formation	Woodruff.
Origin	Sedimentation, oxidation.	Geologic age	Devonian.
Shape of ore body	Irregular.	Rock relationships	Mudstone, encloses ore.
Ore controls	Lithology.	-	Siltstone, encloses ore.
Mineralized zone aver-			Chert, near ore.
age dimensions, m:		Size	Medium.
Length	>600.		
Width	300.		
Thickness	60.		
Depth	Surface.		
Mineral names	Sphalerite, metahewettite, molybdenite,		
	kerogen.		
	DINITIA		

#### DEVELOPMENT

Current status	Inactive-explored.	Distance to water supply	Unknown.
Type of operation	Possible underground.	Road requirement	<10 km.
		Distance to power supply	<50 km.
Year of discovery	Unknown.	Mill location	No mill.
Discovery method	Drilling, trenching.		
Initial production	No production.		

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

112, 333, 593.

#### REFERENCES

			USGS quad maps	Millett, 1:250,000. Cockalorum Wash, 15'.
			USBM sequence number	
ilts:	Unoxidized rock,	Oxidized rock,		

Comments: Assay results: Unoxidized rock,

ppm 6,000-8,000 30- 100 200- 400 30- 80 ppm V .... 3,000- 7,000 Zn ... 4,000-18,000 Se.... 30- 200 Mo... 70- 960

Fresh black rock yielded as much as 12 gal/ton (50 L/t) syncrude oil (112).

#### **ROBINSON DISTRICT-COPPER**

Includes: New Ruth Pit, Ruth-Kimberly, Veteran-Tripp Open Pit, Veteran-Tripp Underground, Veteran-Tripp Lo-Grade

Commodities: Cu, Mo, Ag, Au, platinum group metals

#### LOCATION-OWNERSHIP

County	White Pine.	General location	About 10 km west of Ely.
Mining district	Robinson.	Meridian	Mount Diablo.
Elevation	1,920 to 2,320 m.	Tract	T 16 N, R 62-63 E.
Topography	Hilly.	Latitude	39°15′20″ N.
Domain	Private.	Longitude	114°57'59" W.

Owner-operator ....... Kennecott Copper Corp., Salt Lake City, UT (1984).

#### GEOLOGY

Type of ore body	Disseminated, replacement, vein supergene, stockwork.	Host formation	
Origin			Various sedimentary, encloses ore,
Shape of ore body	Irregular, massive.		replaced by ore.
Ore controls	Igneous, fracturing, lithology.		Quartz monzonite, encloses ore,
District dimensions:			is ore.
Length	19 km.		Metamorphosed and/or altered
Width	14 km.		sedimentary, encloses ore, is ore.
Depth	0 to 500 m.	Size	Large.
Mineral names	Chalcopyrite, bornite, molybdenite,		
	cite, cerussite, calcite, fluorite, pyrolusite,		

braunite, hemimorphite, smithsonite, native gold, scheelite, hematite, jarosite, malachite, azurite, cuprite, native copper, chalcanthite.

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#### DEVELOPMENT

Inactive-past producer.	Distance to water supply	On-site.
Surface.	Road requirement	None.
Open pit, underground.	Distance to power supply	On-site.
	Mill location	McGill, 32 km.
1867.	Mill status	
Ore mineral in place.	Milling method	Flotation.
	Process rate	19,972 t/d.
1870.		
	Surface. Open pit, underground. 1867. Ore mineral in place.	Surface.       Road requirement         Open pit, underground.       Distance to power supply         1867.       Mill location         Ore mineral in place.       Milling method         Process rate       Process rate

Last production ...... 1978. Past production ...... Greater than 204 million t ore.

.

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.<sup>1</sup>

1, 17,

#### REFERENCES

, 17, 37, 38, 39, 127, 264, 280, 284, 293, 294, 321, 341,	USGS quad maps	Ely, 1:250,000.
374, 419, 432, 438, 556, 674, 792, 806, 819, 820, 821,		Ruth, 7.5'.
825, 826.		

'In 1976, Kennecott Copper Corp. reported that 454,000 t of copper could be recovered from 82,554,000 t ore averaging 0.67% Cu (792).

#### **ROCHESTER-SILVER**

Alternate names: Silver State, Nenzel Hill

Commodites: Ag, Au

#### LOCATION-OWNERSHIP

	LO	CATION-OWNERSHIP	
County Mining district Elevation Topography Domain	1,829 m. Hilly, rugged. Mixed; private, BLM administered (4 patented claims and 20 unpatented lode claims).	General location Meridian Tract Latitude Longitude	Mount Diablo. Sec. 15, 16, 21, 22, T 28 N, R 34 E. 40°17'23" N. 118°12'00" W.
Owner Operator		D (Coeur d'Alene Mines Corp. owns 49.8% of e, ID, lessee (acquired 85% of net operating p valty interest (1985).	
		GEOLOGY	
Mineralized zone aver-	Disseminated, stockwork. Hydrothermal. Tabular, irregular. Faults, fractures. Northeast. Late Cretaceous (70 to 80 million y	Geologic age Rock relationships	Rhyolite ash-flow tuffs, volcani- clastics, contains veins and disseminated silver (Weaver Formation). Rhyolite flows and tuffs, contains
silver, acanthite, sphale	750. 0 to >200.		veins and disseminated silver (Rochester Formation). Silicification, pyritization, sericitic, oxidation. Medium.
		DEVELOPMENT	
Current status Type of operation Mining method	Active-past producer, feasibility. Possible surface. Possible open pit.	Distance to water supply Road requirement Distance to power supply	Unavailable. Unavailable. Unavailable.
Year of discovery	1912 (high-grade silver ore).		
Initial production Last production Past production	1912. 1951. District— >2,595 kg Au; 276,000 k 12.7 t Cu; 152 t Pb; 30 t Zn ( <i>329</i> ).	g Ag;	
	PUBLISH	ED RESERVES-RESOURCES	
Class	Quantity	Grade	Year Reference
1Probable		1.39 tr oz/ton Ag; 0.0072 tr oz/ton Au	
Possible 2Not reported in reference 3 Do 4Indicated		1.5 tr oz/ton Ag 1 to 2 tr oz/ton Ag; "small amounts of Au" 1.5 tr oz/ton Ag; 0.007 tr oz/ton Au	
		REFERENCES	

 61, 74, 93, 94, 159, 323, 329, 362, 613, 662, 745,
 USGS quad maps ......
 Lovelock, 1:250,000.

 746, 756, 776, 777.
 USBM sequence number ......
 0320270673.

Comments: Coeur d'Alene Mines Corp. purchased ASARCO's interest in the property in 1983. Mineral zone dimensions represent disseminated silver grade higher than 34 g/t (>1 oz/ton). From 1969-82, ASARCO reportedly spent \$2.9 million in exploration costs on the property. Work in 1984 included large-scale leach testing and about 1,800 m of core drilling. In 1984, the drilling season expanded total mineralized material to 102.1 million t.

#### **ROSSI-BARITE**

#### Alternate names: Sage Hen, Dunphy, National Lead Co.

Commodities: BaSO,

#### LOCATION-OWNERSHIP

County	Elko.	General location	About 66 km southeast of Battle
Mining district	Bootstrap.		Mountain.
Elevation	1,770 m.	Meridian	Mount Diablo.
Topography	Hilly.	Tract	Sec. 22, T 37 N, R 49 E.
Domain	Mixed; private and BLM administered	Latitude	41°04'03" N.
	public lands.	Longitude	116°25′31″ W.
Ommor	NI, Baroid-NI, Industries Inc. Houston TX (198	3)	

#### GEOLOGY

Type of ore body	Sedimentary.	Host formation	Vinini.
Origin	Sedimentation, hydrothermal (sub-	Geologic age	Ordovician.
	marine hot springs).	Rock relationships	Chert, encloses ore, gangue.
Shape of ore body	Tabular, massive, irregular.		Shale, near ore, gangue.
Ore controls	Bedding.		Quartzite, near ore.
Strike and dip of	N 55° E: 60° N.		Limestone, near ore.
mineralized zone.		Size	Large.
Mineralized zone aver-			
age dimensions, m:			
Length	1,800.		
Width			
Thickness	10.		
Depth	0.		
Mineral names	Barite, chert, witherite.		

#### DEVELOPMENT

Current status Type of operation	Inactive-past producer (standby). Surface	Distance to water supply Road requirement	
Mining method		Distance to power supply	
Year of discovery	1937.	Mill location	Dunphy Siding, 48 km south of mine.
Discovery method	Ore mineral in place.	Mill status	Standby.
Initial production	1947.	Milling method	Jigging, flotation, grinding.
Last production		Product type	
	Confidential proprietary data.		Alaska, West Coast, and inter- mountain markets.

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

#### REFERENCES

71, 87, 95, 123, 226, 278, 392, 449, 546, 669, 688, 775, 778, 796.

## USGS quad maps ..... McDermitt, 1:250,000. Santa Renia Fields, 7.5'. USBM sequence number ...... 0320070094. Mid number ...... 2600397.

