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BUREAU OF MINES

State Services Building 1525 Sherman Street

Denver 3, Colorado

ANNUAL, REPORT

for the Year

1959



G. A. FRANZ, JR.

Deputy Commissioner of Mines

Publication Approved by E. G. Spurlin, State Controller

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Letter of Transmittal

May 1st, 1960

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

Dear Governor McNichols:

In compliance with the requirements of 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 1959.

Respectfully submitted,

G. A. Franz, Jr.

Deputy Commissioner of Mines

Personnel

G. A. Franz, Jr., Deputy Commissioner	Lakewood
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. Ракка, Deputy Inspector	Telluride
RICHARD C. GROOM, Minerals (To 7-1-59)	Denver
Margaret G. Lawrence, Principal Clerk	Denver
THELMA L. MACMANUS, Account Clerk	Denver
Naomi S. Jones, Clerk Stenographer	Denver
Agnes K. Brennan, Clerk Typist	Denver

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-May 31, 1959

Director of Natural Resources

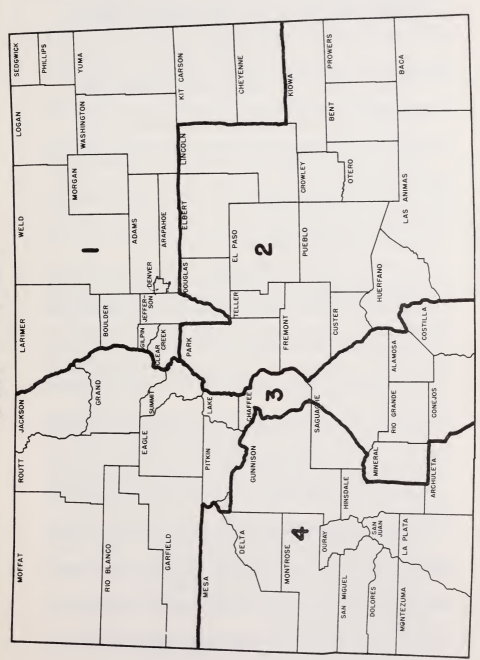
DR. EDWARD L.	CLARK	.October	15,	1959
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Deputy Commissioner of Mines

G. A. Franz, Jr.

Districts of Inspection

- 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.



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, Commissioner of Mines, 1901.
- Bulletin No. 5, Precious Metal Production, Harry A. Lee, Commissioner 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, 1906.
- 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 Assembly, 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.
- 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.
- Circular No. 1, Revised, Location of Lode and Placer Mining Claims, Walter E. Scott, Jr., Commissioner of Mines, 1957.
- Bulletin No. 17, Safety Rules and Regulations (Condensed), G. A. Franz, Jr., Deputy Commissioner of Mines, 1959.

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.
- Owing to lack of funds the 1940 Annual Report of the State Bureau of Mines was not published.
- 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., Commissioner of Mines, 1955.
- Annual Report for the Year 1955, Walter E. Scott, Jr., Commissioner of Mines, 1956.
- Annual Report for the Year 1956, Walter E. Scott, Jr., Commissioner of Mines, 1957.
- Annual Report for the Year 1957, Walter E .Scott, Jr., Commissioner of Mines, 1958.
- Annual Report for the Year 1958, Walter E. Scott, Jr., Commissioner of Mines, 1959.
- Annual Report for the Year 1959, G. A. Franz, Jr., Deputy Commissioner of Mines, 1960.

Foreword

Enactment of House Bill No. 83 by the Forty-Second General Assembly made a change in the sixty-four year old staffing pattern of the Bureau of Mines. Since 1895, and up to June 1, 1959, the Bureau has been under the direction of the Commissioner of Mines, whose office was authorized by Article 16, Section 1, of the State Constitution in 1876. House Bill 83 provided that effective June 1, 1959, the Governor would appoint a Commissioner of Mines who would become the Director of Natural Resources. The Bill further provided that the Commissioner, or Director, would appoint a Deputy Commissioner of Mines who would assume all of the duties and responsibilities of the former commissioner with respect to the Bureau of Mines and under the direction of the Commissioner, or Director of Natural Resources.

In compliance with this Act, Dr. Edward L. Clark was appointed our first Director of Natural Resources and G. A. Franz, Jr., was appointed Deputy Commissioner of Mines.

Another important change affecting the Bureau of Mines in 1959 was the enactment of Senate Bill 138 which provided that the huge mineral collection located on the second floor of the Museum Building be transferred from the custody of the Bureau of Mines to the State Historical Society. This Bill became effective July 1, 1959, and in compliance with the Act the transfer was made on the proposed date. This mineral collection is reputed to be one of the most complete in the United States. Mineral specimens from every area in the State and from practically all mining properties in the State as well as minerals from all parts of the United States and foreign countries are exhibited. The collection is viewed by thousands of students, engineers, geologists, rock collectors, and the general public each year. Additions to this collection have been made through the efforts of the Bureau of Mines each year since its inception in 1895. It is sincerely hoped that this collection will remain intact and that valuable additions will continue to be made.

One of the more important functions of the Bureau of Mines is to enforce the mining safety laws of the State and to make periodical inspections of all operating mines, mills, pits, quarries, tunnels, projects, highway projects, oil wells, and other excavations of a public or quasi-public nature, except coal mines. This function is accomplished by four District Inspectors and two Deputy Inspectors under the direction of the Deputy Commissioner. Inspections are made of every property at least once each year and as many more times as necessity requires and time permits. A written report with recommendations for the operator is made upon completion of each inspection with copies for the operator, inspector and the Bureau of Mines.

In the interest of more complete mine safety education in the industry, several additions and changes have been made this year along the lines of operator education and inspection procedures and reports. Our mine inspection reports have been changed to allow a more detailed statement to be made to the operators regarding law and safety rule infractions with recommendations. This new universal report also eliminated the use of separate blanks for each type of inspection and saves considerable time for both the operator and the inspector. Our operators accident report blank has been changed to conform with the Industrial Commission blank so that it can be completed in one operation by the employer. This will eliminate the processing of an extra set of blanks by the operator and enable us to secure this vital information weeks earlier.

Bulletin 17 (condensed safety rules) was printed and distributed to the personnel of the mining industry. This bulletin is pocket size and explains the more important safety rules as well as the Bureau of Mines requirements along the lines of operational data and safety requirements.

All inspection, information, accident investigation, and operation reports submitted to the Bureau by the inspectors are processed in the Denver office and these reports are catalogued and filed in our public file and can be seen by the interested public. All operators annual reports are likewise processed and filed for public information. Data from these reports are compiled and the information which is assembled is used in the compilation of our Annual Report. This material also supplies vital information on mining activity, production, accident statistics, and many other items of interest to the State and industry. This information, along with the informative contents of our active library of Bureau of Mines and United States Geological Survey papers and pamphlets, is courteously given out to interested parties by our office personnel. In addition to this service, several hundred miniature mineral collections are mailed out to students and interested rock collectors each year.

