# Preprint 12-146

## RARE EARTH ELEMENTS (REE) DEPOSITS IN NEW MEXICO

V. T. McLemore, New Mexico Bureau of Geology and Mineral Resources, Socorro, NM

## ABSTRACT

Deposits of rare earth elements (REE) are found in NM. but they have not been important exploration targets in past years because demand has been met elsewhere. However, with the projected increase in demand and potential lack of available production from China, the New Mexico deposits are being re-examined for their potential. REE-Th-U veins are found in the Gallinas, Caballo, Capitan, and Cornudas Mountains and Laughlin Peak-Chico Hills. Past production of bastnaesite has come from the Gallinas Mountains. Carbonatites are found in the Lemitar and Chupadera Mountains, Laughlin Peak-Chico Hills, Lobo Hill, and Monte Largo (Sandia Mountains). Although carbonatites have not been found in the Gallinas Mountains, they are suspected to occur in the subsurface based upon mineralogy/alteration. Disseminated Y-Zr deposits in syenite are found at Pajarito Mountain, Mescalero Apache Indian Reservation near Ruidoso. In 1990, Molycorp, Inc. reported historic resources of 2.7 million short tons grading 0.18% Y<sub>2</sub>O<sub>3</sub> and 1.2% ZrO<sub>2</sub> as disseminated eudialyte. Two additional deposit types have potential for REE in New Mexico: Cretaceous heavy mineral, beach-placer sandstone deposits and pegmatites. Exploration is ongoing in the Lemitar, Gallinas, and Cornudas Mountains.

#### INTRODUCTION

Before 2010 most Americans never heard of rare earth elements (REE), except maybe in high school chemistry class when studying the periodic table of elements (Table 1). However, in April 2010, China announced that it would impose export quotas on REE immediately in order to address environmental issues at their REE mines, regulate illegal REE mining operations, and to provide for a sustainable REE production and supply for China (i.e., monopoly). This announcement triggered an increase in price for REE and some panic buying. Then, in late September 2010, China halted exports of REE to Japan, just after an international dispute when Tokyo arrested a Chinese fisherman whose vessel had collided with two Japanese coastguard boats on September 8, 2010. Japan uses REE in their highly profitable electric/hybrid automobiles and numerous electronic consumer products (Table 2). Although China reinstated REE exports to Japan in early November 2010, this incident placed the phrase "rare earth elements" in recent headlines and on the lips of resource planners, politicians, investors, and journalists throughout the world.

Rare earth elements (REE) include the 15 lanthanide elements (atomic number 57-71), yttrium (Y, atomic number 39), and scandium (Sc; Table 2) and are commonly divided into two chemical groups, the light REE (La through Eu) and the heavy REE (Gd through Lu, Sc, and Y). REE are lithophile elements (or elements enriched in the crust) that have similar physical and chemical properties (Table 2), and, therefore, occur together in nature. However, REE are not always concentrated in easily mined economic deposits and only a few deposits in the world account for current production (Committee on Critical Mineral Impacts of the U.S. Economy, 2008; Hedrick, 2009). Thorium (Th), uranium (U), niobium (Nb) and other elements typically are found with REE. Most deposits are radioactive because of their Th and U content.

REE have many highly specialized applications in our industry, especially in our electronic devices, and for many applications there is no other known substitute (Naumov, 2008; Hedrick, 2009). Approximately 35% of the REE produced are used as catalysts in the refining of crude oil to improve cracking and in automobiles to improve

oxidation of pollutants, although use of REE as catalysts is declining (Committee on Critical Mineral Impacts of the U.S. Economy, 2008). Europium is the red phosphor used in color cathode-ray tubes and liquid-crystal displays in computer monitors, cell phones, and televisions, with no known substitute (Committee on Critical Mineral Impacts of the U.S. Economy, 2008). Permanent magnets utilize Nd, Sm, Gd, Dy and Pr, which are used in appliances, audio and video equipment, computers, automobiles, communication systems, and wind turbines. All of the REE are used in manufacturing computer chips. The U.S. once produced enough REE for U.S. consumption, but since 1999 more than 90% of the REE required by U.S. industry have been imported from China (Haxel et al., 2002). However, the projected increase in demand for REE in China, India, U.S., and other countries has resulted in increased exploration and ultimate production from future deposits in the U.S. and elsewhere.

 Table 1.
 Description of rare earth elements (REE) (from Taylor and McClennan, 1985; Samson and Wood, 2005; Rudnick and Gao, 2005; Castor and Hedrick, 2006; and Hedrick, 2009). \* Promethium does not occur naturally.

