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14th Avenue and Sherman Street **DENVER 2, COLORADO**

ANNUAL REPORT

for the Year

1956



WALTER E. SCOTT, JR.

Commissioner of Mines

Publication Approved by James A. Noonan, State Controller





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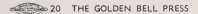


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LETTER OF TRANSMITTAL

May 1st, 1957

Honorable Steve McNichols Governor of Colorado State Capitol Building Denver 2, Colorado

Dear Governor McNichols:

In compliance with the requirements of the law, Chapter 92, Article 32, Section 11 of the Colorado Revised Statutes 1953, I have the honor to transmit herewith the Report of the State Bureau of Mines for the year 1956.

Respectfully submitted,

Walter E. Scott, Jr. Commissioner of Mines

PERSONNEL OF THE COLORADO BUREAU OF MINES 1956

WALTER E. SCOTT, JR., Commissioner of Mines	Central City
G. A. (BUD) FRANZ, JR., Deputy Commissioner.	Denver
NORMAN R. BLAKE, Inspector, District No. 1	Black Hawk
FRED E. THEOBALD, Inspector, District No. 2	Canon City
JOHN W. DOYLE, Inspector, District No. 3	Leadville
ELZIE D. RAY, Inspector, District No. 4	Montrose
JOSEPH L. KEATING, Deputy Inspector	Leadville
JOHN H. PAKKA, Deputy Inspector	Telluride
RICHARD C. GROOM, Associate Curator	Denver
MARGARET G. LAWRENCE, Office Secretary	Denver
THELMA L. MacMANUS, Accidents & Statistics	Denver
NAOMI S. JONES, Information & Records	Denver

DISTRICTS OF INSPECTION

COLORADO BUREAU OF MINES

DISTRICT NO. 1, all of the following counties: Adams, Arapahoe, Boulder, Cheyenne, Clear Creek, Denver, Gilpin, Jefferson, Kit Carson, Larimer, Logan, Morgan, Phillips, Sedgwick, Washington, Weld, and Yuma.

DISTRICT NO. 2, all of the following counties: Baca, Bent, Crowley, Custer, Douglas, Elbert, El Paso, Fremont, Huerfano, Kiowa, Las Animas, Lincoln, Otero, Park, Prowers, Pueblo, and Teller.

DISTRICT NO. 3, all of the following counties: Alamosa, Chaffee, Conejos, Costilla, Eagle, Garfield, Grand, Jackson, Lake, Mineral, Moffat, Pitkin, Rio Blanco, Rio Grande, Routt, Summit, and that part of Gunnison County in the extreme northwest corner and lying north of the 39th degree of latitude, and that part of Saguache County lying south and east of the Continental Divide.

DISTRICT NO. 4, all of the following counties: Archuleta, Delta, Dolores, Hinsdale, La Plata, Mesa, Montezuma, Montrose, Ouray, San Juan, San Miguel and Gunnison County, except the extreme northwest corner lying north of the 39th degree of latitude and that part of Saguache County lying north and west of the Continental Divide.

COMMISSIONERS OF MINES

HARRY A. LEE	May 11, 1895—May 10, 1903
E. L. WHITE	May 10, 1903—May 10, 1907
T. J. DALZELL	May 10, 1907—May 10, 1911
T. R. HENAHEN	May 10, 1911—May 10, 1915
FRED CARROLL	May 10, 1915—May 10, 1919
HORACE F. LUNT	June 1, 1919—June 1, 1923
JOHN T. JOYCE	June 1, 1923—June 12, 1939
EDWARD P. ARTHUR	June 12, 1939—August 26, 1943
FRED JONES	September 27, 1943—April 25, 1950
WALTER E. SCOTT, JR	May 3, 1950

PUBLICATIONS OF THE BUREAU OF MINES BULLETINS

Bulletin No. 1, Recommendations for Safety Appliance in Mining, Harry A. Lee, Commissioner of Mines, 1896.

Bulletin No. 2, Precious Metal Production for the Year 1898,

Harry A. Lee, Commissioner of Mines, 1899.

Bulletin No. 3, Mining Laws, Relative to Bureau of Mines Precious Metal Production, Harry A. Lee, Commissioner of Mines, 1899.

Bulletin No. 4, Precious Metal Production, Harry A. Lee, Com-

missioner of Mines, 1901.

Bulletin No. 5, Precious Metal Production, Harry A. Lee, Com-

missioner of Mines, 1902.

Bulletin No. 6, Regulations Relative to the Construction, Equipment and Operation of Metalliferous Mines, Mills and Metallurgical Plants, Recommendations and Mineral Production for 1905, E. L. White, Commissioner of Mines,

Bulletin No. 7, Federal and State Laws Relating to Mining,

Fred Carroll, Commissioner of Mines, 1916.

Supplement to Bulletin No. 7, Mining Laws Enacted by the Twenty-first General Assembly, Fred Carroll, Commissioner of Mines, 1917.

Supplement No. 2 to Bulletin No. 7, Amendments to the Mining Laws Enacted by the Twenty-second General Assem-

bly, Horace F. Lunt, Commissioner of Mines, 1919.

Supplement No. 3 to Bulletin No. 7, Amendments to Laws Relating to Mining Enacted by the Twenty-third General Assembly, Horace F. Lunt, Commissioner of Mines, 1921.

Supplement No. 4 to Bulletin No. 7, Amendments to Laws Relating to Mining Enacted by the Twenty-fourth General Assembly, Horace F. Lunt, Commissioner of Mines, 1923.

Bulletin No. 8, The Oil Shales of Northwestern Colorado, Horace F. Lunt, Commissioner of Mines, 1919.

Bulletin No. 9, Mine Safety Standards, Horace F. Lunt, Commissioner of Mines, 1920. Out of print, now embraced in Bulletin No. 11.

Bulletin No. 11, Federal and State Laws Relating to Mining, John T. Joyce, Commissioner of Mines, 1931.

Bulletin No. 12, Mining Laws of Colorado, Edward P. Arthur, Commissioner of Mines, 1942.

Bulletin No. 13, Mining Laws of Colorado, Fred Jones, Commissioner of Mines, 1946.

Bulletin No. 14, Mining Laws of Colorado, Fred Jones, Commissioner of Mines, 1949.

Bulletin No. 15, Oil Well Safety Laws, Walter E. Scott, Jr., Commissioner of Mines, 1953.

Circular No. 1, Location of Lode and Placer Mining Claims, Walter E. Scott, Jr., Commissioner of Mines, 1953.

Bulletin No. 16, Colorado Mining Laws with Rules and Regulations, Walter E. Scott, Jr., Commissioner of Mines, 1954.

REPORTS

- Report of Bureau of Mines, Colorado, from its establishment in May, 1895, to November 30, 1896, Harry A. Lee, Commissioner of Mines, 1896.
- Report for the Year 1897, Harry A. Lee, Commissioner of Mines, 1898.
- Report for the Year 1898, Harry A. Lee, Commissioner of Mines, 1899.
- Biennial Report for the Years 1899-1900, Harry A. Lee, Commissioner of Mines, 1900.
- Biennial Report for the Years 1901-1902, Harry A. Lee, Commissioner of Mines, 1903.
- Biennial Report for the Years 1903-1904, E. L. White, Commissioner of Mines, 1905.
- Biennial Report for the Years 1905-1906, E. L. White, Commissioner of Mines, 1907.
- Biennial Report for the Years 1907-1908, T. J. Dalzell, Commissioner of Mines, 1909.
- Biennial Report for the Years 1909-1910, T. J. Dalzell, Commissioner of Mines, 1911.
- Biennial Report for the Years 1911-1912, T. R. Henahen, Commissioner of Mines, 1913.
- Biennial Report for the Years 1913-1914, T. R. Henahen, Commissioner of Mines, 1914.
- Biennial Report for the Years 1915-1916, Fred Carroll, Commissioner of Mines, 1916.
- Biennial Report for the Years 1917-1918, Fred Carroll, Commissioner of Mines, 1919.
- Annual Report for the Year 1919, Horace F. Lunt, Commissioner of Mines, 1920.
- Annual Report for the Year 1920, Horace F. Lunt, Commissioner of Mines, 1921.
- Annual Report for the Year 1921, Horace F. Lunt, Commissioner of Mines, 1922.
- Annual Report for the Year 1922, Horace F. Lunt, Commissioner of Mines, 1923.
- Annual Report for the Year 1923, John T. Joyce, Commissioner of Mines, 1924.
- Annual Report for the Year 1924, John T. Joyce, Commissioner of Mines, 1925.
- Annual Report for the Year 1925 was fully prepared but, because of lack of funds, was not printed. The manuscript is on file in the office of the State Bureau of Mines.
- Annual Report for the Year 1926, John T. Joyce, Commissioner of Mines, 1927.
- Annual Report for the Year 1927, John T. Joyce, Commissioner of Mines, 1928.

Annual Report for the Year 1928, John T. Joyce, Commissioner of Mines, 1929.

Annual Report for the Year 1929, John T. Joyce, Commissioner of Mines, 1930.

Annual Report for the Year 1930, John T. Joyce, Commissioner of Mines, 1931.

Annual Report for the Year 1931, John T. Joyce, Commissioner of Mines, 1932.

Annual Report for the Year 1932, John T. Joyce, Commissioner of Mines, 1933.

Annual Report for the Year 1933, John T. Joyce, Commissioner of Mines, 1934.

Annual Report for the Year 1934, John T. Joyce, Commissioner of Mines, 1935.

Annual Report for the Year 1935, John T. Joyce, Commissioner of Mines, 1936.

Owing to lack of funds the 1936 Annual Report of the State Bureau of Mines was not published.

Annual Report for the Year 1937, John T. Joyce, Commissioner of Mines, 1938.

Owing to lack of funds the 1938 Annual Report of the State Bureau of Mines was not published.

Annual Report for the Year 1939, Edward P. Arthur, Commissioner of Mines, 1940.

Annual Report for the Year 1941, Edward P. Arthur, Commissioner of Mines, 1942.

Annual Report for the Years, 1942 and 1943, Fred Jones, Commissioner of Mines, 1944.

List of Mines for the Year 1944, Fred Jones, Commissioner of Mines, 1945.

List of Mines for the Year 1945, Fred Jones, Commissioner of Mines, 1946.

Annual Report for the Year 1946, Fred Jones, Commissioner of Mines, 1947.

Annual Report for the Year 1947, Fred Jones, Commissioner of Mines, 1948.

Annual Report for 1948 was not published.

Annual Report for the Year 1949, Walter E. Scott, Jr., Commissioner of Mines, 1950.

Annual Report for the Years 1950 and 1951, Walter E. Scott, Jr., Commissioner of Mines, 1952.

Annual Report for the Year 1952, Walter E. Scott, Jr., Commissioner of Mines, 1953.

Annual Report for the Year 1953, Walter E. Scott, Jr., Commissioner of Mines, 1954.

Annual Report for the Year 1954, Walter E. Scott, Jr., Com-

Annual Report for the Year 1954, Walter E. Scott, Jr., Commissioner of Mines, 1955.

Annual Report for the Year 1955, Walter E. Scott, Jr., Commissioner of Mines, 1956.

FOREWORD

The Bureau of Mines of the State of Colorado was established by an Act of the Tenth General Assembly and approved March 30, 1895. The Bureau of Mines Law established the office of Commissioner of Mines which had been authorized by the Colorado State Constitution in 1876 (Article 16, Section 1), and charged the Commissioner of Mines, among other things, with the supervision of Metal Mine Inspection and the enforcement of laws relative to health and safety in Metal Mines. Subsequently, this Act was broadened to include "any ore mill, sampling works, smelter, metallurgical plant, rock quarry, clay pit, and rock excavations, tunnels, or mine workings of whatever kind or character, except coal mines."

The Thirty-sixth General Assembly in 1947 passed an Act requiring, in addition to the above, that the Commissioner of Mines conduct safety inspection of all oil wells, property and equipment appurtenant immediately and used in connection with producing oil wells and further charged him with the enforcement of laws relating to the health, safety, and welfare of any person employed in such wells, or other property.

From time to time, and by various opinions and decisions, the Colorado Bureau of Mines, under the direction of the Commissioner of Mines, has been authorized and empowered to make safety inspections of all underground metal or mineral mines, open pit or other surface mines, rock and mineral quarries, clay pits and mines, earth and rock dams, water canals, highway excavations, highway gravel pits, all rock excavations, rock tunnels or any mine workings of whatever kind or character (except coal mines), ore mills, mineral grinding plants, highway gravel crushing plants, sampling works, smelters, chemical plants producing a chemical from ore or minerals, metallurgical plants, oil and gas wells and all equipment and machinery used in connection with any of the above and all buildings thereon.

The Commissioner of Mines was authorized to make such rules and regulations as may be necessary for carrying out provisions of safety, and he has further been charged with the enforcement of laws relating to the health, life, safety and welfare of all persons employed in any of the above mentioned categories. The Commissioner, upon receipt of reliable information indicating any condition that might be injurious or dangerous to the health or safety of workmen employed in these places, or any time when he deems it necessary, makes inspections or has inspections made by the inspectors of the Bureau of Mines who report to him on any unsafe condition or unsafe practice. Whenever possible, all accidents are inquired

into and a record is kept giving complete information concerning accidents. All fatal accidents are promptly inquired into by an inspector and a complete written report, made to the Commissioner of Mines, becomes a part of the records of the Bureau of Mines.

The Bureau of Mines is required to disseminate such information concerning mining and minerals as may be required by the public, and when he has opportunity and means, the Commissioner of Mines is charged with collecting and preserving mineral specimens and accumulating technical and other data relating to mining, metallurgical processes and geology. He is also required to examine, report on and record the geological formation of important mining districts or mining areas.

The Commissioner of Mines has authority to undertake any research project which would be of assistance to those engaged in mining or which in any way would help to develop the mineral resources of Colorado. He is charged with the responsibility of making investigations regarding prospecting, buying, selling, transporting, treating and reducing ores and minerals, and of recording the progress of the mineral industry providing, of course, that he has means therefore to do so.

The Commissioner of Mines may, from time to time, with the consent of the Governor, compile, publish and distribute bulletins on subjects, districts and counties. When considering a county or district, the report shall give in detail the history of the locality, the geology, the record of mines and mills, the processes of treatment with results, and shall classify and locate mining property and prospects, together with maps of the same provided, of course, that there are appropriations for such work.

The first and foremost function of the Colorado Bureau of Mines is Safety Inspection. By inspections and investigations consistent efforts are made to see that safe methods and safe practices are used to protect the health, life, safety and welfare of all persons employed in the mineral and other industries under the jurisdiction of the Bureau.

The Bureau of Mines has in its custody one of the very finest mineral collections in existence. In addition to the specimens from all over the world, one of the most unusual features of this collection is the fact that it contains specimens of ore from all of the great mines of Colorado. While the collection is visited annually by thousands of tourists, it continues to be of much interest and concern to prospectors, miners, engineers, geologists and persons genuinely interested in Colorado's mineral

industry. Foreign engineers and geologists have been most enthusiastic about the Colorado collection. Many new specimens from Colorado mines were added to the collection during 1956.

In addition to their regular duties of inspection and investigation, Bureau of Mines Inspectors are qualified to teach standard U. S. Bureau of Mines First-Aid classes. Many such classes have been taught in all districts over the State and we feel that this instruction tends to promote safety in the minds of both the operator and miner as well as to provide trained personnel in the industry for emergency first-aid treatment. These classes are usually taught after hours; however, they can be taught any time that is convenient with the operator and employee and the Bureau of Mines welcomes the opportunity to provide this additional service upon application by the operator or any group connected with the mining industry. One member of our staff, G. A. Franz, Jr., is qualified to examine and issue cards to members of completed classes in Colorado and we hope to have most of our inspectors so rated in the future. During the year the Colorado Bureau of Mines has acquired six sets of Chemox Breathing Apparatus and our inspectors are available and qualified to give instruction in the emergency use of this equipment.

Advice and information are freely given to prospectors and small operators in order to further the State's mineral development but no written reports on mines are made and care is taken not to encroach on the proper field of consulting engineers and geologists.

Much of the work of the Bureau of Mines, including this report, would not be possible if it were not for the generous cooperation of other departments and agencies. It is impossible for us to thank individually the persons to whom we are indebted, but we are most grateful to all who have been helpful.

The compiling and preparations of this report have been the work of the entire staff of the Bureau, including the inspectors who furnished much of the data concerning their districts. Each and every member of the staff is to be congratulated and thanked for his most generous cooperation and help.

Every effort has been made to assure accuracy and completeness of the data used in the report but changes, due to removal and altered mining conditions, are constantly taking place which may cause some omissions or mistakes to appear in the publication. It will be most appreciated if any additions, corrections or errors are brought to the attention of the Colorado Bureau of Mines.

The publication of this report is authorized by Chapter 92, Article 32, Section 11, of the Colorado Revised Statutes, 1953.



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The principal producing districts in the State of gold, silver, copper, lead and zinc were:

- 1. San Miguel County
- 2. Eagle County
- 3. Gunnison County
- 4. Teller County
- 5. Dolores County
- 6. Lake County

The leading producers of gold, silver, copper, lead and zinc were:

GOLD Golden Cycle Corporation Cripple Creek, Colorado

SILVER Empire Zinc Division, The New Jersey Zinc Company, Gilman, Colorado

COPPER Idarado Mining Company Ouray, Colorado

LEAD Idarado Mining Company Ouray, Colorado

ZINC Empire Zinc Division, The New Jersey Zinc Company, Gilman, Colorado

The average prices of the above mentioned metals in 1956 were: Gold, \$35.00 per ounce; Silver, \$0.905 per ounce; Copper, \$0.419 per pound; Lead, \$0.160 per pound; and Zinc, \$0.135 per pound.

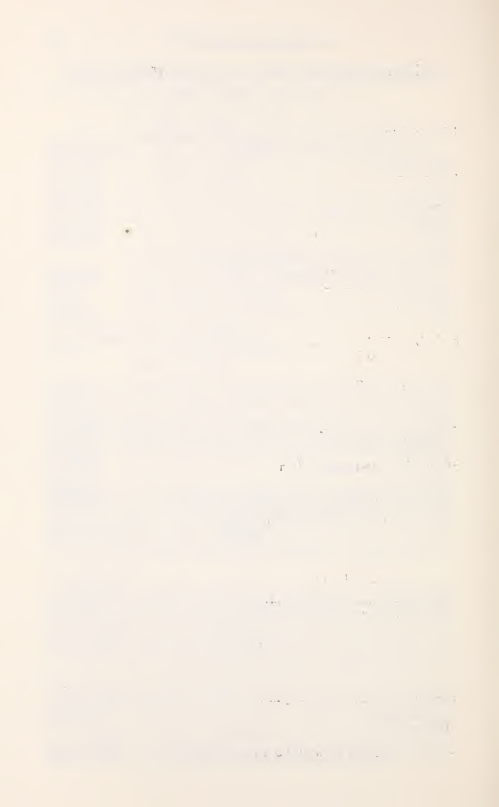
Colorado's petroleum production again reached a new record high of over \$166,000,000 in 1956. Production was recorded from 240 separate fields located in twenty-two different counties of the State. A total of 4,954 wells were drilled in 1956 with 1,565 being producers of oil, 833 producers of gas, and 2,556 considered dry holes, thus giving Colorado a success ratio of 48.40 per cent.

Rio Blanco County was first in production of oil in 1956 with over 30,620,000 barrels, Logan County was second with 7,971,445 barrels, and Morgan County was third with 7,372,139 barrels. The Rangely Weber Field was first with 27,894,644 barrels and the Adena Field in Morgan County was second with 5,625,833 barrels. With new fields being brought in each year and Colorado's wildcat drilling showing a remarkable success, the State's oil industry will no doubt continue to grow. An estimated \$64,000,000 was spent on oil and gas well drilling in 1956 and this figure is not included in production valuations.