In addition to the regular inspection work, our Inspectors and the Department train many employees and management personnel in the standard United States Bureau of Mines first aid course each year. Our Inspection Department also makes many dust and ventilation surveys for the operators each year and gives mine safety instructions freely upon request.

Every effort has been made to assure accuracy and completeness of the data used in this report. However, because of the fact that this report is printed before final production figures can possibly be secured, there will be some minor variations in the final results. It is intended to present an early resume of mining activity in Colorado for the year and to

indicate the value of the mineral industry to the State and county.

Acknowledgment is gratefully given to the various State agencies, the Occupational Health Section of the Colorado Health Department, and the United States Bureau of Mines for their generous cooperation during the year.

Acknowledgment and appreciation of the services performed for the Bureau of Mines and the mining industry of Colorado in general by Walter E. Scott, Jr., is extended by the entire department. Mr. Scott retired from the office of Commissioner of Mines on June 1st, 1959. His death on July 25th, 1959, created a great loss to the mining industry.

This report has been compiled through the cooperation of the entire staff of the Bureau of Mines. Each and every member of the office personnel and inspection division is to be congratulated for his most generous contribution and help all during the year. It is the desire of all personnel of the Bureau of Mines to cooperate with the industry in every way and we earnestly solicit all inquiries, where constructive, that will tend to develop mining in Colorado.

G. A. Franz, Jr.

Minerals in 1959

Although Colorado's mineral production of \$331,863,635 in 1959 indicated an increase over 1958, the total value was \$23,448,491 less than the eleven-year high of 1957. Increased production was noted in uranium, sand and gravel, cement, vanadium, natural and carbonic gas, and molybdenum, while decreases occurred in petroleum, zinc, gold, copper, silver, lead, and beryllium.

Contributing factors to the increase in uranium ore production were increased plant capacities, opening and development of new deposits, and a general improvement of production and processing methods. Increased activity in the construction industry was responsible for more production of sand. gravel, clays and cement, and the increase of vanadium production naturally followed uranium as a co-product. Increased drilling activity, along with successful completions and additional wildcat activity in various parts of the State, particularly in southwestern Colorado, was responsible for the increased natural gas production. The operations at Climax, by American Metal Climax, Inc., Climax Molybdenum Division, were steady and continuous during 1959, which reflected the increase in molybdenum production over 1958. A strike in 1958 was responsible for the only break in a continuous increase in production in twenty years of Climax operation.

Decreases in petroleum production were attributed primarily to a decrease in production at Rangely Field even though increased production was indicated from new discoveries and fields in the other parts of the State. An industry-wide strike by the International Union of Mine, Mill, and Smelter Workers during the last one-third of 1959 was partly responsible for decreased gold, silver, lead, zinc, and copper production. This, coupled with low and inadequate metal prices, caused many small operators to cease operations while the larger operators held production to a minimum during this period.

The petroleum industry in Colorado continued to hold first place in Colorado's mineral production with Rangely Field in Rio Blanco County being the top producer; Morgan County was second and Washington County was third. Rangely Field, unitized in 1957, is operated by the California Company, and during 1959 water-flooding operations were started to aid and maintain maximum production from the field. Renewed activity was noted in the Florence Field in Fremont County with the completion of the first new producing well in many years. Baca, Bent, Crowley, Prowers, and other southeastern Colorado counties had considerable exploration activity with above average success. New fields were opened in northeastern Colorado

and successful completions added to production in this area. Exploration and development drilling in southwestern Colorado was at an all time high and many gas and oil wells were brought into production in La Plata, Montezuma, and Dolores Counties. Wildcat activity was evident in Mesa and Delta Counties. The oil shale properties of the United States Bureau of Mines and the Union Oil Company in Garfield County were idle but maintained on a standby basis.

Metallic mineral production in Colorado in 1959 rated second to petroleum, with molybenum, uranium, and vanadium heading the list. Base and precious metal production, retarded by a low fixed price on gold and silver, and foreign competitive prices on copper, lead, and zinc, has been reduced to a minor part of the State's over-all mineral production. Idarado Mining Company, Empire Zinc Company, Golden Cycle Corporation and the Emperius Mining Company, the principal producers of these minerals, are to be commended on their steady production under these conditions. Colorado's vast supply of other metallic minerals is rapidly being developed as indicated by molybdenum, uranium, vanadium, pyrite, beryllium, and tin production.

Colorado's non-metallic industry ranks third in State mineral production with an increasing variety of products being developed each year. Minerals that were completely neglected in past years are now becoming principal products and are creating new industries for the State.

The following average yearly prices were used to calculate the production value of the following minerals:

	1959	1958	
Gold\$	35.00	\$35.00	per ounce
Silver	0.91202	0.89044	per ounce
Copper	0.31182	0.25164	per pound
Lead	0.12211	0.12109	per pound
Zinc	0.11488	0.10309	per pound
Tin	1.02053	0.95127	per pound
Molybdenum	1.250	1.215	per pound

Information in this report is gathered by Bureau of Mines Inspectors and office personnel and although the production figures cannot be accepted as final, they are as nearly accurate as possible to secure at this early date. They are intended as a preliminary indication and cannot be used for tax or other valuation purposes. Petroleum production is supplied by the Colorado Oil and Gas Conservation Commission and the dollar value is calculated by this office. All production figures are calculated by multiplying the units of production by the average yearly prices

Production of Metals, Non-Metallics, Petroleum

C m . l	
State Totals Uranium Molybdenum	45,696,000
Vanadium	
ZincTungsten	/ /
Lead	_ 3,060,881
Gold	
Copper Pyrite	
Silver	1,077,213
Manganese	
Beryl	49,881 43,400
Bog Iron	
Miscellaneous (Metallic Minerals not reported separately)	1,913,000
Total Metallic Mineral Production	\$130,695,200
	Non-Metallics
Cement	
Sand and Gravel Fluorspar	
Limestone	
Clay	1,057,151
StoneFeldspar	-,,
Gypsum	
Pumicite, Scoria, etc.	44,046
Gemstones	41,000
Rare EarthsMiscellaneous Non-Metallics including Peat,	3,000
Silica, Mica, etc.	54,717
Miscellaneous (Non-Metallic Minerals not reported separately)	855,000
Total Non-Metallic Mineral Production	
Total Non-Metallic Mineral Production	\$ 45,635,950 Petroleum
	\$ 45,635,950 Petroleum \$136,082,156
Total Non-Metallic Mineral Production Crude Oil	Petroleum \$136,082,156 19,450,329

Production for Years 1949-1958

Year	Metallic Minerals	Non-Metallic Minerals	Petroleum	Miscellaneous	Total
1949	39,480,267	\$ 4,874,598		\$ 174,919	\$ 44,529,784
1950	42,950.618	3,930,578		668,700	47,549,896
1951	62,645,640	4,823,869		667,050	68,136,559
1952	115,944,105	12,681,789	\$ 80,563,705	1,094,950	210,284,549
1953	137,661,759	14,027,866	97,287,265	1,103,750	250,080,640
1954	190,551,170	22,837,321	122,734,960	1,090,000	337,213,451
1955	193,677,192	33,481,754	153,488,985	1,060,000	381,707,931
1956	202,309,415	35,205,615	166,867,778	1,648,715	406,031,523
1957	133,561,376	38,006,491	182,397,816	1,346,443	355,312,126
1958	109,116,318	41,569,450	162,171,419	1,092,923	313,950,110
Totals	\$1,227,897,860	\$211,439,331	\$965,511,928	\$ 9,947,450	\$2,414,796,569

Note: Prior to 1957 uranium and vanadium values were included with metallic minerals, using the value of the industry to the State and not the calculated value of $U_1^{\circ}O_2^{\circ}$ per pound.