Rare Earth Element	Symbol	Oxide	Conversion factor (% element x conversion factor = % oxide)	Atomic Number	Abundance in the upper crust (ppm)
Scandium	Sc	Sc <sub>2</sub> O <sub>3</sub>		21	14
Yttrium	Y	Y <sub>2</sub> O <sub>3</sub>	1.269	39	21
Lanthanum	La	La <sub>2</sub> O <sub>3</sub>	1.173	57	31
Cerium	Ce	Ce <sub>2</sub> O <sub>3</sub>	1.171	58	63
Praseodymium	Pr	$Pr_2O_3$	1.17	59	7.1
Neodymium	Nd	Nd <sub>2</sub> O <sub>3</sub>	1.166	60	27
Promethium	Pm	*	*	61	*
Samarium	Sm	Sm <sub>2</sub> O <sub>3</sub>	1.16	62	4.7
Europium	Eu	Eu <sub>2</sub> O <sub>3</sub>	1.158	63	1.0
Gadolinium	Gd	Gd <sub>2</sub> O <sub>3</sub>	1.153	64	4.0
Terbium	Tb	Tb <sub>2</sub> O <sub>3</sub>	1.151	65	0.7
Dysprosium	Dy	Dy <sub>2</sub> O <sub>3</sub>	1.148	66	3.9
Holmium	Ho	Ho <sub>2</sub> O <sub>3</sub>	1.146	67	0.83
Erbium	Er	$Er_2O_3$	1.143	68	2.3
Thulium	Tm	Tm <sub>2</sub> O <sub>3</sub>	1.142	69	0.30
Ytterbium	Yb	Yb <sub>2</sub> O <sub>3</sub>	1.139	70	2.2
Lutetium	Lu	$Lu_2O_3$	1.137	71	0.31
Thorium	Th	ThO <sub>2</sub>	1.138	90	10.5
Zirconium	Zr	ZrO <sub>2</sub>	1.351	40	193
Niobium	Nb	Nh Ô	1.431	41	12

REE deposits have been reported from numerous areas in New Mexico (Figure 1; Table 3 (see APPENDIX)), but were not considered important exploration targets because the demand in past years has been met by other deposits in the world. However, with the projected increase in demand and potential lack of available production from the Chinese deposits, these areas in New Mexico should be re-examined for their REE potential. The purposes of this report are to 1) summarize the resource potential for REE in New Mexico, 2) update earlier compilations by McLemore et al. (1988a, b) and Adams (1965), and 3) suggest areas in the state for future exploration For the purposes of this report, a REE occurrence is defined as 1) production of REE

minerals, 2) whole-rock chemical analysis of approximately 1,000 ppm total REE, 500 ppm Y, or 100 ppm Sc, or 3) REE minerals found in sufficient quantities to be considered a potential mineral resource. This is a summary of a larger, more extensive report in preparation.

**Table 2.** Prices and selected uses of REE. There is significant variation in the price of REE oxides which are dependent upon purity and product specifications. REE prices are based upon 99% purity in US\$/kg. From Naumov (2008) and

http://www.lynascorp.com/page.asp?category\_id=1&page\_id=25 (accessed September 23, 2009),

http://www.metal-pages.com/metalprices/yttrium/

(accessed September 25, 2009), and

http://minerals.usgs.gov/minerals/pubs/commodity/rare\_earths/myb1-2008-raree.pdf.

REE oxide	2007 US\$/kg	2008 US\$/kg	2009 (2 <sup>nd</sup> quarter) US\$/kg	Selected Uses	
La oxide	7.35-7.55	8.71	6.05	Re-chargeable batteries, catalyst	
Ce oxide	8.7-8.9	4.56	4.60	Catalyst, glass, polishing, re- chargeable batteries	
Nd oxide	50-51	31.90	14.58	Magnets, lasers, glass	
Pr oxide	46-47	29.48	14.50	Magnets, glass colorant	
Sm oxide	12-13	5.20	4.75	Magnets, lighting, lasers	
Dy oxide	124-126	118.49	108.62	Magnets, lasers	
Eu oxide	620-640	481.92	465.38	TV color phosphors	
Te oxide	590.40	720.77	360.0	Phosphors, magnets	
Gd oxide	~100	150		Magnets, superconductors	
Y oxide	44-46	50	45	Phosphors, ceramics, lasers	
Tb oxide	770-790			magnets	
Er	250-300	165		fiber-optic telecommunication cables	
Lu	~8000				

## METHODS OF STUDY

Data used in this report have been compiled from a literature review, field examination, and unpublished data by the author. A summary of the mining districts in New Mexico containing REE deposits is in Table 3 and Figure 1. REE mining districts, mines, and other spatial data were plotted using GIS ArcMap.