Oil shale activities in Colorado have increased during the year which, no doubt, will in time tap Colorado's vast storehouse of this mineral and add to future petroleum production.

PRODUCTION OF METALS, NON-METALLICS, PETROLEUM, 1956

	Metals
Uranium (Mining and processing with Vanadium	
by-products—Value to State)	\$124,500,000
Molybdenum	44,237,000
Zinc	
Lead	
Tungsten	
Copper	
Gold	
Silver	
Miscellaneous (Metals which cannot be	,- ,-
separated for production value)	1,440,000
Pyrite	
Beryllium	
Tin	
TOTAL	\$203,749,415
	Non-Metallics
Building and other stones	\$ 2,363,332
Cement	13,150,000
Clays	
Feldspar, Mica, etc.	
Fluorspar	
Limestone, Dolomite, etc.	2,906,248
Perlite	725,200
Sand and Gravel	10,889,000
Miscellaneous (Pumice, Gem Stones, etc.)	208,715
TOTAL	\$ 35,414,330
Consider Oil	Petroleum
Crude Oil	\$160,867,778
Gas (All classes, well head value)	6,000,000
TOTAL	\$166,867,778
	Recapitulation
Metals	
Non-Metallics	35,414,330
Oil and Gas	166 267 770
OII and das	100,007,770
TOTAL MINERAL PRODUCTION	\$406,031,523



CUSTER (2)

The Barnhisal Construction Company's Green Quarry near Rosita, which is owned by the Great Lakes Carbon Company, continued their steady production of perlite in 1956. Raw perlite is shipped to the Florence plant for sizing and from there it is shipped to other parts of the country for exfoliating. There was some development activity in the Wet Mountain Valley area and some production was reported from that district. The Tom Boy and Navajo lodes operated for a time during the year. John K. Banks shipped several cars of copper ore from the Dead Mule area, and the Defender and Passiflora Mines had part-time development. Turner & Son operated a small flotation mill part-time at Silver Cliff on ores from their local mine and dump.

DELTA (4)

Sand and gravel production in Delta County continued throughout the year at the Delta Sand & Gravel Company's pits and at the Hamilton pits at Cedaredge. Some surface mining was done at the Doty Sulphur pits between Delta and Hotchkiss. This sulphur is used for fertilizer manufactured by the Atlas Mining & Manufacturing Company of Delta. Some oil well drilling was done during the year and uranium prospecting continued.

DENVER (1)

Late in 1956 the Denver Research Institute began construction on their ASPECO oil shale research plant which, no doubt, will have a beneficial effect on future oil shale development in Colorado. Another addition to the development of Colorado resources is the Kerr-McGee metallurgical and research laboratory which was recently opened in Denver. This laboratory, under the direction of V. L. Mattson, will direct work on uranium processing research. The Denver plant of the General Chemical Division of the Allied Chemical & Dye Corporation maintained steady production during the year. The Consolidated Feldspar Plant of the International Minerals & Chemical Corporation and the American Smelting & Refining Company's Globe Plant operated at full capacity in 1956.

DOLORES (4)

Rico Argentine, the largest operation in Dolores County, has shown some production from the St. Louis Tunnel which, when completed, will connect with the Blaine workings some 500 feet above. Production of lead and zinc has been about the same as 1955. The tailings upgrading plant below the Rico Argentine Mill was completed during the year and this process will insure another year's supply of pyrite for the acid plant without securing tonnage from underground. E. J. Lane did some work at the Eagle Tunnel and the Jones Brothers operated the St. Louis Claim and their cleanup plant during the summer months. Uranium prospecting continued in the Dunton area.

DOUGLAS (2)

The Helmer open pit, operated by T. L. Helmer, and the Hogback Nos. 2 and 3, operated by the Robinson Brick & Tile Company, were heavy clay producers in the county during the year. Stroud Wisenhunt produced a large tonnage of clay from Stevens Ranch mine near Castle Rock.

EAGLE (3)

The Eagle Mine and Mill, operated by the Empire Zinc Division of the New Jersey Zinc Company, continued their large scale operations during 1956 without interruption. Development work continued on the lower levels of the mine and new electrical transmission equipment was installed. White, Green & Addison Company have moved their drilling equipment into the Edwards vicinity and will move to the Piney Ridge area later for uranium exploration. A large low-grade fault containing copper ore was located in the Fulford district and this is being worked from the surface with a bulldozer. R. J. Johnson & Associates are the owners of the property which was covered by twenty-one new claims. Uranium activity continues throughout the county and considerable development work has been done on uranium claims owned by the Sawmill Uranium Corporation and Basic Exploration Company. The Ideal Lava Products Company, producers of cinder blocks, operated throughout the year.

EL PASO (2)

Four operations were listed in El Paso County during 1956, which included the Hecla Clay Mine operated by Dale Hoover, the Castle Concrete Company, the Castle Quarry, and the Kathryn (uranium mine prospect) operated by Cliff & Creek Uranium Company. Uranium prospecting continued in the county with a reported discovery in the Garden of the Gods by Walter Miller and D. D. King. The Golden Cycle Corporation produced considerable tonnage of concrete aggregate from their Golden Cycle pit.

FREMONT (2)

Among the many and varied producers of Fremont County were the Burnito Quarry, producer of ganister; Copper Queen, producer of copper; Empire Zinc Company, producer of zinc; Colorado Fuel & Iron Works, producer of dolomite; Cowan Brothers, producers of travertine and building stone; and a host of others. Heavy production of limestone was made by American Crystal Company from their mine near Wellsville, and also by the Colorado Limestone Company from their quarries at Calcite. Coaldale Gypsum Quarry, owned and operated by the Fibreboard Paper Products, Incorporated (Pabco), shipped their product to their new two and one-half million dollar plant recently completed at Florence. Thorium prospecting has been heavy and there has been considerable talk

of converting the Parkdale plant into a thorium reduction plant. Jack S. Josey & Associates have received a Government contract for uranium exploration, which indicates encouraging prospects for uranium production in the county. Heavy aggregate, gypsum, travertine, beryl, marble, feldspar, columbium-tantalum, and sand and gravel add to Fremont County's mineral production. The Juniper Oil & Mining Corporation shipped several carloads of uranium ore from the Snooper-Dickson Mine late in the year. The quarry and plant of the United States Soil Conditioning Company at Wellsville operated throughout the year.

GARFIELD (3)

Garfield County ranks high as one of the many counties in the State to show increased mining activity. The Union Oil Company at Parachute Creek has made great strides this year in the development of their oil shale pit and extraction plant. Both Isbell Construction Company and Stearns-Roger Manufacturing Company have been contracting on this project all year. The Union Carbide Nuclear Company expects to have its new uranium reduction plant in operation by the fall of 1957, and this will increase the amount of uranium ores treated in this area. The old plant will continue in operation until the new plant is completed. The oil shale plant and mine formerly operated by the United States Bureau of Mines has been turned over to the Naval Petroleum Oil Reserves and additional activity can be expected from this Anvil Point area. There is some uranium production but prospecting and development continues in the county. Standard Uranium Company has completed a gas well in the western part of the county which flows over twenty-three million cubic feet per day.

GILPIN (1)

Although inactive during the latter part of the year, the Glory Hole, Inc. and the United Mining & Leasing Company did considerable work on their properties early in 1956. The Consolidated Gold & Uranium Company operated the Treasure Key Tunnel and extended the main tunnel for a considerable distance toward undeveloped ore reserves in the Lake Gulch area. The Cherokee Uranium Mining Corporation operated its Cherokee and Widow Woman properties during the year. Thirty-nine separate operations were listed in the county during the year, which showed an increase in activity over 1955. Uranium prospecting continued at a high pitch during the weeks, as well as over week-ends, and many small deposits were located. Most of the activity throughout the year was in cleaning out and sampling old properties, and new work in unexplored areas was at a minimum. The Realty Company did some work on a raise to connect the Calhoon and Wood properties. Large amounts of peat were shipped from the bogs of Gus Rudolph and the Braecher Ranch Company.

GRAND (3)

William Brown & Associates have operated the No Name uranium property during 1956. This mine is one of the highest uranium deposits in the State and is located near the top of Jones Pass at 12,543 feet in elevation. The ore is known as autunite.

GUNNISON (3 & 4)

Mining activity in Gunnison County has shown a steady increase for the past two years in both uranium and base metals. The Gunnison Mining Company, owner and operator of the Los Ochos property, has secured a permit to construct a mill near Gunnison which will treat uranium ores from the district. Atlas Uranium Corporation, operator of the Hawkeye property, has constructed a mill near Crested Butte and this plant will be expanded for more tonnage before spring. Vulcan Silver Lead Company's operations in the Marshall Pass area are showing promising results and James Dunn, its manager, expects to have the property in production very soon. American Smelting & Refining Company's Keystone property near Crested Butte has been producing all year and this operation has greatly increased silver, lead, zinc and copper production in the county. Some other operations starting this year are the Carter and Raymond on Gold Creek, the Daisy Mine operated by the Redwell Basin Mining Ventures, the Willow Creek Mine, and the Brown Derby.

HINSDALE (4)

Although considerable interest has been shown in Hinsdale County mining properties, very little actual production was listed in 1956 from this former large-producing county. Moab Uranium Company did some work on the Detroit, Gnome and Golden Wonder properties and the Intermountain Engineering Company worked the Gold Quartz property during the summer months. Mendenhall and Pray shipped some high-grade gold and silver ore from the Pelican and Black Crooke Mines. Some work was done at the Rodney portal.

HUERFANO (2)

Low grade uranium deposits have been located in the Gardner Basin district and many large companies have been interested in the district and have staked claims. Experimental work has been done on up-grading the low-grade ores so that the same can be made commercially practical. Future production will depend on the success of this process. Some wildcat oil well drilling was done in the county during the year.

JACKSON (3)

Ozark-Mahoning Company at Cowdrey operated their North Gate Mill all year on steady tonnage from their Whale Pit and Two Hundred Level fluorspar mines. Although production lagged during the summer months due to the expiration of the Government stockpile and price support program,

full scale operations were resumed when this support plan was re-established. Development work continued on the Alcoa shaft under the direction of the Mine Management Corporation, and Harold Rosenfield did considerable work at the Cap Rock Mine. The Continental Oil Company, Lion Oil Company and other oil operators and producers were very active in the county during the year.

JEFFERSON (1)

Jefferson County remained the State's largest producer of clay in 1956 with steady production coming from the State Quarry, from the Strainland, Church, Rubey, Rockwell, Pierce, Lariat, Lakewood, Johnson, Hedley, Chieftain, Cass, Green Mountain and other mines. The Schwartzwalder uranium property on Ralston Creek was purchased this year by the Denver-Golden Oil & Uranium Company, which resulted in stepped-up activity at all of their properties in the county. Large deposits of primary and secondary ore have been developed and this has produced large shipments of uranium ore of exceptionally high value. Several mining companies have completed arrangements for DMEA loans for development purposes, and claim filing and prospecting in the county is at a high pitch. The Beryl Ores Company continued their program of purchasing and treating beryl ore, although no large production from the county was reported. Sand and gravel production increased over 1955 and some gold was recovered from these operations. Considerable wildcat drilling for oil was reported in the early part of the year.

KIT CARSON (1)

Oil activity remained about the same in Kit Carson County during 1956. However, the Seaboard Oil Company has plans for further exploration in 1957. No production was recorded from the county.

LAKE (3)

Lake County leads all other counties in the State in both dollar value and tonnage production of metallic minerals. The Climax Molybdenum Company, with the completion of a new milling unit this year, has maintained its record production of over 32,000 tons per day. This tonnage comes from both the Storke and Phillipson Levels which were connected with an ore pass, thus enabling ores from the Phillipson to be crushed at the Storke Level crushing plant. Ryan Construction Company completed installation of a 30-inch water line from Robinson Lake to the industrial tank at Climax. The Resurrection Mining Company completed rehabilitation of its mill, which makes this one of the most modern 400-ton units in the State. Resurrection's joint development with the American Smelting & Refining Company on the Irene property has been encouraging and new fire-proof surface buildings were erected near the shaft collar during the year. Its other properties, the Helena

and Julia Fiske, operated throughout the year. Cadwell Mining Company operated the Hayden Shaft property and the Jones Leasing Company operated the Resurrection No. 2 until the surface buildings were destroyed by fire during the summer. Very encouraging reports have been released from the American Smelting & Refining Company's Arkansas Valley smelter regarding increased and continuous tonnages from all over the State and area. Boyle Brothers are contracting to open and re-timber the Carlton Tunnel owned by the High Line Canal Company.

LA PLATA (4)

Oil well drilling in the Red Mesa area continued throughout the year and several new producers were reported. From Ignacio south to the New Mexico border and west to the Utah border, gas well drilling brought in many new wells which make this area a heavy gas producer in the State. The Vanadium Corporation of America's Durango plant operated consistently throughout the year at capacity tonnage. Uranium ore was received from Colorado, Utah, and New Mexico. Zodomoc Mines, Inc. has started construction of a new mill at the mouth of La Plata Canyon and ores from the Bessie G Mine will be treated there. Reported high-grade ore was shipped from the Muldoon property located high in the La Plata mountains. Other properties, including the Aller Tunnel, the Brawner Tunnel, the Knoll Mine and the Nevada Good Hope, were active.

LARIMER (1)

The Boettcher Quarry at La Porte, operated by the Ideal Cement Company, substantially increased its production during the year and quarry transportation was changed from railway to large diesel trucks. New plant facilities were added to accommodate the increased tonnage. The Norberg Lime Quarry and the United States Gypsum Company maintained a steady output for the year and other quarrying operations by Jacobson-Evans and Ohline, as well as several smaller operations, were continuous throughout the year. The Uranium Queen Exploration Company has opened and developed a sizeable deposit of uranium ore at its Uranium Queen Mine west of Fort Collins. Many other uranium properties were worked with some production recorded from the county. Sand and gravel continued to add to Larimer County's production. Oil activity was on the increase with several new wells completed around Loveland.

LAS ANIMAS (2)

The Santa Fe Clay Mine, owned by the Standard Fire Brick Company and operated by the Scott-Ruiz Coal Company, maintained steady production of clay during the year. The Trinidad Brick & Tile Company operated its surface clay pit without interruption. Several oil companies were active in the county during the year with exploratory drilling.

LOGAN (1)

Logan County remained second in the State for oil production during 1956 with 65 active fields producing nearly 8,000,000 barrels of oil. Exploration and wild cat activity showed a decline during the year which indicates that this county has settled down to a steady production. Nineteen fifty-six production was slightly less than 1955.

MESA (4)

In addition to Mesa County's uranium and oil activity, negotiations were made during the year for development of oil shale deposits near De Beque by the Oil Shale Corporation. Scattered oil drilling was done in the west end of the county with encouraging results. Mesa County has maintained its second place in uranium production in the State and new deposits, as well as old ones, have been developed. Activity on Calamity Mesa, Beaver Mesa, Outlaw Mesa, Blue Mesa and other districts in the county continued with a high rate of production. Testing and sampling facilities were expanded at the Grand Junction AEC plant and the Climax Uranium Company operated its reduction mill at full capacity all year. The American Gilsonite Company is constructing a multimillion dollar refinery northwest of Grand Junction and the plant will operate on material piped in from Utah.

MINERAL (3)

With the completion of the new Emperius Mill at Creede and the actual starting of operations in the latter part of the year at the Commodore and Amethyst Mines, production from this county is above 1955. The new modern mill of the Emperius Mining Company was constructed to replace the old mill that burned in 1955. The Gormax Mining Company has completed negotiations for a DMEA loan to explore for lead-zinc ore on its property. Both the Sublet and Outlet Mining Companies were active during the year, and uranium prospecting continued with reported success. Diversified Resources, Inc. did some test drilling on the sulphur deposit beds near the town of Creede.

MOFFAT (3)

Uranium development in Moffat County continued throughout 1956 and the Trace Elements Company, in addition to the operation of its Bromide and Marge shaft properties, negotiated for the construction of a mill at Maybell for treatment of uranium ores in the district. Late in the year it was announced that the Union Carbide Nuclear Company had taken over the Trace Elements property and would continue with the construction of the mill. The Western Exploration Company and the Jacobs Chair Mining Company were among those active in uranium development during the year. Considerable wildcat oil drilling was done in addition to the steady production coming from Hiawatha Dome, Powder Wash, Tow Creek, Isles Dome, Maudlin Gulch and the Elk Springs oil fields.

MONTEZUMA (4)

With uranium coming from the Roberta-Jean Mine and continuous development on the Cross No. 1, Blue Eagle and Yellow Lizzard Mines, Montezuma County can show uranium production for the first time. George Gilmore conducted development work at the Red Arrow Mine during the summer and this once famous gold producer north of Mancos shows encouraging indications for future production. The Colorado Carbonics Plant in McElmo Canyon had a steady production of CO₂ during the year. Several oil well rigs were drilling in the McElmo Canyon area near the Utah border.

MONTROSE (4)

With over 130 operating uranium mines in the county, Montrose continues to be the State's largest producer of uranium ore. In addition to these operating properties two reduction plants are located within the county: one at Naturita, operated by the Vanadium Corporation of America, and one at Uravan, operated by the Union Carbide Nuclear Company. Capacity of both plants has been increased during the year. The Uravan plant has recently completed construction of a water reclamation and tailings disposal unit on Club Mesa above the mill. Prospecting and development projects are scattered over the entire county and new deposits have been located on Long Park, Monogram Mesa, Atkinson Mesa, Bull Canyon, Gypsum Valley, Paradox Valley, Carpenter Flats, Carpenter Ridge and many other areas in the county. A new mill will be constructed at Bedrock in Paradox Valley by the Atomic Fuel Extraction Corporation. This mill is scheduled to be in operation in 1958. In addition to uranium activity the St. Helena Petroleum Corporation and the Pure Oil Company are drilling wildcat wells on Horse Fly Mesa and northeast of Montrose.

MORGAN (1)

Oil activity in Morgan County showed an increase in 1956 with considerable off-set drilling being done in the latter part of the year. Oil production this year was slightly under the 1955 figure although the Adena field remained second in production in the State. Production came from thirty-two active fields.

OURAY (4)

Notice was received late in the year that King Lease operations in Ouray County would terminate and that the Camp Bird, Limited would take over the property. Present plans call for a year of development and exploration by the English company, owners of the property, during which time new milling facilities will be installed. King Lease has had a continuous operation at the famous old Camp Bird Mine for the last thirty years. The Idarado Mining Company announced late

in the year that all tonnage from the Red Mountain side of its property would be milled at its new installation at Telluride which has a capacity of 1,400 tons per day. Utaco Uranium, Inc. has re-conditioned its Silver Shield Mill at Ouray and is operating on ores from the Bradley Mine at Telluride. Operations at the Mayflower Mining Company's property above Ironton continued throughout the year and some mining was started at the Pony Express Mine below Ouray. Other operators were Porter & Son at Brown Mountain, and the new Rolling J. Mill below Ouray.

PARK (2)

Mining activity in Park County showed a marked increase this year over 1955 with over thirteen separate properties in operation. A new beryl discovery was reported on the old Boomer property northwest of Lake George and ore was shipped from this property during the year. In addition to the Montgomery Dam project, the Blue River Constructors assumed active charge of the Harold B. Roberts water tunnel at Grant. This project is being pushed toward the west portal at Dillon. Some uranium production was reported from the Parco property. The Leadville Lead & Uranium Company did considerable development work in the Horseshoe area. Other gold, silver, lead and zinc properties in operation during the year were the Betty, Buckskin Joe, Ling, Queen Mary, W. G. Mine, Alma Placer, Douglas Quarry, and the Sugar Loaf Quarry. The Shell Oil Company drilled five wells in South Park near Hartsel.