County Activity and Production

ADAMS (1)

*BRIGHTON

Area 1,250 square miles 5 mills, projects, oil wells—102 men

Petroleum activity was steady in Adams County during 1959 with production about average for the last few years. Production from the Cooley Sand & Gravel Company, Inland Sand & Gravel Company, and Brannan Sand & Gravel Company indicated some increase in the gold recovery from some of these plants and added to the State's precious metal output.

Gold \$ Sand and Gravel Stone	13,256 1,016,760 3,000
Total\$	1,019,760
Petroleum Gas	1,982,160 178,444
Total\$	2,160,604
TOTAL PRODUCTION FOR COUNTY\$	3,193,620

ARCHULETA (4)

*PAGOSA SPRINGS

Area 1,364 square miles Projects, gravel plants, oil wells—115 men

Gramps Oil Field, located in the original Terra Amarilla land grant and owned by the Hughes Estate of Denver, was operated by the Oriental Oil Company for the Flank Oil Company of Billings, Montana. Several new wells were completed and some wells were abandoned during the year. Petroleum production was steady in 1959 with some of the county production coming from independent operators. Wildcat activity was evident with a normal amount of successful completions.

Sand and Gravel \$	272,581
Petroleum Gas	333,806 52
Total\$	333,858
TOTAL PRODUCTION FOR COUNTY\$	606,439

^{*}County seats

BACA (2)

*SPRINGFIELD

Area 2,565 square miles

Mines, projects, gravel plants, oil wells—62 men

Garrizo Enterprises continued development work on their copper property and mill located in southwest Baca County until September of this year. Their mining operations were changed from underground work to stripping operations for the removal of overburden from their copper deposit. Some renewed interest in petroleum activity was evident with the drilling of several new wells in the western part of the county. To this date, gas has been the predominant petroleum product.

Sand and Gravel \$	8,028
Gas \$	43,943
TOTAL PRODUCTION FOR COUNTY. \$	51,971

BENT (2)

*LAS ANIMAS

Area 1,543 square miles Gravel plants, oil wells—40 men

A new oil discovery by the Frankfort Oil Company, thirteen miles northwest of Lamar, Colorado, in the northeast corner of Bent County, has created considerable additional interest in southeastern Colorado oil activity. With continual new discoveries, petroleum production in Bent County no doubt will increase. Sand and gravel added to the county's mineral production.

Sand and Gravel	52,511
Petroleum Gas	1,837 958
Total \$	2,795
TOTAL PRODUCTION FOR COUNTY\$	55,306

BOULDER (1)

*BOULDER

Area 758 square miles

15 mines, mills, quarries, projects, placers, oil wells—237 men

The Burlington Mine, located above Jamestown and operated by the General Chemical Division of the Allied Chemical & Dye Corporation, has been on steady production of fluorspar during the year. Ore mined at the Burlington Mine is milled at the company plant at Valmont. The Invincible shaft at the Burlington property is being reconditioned to give better access to the fluorspar ore bodies and, when completed, tonnages

^{*}County seats

should be increased. The LaSalle Mining Company has been continuing a crosscut to tap uranium ore bodies at depth under the old Collowa shaft. Some uranium production was recorded from this property and indications are that more uranium tonnage will be forthcoming in future years. Many properties were busy doing exploration and development work in the county, such as the Utex Exploration Company, which is reconditioning the old Cash gold property. The Wah Chang Corporation mill at Sugarloaf was sold to private interests during the year. The new owners made some changes in the flowsheet and processed thorium ore as well as custom ores from Clear Creek County. Many sandstone quarries in Boulder County during 1959 produced red flagstone and several variations of building stone. Considerable drilling and exploration work has been done all through the year. No tungsten production was reported, although one mine was reported active.

Gold	\$ 877
Silver	 265
Copper	 65
Lead	 100
Total	\$ 1,307
Sand and Gravel	372,263
Fluorspar	 1,401,453
Stone	93,659
Clay	 30,375
Peat	 250
Total	\$ 1,898,000
Petroleum	\$ 4,928
TOTAL PRODUCTION FOR COUNTY	\$ 1,904,235

CHAFFEE (3)

*SALIDA

Area 1,040 square miles Mines, mills, quarries, projects, placers—126 men

Mineral activity in Chaffee County was encouraging during 1959 as indicated by the twenty different operations which were developing, prospecting and producing. Production from these properties was materially restricted due to the smelter and steel strikes which were in effect during the last third of the year. Colorado Fuel & Iron Works' Monarch Quarry, a relatively steady producer, will show curtailed production this

^{*}County seats

year because of the long steel strike. The Antero Refining Company and the Antero Mill have continued their changeover to handle beryl ore from the Boomer Mine and other beryl properties. Placer mining activity showed an increase during the year and many of the county's quarries continued steady production of monumental and ornamental stone. The Western Feldspar Mill operated throughout the year on spar from the Homestake and Soda Spar quarries belonging to M & S, Inc.

Gold\$	150
Sand and Gravel Limestone Stone Feldspar, Mica, etc.	104,304 409,851 40,081 443,613
Total\$	997,849
TOTAL PRODUCTION FOR COUNTY\$	997,999

CLEAR CREEK (1)

*GEORGETOWN

Area 395 square miles 27 mines, mills, projects—244 men

Three hundred forty-two feet of raising were completed in 1959 by the Clear Creek Mining Company on the Big Five property. Two hundred seventy-six feet of this raise were timbered with steel sets and a considerable amount of cross cutting and drifting was completed to develop known ore bodies. Some Big Five ore was delivered to the Silver Spruce Mill which was leased by the company. Considerable very interesting development work has progressed at the Lucania Tunnel under the direction of Charles Feterhoff for the Fall River Exploration & Mining Company. Their tunnel will be extended to cut known veins in the area of Russell Gulch. Some ore shipments were made from the Bald Eagle property and a considerable amount of development work continued throughout the year. Ore from the Bald Eagle property was milled at the Front Range Mill above Idaho Springs. Many properties were active in the county on development and prospecting work, which is a healthy indication for future production. The Pioneer highway bore on Highways 6 and 40 below Idaho Springs was completed but the enlarging of this tunnel to highway size was halted pending further appropriation for

^{*}County seats

the project. The smelter strike late in 1959 had a measurable effect on ore shipped from Clear Creek County.