Comments: The Rossi (Sage Hen) is mined in conjunction with the Queen Lode.

#### **ROUND MOUNTAIN-GOLD**

Alternate names: Smoky Valley Mine, Round Mountain Common Operation Related names: Sunnyside Pit, Southeast Pit Commodities: Au, Ag (Au-Ag ratio  $\approx 1:2$ )

#### LOCATION-OWNERSHIP

County			About 80 km north of Tonopah.	
	Round Mountain (Jefferson Canyon).	Meridian		
Elevation		Tract		
Topography		Latitude		
Domain	Mixed; private and BLM administered.	Longitude	117°05′00″ W.	
Owner	Louisiana Land and Exploration Co. (LL & E), L Pomeroy and Co., 25% (1984). (Echo Bay Mine to completion of definitive agreement, expected	s Ltd., Edmonton, AB, Canada,	l, New York, NY, 25%; Case, bought LL & E's 50% interest subject	
Operator	Smoky Valley Mining Division of Copper Range	Co. (subsidiary of LL & E) (198	4).	
	GEOL	OGY		
Type of one hody	Disseminated, fissure vein,	Principal host formation	Tertiary Volcanics (Jefferson	
Type of one body	stockwork.	i incipar nost formation	Caldera).	
Origin		Geologic age	Oligocene.	
Shape of ore body		Rock relationships		
	Fracturing, lithology.		unknown).	
Strike and dip of	Northwest: southwest.		Densely welded rhyolite ignimbrite,	
mineralized zone.			is ore, in veins and stockwork.	
Age of mineralization	Miocene (25 million yr).	÷	Poorly welded rhyolite ignimbrite,	
Mineralized area dimen-	·		is ore, disseminated (contains	
sions (excluding outly-			largest ore reserves).	
ing placer areas), m:			Lithic tuff, is ore in veins.	
Length			Shale, slate, quartzite (Ordo-	
Width			vician), is ore in veins.	
Thickness			Granite (Cretaceous Shoshone), is	
	about 600 m wide and 1,700 m long.)	A 14 - 41	ore in veins.	
	Electrum, auriferous pyrite, free	Alteration		
calcite.	lularia, quartz, fluorite, realgar, alunite,	Size	silicification, oxidation.	
calcite.		Size	Large.	
	DEVELO	PMENT		
	·	The second s		
Current status		Distance to water supply		
	feasibility.	Road requirement	About 1 km.	
Type of operation		Distance to power supply		
Mining method		Mill location		
	of 9,000 t/d ore, 23,000 t/d waste.	Mill status		
37 6 11	1001 (1) (1) (1) (1) (1) (1000	Milling method	Cyanide heap leach, carbon adsorption, electrowinning, smelting.	
Year of discovery		Pad process rate		
Discovery method	placer gold); 1979 (LL & E). Ore mineral in place, drilling.	Product type	Dore bullion (2/3 Au, 1/3 Ag).	
Discovery method	Ore mineral in place, drilling.	Floudet type	Dore buillon (2/5 Au, 1/5 Ag).	
Initial production Past production			•	
PUBLISHED RESERVES-RESOURCES				

Class	Quantity	Grade	Year	Reference
1Not reported in reference	11,617,000 tons	0.061 tr oz/ton Au, 0.07 tr oz/ton Ag (original reserves, cutoff grade 0.02 tr oz Au).	1974	412
2Proven and probable	195,400,000 tons	0.043 tr oz/ton Au, 0.023 tr oz/ton Ag (114,400,000 tons proven and 81,000,000 tons probable (undiluted).	1981	388
3Indicated	228,300,000 tons	0.03715 tr oz/ton Au	1983	169

#### REFERENCES

46, 61, 83, 84, 90, 169, 187, 193, 195, 196, 301, 303, 312, 357, 368, 378, 387, 388, 404, 408, 412, 416, 422, 431, 447, 492, 550, 616, 620, 621, 622, 670, 767, 795, 840.	USGS quad maps USBM sequence number USGS MRDS number Mid number	Round Mountain, 7.5'. 0320230149. W001574.
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Comments: A 36,000-t/d (40,000-ton/d) mill to attain 90% recovery of reserves is under study. Reserves reported in 1983 delineated from 1977 through 1982. This reserve includes production in the intervening years.

#### **RUBY HILL-ZINC**

Alternate names: Fad Shaft, Eureka Corporation Mine, Look Out Mine, Locan Shaft

Commodities: Zn, Au, Ag, Pb

#### LOCATION-OWNERSHIP

County	Eureka.	General location	About 2 km west of Eureka.
Mining district		Meridian	Mount Diablo.
Elevation		Tract	Sec. 22, T 19 N, R 53 E.
Topography	Hilly.	Latitude	
Domain		Longitude	115°59'02" W.
Owner	Richmond-Eureka Corp., Miami Beach, FL, 75% (Sharon Steel Corp., Miami Beach, FL, owns 8		ON, Canada, 25% (1985).
	GEOL	OGY	
Type of ore body	Replacement, breccia fill.	Host formation	Eldorado Dolomite.
Origin		Geologic age	
Shape of ore body			Limestone, encloses ore, replaced
	Faulting, fracturing, lithology.		by ore.
Strike and dip of	N 40° W: 60° NE (Ruby Hill Fault);		Dolomite, lies under ore.
mineralized zone.	N 90° E: 01° W (trend of deep	Alteration	Intense pyritic alteration.
	sulfides).	Size	Medium.
Mineralized zone aver-			
age dimensions, m:			
Length			
Width			
Thickness			
Depth	Pyrite, sphalerite, galena, smithsonite,		
	argentite, gold. (Gold is present in pyrite and		
	intained in solid solution with galena.)		
L Denopy 1100, DATET IS CO	and an outer outer out when Burenas,		
	DEVELO	PMENT	

## Distance to water supply ... On-site. Road requirement ...... Existing paved road. Distance to power supply ... <5 km to on-site substation.</td> Mill location ..... On-site (building and infra Current status...... Inactive-standby; partially developed. Type of operation ..... Underground. Mining method ..... Cut and fill. Year of discovery ...... Late 1930's (deep sulfide ore body). Discovery method ...... Diamond drilling. structure). Mill status ..... Equipment removed. Initial production 1866 (Eureka district). Last production 1964 (estimated). Past production None from deep sulfide deposit.

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Indicated	. 3,132,000 tons	0.16 tr oz/ton Au; 5.65 tr oz/ton Ag; 3.7% Pb; 8.3% Zn.	1982	168
		REFERENCES		
50, 84, 105, 152, 168, 238, 255, 256 389, 450, 451, 518, 519, 520, 521, 722, 741.		USBM sequence number	eka, 15'. )110093. 0021.	
		Mid number 2600	)233.	

Comments: There has been no commercial production from the deep sulfide ore body. In 1975, a 245-t sample was taken for metallurgical testing. Excessive water and metallurgical problems have long hampered development of the deposit.

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#### SANTA FE-GOLD

Alternate names: None

Commodities: Au, Ag (Au-Ag ratio = 1:15)

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain.	Santa Fe. 1,490 m. Hilly.	General location Meridian Tract Latitude Longitude	Sec. 2, T 8 N, R 34 E. 38°35'05" N.
	Westley Mines Ltd., Vancouver, BC, Canada, 824 Lacana Mining Corp., Reno, NV (will earn 51% i		

GEOLOGY

Type of ore body	Disseminated, epithermal, replacement in breccia fill.	Host formations	Guild Mine Member of Mickey Pass Tuff.
Origin			Pamlico.
Shape of ore body		Geologic ages	Oliogocene.
Ore controls	Faulting, lithology.		Triassic.
Strike and dip of mineralized zone.	N 30° to 40° W: 75° to 80° NE.	Rock relationships	Rhyodacite tuff (densely welded), above ore, encloses ore.
Age of mineralization	Miocene.		Limestone (medium-grained), encloses
Mineralized zone aver-			ore, lies along ore, below ore.
age dimensions, m:			Jasperoid breccia, is ore.
Length	530 to 1,100.	Alteration	Silicification, carbonitization,
Width	120.		sericitic.
Thickness	>300.	Size	Small.
Mineral names	Gold, silver, pyrite, quartz, jasper,		
chalcedony, carbonaceou	is material, sericite, kaolinite, stibnite,		

chalcedony, carbonaceous material, sericite, kao hematite, barite, calcite.

(1984).

#### DEVELOPMENT

Current status	Active-feasibility.	Distance to water supply	Unknown.
Type of operation	Surface.	Road requirement	0.8 km.
Mining method	Open pit proposed (300 m long by	Distance to power supply	Unknown.
	60 wide).	Mill location	On-site (planned).
		Mill status	
Year of discovery	Claims first staked early 1960's.	Milling method	Cyanide heap leach anticipated;
			small scale, on-site heap leaching
Annual production rate .	590,000 t/a ore anticipated as		was planned for 1984.
	minimum throughput.		

#### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference
2 Do	5,000,000 tons (oxide) 0.0 4,500,000 tons (sulfide) 0.0 7,000,000 tons (oxide) 0.0 6,900,000 tons (oxide) 0.0	82 tr oz/ton Au; 1.22 tr oz/ton Ag         14 tr oz/ton Au; 0.45 tr oz/ton Ag         166 tr oz/ton Au; 0.9 tr oz/ton Ag         14 tr oz/ton Au; 0.45 tr oz/ton Ag	1984 1984 1984	690 657 657 786 531

86, 130, 196, 463, 503, 523, 531, 598, 650, 657, 690, 786.

USGS quad maps	Walker Lake, 1:250,000. Luning, 7.5'.
USBM sequence number USGS MRDS number	0320210280.

Comments: Gold and silver occur within a pyritic jasperoid replacement of brecciated carbonate and volcanic rocks. By December 1982, drilling had not defined bottom of mineralized pipe. In June 1983, Westley Mines Ltd. was carrying out feasibility studies into the development of an open pit mine using heap leach for metal recovery.

#### SILVER PEAK-LITHIUM

#### Alternate names: Clayton Valley

#### Commodities: Li<sub>2</sub>CO<sub>3</sub>

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Silver Peak. 1,300 m. Flat.	General location Meridian Tract Latitude Longitude	Sec. 22, T 2 S, R 39 E. 37°45'10" N.
Owner-operator	Foote Minerals Co., Exton, PA (1985).		

#### GEOLOGY

Shape of ore body Ore controls	Evaporation. Covers an area of 8,300 ha, up to 460 m thick.	Host formation Geologic age Rock relationships Size	Tertiary. Evaporites, encloses brine. Clays, encloses brine. Silts, encloses brine.		
DEVELOPMENT					
Current status	Active-producer.	Distance to water supply	On-site.		
Type of operation		Road requirement	On-site.		
Mining method	Solution mining.	Distance to power supply			
		Mill location			
Year of discovery	Early 1900's.	Mill status	Operating.		
Discovery method	Drilling.	Milling method	Solar evaporation; chemical precipitation.		
Initial production	1966	Process rate	1 200 +/9 Li		

Initial production ..... 1966. Past production ..... Confidential proprietary data.

 Process rate
 1,200 t/a Li.

 Product type
 Lithium carbonate.

 Distance shipped
 84 km from Silver Peak.

 Destination
 Sold f.o.b. bagging plant at Mina, NV.

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference	
1Possible     2Demonstrated		0.02% Li Li as Li <sub>s</sub> CO <sub>s</sub>		345 638	
REFERENCES					
8, 32, 109, 117, 146, 345, 369, 370, 3 544, 595, 614, 638, 677, 747, 748, 8		USGS quad maps Gold Silve USBM sequence number 0320	Peak, 15		

'Lithium occurs as a constituent in a subsurface saline brine; hectorite may be the source of the brine's lithium content.

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#### SIXTEEN-TO-ONE-SILVER

Alternate names: None

Commodities: Ag, Au

#### LOCATION-OWNERSHIP

Owner..... Mid-Continent Mining Co., Denver, CO, 33-1/3% (1984).

#### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls	Hydrothermal. Tabular. Faulting.	Host formation Geologic age Rock relationships	Miocene. Quartz vein, portions are ore. Andesite (tuff flows and tuffaceous
Strike and dip of mineralized zone.	N 40° to 70° E: 65° to 90° SE.		sediments), primary host to vein. Rhyolite (tuff, flow breccias), host
Mineralized zone aver-			to vein in uppermost levels.
age dimensions, m:		Alteration	Silicification (footwall), argillic
Length			(hanging wall).
Thickness	6.7.	Size	Small.
Development depth	240.		
Mineral names	Argentite-acanthite, proustite,		
pyrargyrite, marcasite, o (minor), native gold, gal	chalcopyrite, tetrahedrite, native silver ena, sphalerite, pyrite, quartz, calcite, barite		
(minor), siderite (minor).			

#### DEVELOPMENT

Current status	Active-producer.	Distance to water supply	At millsite, 400-m well.
Type of operation	Underground.	Road requirement	14-km road improvement.
Mining method	Sublevel blasthole stoping;	Distance to power supply	8 to 14 km, 24.6 kV.
	685 t/d ore (1983).	Mill location	5.6 km east of mine.
		Mill status	Active.
Year of discovery	1935 (first staked).	Milling method	Cyanide leach tank, CCD, zinc dust
Discovery method	Ore mineral in place.		precipitation.
		Process rate	635 t/d (700 ton/d).
Initial production	February 1982.	Product type	20- to 30-kg dore buttons.
Past production	19,490.8 kg (626,643 tr oz) Ag;	Destination	Airlifted to Sunshine's Big Creek
	138.5 kg (4,453 tr oz) Au (1982) (698).		Refinery, Kellogg, ID.
	28,065.3 kg (902,321 tr oz) Ag;		
	218.9 kg (7,037 tr oz) Au (1983) (700).		

#### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference				
1Not reported in reference <sup>1</sup> 2Proven and probable		8.38 tr oz/ton Ag; 0.03 tr oz/ton Au 5.4 tr oz/ton Ag; 0.028 tr oz/ton Au		847 700				
REFERENCES								
7, 8, 124, 171, 224, 307, 339, 483, 487, <b>489</b> , 653, 694, 698, 699, 700, 765, 847.		USGS quad maps G Pi USBM sequence number 03 Mid number 26	Piper Peak, 15'. 0320090134.					

Comments: 1983 metal output recovered from ore averaging 1.65 g/t Au and 187 g/t Ag. 1983 mill output averaged 564 t per operating day. Sunshine's 1983 annual report states the potential for additional reserves is excellent as drilling on the western and downdip extensions of the Sixteen-to-One Vein has intersected mineralization. Sunshine reports the nearby Nivloc Mine, under its control, contains up to 900,000 t of minable ore.

Reserve is minable reserve; includes 10% dilution of 1 tr oz/ton Ag, 0.01 tr oz/ton Au, and represents reserves above 6,650-ft elevation.

# SNOOSE-BARITE

Alternate names: Snoose Creek

#### Commodities: BaSO<sub>4</sub>

#### LOCATION-OWNERSHIP

County	Elko.	General location	About 28 km due north of Wells.
Mining district	Snake Mountains.	Meridian	Mount Diablo.
Elevation	2,100 m.	Tract	Sec. 4, T 40 N, R 62 E.
Topography	Hilly.	Latitude	41°23′00″ N.
Domain	Private.	Longitude	114°58'17" W.
		-	

 Owner
 Minerals-Grube Estate, 50%; AZL Resources, Phoenix, AZ, 25%; Superior Oil Co., Sparks, NV, 25%.

 Surface-Sierra Pacific Power Co., Reno, NV (1983).
 Chromalloy American Corp., St. Louis, MO (1983).

#### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone.	Sedimentation, hydrothermal. Massive, tabular. Bedding.	Host formation Geologic age Rock relationships	Ordovician.
Mineralized zone aver-			Shale, encloses ore.
age dimensions, m:		Size	Medium.
Length	335.		
Width	130.		
Thickness	14.		
Depth	0.		
Mineral names			

#### DEVELOPMENT

Current status	Inactive-past producer (standby).	Distance to water supply	Millsite.
Type of operation	Surface.	Road requirement	None.
Mining method	Open pit.	Distance to power supply	Mill on-site generation.
		Mill location	34 km northeast of mine.
Year of discovery	1978.	Mill status	Standby.
Discovery method	Ore mineral in place.	Milling method	Crushing, screening, jigging.
	-	Mill feed capacity	565 t/d.
Initial production	1978.	Product type	Unground barite concentrate.
Last production	1982.	Distance shipped	56 km to Wells, NV, by truck;
Past production	Confidential proprietary data.		then 2,350 km to Cyril, OK,
			by rail.

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

#### REFERENCES

77, 95, 123, 226, 278, 449, 546, 669, 716, 775, 778.

# SPRINGER-TUNGSTEN

Alternate names: Nevada-Massachusetts, Sutton, Stank Mine, Humboldt Mine, Uncle Sam, Summit Mine, Mill City, Humboldt-Springer, Tungsten

Commodities: W, Mo

#### LOCATION-OWNERSHIP

County			About 13 km north of Imlay.
Mining district	Mill City.	Meridian	Mount Diablo.
Elevation	1,493 m.	Tract	Sec. 35, T 34 N, R 34 E.
Topography		Latitude	40°46′53″ N.
Domain	Mixed; private and BLM administered.	Longitude	118°07′56″ W.

### GEOLOGY

Type of ore body	Replacement, fissure vein.	Host formation	Raspberry.
Origin	Contact metasomatic, hydrothermal.	Geologic age	Upper Triassic.
Shape of ore body	Tabular.	Rock relationshps	Limestone, replaced by ore, gangue.
Ore controls	Lithology, bedding.		Hornfels, lies over ore, lies under
Strike and dip of	N 20° E: 70° W.		ore.
mineralized zone.			Slate, lies over ore, lies under
Mineralized zone aver-			ore.
age dimensions, m:			Quartzite, lies over ore, lies under
Length	1,524.		ore.
Width	400.	Size	Large.
Thickness	9.6.		-
Mineral names	Scheelite, molybdenite, chalco-		
nurite turquoise areano	nurito stilbite nurrhotite garnet nurite		

pyrite, turquoise, arsenopyrite, stilbite, pyrrhotite, garnet, pyrite.