# MINING AND EXPLORATION OF REE IN NEW MEXICO

REE are found throughout New Mexico and exploration is ongoing in the Lemitar, Gallinas, and Cornudas Mountains (Fig. 1). New Mexico mines produced small amounts of REE as early as the 1940s from some pegmatite deposits found in San Miguel, Santa Fe, Rio Arriba, and Taos Counties in northern New Mexico and in Grant County in southwestern New Mexico and from the Gallinas Mountains vein deposits (Table 4).

#### **TYPES OF REE DEPOSITS IN NEW MEXICO**

## Alkaline Igneous Rocks

Many alkaline igneous rocks, typically of syenite or granite composition, have higher concentrations of REE and Zr then other types of igneous rocks. Alkaline rocks are defined as rocks with Na<sub>2</sub>O+K<sub>2</sub>O>0.3718(SiO<sub>2</sub>)-14.5 (MacDonald and Katsura, 1964) or rocks with mol Na<sub>2</sub>O+mol K<sub>2</sub>O>mol Al<sub>2</sub>O<sub>3</sub> (Shand, 1951). Peralkaline rocks are particularly enriched in heavy REE, Y, and Zr. Some REE and Zr deposits have been found in these rocks, but known REE deposits in these rocks are low grade (Castor, 2008). In these deposits, REE, Zr, Be, Nb, Ta, and other elements are found disseminated in the igneous rock.



**Figure 1.** Mining districts in New Mexico that contain rare earth elements (REE) deposits (modified from McLemore et al., 2005a, b; McLemore, 2011). List of districts is in Table 3.

Table 4. REE production from New Mexico deposits.

District Number	Name	Production	Reference
DIS092	Gallinas Mountains	146,000 lbs of bastnaesite concentrate from fluorite production from veins	Griswold (1959), Adams (1965), McLemore (2010a)
DIS148	Petaca district	112 lbs of samarskite, few hundred lbs of monazite, 12,000 lbs of Ta-Nb-REE ore from pegmatites	Bingler (1968), Jahns (1946)
DIS162	Elk Mountain- Spring Mountain	500 lbs of Ta-U-REE concentrate from pegmatites	Jahns (1946), Holmquist (1946)
DIS164	Rociada	Several thousand tons of REE-Ta ore from pegmatites	Sheffer and Goldsmith (1969), Jahns (1953)
DIS166	Tecolote	\$10,000 worth of beryl, tantalite-columbite and monazite from pegmatites	Redmund (1961)
DIS058	Gold Hill	Unknown production in 1950s from pegmatites	Gillerman (1964)

Disseminated Y-Zr deposits in syenite are found at Pajarito Mountain, Mescalero Apache Indian Reservation near Ruidoso (Fig. 1). In 1990, Molycorp, Inc. reported historic resources of 2.7 million short tons grading 0.18%  $Y_2O_3$  and 1.2%  $ZrO_2$  as disseminated eudialyte. Additional feasible studies are required to confirm this resource. Other areas in New Mexico have potential for REE, especially Cambrian-Ordovician syenites found in the Caballo, Burro, and Zuni Mountains (Table 3).

#### Carbonatites

Carbonatites are carbonate-rich rocks containing more than 50% magmatic carbonate minerals, less than 20% SiO<sub>2</sub>, are of apparent magmatic derivation (LeMaitre, 1998, 2002), and typically found in zoned complexes consisting of alkaline igneous and/or carbonatite stocks, ring dikes, and cone sheets (Fig. 4). Carbonatites generally contain REE, U, Th, Nb, Ta, Zr, Hf, Fe, Ti, V, Cu, apatite, magnetite, vermiculite, and barite (Singer, 2000). Typically, carbonatites are found in continental shields and continental rift environments. Fenitization (alkaline metasomatism associated with intrusive alkaline rocks, carbonatites; fenites are the altered rocks produced by fenitization. Many carbonatite is the largest economic carbonatite in North America, where bastnaesite was produced from 1954 to 2002. Current reserves at Mountain Pass are estimated at more than 20 million metric tons of ore grading 8.9% total REE oxide (Castor, 2008).

Carbonatites are found in the Lemitar and Chupadera Mountains, Laughlin Peak-Chico Hills, Lobo Hill, and Monte Largo (Sandia Mountains) (Fig. 1). Although carbonatites have not been found in the Gallinas Mountains, they are suspected to occur in the subsurface based upon mineralogy and alteration.



**Figure 2.** Relationship of Th-REE veins to alkaline rocks and carbonatites (modified from Staatz, 2000).

## **REE-Th-U Hydrothermal Veins**

REE-Th-U vein and breccia deposits (model 11d; Staatz, 2000) consist of various Th and REE minerals found in hydrothermal veins and are commonly associated with alkaline igneous rocks and carbonatites. REE-Th-U vein and breccia deposits are typically found as tabular bodies, narrow lenses, and breccia zones along faults, fractures and shear zones. They are a few feet to 1000s of feet long, as much as 10 ft wide, and can be discontinuous, with varying grades and mineralogy. REE-Th-U veins are typically associated with carbonatites and alkaline rocks (Fig. 4).