Gold \$ Silver Copper Lead	65,615 18,568 9,000 30,000
Uranium Beryllium	500
Total \$	123,683
Sand and Gravel\$	10,497
TOTAL PRODUCTION FOR COUNTY \$	134,180

COSTILLA (3)

*SAN LUIS

Area 1,220 square miles Mills, placers—12 men

Sand, gravel and scoria were the principal minerals produced from Costilla County in 1959. The Mesita Hill quarry and crushing plant, located two miles west of Mesita, Colorado, operated all year, producing volcanic scoria for cinder blocks used in the construction industry and in the roofing industry.

Scoria Scoria	21,305
TOTAL PRODUCTION FOR COUNTY \$	73 465

CUSTER (2)

*WESTCLIFFE

Area 738 square miles

7 mines, quarries, placers—26 men

The Lawson Clay Pit near Wetmore owned by Laclede Christy Company and operated by Ralph Pierce was in production most of the year. Several silver and gold properties were active on development work. Calico Minerals, Inc., did exploration work on their thorium claims and a small amount of ore was produced. A small tonnage of perlite from near Rosita was trucked to Florence for processing. The Crestone Company did considerable work on the road to their property located twenty miles west of Westcliffe on South Colony Creek, and some production was noted from their property during the year.

Sand and Gravel \$\text{Clay}	43,731
Rare Earth	3,000
TOTAL PRODUCTION FOR COUNTY \$	48,092

^{*}County seats

DELTA (4) *DELTA

Area 1,161 square miles Quarries, projects, placers, oil wells—116 men

Sand and gravel operations along the Uncompanger River near Delta and on the Gunnison River near Cedaredge, Hotch-kiss and Paonia continued to be the county's largest mineral industry. Some sulphur was strip mined at the Doty Sulphur Pit between Delta and Paonia and this product was used in the manufacturing of commercial fertilizer. At least one wildcat well was drilled in the county during the year.

Sand and Gravel \$	63,359
Stone	1,523
Sulphur	3,000
	CT 000
TOTAL PRODUCTION FOR COUNTY \$	67,882

DENVER (1)

*DENVER

Area 73 square miles Mills, projects—226 men

The Globe Plant of the American Smelting & Refining Company was inoperative during the last one-third of 1959 due to an industry strike. The General Chemical Division of Allied Chemical and Dye Corporation's sulphuric acid plant was active all year manufacturing acids for Colorado industries. International Minerals & Chemical Company's plant in Denver was dismantled during the year. Although only two operations covered by the Bureau of Mines were active during the year in Denver, most of the major mineral and petroleum companies have maintained their general offices in this city.

Sand and Gravel \$ Stone	855,686 7,350
TOTAL PRODUCTION FOR COUNTY \$	863,036

^{*}County seats

DOLORES (4)

*DOVE CREEK

Area 1,029 square miles

5 mines, mills, projects, placers, oil wells—106 men

The Rico Argentine Mining Company started their lead-zinc mill early in 1959 after a shutdown of over a year. Ore milled was mined in the Mountain Springs, St. Louis Tunnel, and Nutmeg Mine. A 1,000-foot incline driven at an angle of 28 was completed between the St. Louis Tunnel and the Mountain Springs Mine. In addition to mining lead and zinc ore, pyrite ores were mined and processed into sulphuric acid at the company's Ramco plant. Acid from the Ramco plant is used in the uranium mills on the Colorado Plateau. Some work was done on the Barlow claims between Rico and Durango by the Vanadium Corporation of America. Uranium prospecting and development work continued in the Dunton area.

Gold	
Silver	
Copper	
Lead	
Zinc	
Vanadium	
Sand and Gravel	
Dand and Graver	

(Complete reports are not available at this time for the above production. They will be included in State total miscellaneous production.)

DOUGLAS (2)

*CASTLE ROCK

Area 844 square miles

Mines, mills, quarries, placers—47 men

Limestone, silica sand, and clay continued to be the major minerals produced from Douglas County in 1959. The Helmer lime and sand pits were active all year as was the Hogback claim operated by the Robinson Brick Company. The Denver Brick & Pipe Company produced fire clay from the Ringenberg pit ten miles southwest of Littleton, and Stroud Whisenhunt had steady clay production from pits near Castle Rock. Most of the production came from the Castle Rock, Littleton, and Waterton areas.

Sand and Gravel \$ Limestone	69,000 3,728
Clay	147,770 4,974
TOTAL PRODUCTION FOR COUNTY \$	225.472

^{*}County seats

EAGLE (3) *EAGLE

Area 1,686 square miles

Mines, mills, quarries, projects, placers—487 men

By far the largest producer in Eagle County and one of the largest producers in the State in 1959 was the Eagle Mine and Mill owned and operated by the Empire Zinc Company at Gilman, Colorado. A crude ore tonnage of nearly 23,000 tons per month was mined and the same was milled at their underground mill on Battle Mountain. Development work consisted of driving additional exploration drifts and sinking new inclines into known ore reserves. The Roaring Fork Quarry, twenty-two miles southeast of Glenwood Springs, mined pumice and produced building blocks for the building trade. The Dotsero Quarry, operated by the Ideal Lava Products Company, was a steady producer of cinder blocks in 1959. Some exploratory drilling for uranium and other mineral products continued during the year.

Silver	\$ 380,000
Copper	250,000
Lead	759,700
Zinc	5,126,400
Pyrite	40,000
Total	\$ 6,556,100
Sand and Gravel	20,000
Scoria	541
Total	\$ 20,541
TOTAL PRODUCTION FOR COUNTY	\$ 6,576,641

EL PASO (2) *COLORADO SPRINGS

Area 2,159 square miles

Mines, quarries, placers, oil wells—84 men

Of considerable interest to Colorado and El Paso County was the completion of the NORAD access road to Cheyenne Mountain and the start of underground work on the new NORAD headquarters to be located in Cheyenne Mountain. Mineral production from the county consisted of concrete aggregate from the Castle Quarry and the Lennox Breed Quarry east of Colorado Springs. Limestone was produced from the Rampart Range property. Some uranium production was listed from the Kathryn No. 2 Mine located two miles southeast of Fort Carson.

Sand and Gravel	\$	1,092,667
Limestone		167,391
Stone		38,060
TOTAL PRODUCTION FO	R COUNTY \$	1,298,118

^{*}County seats

FREMONT (2)

*CANON CITY

Area 1,562 square miles 9 mines, mills, 8 quarries, placers, oil wells—245 men

Production of marble, travertine, silica rock, gypsum, limestone, white quartz, dolomite, and clay in Fremont County makes this area one of the most diversified districts of nonmetallic production in the State. In addition to these minerals, sand, gravel, uranium, and some gold and silver were produced. The Cotter Corporation's uranium plant near Canon City is increasing its daily tonnage from 87 to 200 tons per day. Ores for the plant are drawn from many places in the State. The Fibreboard Paper Products Corporation completed their new plaster plant at Florence in March of 1959 and will process some 40,000 tons of gypsum ore per year. Early in 1959 the Peak Petroleum Company brought in a new producing well at 2,230 feet in the old Florence Field and reports indicate that future oil production from this county will again increase. Dolomite production was curtailed late in 1959 due to the steel plant strike at Pueblo. The Empire Zinc Company's sintering plant operated all year on concentrates from the Eagle property at Gilman. Colonna & Company continued to mine stone for the manufacture of terrazzo chips, and Laclede Christy had a steady production of fire bricks and clay during the year. By far the largest operation in the county was the Portland Cement Plant and Quarry of the Ideal Cement Company at Portland, Colorado. Uranium ore production continued throughout the year in the Tallahassee District. Construction has started on a beryl ore plant near Florence.