# DEVELOPMENT

Type of operation	Inactive-developed (standby). Underground. Shrinkage stope (65%), cut and fill
Year of discovery	(35%).
Discovery method	Ore mineral in place.
	1982 (from district, 1917). Produced for a period in 1982.

Distance to water supply	<3 km.
Road requirement	None.
Distance to power supply	On-site.
Mill location	On-site.
Mill status	On standby.
Milling method	Flotation and chemical (APT).
Process rate	907 t/d.
Product type	APT.
Distance shipped	3,496 km by truck.
Destination	Cleveland, OH (G.E.'s Refractory
	Metals products).

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

206, 259, 260, 263, 314, 329, 342, 343, 352, 376, 421, 478, 608, 685, 715, 739, 774, 830, 846, 848.

#### REFERENCES

LIGOS and man

0505 quad maps	•	•	•	•	•	•	•	•	•	
USBM sequence number USGS MRDS number Mid number										

Lovelock, 1:250,000. Eugene Mountains Area, 15'. 0320270048. M060313. 2600964.

Alternate names: Diamond Queen, Gold Ranch, North Panama, Panama, Abrose Open Pit

#### LOCATION-OWNERSHIP

County	Nye.	General location	About 10 km east of Beatty.
Mining district	Bare Mountain.	Meridian	Mount Diablo.
Elevation	1,220 m.	Tract	Sec. 5, T 13 S, R 48 E (unsurveyed).
Topography	Rugged, mountainous.	Latitude	36°49′50″ N.
Domain	BLM administered.	Longitude	116°38′25″ W.

Owner-operator ...... Saga Exploration Co., Winnemucca, NV (1984). Owner..... Geomex Development, Inc., Calgary, AB, Canada, 46.5% (1984).

# GEOLOGY

Type of ore body	Disseminated, fault zone, fissure-filling.	Host formations	Wood Canyon.			
Origin	Hydrothermal.		Bonanza King.			
Shape of ore body	Tabular.	Geologic ages	Possible Precambrian.			
Ore control	Fault (thrust).		Cambrian.			
Strike and dip of mineralized zone.	North: unknown.	Rock relationships	Siltstone (breccia), contains ore (upper plate, Bonanza King).			
Age of mineralization	13.9 million yr.		Shale, contains ore (upper plate,			
Mineralized zone aver-			Bonanza King).			
age dimensions, m:			Breccia, common in ore zone.			
Length	Undetermined.		Jasperoid (breccia), near ore, may			
Width	Up to 25.		be ore.			
Thickness	Up to 20.		Dolomite (breccia), near ore, lies			
Mineral names	Free gold, kaolinite, halloysite,		beneath ore.			
alunite, limonite, jarosit	e, calcite, fluorite, stibnite,	Alteration	Oxidation, silicification (below			
cerrusite, galena, possib	le cinnabar and pyrite.		ore), kaolinization.			
		Size	Small.			
DEVELOPMENT						

Current status	Active-producer.	Distance to water supply	Unknown.
Type of operation	Underground, surface.	Road requirement	Unknown.
	and the second se	Distance to power supply	On-site diesel electric generation.
Year of discovery	1980 by Cordex exploration.	Mill location	Estimated 1 km east of mine.
Discovery method	Unavailable.	Mill status	Active.
		Milling method	Cyanide heap leach, carbon column
Initial production	1980.		recovery.
Past production	289 kg Au (9,303 tr oz) (1983) (533).	Process rate	270 t/d (300 ton/d) projected in
Annual production rate .	280 to 370 kg Au.		1980 for crusher; crusher rated
			capacity is 82 t/h (90 ton/h)
			(see comments).

### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference		
1Not reported in reference <sup>1</sup> 2Proven, probable, possible <sup>8</sup>		0.5 tr oz/ton Au 0.20 oz/ton Au		61 533		
REFERENCES						
61, 97, 98, 209, 210, 533.		USGS quad maps D	eath Valley, are mountair			
		USBM sequence number 05 Mid number	320230486.	, 10.		

Comments: Garside and Tingley (210) report disseminated gold mineralization occurs along thrust fault between upper plate siltstone and lower plate dolomits. The ore occurs mainly in the siltstone of the upper plate. Ore contains up to 0.5% Hg. In 1980, a test heap was planned in May and full-scale leaching was anticipated to commence as early as June or July 1980.

'Garside and Tingley (210) report ore below 0.1 tr oz/ton Au not mined. Ore grades are generally 0.5 to 1 tr oz/ton Au, but can be up to 4 tr oz/ton Au. <sup>3</sup>Additional 7,500 tr oz recoverable gold reported in open pit. Total recoverable gold reserves is an estimated 41,000 tr oz.

Commodities: Au, Ag, Hg,

Sb (Au-Ag ratio  $\approx 100:1$ )

# STORMY CREEK-BARITE

Alternate names: None

#### Commodities: BaSO,

# LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Snake Mountains. 2,195 m. Rugged.	General location Meridian Tract Latitude Longitude	Sec. 27, T 42 N, R 61 E. 41°31'24" N.
Owner <sup>1</sup>	(1983).		

#### GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone. Mineralized zone aver- age dimensions, m: Length Width Thickness Depth Mineral names	Probably submarine volcanism. Tabular. Bedding. N 15° W: nearly flat lying. 300. 200. 12. 5.	Host formation Geologie age Rock relationships Size	Ordovician. Limestone, lies over ore. Chert, lies over ore.
	DEVELO	PMENT	
Type of operation         Mining method         Year of discovery         Discovery method         Initial production         Last production	Open pit. Unknown. Ore mineral in place. 1981.	Distance to water supply Road requirement Distance to power supply Mill location Mill status Milling method Process rate Product type Distance shipped	None. On-site generation. 10.4 km from mine. Standby. Crushing, jigging. 908 t/d.

PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

#### REFERENCES

87, 205, 226, 330, 392, 546, 548, 612, 669, 688, 716.

USGS quad maps	Wells, 1:250,000.
	Stormy Peak, 7.5'.
USBM sequence number	0320070882.
Mid number	2601592.

<sup>1</sup>Ownership is divided among numerous individuals of the Wright and Marble families of Deeth, NV.

# SUTHERLAND-ANTIMONY

Alternate names: Reid, Salvation, Kermesite, Thies-Hutchins

# Commodities: Sb

#### LOCATION-OWNERSHIP

County	Pershing.	General location	About 19 km east of Lovelock.
Mining district	Block Knob.	Meridian	Mount Diablo.
Elevation	1,603 m.	Tract	Sec. 15, T 27 N, R 33 E.
Topography	Rugged.	Latitude	40°12′45″ N.
Domain	Private.	Longitude	118°15′35″ W.

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#### GEOLOGY

Type of ore body			Possible Auld Lang Syne Group.
Origin Shape of ore body		Geologic ages	Triassic. Jurassic.
Ore controls	Faulting, fracturing.	Rock relationships	Sandstone, encloses ore.
Strike and dip of mineralized zone.	Northwest: 80° W to 80° E.		Shale, near ore. Limestone, encloses ore.
Mineralized zone aver-		Size	
age dimensions, m:	150		
Length Width			
Thickness			
Depth Mineral names			
		and the second se	
		DEVELOPMENT	
Current status	Inactive-past producer.	Distance to water supply	<50 km.
Type of operation	Underground.	Road requirement Distance to power supply	

Type of operation	· ·	Road requirement	None.
Year of discovery Discovery method		Distance to power supply Mill location	
Initial production Last production Past production	1975.		

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

329, 376, 683, 718.

REFERENCES

Comments: Sutherland Mine is reported to have been the largest antimony producer in Nevada. Most of the production was during World War I.

# TAYLOR-SILVER

Associated pit names: Northwest, Northeast, Bishop, Argus

Commodities: Ag, Au

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain.	Taylor. 2,290 m.	General location Meridian Tract Latitude Longitude	Sec. 16, T 14 N, R 65 E. 39°04'40" N.
Owner-operator Owner			

Type of ore body Origin Shape of ore body	Hydrothermal.	Host formation Geologic age Rock relationships	
Ore controls	Fractures, folding, bedding.		Jasperoid limestone, is ore, gangue.
Strike and dip of mineralized zone.	N 18° W: 40° E.		Rhyolitic dikes and sills, intrudes ore, contains ore zenoliths.
Age of mineralization	Cretaceous or Tertiary.	Alteration	Silicification (jasperiod).
Mineralized zone aver-		Size	Medium.
age dimensions (of			
central higher			
deposit), m:			
Length			
Width			
Thickness	-		
Depth			
	Argentite, native silver, possible		
	, chalcopyrite, tetrahedrite, sphalerite, stib-		
nite, calcite, clay, limon	ite, rare fluorite.		