REE-Th-U veins are found in the Gallinas, Caballo, Capitan, and Cornudas Mountains and Laughlin Peak-Chico Hills (Fig. 1). Past production of bastnaesite has come from the Gallinas Mountains.

#### Pegmatite

Pegmatites are coarse-grained igneous rocks, lenses, or veins with granitic composition, contains essential quartz and feldspar, and represent the last and most hydrous phase of crystallizing magmas (Page and Page, 2000; Ercit, 2005). Complex pegmatites include mineralogical and/or textural zones. Pegmatites can contain a variety of economic minerals, including, mica, quartz, feldspar, Li, REE, Cs, Ta, Nb, Rb, Y, Sc, U, Th, Sn, B, Be and others. A number of pegmatites in New Mexico have yielded REE production in the past (Table 3), but in general pegmatites are poor mining targets, because the REE minerals are generally scattered throughout the pegmatite and are difficult to selectively mine and process.

#### Placer

Placer deposits form by mechanical concentration of heavy minerals in a sedimentary environment, such as a river or beach. Ilmenite, rutile, magnetite, zircon, monazite and xenotime are main economic minerals. Modern examples are Eneabba, western Australia and Andhra Pradesh, India. A specific type of placer deposit is found in New Mexico that contains REE, heavy mineral, beach-placer sandstone deposits. Heavy mineral, beach-placer sandstone deposits are concentrations of heavy minerals that formed on beaches or in longshore bars in a marginal-marine environment (Fig. 3; Houston and Murphy, 1970, 1977; McLemore, 2010b). Many beach-placer sandstone deposits contain high concentrations of Th, REEs, Zr, Ti, U, Nb, Ta, and Fe. Detrital heavy minerals comprise approximately 50-60% of the sandstones and typically consist of titanite, zircon, magnetite, ilmenite, monazite, apatite, and allanite, among others. In New Mexico, these deposits are in Cretaceous sedimentary rocks (Fig. 1; Table 3).



Figure 3. Idealized cross-section of formation of beach placer sandstone deposits (Houston and Murphy, 1970).

Another type of placer deposit is residual placer deposits down slope of REE-enriched pegmatites. Residual placer deposits are reported from Ojo Caliente district in Rio Arriba County (Figure 1; Table 3).

#### **Other REE-Bearing Deposits**

Minor amounts of REE can be found in uranium, thorium, and phosphate deposits and REE could be recovered as a by-product (Jackson and Christiansen, 1993). Other placer deposits (fluvial, alluvial placers) could carry anomalous amounts of REE. Fluorite veins can carry high concentrations of REE, especially Y.

#### POTENTIAL FOR NEW MEXICO REE DEPOSITS

Consumers are demanding more cell phones, televisions, computers, I-pods, video games, wind turbines, hybrid/electric cars, solar panels that require more REE. Although predictions of the amounts of REE needed in the future are uncertain, it is likely that future production can be met by 6-10 new REE mines in the world. The new mines that can meet current regulations and obtain mining permits first will likely be the next REE producers, even if better deposits are discovered later. New Mexico has some deposits that are in the early exploration stage and it will take years for these deposits to be developed, if they are economic. It is important to understand the REE potential in New Mexico, even if deposits are not produced in the next few years, because these resources could be important in the future and it takes many years to obtain mine permits.

There are no known substitutes for REE for most applications. New research is ongoing to develop technologies that will require less REE. Manufacturers are finding ways to be more careful about how they use rare earth elements. Just as aluminum cans became thinner as the price of that metal soared, companies will learn to make better use of what REE are available. The Japanese are researching ways to develop synthetic REE, but that technology, if developed, will take many years.

The best potential for REE in New Mexico is the disseminated Y-Zr deposits in syenite are found at Pajarito Mountain, carbonatites, and REE-Th-U hydrothermal vein and breccia deposits. New Mexico pegmatites typically are too small to be mined for REE today. However, residual placers from the pegmatites could have future potential. REE also are found in Cretaceous beach-placer sandstone deposits in the San Juan Basin in northern New Mexico, but these deposits also are too small to be mined today.

#### ACKNOWLEDGMENTS

This report is part of on-going studies of mineral resources and the geology of carbonatites and alkaline igneous rocks in New Mexico, supported by the New Mexico Bureau of Geology and Mineral Resources, L. Greer Price, Interim Director and State Geologist. I would like to thank many colleagues who contributed to and reviewed manuscripts over the years much of this work is based upon.