PHILLIPS (1)

An increased amount of wildcat oil drilling was done in Phillips County during 1956 but no production was recorded. More activity is planned for 1957.

PITKIN (3)

The Smuggler Mine has been operated intermittently by John F. Lewis and small shipments of ore were made to the smelter in Leadville. The Roaring Fork Pumice Production Company, operated by E. H. Bone, continued to manufacture building block from pumice stone recovered from an open pit quarry, and the Borealis Mining Company of Aspen started work at the old Montezuma Mine.

PUEBLO (2)

Active operations in Pueblo County during 1956 were the International Minerals & Chemical Company's Mica Grinding plant, the Standard Fire Brick Company's Chamblin & Rock Creek Mines, the Pueblo Clay Products Company's Meadow No. 5, Stone City Nos. 1, 2 and 6, and Arthur Wands' Nellie Helen Clay Mine. Clay production continued throughout the year and uranium prospecting was again evident but no production was reported. Sand and gravel production continued to be heavy. Some oil activities were reported in the county during the year.

RIO BLANCO (3)

Considerable wildcat drilling was done in Rio Blanco County in the Pieance Creek area which resulted in increased gas production. There were several new shallow wells drilled in the Rangely Field which also were very good producers. Rangely Field, the largest oil producer in the State, operated continuously throughout the year. There also was a considerable amount of uranium exploration done in Rio Blanco County east of Meeker on Uranium Peak. Some shipments were made from this area during the summer months.

RIO GRANDE (3)

The Summitville Mines, operated by the General Minerals Corporation, did considerable cleaning and retimbering at the Reynolds-Morse property near Summitville. Except for uranium prospecting, no other operations were reported.

ROUTT (3)

The Copper King Mine, operated by McFarland and Hullinger of Tooele, Utah, made shipments of copper-silver ores and the McCoy Aggregate Company shipped a considerable tonnage of scoria from its quarry six miles northwest of McCoy. Uranium exploration and wildcat oil drilling were responsible for increased activity in the county.

SAGUACHE (3 & 4)

Superior Mines Corporation has sold controlling interest in the Rawley, Superior and Erie Group of claims to the National Minerals Corporation and increased activity can be expected in the Bonanza area. Plans call for construction of a 100-ton mill and rehabilitation of the Rawley No. 12 Tunnel for a distance of 6,500 feet. In addition to its own ore, the National Minerals Corporation will do custom milling. Uranium activity has again increased in the west end of the county and the Gunnison Mining Company has enlarged installations at the Los Ochos property. In addition to its mining activity this company has secured a permit to construct a mill near Gunnison that will treat ores from the area. The Rawley No. 3, operated by William Costello of Bonanza, continued to operate throughout the year. Ores from the Marine Lode, Wheel of Fortune, Cliff Mine, Jupiter and others will be treated in the new mill constructed by Dan Schmidt & Company.

SAN JUAN (4)

San Juan, formerly one of the great producing counties in Colorado in both base and precious metals, has received encouragement during 1956 for a revival of mining activities. The Treasure Mountain Mining Company, a consolidation of the Gold King, Golden Monarch, Lead Carbonate and Pride of Bonita, started operations during the year which will eventually connect all of the above mines to the lower Gold

King and Sunnyside Tunnels. The Lead Carbonate Mill has been re-conditioned to handle ore from these properties on a test basis until future development warrants a mill of larger capacity. Operations at the Pride of the West Mine and the Pride Mill continued for a part of the year. The Mountain Top Mining & Milling Company started development work on the Dora Mine. The Graysill group of claims, operated by the Vanadium Corporation of America, produced vanadium ore all during the year. Many other smaller properties operated during the summer months and production in San Juan County showed an increase.

SAN MIGUEL (4)

San Miguel County ranked high among the uranium producing counties in the State, with new deposits being opened in the Slick Rock, Spud Patch and upper San Miguel areas. A new up-grading plant is under construction near the old town of Slick Rock, and Union Carbide Nuclear Corporation will accept ores from the area as well as from the company's own mines in the district. Some of the other larger operators in the county are the Dulaney Mining Company, Skidmore Mining Company, the Ortmayer Mining Company, and a host of others that have been in production all during the year. The Idarado Mining Company has consolidated all of its milling activities in the Pandora unit at Telluride. Ore formerly milled at the Red Mountain unit is now being processed on the Telluride side. Idarado's mining development program is nearing completion and its production has added materially to the State's increased volume. The Cataract Uranium Mining & Exploration Company has opened the San Juan Mine at Matterhorn. Utaco Uranium, Inc. opened and started production at the Bradley Mine near Telluride. Mining activities in San Miguel County have a very bright future outlook.

SUMMIT (3)

Activity in Summit County increased during 1956 with the addition of several new discoveries, including fluorspar which was shipped from the Blue Star Mine, and manganese which was shipped from the Juanita manganese mine. Production continued at the Wellington, Boss, Big Four, Burke-Martin Mines, Moskal Leasing Company, Chataqua, Silver Wing and other properties. Considerable uranium prospecting was evident generally over the county. With the starting of the west portal of the Harold D. Roberts Tunnel and the 920foot shaft, which will create two additional headings on the twenty-three mile tunnel, more men are employed in the county than in many years. This contract for the Roberts Tunnel, held by the Blue River Constructors, will provide activity in the county for several years to come. The loss of the Governor Mill which was completely destroyed by fire during the year, is a setback in mining for this area.

TELLER (2)

Mining activity for 1956 in Teller County showed a steady improvement over 1955, with considerable new prospecting and development work on the lower levels of old producers. This low-level activity was made possible by the extension and connection of the Carlton drainage tunnel with more of the older properties. The Carlton Mill operated steadily throughout the year on an average of more than 11,000 tons per month. Most of the new ore came from the Ajax, Cresson and Strong Mines, with additional tonnage coming from the El Paso, Golden Cycle, and Modoc properties. Development on the 3,000 and 3,100 foot levels of the Ajax showed promising results, and the re-conditioning of the Vindicator Shaft should increase the available ore in the district. The Deadwood Mine on Bull Hill, owned by United Gold Mines and operated by Lloyd Stoner of the Deadwood Leasing Company, had good production for the full year. Uranium activity in the county has not reached the production stage, but prospecting and development continues with some encouraging results. The Moore and Divide Peat Bogs continued production during the year. The Golden Cycle Corporation celebrated its fiftieth year of operation during the year.

WASHINGTON (1)

Several new oil fields were developed in Washington County during the year and production amounting to 7,184,004 barrels came from twenty-six separate fields. A good many new wells were drilled with above-average success which no doubt will keep Washington County high on the list of producers.

WELD (1)

The California Company developed several new wells in the Pierce area in 1956, and their Black Hollow field continued production throughout the year. Several drilling contractors have been active during the past year.

PRODUCTION BY COUNTIES 1956

ADAMS COUNTY		
Area 1251 square miles 3 plants and oil wells—93 men		
GoldSilver	\$	43,400 100
Total	\$	43,500
Petroleum		2,935,465
TOTAL PRODUCTION FOR COUNTY	\$	2,978,965
ARAPAHOE COUNTY Area 820 square miles 1 plant, oil wells—20 men Uranium		TLETON Restricted
ARCHULETA COUNTY * PAGO Area 1364 square miles Oil wells—50 men Petroleum	OSA S	PRINGS 417,137
TOTAL PRODUCTION FOR COUNTY	-	417,137
	,	ANIMAS
Area 1543 square miles Oil—20 men		
Petroleum	\$	13,153
TOTAL PRODUCTION FOR COUNTY	\$	13,153
BOULDER COUNTY Area 758 square miles 29 mines, 13 plants, 8 quarries, and oil—337 men	* B(DULDER
Gold Silver Copper Lead Tungsten	\$	7,500 36,500 4,200 24,100 1,060,000
Total	\$	1,132,300
Clay Fluorspar Peat Building stone Crushed stone Sand and gravel		4,100 1,733,465 35,000 1,220,000 22,000 289,000
Total	\$	3,303,565
Petroleum		7,645
TOTAL PRODUCTION FOR COUNTY	- \$	3,311,210

CHAFFEE COUNTY Area 1040 square miles 16 mines, 5 quarries, 3 plants—119 men	* (SALIDA
SilverUranium		800 estricted
Total	\$	800
Calicum phosphate Feldspar Limestone Monumental stone Gypsum Mica		1,900 351,000 1,341,000 90,000 130,200 4,200
Total		
TOTAL PRODUCTION FOR COUNTY	\$	1,919,100
CLEAR CREEK COUNTY * 0	EORG	ETOWN
Area 395 square miles		
46 mines, 8 plants, 2 placers, 1 quarry—285 men Gold Silver Copper Lead Zinc Beryl		141,600 49,900 27,600 90,300 41,000
TOTAL PRODUCTION FOR COUNTY	\$	351,400
COSTILLA COUNTY Area 1220 square miles	* SA	N LUIS
1 quarry—5 men Volcanic cinders	\$	64,000
TOTAL PRODUCTION FOR COUNTY	\$	64,000
CUSTER COUNTY Area 738 square miles 2 mines, 1 quarry—14 men	WEST	CLIFFE
Gold Silver Copper Lead		2,900 1,200 4,000 1,500
Perlite		9,600 725,270
TOTAL PRODUCTION FOR COUNTY	\$	734,870

DENVER COUNTY Area 67.1 square miles 3 plants—338 men	* DENVER
Gold	\$ 16,695
TOTAL PRODUCTION FOR COUNTY	\$ 16,695
DOLORES COUNTY	* DOVE CREEK
Area 1029 square miles 5 mines, 3 plants—148 men Gold Silver Copper Lead Zinc Pyrite TOTAL PRODUCTION FOR COUNTY	8,900 750,000 702,000 150,000
	' '
DOUGLAS COUNTY Area 844 square miles 5 quarries—16 men	* CASTLE ROCK
Clay Limestone Silica rock	
TOTAL PRODUCTION FOR COUNTY	\$ 85,921
EAGLE COUNTY	* EAGLE
Area 1686 square miles	ENGLE
1 mine, 1 plant, 3 quarries—550 men Gold Silver Copper Lead Zinc Pyrite	\$ 321,000 710,000 700,000 1,300,000 5,250,000 10,000
Total	\$ 8,291,000
Volcanic cinder	15,000
TOTAL PRODUCTION FOR COUNTY	\$ 8,306,000
EL PASO COUNTY * COLO	RADO SPRINGS
Area 2159 square miles 1 mine, 3 quarries—95 men Clay Limestone Sand and gravel Building stone	\$ 151,100 186,000 1,840,000 300,000
TOTAL PRODUCTION FOR COUNTY	\$ 2,477,100

	CANOI	V CITY
Area 1562 square miles		
4 mines, 2 plants, 12 quarries, oil—267 men Silver Copper Beryl Tantalum		20 1,600 25,000 300
Uranium	Re	stricted
Total Clay Cement & Plaster Dolomite Feldspar Gypsum Limestone Mica Monumental stone	3	26,920 47,600 3,850,000 343,927 14,000 140,000 420,000 4,300 100,500
Silica rock Terrazzo chips (marble) Travertine		28,100 23,800 11,300
Total	\$ 9	,983,527
Petroleum		80,907
TOTAL PRODUCTION FOR COUNTY GARFIELD COUNTY Area 3000 square miles 1 mine, 2 plants, 2 quarries—336 men Limestone Marble	OOD SF	
TOTAL PRODUCTION FOR COUNTY	\$	75,100
	ENTRA	
Gold Silver Copper Lead Zinc Tungsten	\$ 	16,500 15,900 4,200 40,100 6,200 450
Total	\$	83,350
Peat		10,000
TOTAL PRODUCTION FOR COUNTY	\$	93,350
GRAND COUNTY * HOT SULP Area 1869 square miles	HUR SP	RINGS
1 mine—4 men Uranium	Re	stricted

GUNNISON COUNTY	* GUNNISON
Area 3243 square miles	
15 mines, 3 mills, 1 quarry—178 men	
Gold	\$ 23,000
Silver	
Copper	485,200
Lead	655,000
Zinc Beryl	
Lepidolite	
Tungsten	
Total	
Mica	
Columbium-Tantalum	
Building marble, Crushed	
Total	\$ 13,132
TOTAL PRODUCTION FOR COUNTY	
HINSDALE COUNTY	* LAKE CITY
Area 1062 square miles	
4 mines—12 men	
Gold	
Silver	
Lead	
Zinc	
TOTAL PRODUCTION FOR COUNTY	\$ 1,100
JACKSON COUNTY	* WALDEN
Area 1628 square miles	
4 mines, 1 plant, 1 quarry, oil—198 men	
Fluorspar	\$ 1,606,850
Total	\$ 1,606,850
Petroleum	1,987,335
TOTAL PRODUCTION FOR COUNTY	\$ 3,594,185
JEFFERSON COUNTY	* GOLDEN
Area 791 square miles	GOLDEIT
17 mines, 7 plants, 14 quarries, oil—217 men	
Gold	\$ 12,200
Silver	100
Beryl	2,000
Uranium	Restricted
Total	\$ 14,300
Clay	535,600
Feldspar	30,200
Sand and gravel	3,700,000
Mica	3,200
Total	\$ 4,269,000
Petroleum	7,769
TOTAL PRODUCTION FOR COUNTY	\$ 4,291,069

LAKE COUNTY Area 384 square miles		EA	DVILLE
Gold Silver Copper Lead Zinc Tin Molybdenum Tungsten Pyrite Pollog Gold Silver Copper Lead Zinc Tin Molybdenum Tungsten Pyrite Silver Color Gold Silver Colo		4	180,000 85,200 100,700 515,000 545,000 20,000 4,237,000 3,561,000 240,000
Peat Silica rock Sand and gravel			9,483,900 5,100 4,000 134,000
TOTAL PRODUCTION F	Total FOR COUNTY		
LA PLATA COUNTY Area 1691 square miles 6 mines, 2 plants, oil—420 me. Gold Silver	n	\$	17,700 1,500
D 4 1	Total FOR COUNTY		19,200 27,443 46,643
LARIMER COUNTY Area 2640 square miles 6 mines, 3 plants, 8 quarries, or		ГС	OLLINS
Gypsum Limestone Cement Sand and gravel Building stone Beryllium Uranium Mica		R	108,500 204,200 4,300,000 106,000 454,000 5,000 estricted 2,100
	Total		5,179,800 499,700
TOTAL PRODUCTION F	FOR COUNTY	\$	5,679,500

LAS ANIMAS COUNTY Area 4798 square miles	* TRI	NIDAD
2 quarries—48 men Alabaster Clay		6,100 390,180
TOTAL PRODUCTION FOR COUNTY	\$	396,280
LOGAN COUNTY Area 1849 square miles Oil—600 men	* STE	CRLING
Petroleum	\$2	1,921,473
TOTAL PRODUCTION FOR COUNTY	\$2	1,921,473
MESA COUNTY Area 3334 square miles	ND JUN	ICTION
66 mines, 2 plants, oil—1696 men Sand and gravel Uranium-vanadium	\$ Re	131,000 estricted
TOTAL PRODUCTION FOR COUNTY	\$	131,000
MINERAL COUNTY Area 923 square miles 6 mines, 1 plant, 1 quarry—117 men Gold Silver Copper Lead Zinc	\$	52,000 175,000 16,800 450,000 350,000
TOTAL PRODUCTION FOR COUNTY	\$ 1	,043,800
MOFFAT COUNTY Area 4761 square miles 4 mines, oil—317 men Uranium-vanadium		CRAIG
Petroleum		3,516,641
TOTAL PRODUCTION FOR COUNTY	\$ 3	3,516,641
MONTEZUMA COUNTY Area 2097 square miles 4 mines, 2 plants, oil—69 men	* C	ORTEZ
Petroleum Dry ice	\$	15,614 77,000
TOTAL PRODUCTION FOR COUNTY	\$	92,614

MONTROSE COUNTY Area 2240 square miles 140 mines, 2 mills — 1618 men	* MC	NTROSE
Uranium-Vanadium		Restricted
MORGAN COUNTY Area 1300 square miles Oil — 700 men Petroleum		MORGAN 20,273,381
TOTAL PRODUCTION FOR COUNTY	_	20,273,381
OURAY COUNTY	·	OURAY
Area 540 square miles 10 mines, 4 mills — 374 men Gold Silver Copper Lead	\$	120,000 50,100 150,200 251,100
Zine		140,200
TOTAL PRODUCTION FOR COUNTY PARK COUNTY	* FA	711,600 AIRPLAY
Area 2178 square miles 8 mines, 2 quarries — 212 men		
Gold Silver Lead Copper	·	3,000
TOTAL PRODUCTION FOR COUNTY		
PITKIN COUNTY Area 975 square miles 2 mines — 13 men Silver	\$	* ASPEN
Lead		310
TOTAL PRODUCTION FOR COUNTY		430
PUEBLO COUNTY Area 2414 square miles	*	PUEBLO
1 plant, 7 quarries — 121 men Silver Copper		5 1,000
Clay T Sand and gravel Mica		1,005 200,600 1,090,000 61,020
T	otal\$	1,351,620
TOTAL PRODUCTION FOR COUNTY		

RIO BLANCO COUNTY Area 3264 square miles	* 7	IEEKER
8 mines, oil — 533 men Uranium		estricted
Petroleum	\$8	4,207,244
TOTAL PRODUCTION FOR COUNTY	\$8	4,207,244
RIO GRANDE COUNTY	* DEL	NORTE
Area 916 square miles		
1 mine — 10 men		
Gold	\$	1,750
TOTAL PRODUCTION FOR COUNTY	\$	1,750
ROUTT COUNTY * STEAMB	OAT S	PRINGS
Area 2331 square miles		
1 mine, 1 quarry, oil — 57 men	_	
Uranium		
Petroleum	\$	
TOTAL PRODUCTION FOR COUNTY	\$	179,291
SAGUACHE COUNTY	* SAG	UACHE
Area 3146 square miles		
13 mines, 1 mill, 1 quarry — 125 men		1 000
Gold	\$	
Silver Copper		1,500 1,200
Lead		16,400
Zinc		7,450
-	_	07.550
	1 \$,
Turquoise	D	33,413
Uranium	R	estricted
Tota	1 \$	33,413
TOTAL PRODUCTION FOR COUNTY	\$	60,963
SAN JUAN COUNTY	* SILV	ERTON
Area 392 square miles		
19 mines, 2 mills — 150 men		
Gold	\$	18,600
Silver		31,300
Copper		28,900
Lead		146,000
Zinc		56,700
Tungsten	D	1,900
Uranium	R	estricted
TOTAL PRODUCTION FOR COUNTY	\$	283,400

SAN MIGUEL COUNTY Area 1284 square miles	* TELLURIDE
81 mines, 3 mills, oil — 670 men Gold	2,230,000
TOTAL PRODUCTION FOR COUNTY	\$ 9 633,060
SUMMIT COUNTY * BF	RECKENRIDGE
Silver Copper Lead Zinc Manganese	169,000 169,900 4,100
TOTAL PRODUCTION FOR COUNTY	\$ 374,200
TELLER COUNTY * CR Area 555 square miles 9 mines, 1 mill, 4 quarries — 213 men Gold Silver	\$ 1,860,000 6,000
Monumental stone Peat	\$ 1,356,000 12,000 6,200
Tota	\$ 13,200
TOTAL PRODUCTION FOR COUNTY	\$ 1,834,200
WASHINGTON COUNTY Area 2530 square miles Oil — 200 men	* AKRON
Petroleum	\$19,756,011
TOTAL PRODUCTION FOR COUNTY _	\$19,756,011
WELD COUNTY Area 4033 square miles Oil, 2 plants — 120 men	* GREELEY
Petroleum	\$ 5,019,539
TOTAL PRODUCTION FOR COUNTY *County Seats	\$ 5,019,589

SAFETY AWARDS

The following list of companies, all of whom employed ten or more men, worked the entire year of 1956 without a lost-time accident and were the recipients of Colorado Bureau of Mines Safety Awards:

Barnes Brothers, Nucla

Barnhisel Construction Company, Great Lakes Carbon Quarries, Westcliffe

Colonna & Company, Canon City

Denver Fire Clay Company, Denver

General Chemical Division, Allied Chemical & Dye Corporation, Denver

General Chemical Division, Allied Chemical & Dye Corporation, Jamestown

General Chemical Division, Allied Chemical & Dye Corporation, Valmont

Ralph D. Hickman, Gateway (Top award)

E. T. Holderman, Uravan

Ideal Cement Company, Fort Collins

Ideal Cement Company, Portland

International Minerals & Chemical Company, Denver

International Minerals & Chemical Company, Pueblo

Javernick and Vorgeson, Uravan

New Jersey Zinc Company, Empire Zinc Division, Canon City

The Noble Drilling Company, Casper, Wyoming

Oil Group Limited, Rangely

George W. Parfet Estate, Golden

Phillips Petroleum Company, Rangely

Sharples Oil Company, Rangely

Standard Fire Brick Company, Pueblo

Sterling Sand and Gravel Company, Fort Collins

The Texas Company, Craig

Union Carbide Nuclear Company, Mining Division, Grand Junction

United States Atomic Energy Commission, Denver area National Lead Company, AEC Contractors, Grand Junction

Lucius Pitkin Incorporated, AEC Contractors, Grand Junction

United States Gypsum Company, Loveland

ACCIDENTS

During the year 1956 there were fourteen fatal accidents in the mineral industry, an increase of two over the year 1955. Ten of these accidents occurred underground, there was one fatal in a milling plant and one in a smelter and two occurred at oil wells. Falling rock caused four of the underground fatals and improper blasting procedure was responsible for three more. One underground fatal was caused by falling rock knocking a man down a raise and crushing him, one victim was suffocated when ore on which he was standing caved under him, and one fatal was caused by the worker being crushed between cars in an incline shaft.