# DEVELOPMENT

Current status	Active-producer. <sup>1</sup>	Distance to water supply	1.8 km to deep wells.
Type of operation	Surface.	Road requirement	6 km was improved.
Mining method	Open pit, benched; ore production	Distance to power supply	5-km 69-kV line installed.
U U	about 1,500 t/d; stripping	Mill location	
	ratio = $1.7:1$ (waste:ore).	Mill status	Producing.
			Agitated cyanide leach, CCD, zinc
Year of discovery	1868 (district); early 1960's	9	dust precipitation.
	(present deposit).	Process rate	1.090 t/d (1.200 ton/d).
Discovery method		Product type	
		Distance shipped	
Initial production	1965 (by Silver King, underground);		Handy & Harmon, El Monte, CA.
	May 1981 (open pit).		
Past production	District-about 54,000 t ore, 690		
	g/t Ag (prior to 1885).		
	District-about 91,000 t ore, 340		
	g/t Ag (1920–60).		
	Taylor underground-3,600 t ore,		
	1,030 g/t Ag (1964).		
	Taylor Pit—>87,000 kg Ag (1982 to		

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference	
1Proven and indicated           2Measured and indicated		3.2 tr oz/ton Ag 3.2 tr oz/ton Ag (cutoff 2 tr oz/ton Ag)		636 637	
REFERENCES					
12, 90, 120, 121, 153, 157, 165, 167, 390, 414, 428, 429, 441, 442, 445, 4 637, 644, 647, 652, 654, 676, 760, 7	146, 582, 636,		Conners Pass, 7 0320330465.	<i>'.</i> 5'.	

Comments: Mineralized zone-asymmetrical-plunging anticline; orientation of dimensions are gross estimates.

early 1984) (676).

Annual production rate . 2,600 to 3,300 kg (85,000 to 105,000 tr oz/month).

<sup>1</sup>The Taylor Mine closed after December 31, 1984, because of depressed silver prices.

# THREE KIDS-MANGANESE

# Alternate names: None

### Commodities: Mn

# LOCATION-OWNERSHIP

County	Clark.	General location	About 23 km southeast of Las Vegas.
Mining district	Las Vegas.	Meridian	Mount Diablo.
Elevation	550 m.	Tract	Sec. 35, T 21 S, R 63 E.
Topography	Hilly.	Latitude	36°04′50″ N.
Domain	Mixed	Longitude	114°47′23″ W.

Owner..... Sam's Ranch Estate, Inc., Las Vegas, NV (1984).

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# GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone. Mineralized zone aver-	Sedimentary. Hydrothermal, sedimentation. Tabular. Lithology, faulting. N 45° E: 30° N.	Host formation Geologic age Rock relationships	Pliocene. Shale, lies over ore. Evaporite, lies over ore. Gypsiferous sandstone, is ore. Dolomite, lies over ore. Andesite, lies under ore.			
age dimension, m: Length Width Thickness Depth Mineral names	396. 12.	Size	Large.			
	1	DEVELOPMENT				
Current status         Type of operation         Mining method         Year of discovery         Discovery method         Initial production	Surface. Open pit. 1917. Ore mineral in place. 1917.	Distance to water supply Road requirement Distance to power supply Mill location	None.			
Last production Past production						
	PUBLISHED RESERVES-RESOURCES					
Class 1Demonstrated	<i>Quantity</i> 7,230,000 t	<i>Grade</i> 13.2% Mn	Year Reference 1982 351			
REFERENCES						
9, 41, 262, 267, 291, 327, 3 457, 547, 721, 726, 733,		USGS quad maps	Las Vegas, 1:250,000. Henderson, 7.5'.			

# **TONKIN SPRINGS—GOLD**

Alternate names: Rob Claim Group

#### Commodities: Au

# LOCATION-OWNERSHIP

County	Eureka.	General location	About 95 km northeast of Eureka.
Mining district	Antelope.	Meridian	Mount Diablo.
Elevation	2,130 m.	Tract	Sec. 3, T 23-1/2 N, R 49 E.
Topography	Hilly, mountainous.	Latitude	39°54'27" N.
Domain	BLM administered.	Longitude	116°26'54" W.
Owner-operator	Silver State Mine Corp., Denver, CO, 55% (1985).		
A			

 Owner-operator
 Silver State Mine Corp., Denver, CO, 55% (1985).

 Owner
 Precambrian Exploration, Inc., Lakewood, CO, 45% (1985).

#### **GEOLOGY**

Type of ore body	Disseminated, replacement.	Host formation	Lower Vinini.
Origin	Hydrothermal.	Geologic age	Ordovician.
Shape of ore body	Stratiform; irregular in plan.	Rock relationships	Sandy dolomite limestone-jasperoid
	Northwest-trending fractures, volcanic		replacement, contains ore.
	capping, sill-like intrusive.		Black carbonaceous shale, near ore.
Strike and dip of	Northwest: nearly horizontal.		Calcarenite, jasperoid replacement
mineralized zone.	The second s		contains ore (best host).
Age of mineralization	Tertiary.		Siltstones, near ore.
Mineralized zone aver-			Chert, near ore.
age dimensions, m:			Intrusives (syenite), near ore.
	450		Tertiary volcanics, above ore.
Length		A1	
Width	300.	Alteration	Silicification (jasperoid develop-
Thickness:			ment), calcification, carboniza-
Zone	85.		tion.
Bed	≈5 to ≈25.	Size	Small.
Depth	0 to 70.		
Mineral names	Pyrite (auriferous), arsenopyrite		
(auriforous) possible free	a gold realger orniment stibnite calcite		

(auriferous), possible free gold, realgar, orpiment, stibnite, calcite, jasper. (About 75% of the gold is thought to occur in sulfides.)

#### DEVELOPMENT

	Would be surface. Would be open pit.	Distance to water supply Road requirement Distance to power supply Mill status	Unknown. Unknown.
Initial production Past production			

# PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Not reported in reference         2Indicated         Indicated	2,500,000 tons	0.05 tr oz/ton Au 0.09 tr oz/ton Au; Upper Zone, stripping ratio = 2.4:1 (waste:ore). 0.09 tr oz/ton Au; Lower Zone, stripping ratio = 14.7:1 (waste:ore).	1976 1983 1983	616 241 241
		REFERENCES		
27, 241, 486, 593, 616.		USGS quad maps Millett	, 1:250,0	00.

USBM sequence number ....... 0320110229.

Comments: A northwest-trending set of high-angle normal faults, probably associated with basin and range rifting, is most important of two faulting patterns for mineralization. Gold distribution is homogeneous throughout microfractured rock along strike of mineral trend.

# **TONOPAH-TUNGSTEN**

Alternate names: Moly Tonopah, Jack

#### Commodities: W, Cu, Mo

#### LOCATION-OWNERSHIP

County	Humboldt.	General location	About 53 km northeast of Winnemucca.
Mining district		Meridian	Mount Diablo.
Elevation	1,743 m.	Tract	Sec. 33, T 39 N, R 42 E.
Topography	Rugged.	Latitude	41°12′36″ N.
Domain	Unknown.	Longitude	117°15′26″ W.

Owner-operator ..... Unavailable.

#### GEOLOGY

Origin Shape of ore body	Lithology, fracturing, faulting.	Host formation Geologic age Rock relationships	Cambrian.
	Unknown. Up to 4.6.	Size	ore. Limestone, replaced by ore, lies along ore.

### DEVELOPMENT

Current status Type of operation		Distance to water supply Distance to power supply	
	Open pit, overhand stope.	Road requirement	

Year of discovery ..... Before 1950. Discovery method ..... Undetermined.

 Initial production
 1950.

 Last production
 Unknown.

 Past production
 19,750 tons ore, averaging 0.3%

 WO<sub>3</sub> containing 5,925 short ton units' WO<sub>3</sub> (285).

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

#### REFERENCES

263, 269, 270, 272, 285, 801.

USGS quad maps ...... McDermitt, 1:250,000. Osgood Mountains, 15'. USBM sequence number ...... 0320130047. USGS MRDS number ...... M030029.

Comments: Property is 183 to 366 m west of South Extension pit of the Getchell gold mine, operated by Getchell Mine, Inc., 1950-55. See references for Getchell Mine for additional information.

<sup>1</sup>Short ton unit = 20 lb of contained WO<sub>3</sub>.

# TONOPAH DIVIDE-GOLD

Alternate names: Old Big Divide, Gold Hill, Gold Mountain, Divide

Commodities: Au, Ag

#### LOCATION-OWNERSHIP

County	Esmeralda.	General location	About 10 km south of Tonopah.
Mining district	Divide.	Meridian	Mount Diablo.
Elevation	1,890 m.	Tract	Sec. 26, T 2 N, R 42 E.
Topography	Hilly, mountainous.	Latitude	37°59'42" N.
Domain	Unknown.	Longitude	117°14′17″ W.
		-	

 Owner
 Tonopah Divide Mining Co., Reno, NV (1984).