## REFERENCES

- Adams, J.W., 1965, Rare earths; in Mineral and water resources of New Mexico: New Mexico Bureau of Mines and Mineral Resources, Bulletin 87, p. 234-237.
- Bingler, E.C., 1968, Geology and mineral resources of Rio Arriba County, New Mexico: New Mexico Bureau of Mines and Mineral Resources, Bulletin 91, 158 p.
- Castor, S.B., 2008, The Mountain Pass rare-earth carbonatite and associated ultrapotassic rocks, California: The Canadian Mineralogist, v. 46, p. 779-806.
- Castor, S.B. and Hedrick, L.B., 2006, Rare earth elements; in Kogel, J.E, Trivedi, N.C., Barker, J.M., and Krukowski, S.T., ed., Industrial Minerals volume, 7th edition: Society for Mining, Metallurgy, and Exploration, Littleton, Colorado, p. 769-792.
- Committee on Critical Mineral Impacts of the U.S. Economy, 2008, Minerals, Critical Minerals, and the U.S. Economy: Committee on Earth Resources, National Research Council, ISBN: 0-309-11283-4, 264 p., <u>http://www.nap.edu/catalog/12034.html</u>
- Ercit, T.S., 2005, REE-enriched granitic pegmatites; *in* Linnen, R.L. and Samson, I.M., eds., Rare-element geochemistry and mineral deposits: Geological Association of Canada, GAC Short Course Notes 17, p. 175-199.
- 7. File, L., and Northrop, S.A., 1966, County township, and range locations of New Mexico's mining districts: New Mexico Bureau of Mines and Mineral Resources, Circular 84, 66 p.
- 8. Gillerman, E., 1964, Mineral deposits of western Grant County, New Mexico: New Mexico Bureau of Mines and Mineral Resources, Bulletin 83, 213 p.
- Griswold, G.B., 1959, Mineral deposits of Lincoln County, New Mexico: New Mexico Bureau of Mines and Mineral Resources, Bulletin 67, 117 p.
- Haxel, G.B., Hedrick, J.B., and Orris, G.J., 2002, Rare earth elements—critical resources for high technology: U.S. Geological Survey, Fact Sheet 087-02, 4 p., <u>http://pubs.usgs.gov/fs/2002/fs087-02/fs087-02.pdf</u>
- 11. Hedrick, J.B., 2009, Rare earths (advanced release): U.S. Geological Survey, 2007 Minerals Yearbook, 20 p.
- Holmquist, R.J., 1946, Exploration of the Elk Mountain mica deposit, San Miguel County, New Mexico: U.S. Bureau of Mines, Report of Investigation 3921, 7 p.
- 13. Houston, R.S. and Murphy, J.F., 1970, Fossil beach placers in sandstones of Late Cretaceous age in Wyoming and other Rocky

Mountain states: Wyoming Geological Association, Guidebook 22, p. 241-249.

- Houston, R.S. and Murphy, J.F., 1977, Depositional environment of Upper Cretaceous black sandstones of the western interior: U.S. Geological Survey, Professional Paper 994-A p. A1-A29.
- Jackson, W.D. and Christiansen, G., 1993, International strategic minerals inventory summary report—rare-earth oxides: U.S. Geological Survey, Circular 930-N, 76 p.
- Jahns, R.H., 1946, Mica deposits of the Petaca district, Rio Arriba County, New Mexico, with a brief description of the Ojo Caliente district, Rio Arriba County and the Elk Mountain district, san Miguel County: New Mexico Bureau of Mines and Mineral Resources, Bulletin 25, 294 p.
- 17. Jahns, R.H., 1953, The genesis of pegmatites—II. Quantitative analysis of lithium-bearing pegmatite, Mora County, New Mexico: American Mineralogist, v. 38, p. 1078-1112.
- LeMaitre, R.W., ed., 1989, A classification of igneous rocks and glossary of terms: Blackwell Scientific Publications, Oxford, Great Britain, 193 p.
- LeMaitre, R.W., compiler, 2002, Igneous rocks: A classification and glossary of terms: Cambridge University Press, Cambridge, U.K.
- MacDonald, G.A. and Katsura, T., 1964, Chemical composition of Hawaiian lavas: Journal of Petrology, v. 5, p. 82-133.
- McLemore, V.T., 2010a, Geology and mineral deposits of the Gallinas Mountains, Lincoln and Torrance Counties, New Mexico; preliminary report: New Mexico Bureau of Geology and Mineral Resources, Open-file report OF-532, 92 p., <u>http://geoinfo.nmt.edu/publications/openfile/downloads/OFR500-599/526-550/532/ofr 532.pdf</u>
- McLemore, V.T., 2010b, Distribution, Origin, and Mineral Resource Potential of Late Cretaceous Heavy Mineral, Beach-Placer Sandstone Deposits, San Juan Basin, New Mexico: New Mexico Geological Society Guidebook 61, p. 197-212.
- 23. McLemore, V.T., 2011, Rare earth elements for emerging technologies: New Mexico Earth Matters, summer, 4 p., http://geoinfo.nmt.edu/publications/periodicals/earthmatters/11/E M11n2.pdf
- McLemore, V.T., Hoffman, G., Smith, M., Mansell, M., and Wilks, M., 2005a, Mining districts of New Mexico: New Mexico Bureau of Geology and Mineral Resources, Open-file Report 494, CD-ROM.
- McLemore, V.T., Krueger, C.B., Johnson, P., Raugust, J.S., Jones, G.E., Hoffman, G.K. and Wilks, M., 2005b, New Mexico Mines Database: Society of Mining, Exploration, and Metallurgy, Mining Engineering, February, p. 42-47.
- McLemore, V.T., North, R.M., and Leppert, S., 1988a, Rare-earth elements (REE), niobium and thorium districts and occurrences in New Mexico: New Mexico Bureau of Mines and Mineral Resources, Open-file Report OF-324, 28 p.
- McLemore, V.T., North, R.M., and Leppert, S., 1988b, Rare-earth elements (REE) in New Mexico: New Mexico Geology, v. 10, p. 33-38.
- Naumov, A.V., 2008, Review of the world market of rare-earth metals: Russian Journal of Non-ferrous Metals, v. 49, p. 14-22.
- Page, N.J. and Page, L.R., 2000, Preliminary descriptive model of pegmatites; *in* USGS Mineral Deposit Models: U.S. Geological Survey, Digital Data Series DDS-064, model 13, 4 p.
- Redmon, D.E., 1961, reconnaissance of selected pegmatite districts in north-central New Mexico: U.S. Bureau of Mines, Circular 8013, 79 p.