The mill accident was caused by electrocution and the smelter accident by a furnace explosion. The oil well accident was the result of a catline entanglement and in the other the victim's head was crushed by the dropping of a drill stem. For the first time in several years there was a decrease in oil well fatalities.

A total of 36,921,400 man-hours was worked in the industry in 1956 with a total of 1,339 lost-time injuries which resulted in 94,994 days lost from these accidents. The Frequency Rate was 36.2 or 1.9 higher than 1955 and the Severity Rate was 2572 or 73 higher than the previous year. These increases were brought about by two more fatal accidents during 1956 and an increase of accidents among new men in the mineral industry who had no prior experience in mining.

The fatal accident rate per 1,000 men employed in mining was 0.99 and the fatal accident rate per 1,000 men employed in the oil industry was 0.60. There were 1,282 men employed per fatal accident in mines, mills, quarries, etc. and 15.9 men employed per lost-time accident. One fatal accident occurred for every 1,541,666 tons of ore mined and for each accident 19,241 tons were produced. In the oil industry 1,656 men were employed for each fatality and 8.7 men were employed per injury. There was one fatal accident for every 29,248,327 barrels of oil produced and one lost-time accident for every 155,164 barrels of oil production.

With continued cooperation between operators in the mineral industry and the Bureau of Mines every possible effort to reduce the above figures is being made.

SUMMARY OF ACCIDENTS—1956

Severity Rate Per One Million Man-Hours 234. 6,328. 1,250. 1,250. 1,847	Z,57Z 1,000,000 osure			ne pe ore cave	iding fractures	racture cat head
Frequency Rate Per One Million Man-Hours 26.3 62.1 23.2 13.4 14.8 47.4	36,921,400 1,339 the loss of 84,000 days due to 14 fatalities and 7,340 days due to 26 permanent disabilities. tumber of Injuries x 1,000,000 Severity Rate = Number of Man-Hours of Exposure Number of Man-Hours of Exposure	956	Cause of Death	Crushed by falling rock Crushed between cars in incline Improper blasting procedure Improper blasting procedure Improper blasting procedure Suffocated when caught in stope ore cave Crushed by falling rock	Electrocution, improper grounding Furnace explosion, burns and fractures	Caught between drill collars, fracture Caught in cat line, pulled into cat head
Number of Days Lost 65,583 13,542 14,726	94,994 ies and 7,340 days due Severity Rate=	FATAL ACCIDENTS—1956	Employed By METAL MINES	Shattuck Denn Mining Company (Pandora) (darado Mining Company (Pandora) (Empire Zine Company (Gilman) (darado Mining Company (Red Mountain) Reynolds Mining Company (Red Mountain) Reynolds Mining Corporation (Gilmax Molydenum Company (Red Mountain) Cilmax Molydenum Company (Donald Young, Union Carbide Nuclear Corp. M. R. Watters	MILLS, SMELTERS, PLANTS nadium Corporation of America nerican Smelting & Refining Company (Arkansas Valley Plant)	OIL WELLS illing Company , Jr.
Lost-Time Injuries 104 644 644 146 30 186 377	1,339 days due to 14 fatalit x 1,000,000 urs of Exposure	FATAL A	Employed By METAL M	Shattuck Denn Mining Company Idarado Mining Company (Pandora) Empire Zinc Company (Gilman) Idarado Mining Company (Gilman) Idarado Mining Company (Red Mountain) Reynolds Mining Company (Red Mountain) Reynolds Mining Company (Red Mountain) Idarado Mining Company (Red Mountain) Climax Molybdenum Company Donald Young, Union Carbide Nuclear Con M. R. Watters	MILLS, SMELTERS, PLANTS Vanadium Corporation of America American Smelting & Refining Company (Arkansas Valley Plant)	OIL WELLS H. B. Lynn Drilling Company Alex Beltramo, Jr.
Mines, Surface 3950400 Mines, Underground 10.363,200 Quarries, Clay Pits 1,288,800 Mills, Smelters, Plants 10.828,800 State & Federal Projects 2,558,400 Oil Wells	11/11/		Name	Kenneth M. Ackerson Howard W. Fridley Richard Howard Lucero Albert M. Hotter Lester R. Cargile Andre Martel Denver P. Davis Willis E. Linn Richard G. Phillips Eddie Foster	Lyle Arthur Gilbert Jose G. Lujan	Glenn A. Rayner Charles Edward Louth
Mines, Surface Mines, Underground Quarries, Clay Pits Mills, Smelters, Plaz State & Federal Pro Oil Wells	Totals This table includes Frequency Rate=		Date	2. 4 4 4 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9-30-56 $10-18-56$	1-7-56 12-12-56

AGENCY CAUSING ACCIDENT

AGENCI CAUSING		
	Te	mporary Injuries
	Fatals	Loss of one day
MINES, SURFACE	ratais	or more
Bars - Bins - Chutes		1
Cars - Motors - Vehicles		
Chemicals		. 1
Drills - Drilling Equipment		. 14
Explosives - Loading, Firing		. 1
Falls - Floor - Ice - Snow		
Falling or Flying Objects		. 1
Flames - Fire - Hot Substances		. 4
Hoists - Hoisting Apparatus		. 1
Ladders - Manways		1
Machinery - Tools		
Materials		. 1 17
Metal Objects		. 17
Platforms - Staging - Scaffolds		_ 3
Premature or Delayed Blasts	• • • • • • • • • • • • • • • • • • • •	. 1
Rock - Ore - Ground		. 7
Screens - Tracks		
Tanks - Atmosphere		. 1
Timber - Lumber - Poles		. 6
Total		. 104
QUARRIES		
Cars - Motors - Vehicles		. 1
Chains - Gears - Sprockets		. 1
Polta Conveying Dulleys		1
Belts - Conveyors - Pulleys		
Chemicals		. 1
Drills - Drilling Equipment		. 2
Electricity - Elec. Equipment		. 1
Machinery - Tools		. 3
Metal Objects		. 2
Rock - Ore - Ground		
Timber - Lumber - Poles		
Total		. 30
MINES, UNDERGROUND		
Bars - Bins - Chutes		11
Cables - Hose - Ropes		28
		114
Cars - Motors - Vehicles		
Chains - Gears - Sprockets		6
Belts - Conveyors - Pulleys		3
Containers		12
Chemicals		1
Drills - Drilling Equipment		23
Dust and Particles		2
Explosives - Loading, Firing		2
Electricity - Elec. Equipment		1
Falls - Floor - Ice - Snow		49
1001 100 DII0W		-0

AGENCY CAUSING ACCIDENT—Continued

Flames - Fire - Hot Substances Hoists - Hoisting Apparatus Ladders - Manways Machinery - Tools Materials Metal Objects Platforms - Staging - Scaffolds Premature or Delayed Blasts Rock - Ore - Ground Screens - Tracks Shovels, Power Tanks - Atmosphere Timber - Lumber - Poles Unclassified - Insufficient Data Totals	2 5	Temporary Injuries Loss of one day or more 2 2 5 69 4 64 2 5 175 12 1 6 32 3 634 644
MILLS, SMELTERS, PLANTS, ET		
MILLS, SMELIERS, PLANIS, EI	C.	
Bars - Bins - Chutes Cables - Hose - Ropes Cars - Motors - Vehicles Belts - Conveyors - Pulleys Containers Chemicals	. 1	3 4 6 8 8 5
Dust and Particles Electricity - Elec. Equipment Falls - Floor - Ice - Snow		4 7 16
Flames - Fire - Hot Substances Hoists - Hoisting Apparatus Ladders - Manways Machinery - Tools Materials Metal Objects Platforms - Staging - Scaffolds		5 1 2 18 7 24 1
Rock - Ore - Ground		13 1 1 3 6 1
Totals	2	144 146

AGENCY CAUSING ACCIDENT—Continued

Temporary Injuries Loss of one day Fatals or more STATE AND FEDERAL PROJECTS Cables - Hose - Ropes 3 Cars - Motors - Vehicles 3 Drills - Drilling Equipment 1 Falls - Floor - Ice - Snow 3 Machinery - Tools 3 Materials 1 Metal Objects 2 Platforms Rock - Ore - Ground 10 Screens - Tracks 1 Tanks - Atmosphere 5 Timber - Lumber - Poles Total 38 OIL WELLS Bars - Bins - Chutes 3 Cables - Hose - Ropes 16 Cars - Motors - Vehicles 12 Chains - Gears - Sprockets 12 Belts - Conveyors - Pulleys 1 Containers 5 Chemicals 2 Derricks - Headframes 1 Drills - Drilling Equipment 81 Dust and Particles 2 Explosives - Transportation Explosives - Loading, Firing 1 3 Electricity - Elec. Equipment Falls - Floor - Ice - Snow 46 Flames - Fire - Hot Substances 27 Ladders - Manways 1 Machinery - Tools 34 Metal Objects 85 Platforms - Staging - Scaffolds 3 Timber - Lumber - Poles 2 Tongs 34 Unclassified - Insufficient Data 2 Totals 2 375 377

TYPE, NATURE AND SITE OF INJURY

MINES, SURFACE TYPE OF INJURY Burns - Shock Caught in or between Fall on same level Fall on different level Handling Inhalation - Suffocation Striking against - Struck by Slip - Stepping on	8 3 6 27 1 42
Total	-
NATURE OF INJURY Foreign Bodies	44 28 3 24 14
Total	121
SITE OF INJURY Eye Head - Face - Neck Trunk Upper Extremities Lower Extremities Insufficient Data	13 25 37 33
Total	121
MINES, UNDERGROUND TYPE OF INJURY Burns - Shock Caught in or between Fall on same level Fall on different level Handling Inhalation - Suffocation Striking against - Struck by Slip - Stepping on Unclassified - Insufficient Data	7 100 23 21 110 10 293 62 8
Totals 10	634 644

TYPE, NATURE AND SITE OF INJURY-Continued

MINES, UNDERGROUND—Cont.	Fatals	Temporary Ing Loss of one of or more	
NATURE OF INJURY			
Foreign BodiesCuts - Bruises - Lacerations -	-	39	
Punctures		345	
Strains - Sprains - Dislocations		161	
Herna - Respiratory	. 1	12	
Fractures		100	
Amputation		8	
Burns - Scalds - Shock		10	
Occupational Diseases	•	10	
Nature Unknown	•	16	
Totals	. 10	701	711
SITE OF INJURY			
Eye		49	
Head - Face - Neck	. 1	53	
Trunk		150	
Upper Extremities		198	
Lower Extremities		219	
General		- 7	
Insufficient Data	•	3	
Totals	. 10	679	689
QUARRIES TYPE OF INJURY			
Burns - Shock		1	
Caught in or between		5	
Handling		10	
Striking against - Struck by		11	
Slip - Stepping on		3	
W-4-1		20	
Total	• • • • • • • • • • • • • • • • • • • •	30	
NATURE OF INJURY			
Foreign Bodies			
Cuts - Bruises - Lacerations - Punctur			
Strains - Sprains - Dislocations		14	
Fractures		5	
Burns - Scalds - Shock		1	
Total		31	

TYPE, NATURE AND SITE OF INJURY-Continued

Ten	nporary In	inriae
I. I.	oss of one	dav
Fatals	or more	
SITE OF INJURY		
Eye	3	
Head - Face - Neck	2	
Trunk	9	
Upper Extremities	9	
Lower Extremities	11	
Total	34	
MILLS, SMELTERS, PLANTS, ETC.		
TYPE OF INJURY		
Burns - Shock2	14	
Caught in or between	20	
Fall on same level	4	
Fall on different level	9	
Handling	40	
Inhalation - Suffocation	5	
	34	
Striking against - Struck by		
Slip - Stepping on	18	
	144	146
Totals2	144	146
MATHRE OF INCHES		
NATURE OF INJURY	10	
Foreign Bodies	13	
Cuts - Bruises - Lacerations -	4.00	
Punctures	47	
Strains - Sprains - Dislocations	47	
Hernia - Respiratory	5	
Fractures 1	15	
Amputation	- 3	
Burns - Scalds - Shock 1	17	
Occupational Diseases	3	
Nature Unknown	2	
_		
Totals 2	152	154
SITE OF INJURY		
Eye	22	
Head - Face - Neck1	8	
Trunk	38	
Upper Extremities	32	
Lower Extremities	48	
General 1	3	
_		
Totals 2	151	153

TYPE, NATURE AND SITE OF INJURY—Continued

T Fatals	emporary Injuries Loss of one day or more
STATE AND FEDERAL PROJECTS TYPE OF INJURY	or more
Caught in or between Fall on same level Fall on different level Handling Inhalation - Suffocation Striking against - Struck by Slip - Stepping on	1 3 5 5 17 4
Total	39
NATURE OF INJURY	
Foreign Bodies Cuts - Bruises - Lacerations - Punctiures Strains - Sprains - Dislocations Fractures	7
Total	45
SITE OF INJURY	
Head - Face - Neck Trunk Upper Extremities Lower Extremities General	11 5 14
Total	41
OIL WELLS TYPE OF INJURY Burns - Shock Caught in or between 1 Fall on same level Fall on different level Handling Inhalation - Suffocation Striking against - Struck by 1 Slip - Stepping on Unclassified - Insufficient Data	37 75 10 21 35 2 153 39 3
Totals 2	375 377

TYPE, NATURE AND SITE OF INJURY-Continued

NATURE OF INJURY Foreign Bodies	. 1	Temporary Injunction Loss of one donor more 7 163 60 2 103 8	
Burns - Scalds - Shock Nature Unknown Totals		$\frac{31}{17}$	393
SITE OF INJURY Eye Head - Face - Neck Trunk Upper Extremities Lower Extremities General Insufficient Data	1	13 52 70 134 122	
Totals	2	394	396

MEN EMPLOYED—1956

The number of men employed in 1956 by the mineral industry again showed an increase over previous years as indicated by the following tables.

		nes Men		Plants, elters Men	Clay	rries, Pits Men		cers Men	Pro- jects Men	Oil Wells Men
District 1	126	574	48	621	34	203	4	7	290	1850
District 2	24	264	4	87	36	250	1	5	270	287
District 3	90	2468	20	1520	15	81	3	12	280	850
District 4	354	2624	24	2284	1	3	2	3	226	325
TOTALS	594	5930	96	4512	86	537	10	$\frac{}{27}$	1066	3312

TOTAL MEN EMPLOYED

Underg	round Surface	Oil Well	s Totals
District 1 39	9 1296	1850	3345
District 2 21	8 658	287	1163
District 3 186	3 2498	850	5211
District 4 190	1 3239	325	5465
TOTALS 438	7691	3312	15,384

INSPECTIONS

The number of regular mine inspections during 1956 shows a large increase over 1955. This is due to an increase in the number of properties which were in operation, better access roads into mining areas, and more efficient coverage by our four regular Inspectors and our two Deputies. Every known property was inspected at least once during the year and many were inspected several times, or as required and time permitted. Because of the many and scattered mining and oil well properties it is necessary for the inspectors to concentrate their efforts where they are most needed.

1956 INSPECTIONS

MADE BY

			District 3	District 4	
1956	District 1 Blake	District 2 Theobald	Doyle & Keating	Ray & Pakka	Total
January	41	0	23	49	113
February	15	15	18	33	81
March	19	11	18	41	89
April	17	0	39	40	96
May	14	32	21	51	118
June	38	8	28	26	100
July	28	6	28	34	96
August	32	7	35	38	112
September	16	4	13	23	56
October	26	0	31	51	108
November	19	2	33	38	92
December	17	4	26	23	70
m				447	1101
Totals	282	89	313	447	1131

Mines	Quarries & Clay Mines		Placers	Projects	Oil Wells	Total
District 1130	28	42	1	15	66	282
District 2 37	24	10	1	2	15	89
District 3143	21	40	1	12	96	313
District 4366	0	32	0	14	35	447
Totals676	${73}$	124	3	$\frac{}{43}$	212	1131

INFORMATION REPORTS

Information Reports were made on practically all property which was actively engaged in producing, developing and prospecting in the State during 1956. Many supplemental Information Reports were made on special investigations. The format of these reports was changed during the year and is now so composed that identical information is given for all properties. This, we find, places the desired information in our public files and gives the general public a more comprehensive picture of mining activities in the State.