Uranium	
Cement	\$10,855,953
Sand and Gravel	49,128
Limestone	767,916
Stone	35,619
Clay	46,754
Gypsum	74,000
Total	\$11,829,370
Petroleum	\$ 114,800
TOTAL PRODUCTION FOR COUNTY	.\$11,944,170

^{*}County seats

GARFIELD (3)

*GLENWOOD SPRINGS

Area 3,000 square miles

Mills, quarries, placers, oil wells—214 men

Mineral activity in Garfield County was limited to the Glenwood Springs Lime Quarry and the Union Carbide Nuclear Company's uranium-vanadium reduction plant at Rifle. Although there was much speculation and enthusiasm in oil shale, none of the properties was operated. They were, however, maintained on a standby basis. There is little doubt at this time but what the production of petroleum products from oil shale will shortly be a major Colorado industry. The new Union Carbide Nuclear plant at Rifle operated all year at near capacity tonnage on ore and concentrates from Slick Rock, Green River, Uravan, and Maybell. Many plant improvements were made and plant efficiency was greatly advanced. Some oil drilling activity was noted north of Rifle, Colorado. The Basic Chemical Company operated their lime kiln at Glenwood Springs.

Sand and Gravel Limestone		46,869 33,118
Total	\$	79,987
Gas	. \$	78,069
TOTAL PRODUCTION FOR COUNTY	\$	158,056

GILPIN (1)

*CENTRAL CITY

Area 149 square miles

24 mines, 3 mills, placers—82 men

Gilpin County, also known as the "Little Kingdom of Gilpin" which reportedly contained the richest square mile of mineral wealth on earth, has, for the lack of new and planned development work, dropped to a minor producer of Colorado minerals. Some twenty-three prospecting and reconditioning operations were reported to the Bureau of Mines during 1959, and most of these activities were in operation only a short time or at intermittent intervals. Low mineral prices and the smelter strike late in the year were responsible for a decrease in mineral production during the year. However, the unsteady mineral market in the past few years has had its detrimental effect on the opening and developing of this once rich area. A large portion of the peat produced for the Denver metropolitan area was mined at the Rudolph Peat Bog, the Braecher, and other bogs in the county. Many mines in the county were operated as tourist attractions. Nye Mathews Mining Company completed some 600 feet of crosscut tunnel checking their molybdenum deposit in the Apex Area of the county. The

^{*}County seats

Boodle Mill and several mines in the area were leased to the AKS Mining & Milling Company. Some custom ore was received by the company with very good results.

Gold \$ Silver Copper	1,000 1,200 300
Total \$	2,500
Sand and Gravel Peat Moss	1,409 31,295
Total \$	31,704
TOTAL PRODUCTION FOR COUNTY\$	34,204

GRAND (3)

*HOT SULPHUR SPRINGS

Area 1,869 square miles

Projects, placers, oil wells-106 men

Work on the Williams Fork Dam by the Mountain States Construction Company for the Denver Water Board was completed early in 1959. Water stored behind the dam will replenish committed water in the Colorado River. Construction on Highway 40 on Rabbit Ears Pass progressed during 1959 as well as work on Highway 40 near Parshall. There was no reported mining activity in the county during the year.

Sand and Gravel . Stone			,	70,497 1,794
TOTAL PRODUC	TION FOR COLL	VTV	\$	72 291

GUNNISON (3 & 4)

*GUNNISON

Area 3,243 square miles

19 mines, mills, projects, placers—283 men

Development work at the Keystone property, operated by the American Smelting & Refining Company, above Crested Butte was suspended in 1959 following the closing of the company mill late in 1957. The property is being maintained on a standby basis. Construction on the Paonia dam and tunnel progressed throughout the year, with a completion date set for 1960. Pinnacle Exploration Company continued new development work on their property on Indian Creek near Marshall Pass. Their ore was shipped to the Cotter Corporation's plant at Canon City. The Gunnison Mining Company operated their uranium mill at Gunnison on ores from their Los Ochos property in Saguache County, and on ores from the Tallahassee district in Fremont County, as well as on ores from other parts

^{*}County seats

of the State. Additional county activities consisted of prospecting and development work as well as some production from the Carter Mine, Gold Links, Baxter, Falcon and the Independent Mine on Italian Mountain. The Standard Uranium Company operated the Micawber property all year and ore was milled at the Standard Mill above Crested Butte. A strike of columbite ore was announced by the E. I. du Pont Company at Powderhorn where considerable drilling and development work has been under way for the past several years. Mineral activity in Gunnison County in 1959 well surpasses activities in former years.

Gold	
Silver	
Copper	
Lead	
Zinc	
Uranium	
(Complete reports are not available at this tim	e for the
above production. They will be included in State	
cellaneous production.)	
Cand and Currel	192.074
Sand and Gravel \$	123,074
TOTAL PRODUCTION FOR COUNTY \$	123.074

HINSDALE (4)

*LAKE CITY

Area 1,062 square miles Mines—10 men

Col-Tex Mining Company of Lake City, in addition to completing a mill, conducted development and exploration work on the Pelican gold, silver, lead, and zinc property owned by Roy Prey of Lake City. Ten men were hired during the summer months for this project. Exploratory work was done on the Silver Key mine by Smith-Thaete of Colorado Springs. There was no production recorded from this once large mineral producing county.

JACKSON (3)

*WALDEN

Area 1,628 square miles

Mines, mills, placers, oil wells—135 men

The closing of the Ozark-Mahoning Company's fluorspar mines and mill near Cowdrey in February of 1959 was a result of the termination of the government purchase program of this mineral. Outside of some prospecting and development work on other minerals, there were no other producers in the county this year. Petroleum production was steady at the Battleship, McCallum and Canadian River oil fields. An aver-

^{*}County seats

age number of new wells were completed with a regular percentage of dry holes. Wildcat activities in the county were responsible for several new producers.

Sand and Gravel Fluorspar	\$ 61,523 60,654
Total	\$ 122,177
Petroleum Gas	2,753,863 6,003,566
Total	\$ 8,757,429
TOTAL PRODUCTION FOR COUNTY	\$ 8,879,606

JEFFERSON (1)

*GOLDEN

Area 791 square miles

15 mines, mills, 14 quarries, projects, placers, oil wells—255 men Sand and gravel, fire clay, uranium, petroleum, fluorspar and feldspar were produced in Jefferson County in 1959. Gravel was taken from the several pits east of Golden on Clear Creek and rip rap was quarried at the mouth of Clear Creek Canyon. Robinson Brick & Tile Company, George W. Parfet Estate, Denver Fire Clay Company and the Denver Brick & Pipe Company were the principal clay producers from their pits and mines along the Hogback east of the foothills. Uranium was produced by the Denver-Golden Oil & Uranium Company from their property on Ralston Creek. This ore was shipped to the Cotter Corporation mill at Canon City for processing. Some uranium production was recorded from the Foothills Mine, now operated by the Cotter Corporation. Several other operations in the Golden Gate area were active in prospecting and developing their properties for uranium ore. Beryl Ores, Inc., near Arvada purchased beryl and mica ore from operations in Jefferson and surrounding counties. Of interest to the mining industry in Jefferson County was the sealing and preparation of the old Leyden coal mine for gas storage by the Public Service Company of Colorado.