 Operator
 Ebco Enterprises, Tonopah, NV (Parent company is Falcon Explorations Co., Emeryville, CA. A lease-option agreement on the property has been held since 1980.) (1984)

#### GEOLOGY

Type of ore body Origin Shape of ore body	Hydrothermal.	Host formations	Volcanics—Fraction Breccia (princi- pal host). Siebert—Oddie Rhyolite.
	Faults, fractures (shear zone).	Geologic age	
Strike and dip of	N 40° W: nearly vertical (main lode).		Rhyolitic volcanics, fractures contain ore, gangue.
	Miocene (16 to 17 million yr).		Rhyolitic breccia, fractures contain
Mineralized zone aver-			ore, gangue.
age dimensions (size		Alteration	Minor silicification, sericitic,
as determined by assay			chloritic, oxidation, pyritization;
walls) (361), m:			potassic, and propylitic zoned
Length	150.		around fault zone.
Width	135.	Size	Small.
Thickness	6.5.		
Depth	0		
Mineral names	Cerargyrite, "sooty" argentite,		
molybdenite, powellite,	ferrimolydite, sphalerite, chalcopyrite, argen-		

molybdenite, powellite, ferrimolydite, sphalerite, chalcopyrite, argentiferous galena, possible tetrahedrite, limonite, sericite, pyrite, adularia, quartz, kaolinite.

#### DEVELOPMENT

Current status Type of operation Mining method		Distance to water supply Road requirement Distance to power supply	Existing.
	was about 900 t/d ore.	Mill location	10 km southwest of mine in Alkali Flat.
Year of discovery	1902, Au; 1917, Ag (district).	Mill status	Active. Cyanide heap leach, zinc precipita-
Initial production	About 1912; 1981 by Falcon Exploration Co.		tion (Ag), carbon precipitation (Au).
Last production	Closed in July 1982; reported active in 1983-84. Open pit expected to be mined out by end of 1984.	Process rate	907 t/d (1,000 ton/d) (1981); rated crusher capacity of 181 t/h (200 ton/h).
Past production	(3,275,079 tr oz) Ag; 1,010 kg (32,474 tr oz) Au. Most produc- tion from 1920-29 and from		
	Tonopah Divide Mine (209).		

#### **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.<sup>1</sup>

#### REFERENCES

7, 8, 62, 63, 64, 65, 209, 211, 361, 377, 629, 703.

USGS quad maps	Goldfield, 1:250,000.
	Mud Lake, 15'.
USBM sequence number	0320090087.
USGS MRDS number	M030063.
Mid number	2601527.

Comments: Original mine life planned in 1981 was 5 yr. The mine plan was to initially mine and truck 70,000 t of mine dumps to the millsite at the approximate rate of 907 t/d. After completion of mining the dumps, mining would commence on the main open pit that contains approximately 1.45 million t ore. Each heap pad contains approximately 360,000 t ore.

<sup>&</sup>lt;sup>4</sup>Falcon Exploration 1981 operations plans were to initially mine about 1.5 million t of combined dump material and lode material. Garside and Tingley's field examination report of March 26, 1982 (211), states that the average grade is 8.6 g/t (0.25 tr oz/ton) Ag and about 2.7 g/t (0.08 tr oz/ton) Au.

# TONOPAH HASBROUCK-GOLD

#### Alternate names: None

# Commodities: Au, Ag

# LOCATION-OWNERSHIP

County	Esmeralda.	General location	
Mining district		Meridian	
Elevation Topography		Tract Latitude	
Domain		Longitude	
201111111111111111111111111111111111111	culture of private.	Bongrouterriterriterriterriterriterriterriterr	
Owner	Cordex Exploration Co., Reno, NV	(1984).	
		GEOLOGY	
Type of ore body	Fissure veins, disseminated.	Host formation	
Origin	Hydrothermal.	Geologic age	
Shape of ore body	Tabular.	Rock relationships	
Ore controls Age of mineralization	Faulting, fracturing, lithology. Mid-Miocene (15.5 to 16.5 million y	-)	Au. Desite and physlite breesie can
Mineralized zone aver-	Mid-Miocene (15.5 to 16.5 million y	т).	Dacite and rhyolite breccia, con- tains ore.
age dimensions, m:			Volcaniclastics, cut by ore veins,
Length	>1,500 (workings).		below disseminated Au.
Depth		Alteration	Argillic, silicification, oxidation;
Mineral names		er	potassic, phyllic, propylitic zones
	halides, pyrite, quartz, sericite.	Size	around fractures and faults. Small.
		512e	Small.
		DEVELOPMENT	
Current status	Active-exploration, past producer.		
Type of operation	Explored by Cordex for low-grade		
	precious metal open pit.		
Year of discovery	1902, Ag discovered in district;		
real of discovery	1974, exploration commenced by		
	Cordex Exploration Co.		
	PUBLISH	ED RESERVES-RESOURCES	
Class	Quantity	Grade	Year Reference
1Not reported in reference	ce 5,000,000 tons	0.06 tr oz/ton Au, 1.5 tr oz/ton Ag	1982 611
		REFERENCES	
7, 8, 62, 63, 64, 65, 209, 2	11, 224, 361, 377, 381,	USGS quad maps	Goldfield, 1:250,000.
611, 629.			Klondike 7.5'.
		USBM sequence number	0320090339.

Comments: Sixteen samples taken from silicified sedimentary rocks on Hasbrouck Mountain by the Nevada Bureau of Mines and Geology in the 1970's averaged 2 g/t (0.06 tr oz/ton) Au and 43.2 g/t (1.26 tr oz/ton) Ag (211).

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# VICTORIA-COPPER

#### Alternate names: Anaconda-Victoria

cuprite, Fe-oxides, diopside, calcite.

#### Commodities: Cu, Ag, Bi

#### LOCATION-OWNERSHIP

County	Elko.	General location	About 126 km northeast of Ely.
Mining district	Dolly Varden.	Meridian	Mount Diablo.
Elevation	2,316 m.	Tract	Sec. 5, T 28 N, R 66 E.
Topography	Rugged.	Latitude	40°19'45" N.
Domain	Private.	Longitude	114°33′05″ W.
Owner-operator	Hecla Mining Co., Wallace, ID (1985).		

#### GEOLOGY

Type of ore body Origin	Skarn-breccia pipe. Solution collapse, contact metamorphism.	Host formation	
Shape of ore body Ore controls Dip of mineralized zone.	Arcuate in plan. Fracturing, contact zone. 45°	Rock relationships	Limestone, encloses ore, breccia contains ore. Dolomite, encloses ore, breccia contains ore.
Age of mineralization Mineralized zone aver- age dimensions, m:	Possibly Cretaceous.		Calcareous sandstone-quartzite, encloses ore, breccia contains ore. Quartz latite porphyry dike, near
Length	100.		ore.
Width	175.		Porphyritic quartz monzonite,
Thickness	180.		beneath ore.
Mineral names	Chalcopyrite, pyrite, chalcocite,	Alteration	Silicification, argillic, oxidation.
bornite, bismuthinite, q	uartz, calcite, wittichenite,	Size	Medium.
covellite, chrysocolla, m	alachite, azurite, native copper (minor),		

DEVELOPMENT

Current status	Inactive-past producer, standby.	Distance to water supply	On-site.
Type of operation	Underground.	Road requirement	None.
Mining method	Sublevel block caving.	Distance to power supply	On-site.
		Mill location	On-site.
Year of discovery	1872.	Mill status	Inactive, standby.
Discovery method	Ore mineral in place.	Milling method	Flotation.
		Process rate	907 t/d.
Initial production	1973-74 (Anaconda).	Product type	Cu-Ag concentrate.
Last production	1977 (Anaconda); 1981 (Day Mines,		
	IncHecla Mining Co.).		
Past production	Confidential proprietary data.		

#### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference		
1Proven		2.34% Cu 2.51% Cu		337 337		
REFERENCES						
25, 226, 337, 476, 669, 788, 823, 824	, 836.	USGS quad maps	70001. 93.	ι.		

Comments: See reference 836 for additional reserve-resource data. Anaconda Minerals Co. explored the ore body in the early 1940's. Day Mines, Inc., purchased the property from Anaconda in 1979. Day Mines was purchased by Hecla in 1981. The Victoria ore body is a breccia-fill deposit in the Pequop Limestone Formation near the contact of the Melrose porphyritic quartz monzonite stock of Cretaceous-Jurassic age. Bedded limestone, dolomite, and sandstone sediments of the Pequop surrounding the Victoria ore body have strikes trending from N 34° E to almost due east. Dips range from 0° to 34° S to SW, with an average dip of approximately 20° SW (337).

# VIRGIN RIVER-MANGANESE

Alternate names: None

Commodities: Mn

# LOCATION-OWNERSHIP

County Mining district		General location	About 61 km east of Las Vegas. Mount Diablo.
Elevation	439 m.	Tract	Sec. 13, T 20 S, R 67 E.
Topography	Hilly.	Latitude	36°11′40″ N.
Domain	National recreation area.	Longitude	114°27′28″ W.

Owner..... United States (managed by National Park Service) (1985).