1956 INFORMATION REPORTS

MADE BY

	District 1	District 2	District 3 Doyle &	District 4 Ray &	
1956	Blake	Theobald	Keating	Pakka	Total
January	23	0	11	8	42
February	0	0	6	18	24
March	1	1	6	12	20
April	14	0	9	18	41
May	22	0	7	38	67
June	12	5	9	17	43
July	16	32	20	10	78
August	10	12	18	36	76
September	12	3	11	25	51
October	7	0	7	43	57
November	1	11	7	18	37
December	39	6	2	132	179
m					
Totals	157	70	113	375	715

	Quarries &					
Mines	Clay Mines	Smelter	s Placers	Projects	Oil Well	s Total
District 1 77	19	20	3	5	33	157
District 2 30	33	4	1	2	0	70
District 3 59	11	16	1	9	18	113
District 4336	1	11	0	18	9	375
	_		_		_	
Totals502	64	51	5	34	60	715

TOTAL INSPECTIONS, PARTIAL INSPECTIONS AND INFORMATION DATA

District 1	District 2	District 3	District 4	Total
439	159	426	822	1846

LIST OF OPERATING MINES IN VARIOUS COUNTIES IN COLORADO—1956 OPERATING MINES IN BOULDER COUNTY

Product	Tungsten Development Development	Gold, Sliver, Lead, Uranium Tungsten Tungsten	Gold. Silver, Lead Nickel, Cobalt, Copper Tungsten Tungsten	Tungsten Tungsten Tungsten, Vanadium Tungsten, Gold, Sil-	Tungsten Uranium Tungsten Tungsten Tungsten Uranium, Vanadium Tungsten	Tungsten Tungsten Tungsten Silver, Lead Tungsten Tungsten Silver, Lead	Uranium, Vanadium Silver, Lead Lead, Uranium, Co- Lead, Uranium, Co- halt Irranium De-	velopment Gold, Silver, Lead Uranium, Vanadium Fluorspar Gold, Silver, Copper Development Gold, Silver, Copper Development Development Development Development Silver, Lead, Silver, Lead Gold, Silver, Lead Gold, Silver, Lead
COUNTY P O Address	Box 461, Boulder 863 S. Dudley, Lakewood 303 Ash Ave., Boulder 7130 W. Colfax, Lakewood	Box 22s, Boulder 1406 Pearl St., Boulder Box 7, Nederland	Box 589, Boulder c/o Alcoa, 1501 Alcoa Bidg., Pittsburgh, Pa. Hor Pine St., Boulder Box 16, Lawson	Box 431, Boulder 946 Portland St., Boulder First Nat'l Bank Bldg., Den- ver 2 Box 144, Ward	Box 336, Nederland Jamestown 510 Maxwell St., Boulder 7701 Crestline Drive, Boulder 2020 Niagara St., Denver 7 Sugarloaf Star Route, Boulder Nederland	Box 2, Nederland 517 Lincoln Ave., Boulder 7340 W. Colfax, Lakewood Box 283, Central City Nederland 420 Pine St., Boulder Salina Star Route, Boulder	EEE COUNTY Buena Vista Salida 501 St. Elmo St., Colorado Springs N. Nevada St., Colorado	Bonanza Route, Villa Grove. Box 283, Salida 400 S. State St., Chicago 5, III. Buena Vista Box 294, Buena Vista W. Grand Ave. Salida Box 86, Buena Vista
OPERATING MINES IN BOULDER COUNTY	rp. Corp.		%o., Inc.	H. M. Williamson & Son Box Eureka Tungsten, Inc. 946 Fir. LaSalle Mining Co. VGoldated Vox	Johnson Bros. & Prime Box C. H. Clark & H. F. Busley Jam Scrutgrs & Wilson 510 Smith, Rugg & Hennings 701 Frontier Mining Co. 2020 Prime, Hetzer & Peterson Bros. Sug Prime, Peterson Bros. & Prime	IM Co. Co. nc. filling Co.	OPERATING MINES IN CHAFFEE COUNT ta Gilbert Longpre Salida Salida K Dist. G. A. Musgrove Saliner & Dean Hogg Springs Springs Springs Lode & Development Co.1232 N. Nevada	ources,
OPERATI	y Boulder Falls Jamestown Sugar Loaf Jamestown Jamestown	Caribon Ned		anyon -	Nederland C. F Jamestown C. F Nederland Scri Nederland Smi Eldora Fro Sugarloaf Fro Nederland Ioh	u	OPERAT: Buena Vista Gill Chalk Creek Dist. G. J Turret Geo.	Bonanza Ole Olsen Taylor Mountain Scott Lackland Salida Continental Mineral Res McGee Gulch Woodlawn Mining Co. Long's Gulch Raess Mining Co. Trout Creek Pass Trout Creek Mining Co. St. Elmo Taylor Gulch Raess Mining Co. Taylor Greek Mining Co. Bandaul Gulch Raess Mining Co. Taylor Gulch Trout Creek Mining Co. Baldwin Gulch McCaulley Mining Co. Baldwin Gulch A. B. Salloway & Carl I.
No. of Mind	April Fool-Good Frida Black Hope No. 1 Blue Jay Buffalo No. 1	Caribou Cold Spring No. 3		Emmett Eureka Fair Day Lode Golden Queene	Hoosier Jimtown Mining Co. Lake Long Shot Mountain Goat Pennsylvania	Piddler Rambler Red Spruce Tip Top Town Lot Tungsten White Raven	Be-True Dumpite Gold Bug Josephine Lode	K. O. (Burlington) Lilly Morgan Ranch Nellie B Pink Lady Shirley No. 3 Silver King Stonewall Sunnyside Tiden Tiden

OPERATING MINES IN CLEAR CREEK COUNTY

	Tourist Uranium, Gold,	Uranium, Gold,	Gold, Silver, Lead Silver, Lead Uranium, Gold,	Gold, Silver, Lead Gold, Silver, Lead Gold, Silver, Lead Gold, Silver, Lead	पूर्वित व	Gold, Silver, Lead —Silver, Lead, Capper —Uranium —Gold, Silver, Lead —Gold, Silver, Zinc —Gold, Lead, Zinc —Gold, Lead, Zinc —Rate Earth, Uranium,	Gold, Silver, Lead Silver, Lead, Zinc Gold, Silver, Lead		Tourist Gold, Silver, Lead, Copper	Development Tourist Gold, Lead, Copper Silver, Lead Gold, Silver, Lead Gold, Silver, Lead Gold, Silver, Lead	Gold, Silver, Lead Gold, Silver, Lead Uranium Gold, Silver, Lead Silver, Lead, Zinc,	Molybdenum 2 Silver, Lead, Zinc
THERETS COOM I	Box 781, Idaho Springs 442 S. Xavier St., Denver 19.	Box 172, Central City	Idaho Springs Box 201, Idaho Springs Box 71, Idaho Springs	Box 695, Idaho Springs 7900 W. Colfax, Lakewood Idaho Springs	1009 Concord Bldg., Oklahoma City, Okla. Idaho Springs Golden Box 824, Idaho Springs	Box 292, Idaho Springs ————————————————————————————————————	Box 283, Idaho Springs	idaho Springs	7021 Utica St., Westminster . 7900 W. Colfax, Lakewood	Lawson Bax 6, Idaho Springs 7900 W. Colfax, Lakewood Mile High Center, Denyer 2, 4920 Zuni St., Denyer 11. 118 E, 10th Ave., Denyer 3. Central City	Box 174, Empire 7900 W. Colfax, Lakewood 20x 23, Lawson Box 282, Idaho Springs Silver Plume	Empire 501 Kittredge Bldg., Denver ?
IN CLEAN C	Ray E. Barber B. R. Stauss & Associates	H. Exploration CoB	Bald Bagle Mining Co. Bald Bell Mines Co. Acme Novelty Co.	Princess of India Mining Co. ——B. Universal Oil & Uranium Co. ——79 Komo Mines ————————Id	Jenkins Supply & Drilling Co10 LeRoy Giles & Co	. Age Mining Co Lear iny lis Corp.	Mines Co. Valley Uranium Co. ds Minerals Corp.		Lyle B. McNulty Universal Oil & Uranium Co79	ng Co. & Uranium Corp. Mining Co., Inc. diling Co. Gold Corp.	Empire Ridge Gold Corp. Universal Oil & Uranium Corp. 73 St. Louis Lode Mines B. C. E. Fetterhoff & R. M. Shatto. Bl Andrew Riebel	Molybdenum Corp. of AmericaE Lisbon Valley Uranium Co56
DAILLA	Spanish Bar Ray E. Spanish Bar R. Star	Virginia CanyonH. & I	Virginia Canyon Bald I Silver Plume Blue I Virginia Canyon Acme	Lawson Prince Lawson Univer Idaho Springs Komo	Spring Gulch — Jenkir Ute Creek — LeRoy Freeland Gulch Donald Idaho Springs — Colora Virginia Canyon Forge	Gilson Gulch Franklin Silven Idaho Springs — E. A. & Frank Gilson Gulch — G. B. L. Compa – Virginia Canyon Mike Tancher — Bakeeville — Greater Miner — Empire — Hidden Treasul – Virginia Canyon—Dr. Fred Metz	Idaho Springs Komo Silver Plume Lisbon Lawson Reynol	_	Idaho SpringsLyle I Spring GulchUniver	Red Elephant Mtn.McCrea Mines Lidaho Springs Lone Star Min Empire Universal Oli Lawson Denver Nabob Idaho Springs New Century R Empire Empire Empire Ridge Virginia Canyon Garrick & Alli	Empire Empire Univer Lawson Univer Virginia Canyon St. Lo Dumont C. E. J Silver Plume Andre	Empire Molybo
	Anon Lincoln	Ashland	Bald Eagle Blue Bell Calvin	Columbian Chief Comstock Cosmopolitan	Crazy Girl Dixie Donaldson Edgar Forge Hill	Franklin Freeland Extension Gem Good Luck Grizzly Hidden Treasure	Idaho Bride Illinois Jo Reynolds Johnny Bull	Keast Tunnel (Donaldson No. 0)	Kitty Clyde	Last Chance	Payne Tunnel Red Elephant St. Louis Lode Senator Silver Cloud	Urad Mine & Mill Zero

OPERATING MINES IN CONEJOS COUNTY

Name of Mine Mammouth	Location Operator P. O. Address Product P. O. Address Platoro Robert W. Hume P. O. Box 4295, Santa Fe, N.M. Gold, Lead, Zinc
Navajo Lode Tomboy	OPERATING MINES IN CUSTER COUNTY Westcliffe John Banks Westcliffe Copper Ophir Mining Charles & Lyman Akin Wetmore Gold
Doty	OPERATING MINES IN DELTA COUNTY Atlas Mining & Mfg. Co. 414 Main St., DeltaSulphur OPERATING MINES IN DOLORES COUNTY
Blaine TunnelEagle Tunnel	Rico Rico Rico Rio Box 578, Wilcox, Arizona Gald, Silver, Lead, Zinc Zinc Zinc Zinc
Mountain Springs	Rico Rico Argentine Mining Co. Rico Silver, Lead, Zinc, Iron
St. Louis Claim St. Louis Tunnel	Rico Jones Brothers Mining Co. Rico Gold Zinc Silver, Lead, Zinc
Eagle	OPERATING MINES IN EAGLE COUNTY Gilman Gilman Gliman Copper Copper
Vail Pass	Vail Pass Basic Exploration Co
Avery	OPERATING MINES IN EL PASO COUNTY LytelCliff & Creek Uranium Co447 Independence Bldg., Colo Uranium, Vanadium rado Springs
Copper Queen Good Hope Iron Mountain Snooper-Dickson Ore Body.	Coaldale Carson Mining & Development Co.123 E. Bijou St., Colorado Gold, Silver, Copper Texas Creek Wichita Oil & Uranium Corp. 1404 S. 9th St., Canon City Uranium, Vanadium Corp. Florence Tron Mountain Florence Aggregate Co. Florence Analysee Creek Mazzocco Construction Co. Box 1298, Colorado Springs Uranium, Vanadium
Oil Shale Mine	OPERATING MINES IN GARFIELD COUNTY RifleU.S. Bureau of MinesNew Custom House, Denver 2 Oil Shale

OPERATING MINES IN GILPIN COUNTY

Tourist Uranium, Gold, Silver Uranium, Vanadium, Lead, Zinc Gold, Silver, Lead, Lead, Silver, Zinc Tourist Lead, Silver, Copper Lead Silver, Copper Lead Silver, Lead, Gold, Silver, Lead, Zinc, Copper Uranium, Gold, Silver Lead, Zinc Tourist Gold, Silver, Lead Bovelopment Development	Gold, Silver, Lead, Silver, Copper Tourist Gold, Silver, Lead Uranium, Vanadium, Silver, Lead, Zinc Gold, Silver, Lead, Zinc Gopper Gopper Velopment)
Black Hawk Box 158, Idaho Springs Central City 609 Equitable Bldg., Denver 2 Central City Central City Central City 4755 Newton St., Denver 11. 4755 Newton St., Denver 5. Interstate Frust Bldg., Den- ver 2. Central City Box 571, Loveland Central City Box 92, Black Hawk Box 92, Black Hawk Central City Central City Box 92, Black Companion St., Golden 1547 Washington St., Golden Rollinsville	Black Hawk Black Hawk Black Hawk 1712 S. Broadway, Denver 10 Central City 9660 W. 36th St., Denver 5 609 Equitable Bldg., Denver 2 Black Hawk
Black Hawk Central City Central City Major Mark Stepelton, et al. Box 155, Idaho Springs Central City Central	Guich Ballon Bay Mining Co. Ballock Hawk Black Hawk Consolidated Gold Uranium Co. 17 Central City Central City Contral City Contral City Colden Shaft Mining & Milling Co. 90 Co. Manch Area Cherokee Uranium Mining Corp. 60 Co.
Black Hawk Central City Queen Ranch Area Chase Gulch En Black Hawk er Central City Banta Hill Central City Lake Gulch Central City Nevadaville Nevadaville Nevadaville Missouri Gulch Tolland Black Hawk Slack Gulch Central City Tolland Black Hawk Black Hawk Tolland Tolla	
Bobtail Tunnel Buckly Shaft Carroll Cherokee Cliff Diamond Lil Tunnel Elk Valley Gerty, Hayes & Wheeler Gold Ridge Gonella Claim La Crosse Lamberson & Warren Little Colonel Lone Star Lost Gold Priscilla, Surshine, et al Sleeping Giant Elektrick E	Three B's Group Toll Gate Gold Mine Toll Gate Gold Mine (Williams) Two Sisters Wegotem (Gold Chief) Widow Woman

OPERATING MINES IN GUNNISON COUNTY

	Product	n Lead, Zinc		Junction Exploration Copper Copper	Ď	1	2 C	Zinc, Copper allas, Texas Gold, Silver, Lead Butte Gold, Silver, Lead,	n	St., Golden Gold, Silver, Lead, Zinc, Copper Gold, Silver, Lead St., Golden Gold, Silver, Lead Silver, Lead Mica, Columbium, Feldspar	nd Junction Gold, Silver, Lead	Gold, Silver, Lead Gold, Silver, Lead	irgUranium, Vanadium		Fluorspar Gold, Silver, Lead
OFERALING MINES IN GUNNISON COUNTY	P. O. Address	ugh Cor- Box 456 Gunnison	1	Iola Box 1599, Grand Junction	nk Box 325, Paonia	U. S. Litnium Corp	ng Co. Junction Redwell Basin Mining Ventures Crested Butte	Meadows Bldg., Dallas, Texas Box 326, Crested Butte	orp. Box 144, Gunnison Refining 600 Crandle Bldg Salt Lake	City, Utah Co. Grand Junction Co. 1117 Washington St., Co. Gunnison	OPERATING MINES IN HINSDALE COUNTY Gulch Intermountain Engineering Corp. 308 Main St., Grar	Lake City Gold Coin Mining Co	Box 48, Walsenburg	I JACKSON COUNTY P3041 Mark Ave., Salt Lake	City, Utah Box 281, Walden
ERAIING MINES IN	Operator	Callahan Zinc-Lead Co. Clarence Leonard & Hugh Cor	Headlight Uranium Exploration	Co. Newmar Mining Corp.	Hodgson	H, & H, Exploration &	i	General Minerals Corp.	ss Vulcan Silver Lead Corp.	Silver Bear Mining Co. Colorado Exploration Co. ntain John Lambertson Willow Creek Mining Co.	ERATING MINES IN	Mendennall & Fray	Phillip R. Williams	OPERATING MINES IN JACKSON COUNTY Mine Management Corp	ek Harold Rosenfield
O. C.	Location	Tin Cup	Iola	Crested Butte	Elk Mtn.	ndGold Creek	Redwell Basin	Gold Creek	Marshall Pass Crested Butte	Eyre Creek Mill Creek Italian Mountain Ohio City	OP	Lake City Lake City OP	Gardner	O. Northgate	Wheeler Creek
	Name of Mine	Akron	Anaconda	Augusta	Baxter Danker	Carter & Raymond	Daisy	Gold Lynx Hawkeye	Indian Creek Keystone	Silver Bear Springfield Star Willow Creek	Gold Quartz	Rodney Portal	John C. Pitkin	Alcoa Shaft	Cap Rock

OPERATING MINES IN JEFFERSON COUNTY

OI ELVINO MILLER IN SELECTION COOK	Golden Yellow Queen Uranium Co. Critchet Thurman Mineral Development	Balston Creek	Golden Verne Hawkins Co	Denver 2 Idledale Grapevine Mining Corp. Morrison Ralston Creek Denver-Golden Oil & Uranium Co.760 Denver Club Bldg.,	Leyden Traen & Nelson Mining Co. Box 283, Central City Addit) Soda Lake Uranium Enterprise, Inc. 2679 Arabahoe, Boulder Addit) Coal Creek Canyon Joseph W. Walsh 4925 Montview Blvd.,	Denver 7 Ralston Creek Denver-Golden Oil & Uranium Co.760 Denver Club Bldg.,	Denver 2 Uranium Corp633 Guaranty Bank Bldg., Uranium Denver 2 Uranium	Golden Gate Golden Drilling Co. 2301 East St., Golden	T-3 R-71 Golden Ralston Creek	Sedalia
	Ascension Black Knight	Bob & Lee	Buckman Foot Hills	Grapevine Ladwig	Leyden Mann No. 1 Mena (South Adit)	Minnesota	Morrison	Nare Hole No. 1	Pearce Mine School District T-3 F Schwartzwalder	Seven Devils

OPERATING MINES IN LAKE COUNTY

1	Bi-MetallicLong and Derry HillLouis Kostelic	Climax Mines Climax Climax Molybdenum Co. Climax Molybdenum Co. Hayden Eryer Hill Cadwell Mining Co. 2450 Kendall St., Denver 15. Gold, Silver, Lead, Zince, Lead,	Helena	Ibex No. 4Johnny Hill Webster Lease 400 E. 4th St., LeadvilleGold, Silver, Lead,	Irene ShaftJohnny Hill Resurrection Mining Co. Box 936, Leadville Gold, Silver, Lead,	Julia Fisk Leadville Gold, Silver, Lead,	Leadville Drainage Tunnel Leadville Robert L. Jones Box 921, Leadville Re-conditioning	Gulch Gulch Lead, Inc. 400 E. 4th St., Leadville Gold, Silver, Lead,	Resurrection No. 2 - Big Evans Gulch Robert L. Jones 131 W. 9th St., Leadville Gold, Silver, Lead,	Two Bit Tunnel M. R. N. Mining Co. 232 E. 9th St., Leadville Development Yak Tunnel California Gulch Kaiser Lease 106 Harrison Ave., Leadville Gold, Silver, Lead,
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OPERATING MINES IN LA PLATA COUNTY

m Co. 366 S. 5th East, Salt Lake Gold, Silver City, Utah New Mexico Gold, Silver Southside Grocery, Delta Uranium, Vanadium Rute I, Box 242, Loveland Gold, Silver, Co Herman Dalla, Silverton Gold, Silver, Lead Co Herman Dalla, Silverton Gold, Silver, Denver 2 IN LARIMER COUNTY	231 S. Grant St., Fort Collins Tourist Box 176, Estes Park Co. 516 Majestic Bldg., Denver 2 Uranium, Beryllium Greeley Bellview Cton Co. 823½ 16th St., Greeley WESA COUNTY	Uranium, Uranium, Uranium, Uranium, Uranium, Uranium,	Uranium, Uranium, Uranium, Uranium, Uranium, Uranium, Uranium, Uranium, Uranium,	1925 White St., Grand Jetn. Uranium, Box 1901, Grand Junction. Uranium, 1321 S. Main St., Salt Lake City, Utah 2007 Orchard Ave., Grand Junction Transium, 313 Hill Drive, Grand Jetn. Uranium, 313 Hill Drive, Grand Jetn. Uranium,
Name of Mine Location Operator Aller Tunnel La Plata Canyon Copper Age Uranium Co. Brawner Tunnel La Plata Canyon La Plata Gold Mines, Inc. Good Hope La Plata Canyon Rudolph & Roy Knoll Muldoon La Plata Canyon H. E. Knudson Knoll Nevada & Good Hope Lightner Creek Acme Uranium Mines Institution OPERATING MINES IN LARIM	Black Hawk Reather Cherokee Mines Hide Above Lode Masonville Phil Mar Oil Co. Karen Nos. 1 to 10 Idlewild Area Sol Schlagel & Assoc. Revis Bros. Uranium Queen Exploration Co. District OPERATING MINES IN MESA	Calamity Mesa Calamity Mesa Tolamity Mesa 12 Calamity Mesa 13 Calamity Mesa 14 Calamity Mesa 19 Calamity Mesa 19 Calamity Mesa 19 Calamity Mesa	No. 21. Calamity Mesa No. 23. Calamity Mesa No. 25.2 Calamity Mesa No. 26.2 Calamity Mesa Beaver Mesa Beaver Mesa 2. Maverick Point Blue Mesa Fenderfoot Mesa Blue Mesa Outlaw Mesa	Blue Ribbon Nos. 1 & 2 Calamity Mesa F. C. Hughes Blue Ribbon No. 3 Calamity Mesa Norman Wellman Boyle Bros. Mine Calamity Mesa Boyle Bros. Drilling Co. Calamity Nos. 2 & 5 Calamity Mesa Vernon Lehr Calamity No. 6 Calamity Mesa Lark Washburn & DeVar Shum Calamity Nos. 7 & 13-B Calamity Mesa Lark Washburn