Uranium	
	2,178,754
Fluorspar	52,826
Clay	643,271
Total\$	3 2,875,652
Petroleum	1,412
TOTAL PRODUCTION FOR COUNTY\$	2,877,064

^{*}County seats

LAKE (3)

*LEADVILLE

Area 384 square miles 5 mines, mills, projects, placers—2,267 men

Although there was very little varied mineral activity in Lake County during 1959, this county was the State's largest producer of metallic minerals through the single operation of the Climax Molybdenum Company mines located at Climax, Colorado. Production at this property was near capacity with a daily average of over 33,000 tons. Their new by-products plant was completed and work progressed on the new circular, development shaft below the Storke level. Plans are being formulated to remove huge tonnage of molybdenum ore from the new 600 Level, and crushing facilities are being installed on this level to handle the crude tonnage which will be produced. Exploratory and development drilling for Climax by the Longyear Company in the Red Mountain area above Twin Lakes continued during the summer months. In general, activities at Climax during 1959 indicated expanded future operations, with an optimistic viewpoint, based on good management and constructive development. The Arkansas Valley plant of the American Smelting & Refining Company was closed for approximately four months during the year because of a strike by the International Union of Mine, Mill and Smelter Workers. This strike had its effect on mining activities all over the State, and many small operators were forced to suspend mining activities for the lack of being able to dispose of their ore. Some other mining activities were noted in the county but work was limited to assessment, prospecting or development. A few placer operations were active with results that indicate more activity during the summer of 1960. Rehabilitation work on the Busk-Ivanhoe reclamation water tunnel was completed May 2, 1959.

Gold	\$ 1,586
Silver	200
Lead	1,200
Molybdenum	45,695,900
Tungsten	3,365,000
Pyrite	363,290
Tin	43,400
Total	\$49,470,576
Sand and Gravel	\$ 20,000
TOTAL PRODUCTION FOR COUNTY	\$49,490,576

^{*}County seats

LA PLATA (4)

*DURANGO

Area 1,691 square miles

6 mines, mills, placers, oil wells-400 men

Mining activity in La Plata County during 1959 was confined mostly to assessment and development work. Several properties in La Plata Canyon, as well as the Bessie G. Muldoon, and Neglected Mines carried on development work during the summer months. A new electric smelter was constructed by the Silver State Smelting & Refining Company at the south city limits of Durango. This smelter will receive ores from the area, and ship their product to other smelters for final treatment. The Vanadium Corporation of America's uranium mill at Durango operated all during the year on maximum tonnage. Plant improvements were made and new installations were responsible for increased ore tonnage. Ores were received from company owned mines as well as other mining ventures on the Colorado Plateau. Oil and gas production in La Plata County was steady from Barker Dome, Ignacio, and Red Mesa, with increased gas production and activity from all six fields in the county.

Uranium	
Sand and Gravel \$	42,250
Petroleum Gas	59,608 2,769,434
Total\$	2,829,042
TOTAL PRODUCTION FOR COUNTY \$	2,871,292

LARIMER (1)

*FORT COLLINS

Area 2,640 square miles

6 mines, 6 mills, 17 quarries, projects, oil wells—287 men

Cement and plaster manufacture at the Ideal Cement Company's Boettcher plant at La Porte accounted for the large dollar volume of mineral production in Larimer County. Limestone and shale were mined at the company's quarries in increased amounts over 1958. Limestone production from the Rex Quarry, operated by the Norberg Construction Company, was steady as was production of gypsum from the Loveland Quarry operated by the United States Gypsum Company. The beryl plant of Minerals Concentrates & Chemical Company at Loveland was dedicated and opened during the year. This plant will treat low-grade beryl ore from the Boomer and other mines in the State and will concentrate these ores into a high grade beryllium oxide. An increased amount of building stone was quarried from the Colorado Stone Company's quarry and other quarries in the area. Petroleum production continued

^{*}County seats

from the eastern part of the county and wildcat activity was successful in bringing in new wells and opening new fields. Beryl ore prospecting and development, as well as uranium prospecting, continued in the county throughout the year. Sand and gravel production remained steady. A new mica plant was put into operation by the Jolex Mica Company north of Fort Collins and some oil well mica was produced.

Beryllium	\$	2,000
Cement		9,549,918
Sand and Gravel		270,198
Limestone		58,907
Stone		132,281
Feldspar, Mica, etc.		83
Gypsum		131,626
Total	\$1	0,143,013
Petroleum Gas		567,218 4,666
Total	\$	571,884
TOTAL PRODUCTION FOR COUNTY	.\$1	0,716,897

LAS ANIMAS (2)

*TRINIDAD

Area 4,798 square miles Mines, placers, oil wells—84 men

Fire clay mined at the Santa Fe Clay Mine, located at Starkville and operated by the Scott-Ruiz Coal Company, was steady during the year although production was hampered by the steel strike which closed many properties in the area. Sand and gravel production added to the county's mineral production. Petroleum activity was evident and indicates some future oil production from the county.

Sand and Gravel \$	289,117
Stone	147,148
Clay	25,808
Total \$	462,073
Gas \$	8,171
TOTAL PRODUCTION FOR COUNTY \$	470,244

^{*}County seats

LOGAN (1)

*STERLING

Area 1,849 square miles Placers, oil wells—320 men

Logan County was fourth in production of petroleum products in Colorado with 5,220,597 barrels. This was a slight decrease over 1958 production. Eighty-one fields in the county were active, which places this county first in the number of producing fields. Oil activities are scattered generally over the entire county.

Sand and Gravel \$2,260
Petroleum 15,296,349 Gas 1,212,828
Total\$16,509,177
TOTAL PRODUCTION FOR COUNTY\$16,511,437

MESA(4)

*GRAND JUNCTION

Area 3,334 square miles

57 mines, mills, 15 projects, placers, oil wells—1,676 men

Grand Junction in Mesa County continues to be the center of uranium mining activity in Colorado although there are no producing uranium mines within thirty miles of this city. The Atomic Energy Commission's Western Operations Office, procurement station and pilot plant installation, are the center around which all western uranium production is authorized. The 300-ton uranium processing plant of Climax Uranium Company is located in Grand Junction and all company mined ore is treated at their Grand Junction plant. Active and producing uranium mines in Mesa County have shipped their ores to the several mills located on the plateau. Continued new development and ore prospecting in the Outlaw Mesa, Calamity Mesa, Tenderfoot Mesa, and Gateway areas have kept Mesa County third in uranium production in the State. Over sixtyeight active and producing mines have been recorded by the Bureau of Mines in this county in 1959. These mines employ from two to thirty-five employees and have added materially to the economy of Mesa County and the State. Some petroleum production was recorded in the county during 1959 and wildcat activity promises that future petroleum production will increase. Clay was mined by the Grand Junction Brick & Tile Company and processed into building bricks at their Grand Junction plant. Sand and gravel continued to be a valuable county product due to considerable building and road con-

^{*}County seats

struction. The Vega Dam was completed in 1959, and work continues on ditches, canals and tunnels connected with the project.