# GEOLOGY

Type of ore body Origin	Hydrothermal, sedimentation. Tabular. Bedding, lithology. N 5° W: 30° E. 1,460. 260. 7. 39.	Host formation Geologic age Rock relationships Size	Pliocene. Shale, lies over ore. Gypsiferous sandstone, is ore. Basalt, lies over and under ore. <sup>1</sup>
		DEVELOPMENT	
		DEVELOPMENT	
Current status Type of operation Year of discovery Discovery method	Possible surface. 1902.	Distance to water supply Road requirement Distance to power supply Mill location	<50 km. <50 km.

Initial production ..... No production.

#### **PUBLISHED RESERVES-RESOURCES<sup>3</sup>**

Class	Quantity	Grade	Year	Reference
1Measured         2       Do         3       Do         4       Do         5       Do	55,000 tons 134,000 tons 215,000 tons	Average:         17% Mn:         cutoff:         15% Mn:           Average:         15% Mn;         cutoff:         12% Mn           Average:         13% Mn;         cutoff:         10% Mn           Average:         12% Mn;         cutoff:         5% Mn           Average:         12% Mn;         cutoff:         5% Mn           Average:         10% Mn;         cutoff:         5% Mn	1949 1949 1949	407 407 407 407 407

#### REFERENCES

9, 262, 267, 291, 327, 353, 386, 407, 547,	USGS quad maps	
721, 726, 733	USBM sequence number	Virgin Basin, 15'. 0320030009.
	USGS MRDS number	M031088.

<sup>1</sup>A 4.5-m basalt flow separates 2 manganiferous beds. <sup>3</sup>Tonnages are cumulative and represent minimum mining width of 0.95 m.

# WARD-ZINC-LEAD

Associated ore bodies: Caroline, Good Luck

Commodities: Zn-Pb, Ag, Cu, Au, Mo (Mo-not recoverable, deep seated)

#### LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain.	Ward. 2,560 m. Rugged.	General location Meridian Tract Latitude Longitude	Sec. 15, T 14 N, R 63 E. 39°04'45" N.
Owner-operator	Silver King Mines, Inc., Salt Lake City, UT (60%		

 Owner-operator
 Silver King Mines, Inc., Salt Lake City, UT (60%); Pacific Silver Corp., Salt Lake City, UT (40%) (1985).

 Royalties to
 Gulf Oil Corp., Denver, CO (a 2-1/2% net smelter return (NSR) on future production until accruance of \$3.5 million); Phillips Petroleum Co., Bartlesville, OK (a 3% NSR).

#### **GEOLOGY**

_				
	Type of ore body	Replacement.	Host formations	Ely.
	Origin			Joana.
5	Shape of ore body	Tabular, mantos.		Guilmette Limestone.
	Ore controls	Lithology, fracturing.	Geologic ages	Pennsylvanian.
\$	Strike and dip of	N 55° W: 20° E.		Mississippian.
	mineralized zone.			Devonian.
	Age of mineralization	Tertiary.	Rock relationships	Limestone, gangue.
1	Mineralized zone aver-			Skarn, replaced by ore.
	age dimensions, m:			Marble, gangue.
	Length	760.		Tertiary monzonite stock, sills,
	Width	60.		dikes, intrudes ore.
	Thickness	14.	Alteration	Carbonization, silicification.
	Depth	280.	Size	Medium.
]	Mineral names	Sphalerite, chalcopyrite, galena,		
	numita annallita abalanai	to havita amithaanita maluhdanita		

pyrite, covellite, chalcocite, barite, smithsonite, molybdenite, jasperoid.

# DEVELOPMENT

Current status	Active-development.	Distance to water supply	<3 km.
Type of operation	Underground, access by twin 1,370-m	Road requirement	None.
	declines.	Distance to power supply	<10 km.
Mining method	Unknown.	Mill location	On-site.
		Mill status	Development.
Year of discovery	1968 (deep ore bodies).	Milling method	Flotation.
Discovery method :	Geological inference, drilling.	Process rate	1,100 t/d (1,200 ton/d) planned.
			Construction to begin in 1985,
Initial production	Expected in 1986-87.		completion in late 1986.
Last production	1967 (district).	Product type	Zn, Cu, Pb concentrates.

#### **PUBLISHED RESERVES-RESOURCES**

Class	Quantity	Grade	Year	Reference
1Not reported in reference <sup>1</sup>	5,000,000 tons	3 tr oz/ton Ag; 1.4% Cu; 5.5% combined Pb-Zn at North Good Luck portion of deposit.	1983	637
Indicated	17,000,000 tons	30 million tr oz Ag; 2 billion lb combined Cu, Pb, and Zn.	1983	637
		REFERENCES		

145, 153, 166, 188, 203, 224, 258, 268, 284, 381, 424, 433, 471, 490, 633, 634, 635, 636, 637, 644, 645, 757, 776.

USGS quad maps ..... Ely, 1:250,000. Ely, 15'. USBM sequence number ..... 0320330112. USGS MRDS number ..... W016410. Mid number ..... 2600576.

Comments: A 1,100-t/d (1,200-ton/d) flotation plant is being designed such that capacity can be increased to 1,800 t/d or 2,700 t/d (2,000 or 3,000 ton/d) at a later date. The first 5 yr of production are anticipated to average 100 g/t Ag, 5.5% Zn, and 1.4% Cu.

<sup>1</sup>Resource is referred to as blocked.

# WHITE CAPS-ANTIMONY

Alternate names: None

Commodities: Au, Sb, As, Hg

#### LOCATION-OWNERSHIP

County	Nye.	General location	About 56 km northeast of Tonopah.
Mining district	Manhattan.	Meridian	Mount Diablo.
Elevation	2,438 m.	Tract	Sec. 21, T 8 N, R 44 E.
Topography	Rugged.	Latitude	38°31′54″ N.
Domain	Unknown.	Longitude	117°02′57″ W.

Owner..... Argus Resources, Inc., Glendale, CA (1985).

Gold, realgar, pyrite, stibnite, fluorite, cinnabar, orpiment.

# GEOLOGY

Type of ore body	Replacement.	Host formation	White Caps Limestone Member of the
Origin	Replacement of limestone.		Gold Hill Formation.
Shape of ore body	Irregular.	Geologic age	Cambrian.
Ore controls	Lithology, faulting.	Rock relationships	Limestone, replaced by ore.
Mineralized zone aver-	Unknown.	Size	Small.
age dimensions.			
Mineral names	Gold, realgar, pyrite, stibnite,		

#### DEVELOPMENT

Current status	Inactive-past producer.	Distance to water supply	Can be developed on-site.
Type of operation	Underground.	Road requirement	None.
		Distance to power supply	
Year of discovery	1905.	Mill location	Unknown.
Discovery method	Ore mineral in place.		
Initial production	1911.		
Last production	1964.		
Past production	\$2.5 million Au; 45 t Sb metal (376).		

#### PUBLISHED RESERVES-RESOURCES

No published reserve-resource information.

REFERENCES

29, 191, 192, 194, 195, 276, 357, 368, 376, 814.

USGS quad maps ..... Tonopah, 1:250,000. Manhattan, 7.5'. 

Comments: White Caps Mine is primarily a gold deposit containing appreciable amounts of antimony in the form of stibnite.

# WHITE PINE-FLUORINE

#### Alternate names: None

#### Commodities: CaF<sub>2</sub>

# LOCATION-OWNERSHIP

County Mining district Elevation Topography Domain	Unorganized. 2,438 m. Hilly.	General location Meridian Tract Latitude Longitude	Sec. 21, T 12 N, R 58 E. 38°52'57" N.
Owners	Maynard and Lester Bisoni (1981).		

# GEOLOGY

Type of ore body Origin Shape of ore body Ore controls Strike and dip of mineralized zone. Mineralized zone aver- age dimensions, m: Length Width Thickness Mineral names	Tabular. Bedding, faulting. N 40° W: 30° E. 990. 300.	Host formation Geologic age Rock relationships Size	Cambrian. Phyllite, encloses ore, ore in fractures. Limestone, encloses ore, replaced by ore. Rhyolite, near ore. Quartz monzonite, near ore. Quartz diorite, near ore.
	DEVELO	PMENT	
Current status Type of operation Mining method		Distance to water supply Road requirement Distance to power supply	<10 km.

Current status Type of operation Mining method	Distance to water supply Road requirement Distance to power supply
Year of discovery Discovery method	

Initial production ..... None.

# **PUBLISHED RESERVES-RESOURCES**

No published reserve-resource information.

455, 456, 545.

# REFERENCES

USGS quad maps	Lund, 1:250,000.
	Currant Mountain, 15'.
USBM sequence number	0320230667.

#### WINDFALL-GOLD

Alternate names: Eureka Windfall Mine, Western-Windfall Project Ore bodies: Windfall, Rustler, Paroni Commodities: Au, Ag (Au-Ag ratio ≈5.7:1)

#### LOCATION-OWNERSHIP

County	Eureka.	General location	About 6.5 km south of Eureka.
Mining district	Eureka (Pinto).	Meridian	Mount Diablo.
Elevation	2,330 m.	Tract	Sec. 2, T 18 N, R 53 E.
Topography	Rugged.	Latitude	39°27'15″ N.
Domain	Mixed; private and BLM administered.	Longitude	115°58'42" W.