Junction Junction Junction Uranium, Vanadium Box 1649, Grand Junction Uranium, Vanadium Box 1649, Grand Junction Grand Junction Box 1836, Grand Junction Box 1336, Grand Junction Harnium, Vanadium Box 1336, Grand Junction Box 1421, Grand Junction Juncy Juncy Junction Junctio	610 Rood Ave., Grand Junction Uranium, Vanadium 646 Main St., Grand Junction Uranium, Vanadium 62and Junction Uranium, Vanadium 623 N. 7th St., Grand Junction Uranium, Vanadium 180 to 1901, Grand Junction Uranium, Vanadium 180 to 185, Grand Junction Uranium, Vanadium 834 S. 7th St., Grand Junction Uranium, Vanadium 834 S. 7th St., Grand Junction Uranium, Vanadium 175191 S., Highway 50, Grand Uranium, Vanadium 1819 to 1819 S., Highway 50, Grand	ction Uranium, Uranium, un Drive, Grand Uranium, t., Grand Junction Uranium, Uranium, Uranium, Grand Junction Uranium, Grand Junction Uranium, Grand Junction Salt	Lake City, Utah Uranium, Vanadium Gateway Gateway Gateway For 1824, Road, Grand Jetn. Uranium, Vanadium Box 1834, Grand Junction Turanium, Vanadium Turanium, Vanadium Turanium, Vanadium Turanium, Vanadium Turanium, Vanadium	Ritle Uranium, Grand Junction Uranium, rado Ave,, Grand Uranium, n'ado Ave,, Grand	Junction Route 4, Grand Junction Foute 1, Grand Junction Box 1336, c/o American Ledue Uranium Co., Grand Junction Jranium Co., Grand Junction Uranium, Vanadium Box 1472, Grand Junction Uranium, Vanadium Box 1472, Grand Junction
uing, Inc. Uranium Corp.	m Corp.	coil Corp.	0.	n soons	DeVar Shum-
Mesa — Vernon Lehr Mesa — Carl Tucker Mesa — Yeager & Tit esa — Argo Mining esa — Beaver Mesa esa — American Le Mesa — William Hold Mesa — Hays C. Wils Mesa — Lark Washbu Mesa — Lark Washbu	esa esa esa p Mesa Nesa Nesa Nesa Nesa Nesa Nesa Nesa N	Mesa Creek Dallas Uranium & Oil Outlaw Mesa A. C. Rinderle Tenderfoot Mesa Canyon Uranium Co. Tenderfoot Mesa H. Key & Son Beaver Mesa Beaver Mesa Uranium Beaver Mesa Isbon Uranium Corp.	Beaver Mesa Utarado Mining C Outlaw Mesa Jack Montgomery Frenderfoot Mesa Leonard Foster Beaver Mesa Eugene Bishop Baver Mesa Argo Mining Co.	Calamity Mesa William Mease Beaver Mesa Charles Woodard Beaver Mesa Ralph D. Hickman Maverick Mesa Norman Wellman Outlaw Mesa Herbert Foster Outlaw Mesa Ralph Foster & So	Outlaw Mesa H. L. Arbogast Outlaw Mesa Dorr Philips Outlaw Mesa Frank Hodgson Calamity Mesa Lark Washburn & Way
	Elizabeth No. 8 Incline Blue Mesa Elizabeth No. 9 Blue Mesa Elizabeth No. 18 Blue Mesa Flitzabeth No. 18 Blue Mesa Government Nos. 1, 2, 3 Outlaw Me Hanson-Negus Outlaw Me Henderson Incline Outlaw Me Hope Group	Jody Mesa Creek Karns Incline Outlaw Mes King Soloman Tenderfoot Knot Tenderfoot La Sal Lease Beaver Mes La Sal No. 2 Beaver Mes La Sal No. 2 Beaver Mes	sion Nos. 3,	Lucky Boy Lumsden No. 1 Lumsden No. 6 Lumsden No. 6 Beaver Maverick No. 6 Mass No. 5, Inclines 1 & 2 Outlaw Mesa No. 8	Inclines Incline

OPERATING MINES IN MESA COUNTY—Con't.

OPERATING MINES IN MONTROSE COUNTY

Uranium, Vanadium	Silver, Copper Uranium Vanadium Uranium, Vanadium
Box 8. Cripple Creek Box 337, Uravan Uravan Uravan Naturita Nucla Box 431, Nucla Box 431, Nucla Box 431, Nucla Box 836, Uravan Box 431, Nucla Box 536, Uravan Box 237, Uravan Colorado Springs Box 77, Nucla Box 77, Nucla Box 122, Uravan Colorado Springs Colorado Springs Naturita Box 423, Uravan Box 423, Uravan Box 424, Nucla Box 425, Uravan Gorand Junction Gorand Box 425, Uravan Gorand Junction Gorand Box 425, Uravan Gorand Box 425, Uravan Gorand Box 425, Uravan Gorand Box 425, Uravan Gorand Gora	Box 234, Ridgway Box 324, Ridgway Box 922, Moab, Utah Box 127, Nucla Box 137, Nucla Box 137, Nucla Box 137, Nucla Clay, Utah Box 494, Utah City, Utah City, Utah Box 494, Uravan City, Utah Box 494, Uravan Fruita Fruita Saa North Ave, Grand Jetn. Fruita Fruita Nucla Rustita Naturita
Barkley & Co. Rex Uranium Co. Rex Uranium Co. Stanley Oilver Ronald Hutton K. M. & D. L. Andrews Carl Kinsey Wan Barnett Harold Williams E. J. Alonzo S. Alonzo Carl Kinsey Vanadium Corp. of America Gerald Patterson Cecil Bunker Jerry Mayfield	Cashin Copper Corp. Vanadium Corp. of America W. B. Vanett Lark L. Washburn W. B. Beckman Philip Klingensmith E. J. Alonza W. B. Eckman Corp. of America Lloyd Rainwater Loyd Rainwater Co. N. Athey Co. N. Athey Collen Greagor Radium King Mines, Inc. LeRoy Bowerman Vanadium Corp. of America Co. N. Athey Collen Greagor Radium King Mines, Inc. LeRoy Bowerman Vanadium Corp. of America Co. D. Davis Virgil R. Allen Harold W. Johnson Robert Ebbs Virgil Allen
Club Mesa Dolores River Martin Mesa Uravan Martin Mesa Martin Mesa Martin Mesa Club Park Club Mesa Uravan Uravan Uravan Uravan Uravan Atkinson Mesa Atkinson Mesa Long Park Monogram Mesa Atkinson Mesa Long Park Monogram Mesa Club Park Monogram Mesa Long Park	Creek Little Gyp Valley Dolores Rim Lia Sal Creek Long Park Long Park Monogram Mesa Long Park Long Canyon Bull Canyon
A. E. C. Block No. 6 Adak (Rex) Anta Austin Aztec Badger Badger No. 1 Badger No. 1 Beaver Beta Big Bull Big Bull Big Mitt Big Mitt Big Mitt Big Mit Creek Blackburn Buckhurn Buckhurn Buckkurn Caryert Caryert Caryert	Chiff Dweller Cliff Willow Club Group Club Group Coloradium Colora

OPERATING MINES IN MONTROSE COUNTY—Con't.

		WILLIAM III WILLIAM III		Dundanot
Name of Mine	Location	Operator	P. O. Address	Product
Firecracker Incline First National Bank	Long Park Center Long Parl	Ben Brito & Henry Trujillo ParkBarnes Bros.	Delta Nucla	Uranium, Vanadium Uranium, Vanadium
Fourth & Fifth National Banks Fox	Long Park	Paul Gardner Dan Kelly & Robert Selan	Naturita Route 4, Grand Junction 215 Lands Down, Grand	Uranium, Vanadium Uranium, Vanadium
Good Hope	gagle basin	John Ages D. C. Runker	Nuclas Nuclas	Uranium Vanadium Uranium Vanadium
2	Bull Canyon	Glen Gardner & E. Wilson	01,	
Grass Roots	Uravan V W Long Park	Frank Stocklasa R. C. Bishop	Box 400, Uravan Box 424, Uravan	Uranium Vanadium
Groundhog	Long Park	Brickey & Alexander	è.	
Guadalcanal	Long Park	LaVerne Ray	Uravan IIravan	Uranium Vanadium
Happy Jack	Little Gyp Valley	Forrest Binder	Box 761, Durango	
Henry Clay	Long Park		Uravan	Uranium Vanadium
Hidden Basin High Ball	Bull Canvon	Vanadium Corp. of America Ouray Uranium Co.	Telluride	
Hobo	Bull Canyon	O. E. Smart	Box 64, Naturita	Uranium Vanadium
Honeymoon	Park	R. C. Bishop	Box 424, Uravan	Uranium Vanadium
			Box 13006, Houston, Texas	
Hummer & North Hummer		Lowell Staats	Box 337, Nucla Box 73 Naturita	Uranium Vanadium Uranium Vanadium
J. M. Mine	Dolores Rim	Glarence I Holder	Naturita	
Jo Anne No. 4	Atkinson Mesa	Donald Young	Uravan	
Joker	Little Gyp Valley	Black Hawk Uranium Co.	136 S. State St., Salt Lake	Ilranium Vanadium
Tour Non 1 & 8	Bull Canvon	North Standard Mining Co.	Provo, Utah	
La Salle Shaft	Club Mesa	Co.	Box 217, Grand Junction	
Last Chance	Uravan	Frank Elder	Box 526, Uravan	
Little Alice	Wild Steer Canyon	Tim Fisher	Rox 422 Fruits	Uranium, Vanadium
Little Basin	Atkinson Mesa	Albert J. Harmon Frank Elder	Box 526, Nucla	
Log Cabin	Bull Canyon	Milton Castor	Box 284, Naturita	
·	Carpenter Ridge	Delbert Dyer	Box 33, Paradox	Uranium, Vanadium
Long Park No. 1	Long Park	R. D. Johnson	Box 473 Hravan	Uranium, vanadium
Long Park No. 6	Long Park	Frank Feder H F Gardner & Son	Naturita	
Long Park No. 12	Long Park	eman	473,	
Lucky Dog	Atkingon Mesa	O. E. Cole	Box 2/2, Uravan	Uranium, Vanadium
Marjorie Ann	Monogram Moss	Four Corners Uranium Co.	Box 236 Norwood	
Mill No 1 Mine	Club Mesa	O'Bryant & Powell	Uravan	
Mill No. 2 Mine	Club Mesa	Javernick & Borgeson	1025 S. 14th St., Montrose	
Joe Addi		Climax Uranium Co.	Grand Junction	Uranium, Vanadium
Joe Inclin	Monogram Mesa	Klenards & Klenards	Grand Junction	
Mineral Dark No. 4		Ambassador Oil Co.	3101 Winthrop Ave., Fort	
Mineral Park No. 5	Monogram Mesa	Fred Hawkins Glen Mulligan	Box 805, Cortez	Uranium,
North Star	Dolores Rim	Vanadium Corp. of America	Durango	
Ophir	Atkinson Mesa	Cecil Bunker	Mucla	Oranium, vanadium

Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium	r r r		Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium	FFFFF F	rrrrrrr	Uranium, Uranium, Uranium, Uranium, Uranium, Uranium,
Box 301 Naturita Box 325, Nucla Naturita Box 337, Uravan	Box 76, Uravan 180x 76, Uravan 174 Elgin Ave., Salt Lake City, Utah Station 1, Santa Fe, New Mexico	Box 761, Durango Box 452, Salt Lake City, Utah Naturita Box 1465, Grand Junction Durango	Blanding, Utah Box 74, Nuclai Box 283, Naturita Box 206, Naturita 2595 Pierce St., Denver 14 Urayan	Box 202, Uravan Box 273, Naturita Box 878, Uravan Box 283, Naturita Uravan Box 283, Naturita Isan 285, Naturita Isan 280, Naturita	Box H, Naturita Box H, Naturita Corpus Christi, Texas Corpus Christi, Texas Naturita Box 104, Nucla Box 231, Uravan Box 232, Uravan Box 283, Uravan Box 850, Uravan	505, 296, 3rd A nngo te 1, nngo
William Barett Bo R. D. Johnson Bo R. Belisle & G. Reed Na Philip Klingensmith Bo R. S. Dunn Corp. Ur Neptune Uranium Corp. Ur Philip Klingensmith Bo	fining Corp. Development Co.	n Co. erica erica		eghorn C. Zurfelt enn Mining Co. clison nethers	Corp. of America finerals Co. surbridge I Corp. of America utton & Bob Schif gum & D. Jones	sler lle o. of America & C. A. Nickos o. of America
Monogram Rim Monogram Mesa Bull Canyon Martin Mesa L Carpenter Flats Martin Mesa	——Bull Canyon ——I ming bu ——Carpenter Ridge Beehive N ——Fagle Basin ——Uranium	Little Gyp Valley Forres. Sylvia's Pocket. Moab. ——Sagle Basin. ——Martin Mesa. A. W. ——Dolores Rim. Vanad. ——Long Park.	eell n n li	sa Sench		Park Fark Tanter Ridge Tater Canyon Votes Canyon Votes Canyon Votes Ridge Canyon Votes Canyon Fark Votes Vot
Oversight Paradox D Patty No. 5 Incline Patty No. 5 Incline Pay Day Peanut Piper Nos. 1 & 3 & Sham Fock No. 3 Princesso	Quarrell Radium Cycle Rattle Snake	Raven Red Bird Red Fox Red Rock No. 5 Red Sox Republican	Rimrock No. 2 Rimrock No. 2 Rimrock Blues Nos. 2 Rimrock Blues No. 6 Roc Creek St. Patrick	Sandy September Morn Shattuck Denn Shaft - South Blackfoot Sphinx Star No. 3 Star No. 3	Starlight Sun Beam Sunrise No. 3 Sunrise Nos. 4 & 5 Teapot Dome Three Jacks Townhouse Tramp Nos. 1 & 3 Tramp No. 2	T+ 8/-

OPERATING MINES IN MONTROSE COUNTY—Con't.

6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Big Andy Poguepsie Gulch Andy Suytac Ouray Grey Copper GulchGlen Porter Ouray Ouray Grey Gold, Silver, Lead,		Location Long Park Mesa Atkinson Mesa Carpenter Flats OPER Poguepsie Gulch.	Location Operator I. Operator R. C. Bunker R. C. Bunker Box 596, Nucla Box 596, Nucla Extension Mesa Clark & Harris R. C. Box 596, Nucla Extension Mesa Worcester Mines, Inc. Junction Junction OPERATING MINES IN OURAY COUNTY oguepsie Gulch Andy Suytac rey Copper Gulch Glen Porter Ouray	and	Product Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Gold, Silver, Lead Gold, Silver, Lead
Long Park R. C. Bunker Box 153, Nucla Monogram Mesa Clark & Harris Box 596, Nucla Atkinson Mesa Worcester Mines, Inc. 1501 White Ave., Grand	Location Operator P. O. Address Long Park R. C. Bunker Box 153, Nucla Monogram Mesa Clark & Harris Box 596, Nucla Atkinson Mesa Worcester Mines, Inc. 1501 White Ave., Grand Junction Carpenter Flats Hugo W. Johnson & Co. Cripple Creek OPERATING MINES IN OURAY COUNTY		0	0 0000000000000000000000000000000000000		
Long Park R. C. Bunker Box 153, Nucla Monogram Mesa Clark & Harris Box 596, Nucla Atkinson Mesa Worcester Mines, Inc. 1501 White Ave., Grand	Long Park R. C. Bunker Box 153, Nucla Monogram Mesa Clark & Harris Box 596, Nucla Atkinson Mesa Worcester Mines, Inc. 1501 White Ave., Grand Junction Carpenter Flats Hugo W. Johnson & Co. Cripple Creek OPERATING MINES IN OURAY COUNTY	Name of Mine	Location	Operator	P. O. Address	Product
	Carpenter Flats Hugo W. Johnson & Co. Cripple Creek OPERATING MINES IN OURAY COUNTY		Monogram Mesa Atkinson Mesa	Inc.		Uranium, Vanadium Uranium, Vanadium
			OPER	ATING MINES IN OURA	Y COUNTY	

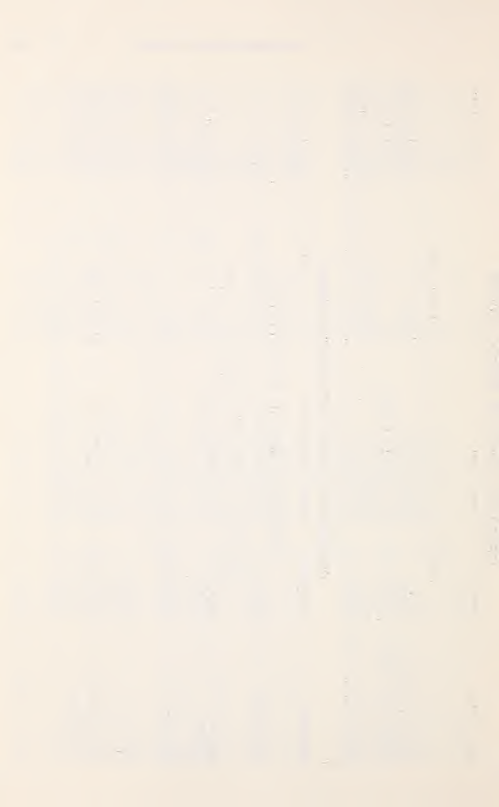
Gold, Silver, Lead Gold, Silver, Lead,	9	Ğ.	Zanc Gold, Silver, Lead,	c/o Fellin Bros., Ouray		Box 119, OurayGold, Silver, Lead
Poguepsie Gulch Andy Suytac Ouray Grey Copper GulchGlen Porter Ouray	Ouray Camp Bird Limited Ouray	Ironton Park St. Germain Foundation Ouray Ironton Park Mayflower Mining & Petroleum Co.	Yankee Boy BasinWalter Smith & Edwin Wright Ouray	Lake Lenore Mel Thompson Co. Box 3	OurayOurayOuray	Bear Mountain Glen Porter & Son
Big Andy Brown Mountain	Camp Bird	Edna Greyhound Group	Keystone	Pony Express Rouville	Treasury Tunnel	Wewissi