- Rudnick, R.L. and Gao, C., 2005, Composition of the continental crust; in R.L. Rudnick, ed., The Crust: Treatise on Geochemistry, v. 3, Elsevier, San Diego, California, p. 1-64.
- 32. Samson, I.M. and Wood, S., 2005, The rare-earth elements: behavior in hydrothermal fluids and concentration in hydrothermal mineral deposits, exclusive of alkaline settings; *in* Linnen, R.L. and Samson, I.M., eds., Rare-element geochemistry and mineral deposits: Geological Association of Canada, GAC Short Course Notes 17, p. 269-297.
- Shand, H.S., 1951, Eruptive rocks: 4<sup>th</sup> edition, New York, John Wiley, 488 p.
- Sheffer, H.W. and Goldsmith, L.A., 1969, Tantalum project, Rociada, New Mexico: New Mexico Bureau of Mines and Mineral Resources, Circular 2, 15 p.
- Singer, D.A., 2000, Descriptive model of carbonatite deposits; *in* USGS Mineral Deposit Models: U.S. Geological Survey, Digital Data Series DDS-064, model 10, 3 p.
- Staatz, M.H., 2000, Descriptive model of thorium-rare-earth veins; in USGS Mineral Deposit Models: U.S. Geological Survey, Digital Data Series DDS-064, model 11d, 6 p.
- 37. Taylor, S.R., and McClennan, S.M., 1985, The Continental Crust; its composition and evolution: Blackwell Science Publishers, Oxford, 312 p.

# APPENDIX

 Table 3.
 Mining Districts in New Mexico containing REE. This is a list of mining districts containing REE in New Mexico, including districts with REE in NURE stream sediments. Names of districts are after File and Northrop (1966) wherever practical, but many districts have been combined and added. Estimated value of production is in original cumulative dollars and includes all commodities in the district. Districts may extend into adjacent counties or states or into Mexico. District (DIS) or Mines (NM) Identification Number is from the New Mexico Mines Database (McLemore et al., 2005a, b).