 Owner......
 Western Mining Services Ltd., Reno, NV (subsidiary of Western Gas, Oil and Mining, Reno, NV) (1982).

 Operator......
 Western-Windfall Ltd., Eureka, NV (operational entity of Western Mining Services Ltd.) (1982).

Annual production rate . Reported 200 kg (5,000 tr oz) Au from

leaching about 320,000 t ore (1982)

#### GEOLOGY

Type of ore body	Disseminated, replacement.	Host formations	Hamburg Dolomite.
Origin	Hydrothermal, oxidation.		Dunderberg Shale.
Shape of ore body	Sheeted, wedge-shaped.	Geologic ages	Mid-Cambrian.
Ore controls	Fracturing, faulting, folding, lithology.		Upper Cambrian.
Age of mineralization	Late Cretaceous-Tertiary.	Rock relationships	Sanded dolomite, ore in fractures,
Mineralized zone aver-			lies under ore (Windfall ore body).
age dimensions, m:			Shale, ore in fractures, lies above
Length	About 2,000.		ore.
Width	30 to 60.		Jasperoid, contains ore (Rustler ore
Thickness			body).
	m by 200 m by 300 m deep).		Oligocene intrusive and extrusive
Mineral names	Free gold, silver, iron oxides, arsenopyrite,		rhyodacite, lies near ore, lies
	kaolinite, jasperoid, quartz, calcite.		above ore (ore bodies localize
			along shale-dolomite contact).
		Size	Small.

#### DEVELOPMENT

Current status	· · · · · · · · · · · · · · · · · · ·	Distance to water supply	
Type of operation		Distance to power supply	3.2-km electric transmission line
Mining method	Open pit; multiple bench (3 m);		installed.
	about 320,000 t/a ore.	Mill location	
		Mill status	
Year of discovery	1902 or 1908; rediscovered in 1974	Milling method	Cyanide heap leach, carbon adsorp-
	by Idaho Mining Corp.		tion, electrolysis, smelting.
Discovery method	Geochemical anomaly (1974); drilling.	Process rate	1,100 t/d (1,250 ton/d) (1980).
		Product type	Dore bullion (60% Au, 30% Ag).
Initial production	1975.		
Last production	1983.		
		•	
Past production	About 59,000 t ore, 10 g/t Au (1908-19)		
	(232); published production of		
	recent years is unavailable.		

#### PUBLISHED RESERVES-RESOURCES

Class	Quantity	Grade	Year	Reference
1Proven and indicated	3,000,000 tons	0.03 tr oz/ton Au	. 1975	805
		REFERENCES		
80, 83, 232, 365, 378, 412, 518, 520, 593, 692, 775, 805.	, 522, 552,	USGS quad maps Ely	1:250,000. o Summit,	
		USBM sequence number 032	0110142. 0891.	10.

Comments: The Hamburg Dolomite is the principal host. The Windfall Mine reopened and shut down again in 1983. As a result of the permeable texture of the Windfall ore, it was not necessary to crush it prior to heap leaching. Pond irrigation (rather than sprinkler irrigation) enables year-round leaching operations. The Windfall ore body is depleted, the Rustler ore body is being mined, and the Paroni ore body is being developed.

# YERINGTON—COPPER

Alternate names: Anaconda Copper, Empire Nevada

Commodities: Cu, Mo, Ag, Au

#### LOCATION-OWNERSHIP

County	Lyon.	General location	About 53 km southeast of Carson City.
Mining district	Mason.	Meridian	Mount Diablo.
Elevation	1,365 m.	Tract	Sec. 16, T 13 N, R 25 E.
Topography	Rolling.	Latitude	38°59′01″ N.
Domain	Private.	Longitude	119°11′35″ W.

Owner<sup>1</sup> ..... Don Tibbals, Yerington, NV (1985).

ments, recreational buildings, and utilities including a sewage system.

Type of ore body ..... Disseminated, stockwork.

#### GEOLOGY

Host formation ...... Yerington Batholith.

 USBM sequence number
 0320190001.

 USGS MRDS number
 M030104.

 Mid number
 2600085.

Shape of ore body Ore controls Strike and dip of mineralized zone.	Massive.	Rock relationships	Gurassic. Quartz monzonite, ore in fractures, gangue. Granodiorite, ore in fractures, gangue.	
	490. 195.		Large.	
		DEVELOPMENT		
Type of operation         Mining method         Year of discovery         Discovery method         Initial production         Last production	Open pit. 1865. Ore mineral in place. 1953. 1978.	Mill status	None. On-site.	
Past production	771,000 t Cu from 144 million t or			
	PUBLISH	IED RESERVES-RESOURCES		
Class	Quantity	Grade	Year	Reference
1Not reported in reference	ce 126,900,000 tons	0.343% Cu	1982	49
		REFERENCES		
25, 49, 126, 128, 140, 286, 453, 467, 567, 574, 575, 824.		USGS quad maps	Yerington, 15	

<sup>4</sup>In 1982, Don Tibbals reached an agreement to purchase the Yerington property from the Anaconda Minerals Co., Denver, CO. At that time, Tibbals planned to convert most of the 3,295 ha (8,143 acres) into an industrial park, consisting of about 50 industrial buildings, 170 homes, 20 apart Adair, D. H. Intrusive Igneous Rocks of East Central Nevada, Intermountain Association Petroleum Geology Guidebook to the Geology of East Central Nevada. 11th Annu. Field Conf., UT Geol. Assoc., Salt Lake City, UT, 1960, pp. 229-231.
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# APPENDIX A.-LIST OF ABBREVIATIONS

# CHEMICAL SYMBOLS

٨	Silver.
Ag	
Al	Aluminum.
$Al_2O_3$	Alumina.
APT	Ammonium paratungstate.
Au	Gold.
Ba	Barium.
$BaSO_4$	Barium sulfate, barite.
Be	Beryllium.
Ca	Calcium.
CaF2	Fluorite, fluorspar.
CaO	Calcium oxide.
Со	Cobalt.
Cu	Copper.
F	Fluorine.
Fe	Iron.
Hg	Mercury.
Li	Lithium.
	Lithia.
$LiO_2$	
$Li_2CO_3$	Lithium carbonate.
Mg	Magnesium.
MgO	Magnesia.
Mn	Manganese.
Mo	Molybdenum.
$MoS_2$	Molybdenite, molybdenum sulfide.
Ni	Nickel.
Pb	Lead.

S	Sulfur.
Sb	Antimony.
Se	Selenium.
V	Vanadium.
V <sub>2</sub> O <sub>5</sub>	Vanadium pentoxide.
W	
	Tungsten trioxide.
Zn	

# MISCELLANEOUS ABBREVIATIONS AND SYMBOLS

BLM	(U.S.) Bureau of Land Management.
CCD	Countercurrent decantation.
Insol	Insoluble.
MRDS	Mineral Resources Data System.
ppt	Precipitation.
quad	Quadrangle.
Ř	Range.
Sec	Section.
Τ	Township.
USBM	(U.S.) Bureau of Mines.
USGS	U.S. Geological Survey.
•	Degree.
1	Minute of arc (plane angle).
"	Second of arc (plane angle).

# APPENDIX B.—COMMON CONVERSION FACTORS<sup>1</sup>

To convert to kilograms (kg) from— Grams Troy ounces Pounds (avoirdupois) Short tons Metric tons	Multiply by 0.001 .0311035 .453592 907.185 1,000.0	To convert to short tons (ton) from— Grams Pounds (avoirdupois) Kilograms Metric tons	Multiply by— 0.00000110231 .0005 .00110231 1.10231
To convert to metric tons (t) from— Grams Pounds (avoirdupois) Kilograms Short tons	Multiply by— 0.000001 .000453592 <b>.001</b> .907185	To convert to 76- <i>lb flasks</i> from— Grams Pounds (avoirdupois) Kilograms Short tons Metric tons	Multiply by— 0.0000290082 .0131579 0.0290082 26.3158 29.0082
To convert to troy ounces (tr oz) from— Grams	Multiply by— 0.0321507	To convert to grams per metric ton from— Troy ounces per short ton	Multiply by— 34.2857
Pennyweights Pounds (avoirdupois) Kilograms	.05 14.5833 32.1507 29,166.7	To convert to troy ounces per short ton from— Grams per metric ton	Multiply by— 0.02 <b>91667</b>
Metric tons To convert to <i>pounds</i> ( <i>lb</i> ) from— Grams	32,150.7 Multiply by— 0.00220462	To convert to <i>cubic meters</i> (m <sup>3</sup> ) from— Acre feet	Multiply by— 1,233.6192
Troy ounces Kilograms Short tons Metric tons	.0685714 2.20462 <b>2,000.0</b> 2,204.62	<sup>1</sup> Except for cubic meter conversion to acre from BuMines Statistical Standard 1-83, Ju Note: Boldface conversion factors are exact	ine 6, 1983.

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