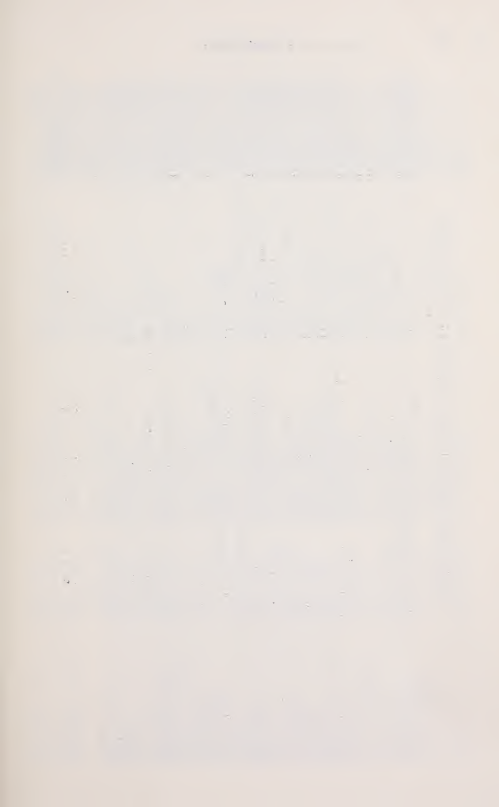
OPERATING MINES IN PARK COUNTY

Betty	Guffey A. T. & A. Uranium Co. Canon City Gold, Silver, Lead,
Boomer	
Buckskin Joe	Buckskin Gulch Buckskin Joe Mines, Ltd. Alma Since Copper Zinc
Ling	North Star Moun- tain Cordillera Corp Fairplay Gold, Silver, Copper,
Parco Queen Mary	nette, Colorado
W. G. Mine	Horseshoe District W. G. Mines Assn. Alma Alma Zine Gold, Silver, Lead,

OPERATING MINES IN PITKIN COUNTY

Kris Kringle	Peek-A-F	Peek-A-Boo CreekJames Foster	James 1	O CreekJames Foster		Spen		Gold, Silver, Lead	
Smuggler	Aspen		John F. Lewis	Lewis	Box 150,	o, Aspen		Gold, Silver, Lead	
	0	PERAT	ING IN	OPERATING MINES IN RIO BLANCO COUNTY	LANCO	COUNT	×		
Burrell Nos. 1, 2, 3	Meeker Meeker Meeker Uranium	Peak	McAlest McAlest D. J. De Ken & J	McAlester Fuel Co. McAlester Fuel Co. D. J. Deverceaux Ken & Lincoln Johnson	Meeker Meeker Box 373, Rifle	r r3, Meeker		Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium	
Midnight (South Half) No Name No. 3 Sleepy Cat Windy Point Nos. 1 & 2	Meeker Meeker Meeker Uranium Peak		Ray Hasselbusl Moulten Harry H. Harp Marcy Explorat Louise Smith	Ray Hasselbush & William Moulten Harry H. Harp Marcy Exploration & Mining Co. Louise Smith		Box 491, Rifle Box 643, Meeker Meeker 4711 Page Blvd., S	Box 491, Rifle Box 643, Meeker Meeker 4711 Page Blvd., St. Louis, Mo.		
Summitville	OPE Summitville	PERAT	ING N	OPERATING MINE IN RIO GRANDE COUNTY	RANDE (IDE COUNTY Box 446, Grand Junction	Z Junction	Gold, Silver, Lead.	
								Zinc	
		OPEF	SATIN	OPERATING MINE IN ROUTT COUNTY	JTT COU	JNTY			
Copper King	McCoy		McFarla	McFarland & Hullinger	Box 23	Box 238, Tooele, Utah	Utah	Copper	
	0	PERAT	ING N	OPERATING MINES IN SAGUACHE COUNTY	ACHE C	OUNTY			
BennettBonanza	Bonanza Bonanza		D. W. S. Nationa	D. W. Schmidt National Consolidated Corp.	Bonan	Bonanza Route, Villa Rainbow Blvd., Salida	Villa Grove Salida	Ğ	
Cliff	Bonanza		D. W. So	W. Schmidt	Bonan	Bonanza Route,	Villa Grove	Gold, Silver, Lead,	
D & J Mine (Bonita) — Erie No. 28 Jupiter	Marshall Creek Indian Creek Bonanza	13	D & J U Vulcan D. W. S	D & J Uranium & Exploration Vulcan Silver Lead Co. D. W. Schmidt	Co.	Co.4th & Santa Fe, Gunnison Bonanza Route,	4th & Santa Fe, Pueblo Gunnison Bonanza Route, Villa Grove	Uranium, Vanadium Uranium, Vanadium Gold, Silver, Lead,	
Los Ochos Navajo	Cochetopa	a	Gunnison Minir D. W. Schmidt	Gunnison Mining Co. D. W. Schmidt	Box 539, Bonanza	Box 539, Gunnison Bonanza Route, Villa	son Villa Grove	Uranium, Vanadium Gold, Silver, Lead,	_
Queen City	Bonanza	1	Queen C	Queen City Mining Co.	1120 K	1120 Kearney St., Denver	" Denver 20	D	
Rawley Nos. 1 & 2 Rawley No. 12	Bonanza Squirrel	Gulch	William Superior	William Costello Superior Mines Corp.	Bonan Box 1	Bonanza Route, Box 127, Salida	Villa Grove	Silver, Lead, Zinc Gold, Silver, Lead,	
Uncompahgre No. 1	Bonanza	Pass	Uncompahgre D. W. Schmidt	Exploration	Co 308 Pa	308 Palmer St., Bonanza Route,	Salida Villa Grove	ğğ	_
Whale	Bonanza		W. O. F	Fortenberry	1122 N bock	1122 Natl. Bank bock, Texas	Bldg., Lub-	Zinc Gold, Silver, Lead,	
Wheel of Fortune	Bonanza	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D. W. S	Schmidt	Bonan	Bonanza Route,	Villa Grove	Zinc Gold, Silver, Lead,	





OPERATING MINES IN SAN MIGUEL COUNTY-Con't.

	Product	Uranium, Vanadium L. Tranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium	Bog Iron Uranium, Vanadium Uranium, Vanadium	Uranium, Vanadium Development Uranium, Vanadium Uranium, Vanadium Gold, Silver, Lead, Zinc, Copper Uranium, Vanadium Development Uranium, Vanadium	Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Gold, Silver, Lead,	Uranium, Vanadium Uranium, Vanadium Zarera, Tare
EL COULT 1 COIL 6:	P. O. Address		2001 Lynch St., East St. Louis, Illinois Box 992, Moab, Utah Box 204, Maneos Dove Creek Egnar Box 127, Moab, Utah Box 127, Moab, Utah Redvale Box 402, Dove Creek Box 522, Nucla Dove Creek 227 S. 5th St., Montrose Dove Creek Egnar Fore Creek Box 622, More Creek Box 622, Nucla Box 622, Nucla Box 622, Nucla Box 622, Nucla Box 622, S. 5th St., Montrose Bove Creek Boxe Creek Boxe 6268	Box 117. Nucla Redvale Box 165. Dove Creek Ignar Telluride Paradox Placerville Moab, Utah	Redvale Telluride Redvale 134 E. Colorado Ave., Telluride	Box 1226, Moab, Utah Box 547, Nucla 583 N. 23rd St., Grand Junction
OF ENALING MINES IN SMIN MISSEL COOKER	Operator	nyon Bishop Canyon Uranium Co. Bend Ouray Uranium Co. Bend Oddie Cross Bend William Barlow mp Dulaney Mining Co.	George Vranish Small Mines Co. Ortmayer Wining Co. Jack Williams & Assoc. Skidmore Mining Co. Tankee Canuck Mines Hardin & Plantz n Carrine Prilling Co. I Claire Abhano n J. B. Sanchez Tom Welbourne & Assoc. Ortmayer Mining Co. W. J. Burwell isin Lisbon Valley Uranium Co.	Edward J. Johannsen William Hardin & Assoc. Holder, Auringer & Ream Foster Brothers Idarado Mining Co. Clotworthy & Waggner Mount Wilson Mining Co.	Douglas Sears Waverly Mining Co. Walliam Hardin Pandora Mining Co.	Bonanza Oil & Uranium Co. Jerry Jones B. E. Lewis & Associates
OFFINAL	Location	Bishop Canyon Horseshoe Bend Horseshoe Bend Horseshoe Bend Radium Camp	Wedding Bell Spud Patch Slick Rock Slick Rock Slick Rock Slick Rock Slick Rock Slick Rock Bishop Canyon Bishop Canyon Ham Canyon Slick Rock	Spud Patch Big Gyp Valley Slick Rock Slick Rock Pandora Slick Rock Ophir	Upper Gyp Valley ——Bear Creek ——Upper Gyp Valley ——Tomboy Road	Gypsum Valley
	Name of Mine	Hogback Claim Horseshoe No. 1 Horseshoe No. 5 Horseshoe No. 5 Horseshoe No. 5	Iron Springs Placer Jack Knife Knife Knife No. 2 King No. 4 King No. 6 Lone Peak Longridge Lucky Strike Main Street Marie Mary Jane	Moqua Jug Morning Glory Mucha Grande Ocumpaugh Pandora Parrot Pitch Fork	Fitch Fork No. 1 Polaris Pond Preston Moore	Prospectors Fortune Rainy Day

	Gold, Silver, Lead,	Uranium, Vanadium
Blue Jay Courts, Placerville Uranium, Vanadium Begnar Uranium, Vanadium Box 558, Dolores Uranium, Vanadium 6 Maiden Lane, New York Gold, Silver, Lead, City Zinc, Copper	Telluride	Moab, Utah Durango Corea Box 318, Dove Creek Box 318, Nucla Box 243, Uravan Dove Creek Cortez Dove Creek
Leopard Creek R. E. Rutherford Slick Rock Roy Skidmoote Mining Co. Matterhorn Cataract Mining Corp.	Mount Wilson Mining Co.	Leopard Creek Hayes Investment Corp. Bishop Canyon Vanadium Corp. of America Slick Rock Max Barkley Slick Rock J. W. McCormick Gypsum Valley Tim Wade & Assoc. Horseshoe Bend Harold Kincaid Slick Rock Trenton Davis McIntyre Canyon Richard Dillon Slick Rock Caryon Richard Dillon Slick Rock C. M. Cooper
	Bear Creek Canyon	
Rattlesnake Claims Roger No. 1 S. K. Rim	Silver Pick	Single Jack Strawberry Roan Summit Sunny Side Tail Holt Tiny Uncle Sam Unital Adit Vanadium Queen Veta Mad-Veta Glad Wilson

OPERATING MINES IN SUMMIT COUNTY

Alliance	Breckenridge	Robert C. Moffitt	Box 338, Breckenridge	Gold, Silver, Lead
Dig rout	Dam	Silver Bull Mining Co. Breckenridge	Breckenridge Nettl Beats	Gold, Silver, Lead
Blue Star	Dillon	Tri-State Mining & Milling Co	Bldg., Denver 2	Fluorspar, Uranium Vanadium
Boss	Dillon	The Boss Mining Co.	194 W. Dakota Ave., Denver	Gold, Silver, Lead,
Chataqua	Montezuma	Acme Uranium Co.	404 First Nat'l Bank Bldg., Denver 2	Zinc .Gold, Silver, Lead
Colonel Sellers Green Mountain Girl	Kokomo Frisco	Colorado Plateau Uranium Co F. J. Moskal Co., Inc.	Equitable Bldg., Denver 2 3420 Van Buren St., Chicago, Illinois	Gold, Silver. Gold, Silver, Lead
Juanita Company	Montezuma	Dillon Mining Co	Grand Junction	Manganese Gold, Silver, Lead,
Meteor Tunnel	Montezuma	Burke-Martin Mining Co.		Gold, Silver, Lead,
Minnie	Breckenridge	W. L. Davenport	Breckenridge	Gold, Silver, Lead,
National Treasure	Horseshoe Basin	Horseshoe Basin Minikus, Olson & Assoc,	Dillon	Gold, Silver, Lead,
New York	French Gulch	French GulchKnight Mining Corp.	2432 Grove St., Denver 11	Gold, Silver, Lead,
Test Hole No. 1	Breckenridge	Arrow Drilling Co.	1949 Alton St., Denver 8	Gold, Silver, Lead,
Wellington	Breckenridge	BreckenridgeW. L. Davenport	Breckenridge	Gold, Silver, Lead,



OPERATING QUARRIES IN JACKSON COUNTY

	Colorado Stone Company's Lyons Pete Johnson Evans Stone Stone Red Stone Quarries Lyons Jacobson & Evans Estes Park Route, Loveland Stone Loveland Quarry Loveland Gypsum Co. Estes Park Route, Loveland Stone Cohline Quarry Beach Hill Arthur Ohline Lyons Stone Rex Quarry Owl Canyon Frank H. Norberg Denver Limestone Weaver Quarry Masonville Weaver Stone Quarry Stone Wild Quarry Box 124, Lyons Stone
	OPERATING QUARRIES IN MINERAL COUNTY Trout CreekDiversified Resources, IncBox 1834, Grand Junction
Company's Lyons	
le Company's Quarries Loveland Co. Co. Co. Co. Co. Co. Co. Co.	LovelandColorado & Southern Railway 509 17th St., Denver 2
arry & La Porte Ideal Cement Co. Box 579, Fort Collins Lange Company's Berthoud Board of State Land Com- Russioners Colorado & Southern Railway 509 17th St., Denver 2 Rompany's Loveland Colorado & Southern Railway 509 17th St., Denver 2 Rompany's Loveland Colorado & Southern Railway 509 17th St., Denver 2 Rompany's Loveland Colorado & Bouthern Railway 509 17th St., Denver 2 Rompany's Loveland Colorado & Bouthern Railway 509 17th St., Denver 2 Rompany's Lyons Pete Johnson & Bouthern Railway 509 17th St., Denver 2 Rompany's Lyons Pete Johnson & Bouthern Colorado Bouthern Color	La PorteIdeal Cement CoBox 579, Fort Collins
OPERATING QUARRIES IN LARIMER COUNTY lant lant le Company's le Compan	OPERATING QUARRIES IN LARIMER COUNTY La Porteldeal Cement CoBox 579, Fort Collins BerthoudBoard of State Land ComCapitol Bldg., Denver 2 LovelandColorado & Southern RailwayCop 17th St., Denver 2
OPERATING QUARRIES IN LAKE COUNTY arry & Department Company's Berthoud Board of State Land Commany's Loveland Colorado & Southern Railway Company's Loveland Colorado & Southern Railway Company's Department Company's Loveland Colorado & Southern Railway Colorado & Colorado & Southern Railway Colorado & Capado & Capado & Capado & Colorado & Capado & Capado & Capado & Colorado & Capado & Capad	OPERATING QUARRIES IN LAKE COUNTY Quarry & Defect County And Company's Berthoud State Land Commissioners Missioners Missioners Missioners Missioners Missioners Country Countries Company's Countern Railway Colorado & Southern Railway Colorado & Southern Railway Colorado & Southern Railway Colorado & Colorad
OPERATING QUARRIES IN JEFFERSON COUNTY Cass Company Contractors Box 547, Golden OPERATING QUARRIES IN LAKE COUNTY The Company's Berthoud Board of State Land Com- Company's Berthoud Board of State Land Com- Boarries Company's Colorado & Southern Railway Colorado & Souther	OPERATING QUARRIES IN JEFFERSON COUNTY Golden Cass Company Contractors Box 547, Golden OPERATING QUARRIES IN LAKE COUNTY Try & Dale Hoover Parkdale OPERATING QUARRIES IN LARIMER COUNTY and OPERATING QUARRIES IN LARIMER COUNTY and Darries Board of State Land Com- and Darries Company's Berthoud Board of State Land Com- and Darries Company's Capital Bidg., Denver 2 Colorado & Southern Railway Southern Railway Contraction Colorado Capital St., Denver 2
Northgate Ozark-Mahoning Mining Co. Cowdrey OPERATING QUARRIES IN JEFFERSON COUNTY Cass Company Contractors Box 547, Golden OPERATING QUARRIES IN LAKE COUNTY Leadville Dale Hoover Parkdale OPERATING QUARRIES IN LARIMER COUNTY arry & Berthoud Board of State Land Com- missioners Berthoud Board of State Land Com- missioners Colorado & Southern Railway Loons Date Company's Colorado & Southern Railway Loons Date Company's Colorado & Southern Railway Loons Date Company's Colorado & Southern Railway Lyons Pete Johnson Lyons Pete Johnson Lyons Beach Hill Arrhur Ohline Danyer 2 Donver 2 Donver 2 Lyons Beach Hill Arrhur Ohline Danyer 2 Donver 3 Donver 4 Donver 5 Donver 5 Donver 6 Donver 7 Donver 9 Donver 9 Masonville Summers Stone Co. T59 St yons Donver 7 Donver 9 Donver 9 Masonville Summers Stone Co. T59 St york St, Denver 9	Northgate Ozark-Mahoning Mining Co. Cowdrey OPERATING QUARRIES IN JEFFERSON COUNTY Golden Cass Company Contractors Box 547, Golden OPERATING QUARRIES IN LAKE COUNTY Try & Dale Hoover Box 579, Fort Collins Try & Board of State Land Com- Be Company's Berthoud Board of State Land Com- Be Company's Board of State Land Com- Be Company's Company's Colorado & Southern Railway 509 17th St., Denver 2

Steamboat Springs

McCoy Aggregate Co.