Uranium Vanadium		
Sand and Gravel Stone		447,423 254,814 2,039 3,000
Total	\$	707,276
Gas	\$	78,593
TOTAL PRODUCTION FOR COUNTY	.\$	785,869

MINERAL (3)

*CREEDE

Area 923 square miles Mines, mills—46 men

Rare and base metal production in Mineral County shows an increase in 1959 over 1958. The Emperius Mining Company, one of the larger producers of silver, lead and zinc in Colorado, operated all year without interruption. The Amethyst and Commodore Mines supplied an average of 2,700 tons per month of crude ore to the Emperius Mill located below Creede. Concentrates were shipped to Leadville, Colorado, and Amarillo, Texas. Operations at the Outlet Tunnel were steady all year and ore from this property was treated at the Sublet Mill operated by the Sublet Mining Company. Although there was considerable prospecting in the county during the summer months, no other mining activity was reported.

Gold	\$ 25,500
Silver	114,000
Lead	284,000
Zinc	189,474
Total	\$ 612,974
Sand and Gravel	163,214
Stone	1,404
Total	\$ 164,618
TOTAL PRODUCTION FOR COUNTY	\$ 777,592

^{*}County seats

MOFFAT (3) *CRAIG

Area 4,761 square miles Mines, mills, projects, placers, oil wells—451 men

Petroleum and uranium production continued to be Moffat County's chief mineral industry for 1959. Considerable placer gold activity reached the prospecting and development stages during the year on property in the Hahns Peak area and some gold production was recorded. The principal petroleum producing fields were Powder Wash, Isles Dome, Hiawatha, Elk Springs, Maudlin Gulch and Thornburg Fields. New wells were completed in the Moffat oil field area, Danforth Hills and Buck Peak area. Several new fields were opened during the year and production in the county remained steady for both oil and gas. Trace Elements Corporation, a subsidiary of Union Carbide Nuclear Company, operated their Maybell uranium mill and Marge Pits to capacity during the year on an excess of 1,000 tons of crude ore per day. Development drilling was carried on by the company and new reserve ore was blocked out.

Uranium Vanadium	
Sand and Gravel\$	66,860
Petroleum	3,809,922 1,047,730
Total\$	4,857,652
TOTAL PRODUCTION FOR COUNTY\$	4,934,512

MONTEZUMA (4)

*CORTEZ

Area 2,097 square miles Projects, placers, oil wells—188 men

Oil and gas activity in the Four Corners area included several new discoveries in Montezuma County during the year. Many of the major oil companies, including the Texas Company, Gulf Oil Company, and the Lion Oil Company, have reported successful completion in the extreme western end of the county on the eastern end of New Mexico's Aneth Field. Both oil and gas wildcat ventures were successful. Some work was done on the new highway between Cortez and Aneth Field. Colorado Carbonics Corporation had a steady production of CO₂ gas from their McElmo Creek wells and plant. Development work with some gold production continued at the Red Arrow group east of Mancos during the year under the direc-

^{*}County seats

tion of George Gilmore. Uranium prospecting and development work continued in the east end of the county along the Dolores River.

Gold Silver	\$ 2,000 3,000
Total	\$ 5,000
Sand and Gravel	\$ 445,494 44,960
Total	\$ 490,454
Petroleum Gas	313,152 24,623
Total	\$ 337,775
TOTAL PRODUCTION FOR COUNTY	\$ 833,229

MONTROSE (4)

*MONTROSE

Area 2,240 square miles

210 mines, mills, projects, placers, oil wells—1,517 men

The mineral industry of Montrose County in 1959 consisted of uranium-vanadium mining and milling, with some sand and gravel production. This county continued to be the State's leading uranium producer from the many mining and milling areas in the western end of the county. New deposits of carnotite ore were discovered, developed and mined in the Monogram Mesa, Long Park, Paradox Valley, and Carpenter Ridge areas, as well as most areas on the plateau. The Union Carbide Nuclear Company plant at Uravan operated on capacity tonnage all year and new improvements and flowsheet changes were made. Uranium mines from over the district shipped their crude ore to Uravan, Rifle, Grand Junction or Durango. Access roads to remote areas were constructed which opened new areas for development. Several main highway projects were started and completed during the year. Some of the larger operators in Montrose County were Golden Cycle Corporation, Vanadium Corporation of America, Worcester Mines, Inc., Union Carbide Nuclear Company, Four Corners Uranium Company, Climax Uranium Company, and others too numerous to mention

Uranium	
Sand and Gravel Stone	\$ 757,156 119,049
TOTAL PRODUCTION FOR COUNTY	\$ 876.205

^{*}County seats

MORGAN (1)

*FORT MORGAN

Area 1,300 square miles Placers, oil wells—320 men

Morgan County held second place in petroleum production in Colorado in 1959 with a production of 8,610,282 barrels of oil from forty-four fields. Adena field was the second largest producer with 6,354,704 barrels of oil. Some wildcat activity was evident with a fair measure of success. Gas production was steady with 1,430,255 of dollar value. Sand and gravel production was primarily for highway construction and maintenance.

Sand and Gravel		167,264
Stone		388
Total	\$	167,652
Petroleum	25	,228,126
Gas	1	,430,255
Total	\$26	3,658,381
TOTAL PRODUCTION FOR COUNTY	\$26	,826,033

OURAY (4)

*OURAY

Area 540 square miles 10 mines—130 men

Mining operations of the Idarado Mining Company through their Treasury Tunnel, located on Highway 550 at Red Mountain, were continuous during 1959 in spite of the 115-day smelter strike which required the company to stockpile concentrates pending a strike settlement. All ore mined at the Idarado property, which extends from Red Mountain to Telluride, is trammed to the Telluride side and milled in their 1,000ton per day Pandora Mill. The old Camp Bird Mill, seven miles southwest of Ouray, was dismantled and preparations were under way at the end of the year to construct a new mill to handle ores developed on the Pierson and other veins during the last two years. Other operations were carried on by the Francis Consolidated Mining Company at their Ruby Trust and Torpedo Eclipse properties and by Bay City Mining & Milling Company at their mill below Ouray and at the Bachelor property on Dexter Creek. Several other Ouray County prop-

^{*}County seats

erties were active on development and exploration work and some access roads were constructed into heretofore inaccessible areas.