District or Mines Identification number	District (Aliases) Commodities Produced (Present)		Age of REE Deposits	Type Of REE Deposit	
Bernalillo Cour	ntv				
NMBE0007	Monte Largo	(REE, U, Th, Nb)	Cambrian-Ordovician	Carbonatite	
NMBE0005	Herrera Ranch	(REE, U, Th, Ti)	Cretaceous	Beach placer sandstone	
DIS004	Tijeras Canyon	(REE, U, Th)	Proterozoic	Pegmatite	
Cibola County					
DIS017	Zuni Mtns (Copper Hill, Coopperton, Montezuma, New Cornwall)	Cu, Au, Ag, F, Pb (U, V, Ba, Fe, REE)	Proterozoic	Precambrian veins/ replacements, RGR, REE-Th-U veins in alkaline rocks	
Colfax County					
DIS020	Laughlin Peak (Chico Hills)	(Au, Ag, REE, U, Th, Nb, Fe)	32.3-22 Ma (Staatz, 1985, 1986; Stroud, 1997)	GPM (REE-U-Th veins), carbonatite	
NMCO0004	Cimarron	(U, Th, REE, Ti)	Cretaceous	Beach placer sandstone	
Grant County					
DIS044	Black Hawk	Au, Ag, F (REE, Co, Ni, U)	Laramide, Proterozoic	Polymetallic vein, pegmatite	
DIS046	Burro Mtns (Tyrone)	Au, Ag, Cu, Mo, Pb, Zn, F, W, Mn, Bi, U, turquoise (Te, Be, REE)	Proterozoic	Porphyry copper, polymetallic vein	
DIS058	Gold Hill (Camp Bobcat)	Au, Ag, Cu, Pb, W, F, Be, REE (U, Th, Ta, Ba, Mn, Nb, Bi)	Proterozoic	Polymetallic vein, epithermal Mn, pegmatite	
DIS067	Telegraph (Red Rock, Anderson, Ash Creek, Wild Horse Mesa, Clarks Peak)	F, Cu, Au, Ag, Pb, Zn, Mn (U, Th, Ba, REE)	Tertiary, Cambrian-Ordovician	Polymetallic vein, volcanic- epithermal, Precambrian vein/ replacement, disseminated Y-Zr deposits in alkaline rocks	
DIS068	White Signal (Cow Spring)	Cu, U, Au, Ag, Pb, Bi, F, Ra, garnet (Th, Zn, Nb, Ta, turquoise, Zn, Be, REE, Ba, mica)	Proterozoic, Cambrian-Ordovician	Polymetallic vein, pegmatites	
Hidalgo County	<u>/</u>				
DIS080	San Simon (Granite Gap)	Cu, Pb, Zn, Au, Ag, W, Sb (Bi, Be, F, U, REE)	33.2 Ma ( <sup>30</sup> Ar/ <sup>29</sup> Ar)	Carbonate-hosted Pb-Zn, skarn	
Lincoln County	1				
DIS091	Capitan Mtns	Fe, U, Mn, coal (Th, REE, Cu, Au, Ag)	34.0 Ma (K/Ar, Allen and McLemore, 1991)	GPM (REE-U-Th veins)	
DIS092	Gallinas (Red Cloud)	Au, Ag, Cu, F, Fe, Zn, REE, Pb (U, Th)	30.7 Ma (K/Ar, Allen and Foord, 1991), Recent	GPM (REE-U-Th veins)	
Luna County					
DIS106	Florida Mtns	Cu, Pb, Zn, Au, Ag, Mn, F, agate (Ba, Ge, Fe, REE)	Cambrian-Ordovician	Epithermal fluorite, disseminated Y- Zr deposits in alkaline rocks	
McKinley County					
DIS117 NMMK0072	Gallup (Torriva anticline)	(U, Th, REE, TI, ND, Zr)	Cretaceous	Beach placer sandstone	
	Miguel Creek Dome	(U, Ih, II, Fe, Zr, REE)	Cretaceous	Beach placer sandstone	
	Standing Rock		Cretaceous	Beach placer sandstone	
	Cornudas Mtns (Wind		36.3 Ma ( <sup>40</sup> Ar/ <sup>39</sup> Ar NMRMMP	GPM (BEE-1)-Th viens discominated	
DIS128	Mtn)	(Ag, Be, Au, U, REE)	unpublished data)	Y-Zr deposits in alkaline rocks)	
DIS255	Hueco Mtns	(Cu, Ag, Zn, Au, Ag, REE)	34.5-34.7 Ma	alkaline rocks)	
DIS130	Pajarito	Fe (REE, Y, Zr, F)	1230-1140 Ma (K/Ar, Kelly, 1968; Moore and Foord, 1986)	Disseminated Y-Zr deposits in alkaline rocks	
DIS132	Three Rivers (Apache No. 1, White Mtn)	Fe (Ba, REE?)	~45.3 Ma	Replacement iron (REE anomalies in ground water)	
Rio Arriba County					
DIS139	Bromide No. 2	Au, Ag, Cu, U (Fe, REE, Th, F, Ba)	1750 Ma	Precambrian veins/ replacement	
DIS145	Hopewell (Headstone)	Au, Ag, Cu, Pb (Zn, Fe)	~1467 Ma, Recent	Precambrian veins/ replacement, placer gold	
DIS147	Ojo Caliente	mica (Bi, Nb, REE)	Proterozoic	Pegmatite, Placer	
DIS148	Petaca	mica, Nb, Ta, Be, quartz,	Proterozoic	Pegmatite	