McCoy Aggregate Co. McCoy

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Turquois Lode	Villa GroveMenless WinfieldTurq	Turquois
	OPERATING QUARRIES IN TELLER COUNTY	
Pikes Peak	Teller CountyPikes Peak Granite Co126½ E. Pikes Peak Ave., Colorado Springs	Monumental Stone
	OPERATING PEAT BOGS IN BOULDER COUNTY	
Name of Bog Green Thumb	Location Operator Promote Barnes Promote Barnes Promote Barnes Peat Peat Peat Peat Peat Peat Peat Peat	Product sat
Colorado Peat, Inc Rudolph Peat Bog	OPERATING PEAT BOGS IN GILPIN COUNTY Blackhawk Colorado Peat, Inc. Route 2, Box 79, Golden Peat Blackhawk Hawk Peat	at at
	OPERATING PEAT BOGS IN TELLER COUNTY	
Alpen Meadows Bison Peat Bog Divide Peat Bog	Lazy S Ranch Alpen Meadows, Inc. Box 1074, Colorado Springs Peat Creek M. B. Martin Colorado Springs Peat Clorado Springs Peat Clorado Springs Peat Clorado Springs Peat Colorado Springs Peat	at at
Name of Mine North (Spicer)	OPERATING CLAY MINES AND PITS IN BOULDER COUNTY Location Operator Pr. O. Address Pr. Rocky Flats Colorado Brick Co. Colorado Brick Co. Clay	Product
Helmer Open Pit Hogback No. 2 Hogback No. 3	OPERATING CLAY MINES AND PITS IN DOUGLAS COUNTY Littleton T. L. Helmer Route 1, Box 94, Littleton Clay Waterton Robinson Brick & Tile Co. 500 Santa Fe Dr., Denver 19. Clay Waterton Robinson Brick & Tile Co. 500 Santa Fe Dr., Denver 19. Clay	1.y 1.y
Hecla	OPERATING CLAY MINES AND PITS IN EL PASO COUNTY Husted Dale Hoover Clay Canon City Canon	ъy

OPERATING CLAY MINES AND PITS IN FREMONT COUNTY

Product	Clay Clay
P. O. Address	112 N. 9th St., Canon City Clay Stone City Clay
Operator	C. E. Goodale Edward Freemar
Location	Canon City
Name of Mine	Flint Nos. 1 & 2 Freeman No. 3

OPERATING CLAY MINES AND PITS IN JEFFERSON COUNTY

OPERATING CLAY MINES AND PITS IN LAS ANIMAS COUNTY

Trinidad Brick & Tile Co. Trinidad Scott Ruiz Coal Co. Starkville

Trinidad Starkville

No Name Santa Fe

Clay

OPERATING CLAY MINES AND PITS IN PUEBLO COUNTY

Pueblo	
r Standard Fire Brick Co. Pueblo Pueblo Clay Products Co. Box 1657, Pueblo Arthur L. Wands Stone City Standard Fire Brick Co. Pueblo Pueblo Clay Products Co. Pueblo Pueblo Clay Products Co. Pueblo Pueblo Clay Products Co. Pueblo	
Spu City Cree] Cree] City City City	
Meadow Mine No. 5 Stone City Nellie Helen Stone City Rock Creek Rock Creek Stone City No. 1 Stone City Stone City No. 2 Stone City Stone City No. 6 Stone City	
o. 1 o. 2 o. 6	
Meadow Mine No Nellie Helen Rock Creek Stone City No. 1 Stone City No. 6	
Meadow Min Nellie Helen Rock Creek Stone City N	
Chan Mea Nell Rocl Ston Ston Ston	

OPERATING MILLS, PLANTS AND SMELTERS IN ADAMS COUNTY

Product verSand, Gravel	r 11 Sand, Gravel rer 16Sand, Gravel	UNTY	: 11 _Sand, Gravel	JNTY	Tungsten Gold	Tungsten	Tungsten	er Silver, Lead	Fluorspar	Fluorspar Tungsten	JNTY	Lime	Fluorspar	Feldspar	COUNTY	over Gold, Silver, Lead,	Gold, Silver, Lead, Zinc
P. O. Address 4200 E. Jewell Ave., Denver	6101 Lowell Blvd., Denver 11 Sand, Gravel 4800 Brighton Blvd., Denver 16Sand, Gravel	IN ARAPAHOE CO	.6101 Lowell Blvd., Denver 11 Sand, Gravel	S IN BOULDER COU	Nederland 2137 Pine St., Boulder—— Nederland	Nederland 401 Pine St., Boulder	Box 461, Boulder Box 461, Boulder	Salina Star Route, Boulder 1946. Walnut St., Boulder	Box 228, Boulder	Jamestown Box 397, Nederland	S IN CHAFFEE COL	Box 489, Salida	100 S. State St., Chicago,	Box 671, Salida	IN CLEAR CREEK	501 Kittredge Bldg., Denver 2	Georgetown
Operator C. I. Hubner Co.	Cooley Gravel Co. Brannon Sand & Gravel Co.	OPERATING MILLS, PLANTS AND SMELTERS IN ARAPAHOE COUNTY	Cooley Gravel Co.	OPERATING MILLS, PLANTS AND SMELTERS IN BOULDER COUNTY	Joe Chavez E. J. & R. M. Ford Johnson Bros. & Prime	Joe Smith Cobb & Weldon	Wah Chang Corp. Shiprock Industries, Inc. Shiprock Industries, Inc.	White Raven Mining & Milling Co. Lames Pastore	General Chemical Division,	Ozark-Mahoning Co. Cold Spring Tungsten, Inc.	OPERATING MILLS, PLANTS AND SMELTERS IN CHAFFEE COUNTY	.Colorado Fuel & Iron Corp	Brown's CanyonContinental Mineral Resources, Inc.	Western Feldspar Milling Co	OPERATING MILLS, PLANTS AND SMELTERS IN CLEAR CREEK COUNTY	Lisbon Valley Uranium Co.	Greater Minerals Corp.
Location Opposite Control Cont	Denver Cool	RATING MILLS, PLA	EnglewoodCoo	FRATING MILLS, P.	Boulder Creek Joe Nederland E. J		Sugar Loaf Road Wa Boulder Falls Ship Sugar Loaf Road Ship		Ö	Jamestown Oza	PERATING MILLS, P	Monarch	Brown's CanyonCon	Salida	RATING MILLS, PL.	Silver PlumeLis	Georgetown
Name of Mill or Plant C. L. Hubner Co	North Plant Plant Plant Plant Nos. 8 & 10		South Plant	90 90	Chavez Chavez E. J. & R. M. Ford Chapter	Joe Smith Mill	Marion Mill Mill No. 1 (Jump)	Moore	Fastore Valmont Mill	Wano Mill Wolf Tongue Mill	_	Monarch Lime Crushing Plant	U. S. Fluorspar & Man- ganese Corp.	Western Feldspar	OPE	Burley Mill	Commonwealth (Lupton)

Zinc Gold, Silver, Lead, Gold, Silver, Lead Gold, Silver, Lead, Gold, Silver, Lead, Gold, Silver, Lead. Zinc, Lead, Iron Sulphuric Acid Cadmium & By-Sulphuric Acid Sand, Gravel Sand, Gravel Products Preduct Lead, Zinc OPERATING MILLS, PLANTS AND SMELTERS IN CLEAR CREEK COUNTY—Cont. Feldspar Zinc Copper OPERATING MILLS, PLANTS AND SMELTERS IN DOLORES COUNTY OPERATING MILLS, PLANTS AND SMELTERS IN DENVER COUNTY OPERATING MILLS, PLANTS AND SMELTERS IN CUSTER COUNTY OPERATING MILLS, PLANTS AND SMELTERS IN DELTA COUNTY OPERATING MILLS, PLANTS AND SMELTERS IN EAGLE COUNTY 1333 W. Maple Ave., Denver 803 First Nat'l Bank Bldg., 2460 Otis St., Edgewater Box 704, Idaho Springs General Chemical Division, Allied Chemical & Dye Corp....1271 W. Bayaud Ave., Denver 23 P. O. Address Idaho Springs Idaho Springs Box 103, Delta Idaho Springs Cederidge Silver Cliff Denver Gilman Rico Rico Rico Argentine Mining Co. American Smelting & Refining Idaho Springs Alpha Mining & Milling Co. Freeland Gulch ... Lucky Seven Mining Corp. Front Range Mines, Inc. જ Delta Sand & Gravel Co. W. A. Hamilton International Minerals Sarstark Mining Co. Chemical Corp. LeRoy Giles & Co. Empire Zinc Co. Silver Cliff H. L. Turner Operator daho Springs Trail Creek Location Globeville Dumont Denver Denver Gilman Delta Sand & Gravel Co. ... Delta Hamilton Crushing Plant .. Delta Argentine Mill Rico Rico Sulphuric Acid Plant Rico Name of Mill or Plant Feldspar Dixie Mill Front Range Mill Silver Spruce Mill Lucky Seven Mill Trail Creek Mill Denver Works Consolidated Globe Plant Turner Mill Eagle Mill

OPERATING MILLS, PLANTS AND SMELTERS IN FREMONT COUNTY

New Jersey Zinc Canon City Zinc Ideal Cement Co. Box 231, Florence Cement Ideal Cement Co. Box 231, Florence Plaster Wellpoz, Inc. Springs Oil Well Cement	OPERATING MILLS, PLANTS AND SMELTERS IN GARFIELD COUNTY	Basic Chemical Co. Glenwood Springs Lime Union Carbide Nuclear Co. Rifle Grand Valley Plant Construction and Stearns-Roger Mfg. Co. Grand Dannock St., Denver 4 Plant Construction	OPERATING MILLS, PLANTS AND SMELTERS IN GILPIN COUNTY	Cherokee Uranium Mining Corp609 Equitable Bldg., Denver			willing Co. Box 571 Loveland G	lty	OPERATING MILLS, PLANTS AND SMELTERS IN GUNNISON COUNTY	Basic Chemical Corp. Box 270, Glenwood Springs Crushed Marble American Smelting & Refining	600 Crandell Bldg., Salt Lake City, Utah	Zinc, Copper
Canon City Mill —— Canon City —— New Jersey Zinc Portland Cement Plant —— Canon City —— Ideal Cement Co. Portland Plaster Mill —— Portland —— Ideal Cement Co. Pozzlan —— Howard —— Wellpoz, Inc. ——	OPERATING MILLS, PL	Basic Chemical Co. Glenwood Springs Basic Rifle Plant Rifle Union Oil Shale Plant Grand Valley Stea		Boodle MillCentral CityUnit Cherokee	Federal MillRussell GulchCorp	Glory Hole Crushing Nevadaville Glory Hole, Inc. Plant	11 Central City	Golden Gilpin	OPERATING MILLS, PLA	Basic Chemical MillMarbleBasi Keystone Unit PlantCrested ButteAme		

OPERATING MILLS, PLANTS AND SMELTERS IN JACKSON COUNTY

Name of Mill or Plant Northgate OPFR	Cowdrey	Plant Cocation Operator Co	Cowdrey COUNT	Fluorspar
Beryl Ores Co. Bramley Construction, Inc. Brannon Sand & Gravel Co. (Pit No. 11) C. L. Hubner & Co. Rio Grande Gravel Co.	Arvada Morrison Wheatridge Wheatridge	Beryl Ores Co. Branney Construction Co., Inc Brannon Sand & Gravel Co. C. L. Hubner & Co.	Box 105, Route 1, Arvada Beryl 2300 W. Oxford St., Littleton Sand, Gravel 4800 Brighton Blvd., Denver 16 4200 E. Jewell St., Denver 20, Sand, Gravel 123 Santa Fe Drive, Denver 19	Beryl Sand, Gravel Sand, Gravel Sand, Gravel
OP	ERATING MIL	OPERATING MILLS, PLANTS AND SMELTERS IN LAKE COUNTY	ERS IN LAKE COUNTY	
Arkansas Valley PlantLeadville Climax Mill	Leadville —Climax	American Smelting & Refining Co	Leadville	.Gold, Silver, Lead, Copper .Molybdenum, Tung sten, Tin
Climax Sand & Gravel Plant Cloud City Mill Lincoln Mill Resurrection Mill T & K Mills	Climax Leadville Adolph Sadar Big Evans Gulch Lincoln Mine & California Gulch Resurrection M California Gulch Louis Kostelic	Climax C. Ryan & Son Leadville Adolph Sadar Big Evans Gulch Lincoln Mine & Milling Co. California Gulch Resurrection Mining Co. California Gulch Louis Kostelic	Climax Tth St., Leadville 106 Harrison Ave., Leadville Leadville 203 W. 3rd, Leadville 2	Sand, Gravel Gold Silver, Lead Gold, Silver, Lead, Zinc, Copper Zinc, Lead, Zinc
OPEF	RATING MILLS	OPERATING MILLS, PLANTS AND SMELTERS IN LA PLATA COUNTY	S IN LA PLATA COUNT	ĽΣ
Vanadium Corp. of America (Durango Plant) Durango Zodomok Mill		Canyon Zodomok Mines, Inc.	Durango Box 452, Durango	"Uranium, Vanadiur "Gold, Silver
OPE	RATING MILL	OPERATING MILLS, PLANTS AND SMELTERS IN LARIMER COUNTY	RS IN LARIMER COUNT	Y.
Boettcher Plant Sterling Sand & Gravel Co.	LaPorte Fort Collins	Ideal Cement Co. Sterling Sand & Gravel Co.	Box 579, Fort Collins	Cement Sand, Gravel

OPERATING MILLS, PLANTS AND SMELTERS IN MESA COUNTY

Uranium Develop- ment Uranium, Vanadium	NTY Lead, Zinc	OUNTY Dry Ice Sand, Gravel	NTY	Uranium, Vanadium	TTY	Gold, Silver, Lead, Zinc, Copper	Gold, Silver, Lead, Zinc Gold, Silver, Lead, Zinc, Copper	Gold, Silver, Lead, Zinc, Copper	VTV	Mica
Grand Junction	S IN MINERAL COUI	IN MONTEZUMA CC Box 785, Cortez Dolores	IN MONTROSE COU	Uravan Naturita	RS IN OURAY COUN	Ouray	Ouray	Ouray	RS IN PUEBLO COUN	Pueblo
ic Energy	OPERATING MILLS, PLANTS AND SMELTERS IN MINERAL COUNTY Creede	OPERATING MILLS, PLANTS AND SMELTERS IN MONTEZUMA COUNTY ssBoloresSoloredo Carbonics, IncBolores	OPERATING MILLS, PLANTS AND SMELTERS IN MONTROSE COUNTY	Union Carbide Nuclear Co	OPERATING MILLS, PLANTS AND SMELTERS IN OURAY COUNTY	King Lease, Inc.	Roland Jahnke	Idarado Mining Co.	OPERATING MILLS, PLANTS AND SMELTERS IN PUEBLO COUNTY	International Minerals & Chemical Co.
1 1	PERATING MILLS, 1	ERATING MILLS, PI	ERATING MILLS, PI	Uravan	OPERATING MILLS,	OurayKi	OurayRc	Red MountainId	OPERATING MILLS,	Pueblo
Atomic Energy Commission Sion Climax Mill	O Emperius Mill	OP] Colorado Carbonics Neilsons, Inc	OP	Union Carbide Nuclear Co. Uravan Plant Vanadium Corp. of Amer ica Naturita Plant	ŏ	Camp Bird	Rolling J Mining & Milling Milling Silver Shield	Treasury Mill	J	Mica Grinding Plant

OPERATING MILLS, PLANTS AND SMELTERS IN SAGUACHE COUNTY

P. O. Address Bonanza Route, Villa Grove Under Construction	OUNTY Gold, Silver, Lead Zinc Gold, Silver, Lead Zinc	COUNTY Gold, Silver, Lead Zinc Gold, Silver, Lead Copper, Zinc	UNTY 31dg., Gold, Silver, Lead Silver, Lead, Zinc	UNTY Gold	JNTY Sand, Gravel	Product nver 12 Gold ulder Gold
P. O. Address Bonanza Route, Villa	TERS IN SAN JUAN C Silverton	ERS IN SAN MIGUEL Box 402, Telluride Telluride	LTERS IN SUMMIT COUN 404 First Nat'l Bank Bldg., Denver 2 Montezuma Breckenridge	LTERS IN TELLER CC	ELTERS IN WELD COI	AR CREEK COUNTY P. O. Address Pr. 4319 W. 46th Ave., Denver 12 Gold
Operator D. W. Schmidt	OPERATING MILLS, PLANTS AND SMELTERS IN SAN JUAN COUNTY	OPERATING MILLS, PLANTS AND SMELTERS IN SAN MIGUEL COUNTY Column Colonia Colo	OPERATING MILLS, PLANTS AND SMELTERS IN SUMMIT COUNTY Montezuma — Acme Uranium Co. — 404 First Nat'l Bank Bldg., Montezuma — Burke-Martin Co. — Montezuma Montezuma — Breckenridge — — — — — — — — — — — — — — — — — — —	OPERATING MILLS, PLANTS AND SMELTERS IN TELLER COUNTY	OPERATING MILLS, PLANTS AND SMELTERS IN WELD COUNTY yGreeley	OPERATING PLACERS IN CLEAR CREEK COUNTY Cation Operator Creek Creek Osprings Coperator Operator Op
ant Location Bonanza	OPERATING MILL	PERATING MILLS,	;	OPERATING MIL	OPERATING MI	OPERAT
Name of Mill or Plant Schmidt Mill	Lead Carbonate Mill	OE Butterfly Pandora Mill	Acme Uranium Mill Burke-Martin Mill Moskal Mill	Carlton Mill	OPERATII Fay Garner & CompanyGreeley	Name of Placer Conqueror Franks Placer

COUNTY
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PLACERS
PERATING
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Durand Brothers	Gilpin Black Hawk Durand Brothers Box 515, Rollinsville Gold Gold Black Hawk Tourist-Gold	
Bird Page Placer	OPERATING PLACERS IN LAKE COUNTY LeadvilleC. R. McDanielBox 363, RifleGold	
Alma	OPERATING PLACERS IN PARK COUNTY Alma Mazzocco Construction Co. Box 96, Alma Gold	
	OPERATING PLACERS IN SUMMIT COUNTY	
Galena	N.E. Brecken- ridgeC. & H. Leasing Co1124 10th St., Denver 4Gold	
	ROAD WORK, TUNNELS AND DAMS—1956	
Name of Operation Jones Pass Tunnel Jones Pass Vasquez Tunnel (Surface) Jones Pass Vasquez Tunnel	CLEAR CREEK COUNTY Location Operator P. O. Address Project Jones Pass Michigan Sewer Constructors Box 217, Empire Water Tunnel Jones Pass Michigan Sewer Constructors Box 217, Empire Water Tunnel	
Highway	DELTA COUNTY Pioneer Construction Co	
Culvert Moffat Water Tunnel	GILPIN COUNTY Box 8757, University Park C. L. Hubner Co	c
Highway	GUNNISON COUNTY McMillon Construction Co	

ROAD WORK, TUNNELS AND DAMS—1956—Cont. LAKE COUNTY

	Project Utah Water Tunnel ado Springs Water Tunnel	ourango Road Highway	ood Springs – Highway		Tunnel St., Engle-Highway Highway	nsas Highway	Water Tunnel Dam	outh, Engle-
LAKE COUNTY	Operator Boyle Bros, Drilling Co. Salt Lake City, Utah Mazzocco Construction Co. Box 1298, Colorado Springs	LA PLATA COUNTY Fairway Construction Co. 726 5th Ave., Durango E. J. Rippy & Sons	MESA COUNTY Gardner Construction Co. Box 360, Glenwood Springs	MONTEZUMA COUNTY	A. S. Horner Construction Co Cortez McMillon Construction Co 3050 S. Huron St., Engle- E. J. Rippy & SonsNew Castle	MONTROSE COUNTY San Ore Construction Co. McPherson, Kansas	PARK COUNTY Blue River Constructors Dillon Fisher Contracting Co.	SAN JUAN COUNTY Lowdermilk Construction Co1950 W. Dartmouth, Engle-
	Name of Operation Location Carlton Tunnel Leadville Homestake Tunnel Turquois Lake	Road Highway	Highway		Tunnel Mesa Verde Highway Nat'l Park Highway	Highway	Harold D. Roberts Tunnel Grant Montgomery Dam — Montgomery Gulch	Road Paradox

SAN MIGUEL COUNTY

Crushing Mill	Slick Rock	Harrison & Atchison 1566 S. Bannock St., Denver 19	t., Construction	
Harold D. Roberts Tunnel	Dillon	SUMMIT COUNTY Blue River Constructors Dillon	Water Tunnel	
Highway		YUMA COUNTY C. L. Hubner Co. Denver 16	Highway 51	
	CORE A	CORE AND WAGON DRILLING OPERATIONS		
	Brasier Brothers Construction Co.	Co. Norwood	Colorado Plateau	
	Cannon Diamond Drilling Co.	Box 712, Grand Junction	Colorado Plateau	
	Franklin & Cowan	Box 546, Ozona, Texas	Colorado Plateau	
	Johnson & Youvan	Naturita	Colorado Plateau	
	Joy Manufacturing Co.	Box 956, Cortez	Colorado Plateau	
	Kostyk Drilling Co.	Grand Junction	Colorado Plateau	
	Lippoth & Wein	Box 502, Grand Junction	Colorado Plateau	
	McPherson Drilling Co.	Box 185, Naturita	Colorado Plateau	
	Minerals Engineering Co.	801 4th Ave., Grand Junction	Colorado Plateau	
	Mott & Sons, Inc.	Box 830, 8th Ave., Huntington, West Virginia	Colorado Plateau	
	Sprague & Henwood	Box 645, Grand Junction	Colorado Plateau	
	U.M.U.C. Mining Co.	Uravan Route, Whitewater	Colorado Plateau	
	Western Machinery Co	Grand Innetion	Colorado Platean	





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