District or Mines Identification number	District (Aliases)	Commodities Produced (Present)	Age of REE Deposits	Type Of REE Deposit	
		feldspar, kyanite, REE (Sn, U, Th, Cu, Bi, F)			
Sandoval	•				
NMSA0028	B.P.Hovey Ranch	(U, Th, Ti, REE)	Cretaceous	Beach placer sandstone	
NMSA0049	Herrera Ranch	(U, Th, Ti, REE)	Cretaceous	Beach placer sandstone	
San Juan Cour	ity	· · ·		· · ·	
NMSJ0088	Sanastee	U, V (Ti, REE, Th, Y, Zr, Fe)	Cretaceous	Beach placer sandstone	
DIS154	Farmington (Hogback)	U, V (REE, Ti, Th, Fe, Nb, Zr)	Cretaceous	Beach placer sandstone	
DIS159	Toadlena	(U, V, Ti, REE, Th, Zr, Nb, coal)	Cretaceous	Beach placer sandstone	
San Miguel Cor	unty	· · · · ·			
DIS162	Elk Mtn-Spring Mtn	Mica, Ta, REE, U (Ag, Pb, Nb)	Proterozoic	Pegmatite, Precambrian veins/replacements, disseminated Y- Zr deposits in alkaline rocks	
DIS161	El Porvenior	Mo (Cu, Ag, Au, Th, U, F, W, Bi, Ta, Nb, mica, REE)	Proterozoic	Precambrian veins/ replacements, pegmatite	
DIS164	Rociada	Li, mica, REE, Ta (Cu, Pb, Ag, Au, Zn, U, Mo, Be)	<1720 Ma, Pennsylvanian-Permian	Precambrian veins/ replacements, VMS, pegmatite	
DIS166	Tecolote (Villanueva, Mineral Hill, Rio de la Vaca)	Cu, Pb, Ag, Au, Be, Ta, Nb, mica (U, V, REE, Mo)	Proterozoic, Pennsyvanian-Permian	Precambrian veins/ replacements, pegmatite	
Santa Fe Coun	ty				
DIS185	Nambe (Aspen Ranch)	Nb, mica (Be, Cu, REE)	Proterozoic	Pegmatites	
Sierra County					
DIS190	Caballo Mtns (Palomas Gap, Red Hills)	Cu, Pb, V, F, Mn, Au, Ag, Fe, Mo (U, Th, Ba, REE, Ti, Nb)	Cambrian-Ordovician	RGR, Precambrian veins/replacements, Cu-Ag (U) veins, REE-Th-U veins in alkaline rocks	
DIS203	Salinas Peak (Good Fortune Creek, Bearden Canyon, Bear Den)	Au, Ag, Cu, Pb, Zn (Mo, Bi, Ba, F) (REE in stream sediments)	Tertiary	RGR	
Socorro Count	y .				
DIS210	Chupadera Mtns (Coyote Hill)	(Au, Ag, Cu, Pb, Zn, Ba, U, Th, Nb, Ti, F, REE)	Cambrian-Ordovician	Precambrian vein/ replacement, carbonatite, REE-Th-U veins in alkaline rocks	
DIS219	Lemitar Mtns	Ag, Cu, Pb, Ba, Mn, Ba (F, Zn, U, Th, Nb, Ti, REE)	449 Ma	RGR, Precambrian vein/replacement, carbonatite, REE-Th-U veins in alkaline rocks	
DIS230	Ojo Caliente No. 2	Au, Ag, Cu (Be, U, Mn, REE)	Tertiary	Volcanic epithermal vein, rhyolite- hosted beryllium	
Taos County					
DIS232	La Cueva (Costilla Creek)	(Au, Cu, U, Th, Nb. beryl, mica, REE)	Proterozoic	Precambrian vein/ replacement, pegmatite, REE-Th-U veins	
DIS236	Picuris (Copper Hill, Harding)	Au, Ag, Cu, W, turquoise, Nb, Ta, Be, Li, mica, feldspar (U, Sb, Cr, V, Ba, Be, REE)	Proterozoic	Precambrian vein/ replacement, pegmatite	
Torrance County					
DIS256	Lobo Hill	Aggregate (REE, U, Th, Cu, Nb, Y)	518 Ma	Carbonatite, REE-Th-U veins in alkaline rocks	
DIS245	Pedernal Hills	(Cu, Ag, Au, U, Th, REE, Fe)	Multiple, Precambrian are 1660- 1650 Ma. REE are 469 Ma	Precambrian vein/ replacement, REE-Th-U veins in alkaline rocks	

## **Abbreviations - Elements**

As—arsenic Au—gold Ba—barium Be—beryllium Bi—bismuth Co—cobalt Cu—copper F—fluorine Fe—iron Ga—gallium Ge—germanium Mn—manganese Mo—molybdenum Ni—nickel Pb—lead REE—rare-earth elements Sb—antimony Sn—tin

Te—tellurium Th—thorium U—uranium V—vanadium W—tungsten Zn—zinc