0.11	105 050
Gold\$	185,070
Silver	127,044
Copper	349,118
Lead	469,904
Zinc	723,047
Total\$	1,854,183
Sand and Gravel\$	800
TOTAL PRODUCTION FOR COUNTY\$	1,854,983

PARK (2) *FAIRPLAY

Area 2,178 square miles

6 mines, mills, projects, placers—269 men

The U.S. Beryllium Company, operators of the Boomer and Blue Jay beryllium properties, located at Badger Flats, have been in continuous operation during the year and ore was shipped both to the government buying station in South Dakota and to the mineral concentrates mill in Larimer County in Colorado. This beryl deposit is recognized as the largest open deposit in Colorado. The largest underground project in the county was the advancing of the twenty-three mile Harold D. Roberts water diversion tunnel by the Blue River Constructors. This tunnel, when completed, will receive Blue River water at Dillon, Colorado, and deliver this water to the South Platte River at Grant, Colorado, At the end of 1959 less than one mile of tunnel remained to be driven for a complete connection. Placer operations were conducted by Jack Clayton on the Alma Placer at Alma, Colorado, during the summer months. Concrete aggregate was crushed, screened, and washed near Jefferson, Colorado, to be used in the concrete lining of the Roberts tunnel. Several gold and silver properties were prospected and developed with some production recorded.

Gold	.\$	4,000
Silver		31,000
Lead		110,000
Beryllium		47,881
Total	.\$	192,881
Sand and Gravel	.\$	524,954
TOTAL PRODUCTION FOR COUNTY	\$	717.835

^{*}County seats

PITKIN (3) *ASPEN

Area 975 square miles Placers—5 men

The only activity reported in this once heavy producing county was on Iron Mountain above Ashcroft. Iron ore was stripped from the Taylor Peak Massive by Rees Llewellyn and shipped by railroad to Salt Lake City. The original lot, consisting of several thousand tons, was a trial shipment to determine the economic feasibility of mining fifteen to thirty million tons reportedly located in this area. The access road to the Montezuma Mine above Ashcroft was reconditioned during the year, and there was evidence of uranium prospecting in various parts of the county.

Sand and Gravel\$	11,336
TOTAL PRODUCTION FOR COUNTY\$	11,336

PUEBLO (2)

*PUEBLO

Area 2,414 square miles Mines, placers, oil wells—74 men

Sand, gravel, uranium, and clay production was reported for Pueblo County during 1959. Cliff & Creek Mining Company was constructing a uranium upgrading plant to concentrate uranium ores from their Kathryn No. 2 Incline located on Turkey Creek. Clay was mined by the Standard Fire Brick Company and the Freeman Fire Brick Company from their properties on Rock Creek. General Refractories mined fire clay from four underground mines and one open pit near Stone City. Arthur L. Wands operated the Nellie Helen clay mine all year. Sand and gravel was mined and processed at several plants in the county and used in construction and highway projects. The Colorado Fuel & Iron Company's steel strike had considerable effect on county mineral production for 1959.

Sand and Gravel\$ Clay	759,546 202,418
TOTAL PRODUCTION FOR COUNTY\$	961,964

^{*}County seats

RIO BLANCO (3)

*MEEKER

Area 3,264 square miles Mines, placers, oil wells—482 men

Rio Blanco County maintained its first place in Colorado mineral production, as well as petroleum production, during 1959. Rangely field, located in the western part of the county, was the largest petroleum producer in the State. This field was unitized two years ago and all operations are under the direction of the California Company. Many new wells were completed during the year, which assures record production for years to come. Oil activity continued in the Meeker, Wilson Creek, and Piceance Creek areas with above average success. Uranium was produced from the Butterfly Pit, Coal Creek No. 1. and Shylo properties on Uranium Peak located northeast of Meeker. Sand and gravel were produced from pits along the White River. Of interest to the State and county was the opening of the Black Diamond No. 1 gilsonite deposit by Field Services, Inc. This deposit, located twenty-six miles southwest of Rangely, was prospected and partially developed late in 1959, prior to a shutdown due to title difficulties.

Uranium	
Sand and Gravel	\$ 120,271
Petroleum Gas	, ,
Total	\$66,211,422
TOTAL PRODUCTION FOR COUNTY	\$66,331,693

RIO GRANDE (3)

*DEL NORTE

Area 916 square miles Placers—10 men

After considerable leasing and exploration activity in 1958, the Tennessee Gas and Transmission Company started a wildcat well seventeen miles north of Monte Vista early in 1959. Information as to the progress of this well has been restricted pending completion. This well is reported to be a deep test well, with good possibilities of bringing in either gas or oil. Sand and gravel activities were normal.

Sand and Gravel	\$	16,000
TOTAL PRODUCTION FOR COUNTY	-\$	16 000

^{*}County seats

ROUTT (3)

*STEAMBOAT SPRINGS

Area 2,331 square miles Quarries, placers, oil wells—52 men

The McCoy Aggregate, operators of the McCoy Cinder Pit located east of McCoy, had a steady production of volcanic scoria during 1959. This product is used in the manufacturing of cinder blocks for the construction trade. The English Oil Company completed a producing wildcat discovery twelve miles south of Hayden. Texaco, Inc., had a steady production from their Tow Creek field, and continued exploration drilling in the area around Oak Creek on the Pinnacle prospect. Petroleum production was also recorded from the area west of Steamboat Springs and the Trout Creek area. Sand and gravel also added to the county mineral production.

Sand and Gravel	467,490 22,200
Total	\$ 489,690
Petroleum	333,472 4,465
Total	\$ 337,937
TOTAL PRODUCTION FOR COUNTY	\$ 827,627

SAGUACHE (3 & 4)

*SAGUACHE

Area 3,146 square miles

17 mines, mills, quarries, projects, placers—237 men

Fifteen mining and milling operations and one smelting operation were listed on the east side of the Continental Divide in Saguache County by the Bureau of Mines. On the western slope mining was confined to uranium production by the Gibraltar Minerals Company at their Lookout property on Harry Creek, and the Gunnison Mining Company Los Ochos Group below Cochetopa Pass. The Los Ochos Group has been a steady producer for several years, supplying crude uranium ore to the company's mill at Gunnison. On the eastern slope Superior Mines Company operated the Rawley property most of the year and the ore was milled at the National Minerals Mill at Bonanza. Manganese mined at the Pershing Mine ten miles northwest of Villa Grove was milled at the Pershing Mill six miles south of Bonanza. Some turquoise production was listed from the Villa Grove Turquoise Mine and some rare metal production was listed from several other operations in the Bonanza area. The Monon Mining Company did development work on

^{*}County seats

the Little Annie mine near Summitville. Trial runs were made at the Copper Head Smelter, twelve miles southeast of Mineral Hot Springs.

Gold	\$ 886
Silver	 8,870
Copper	 100
Lead	 38,262
Zinc	 68,656
Uranium	
Manganese	 61,000
Total	\$ 177,774
Sand and Gravel	 84,548
Turquoise	16,000
Total	\$ 100,548
TOTAL PRODUCTION FOR COUNTY	\$ 278,322

SAN JUAN (4)

*SILVERTON

Area 392 square miles 13 mines—131 men

The Standard Uranium Corporation of America, by arrangement with Marcy Shenandoah Corporation, has taken over active management of the Shenandoah mining property and the Central Mill, formerly the Mayflower Mill. Milling facilities have been modernized and preparations to mill company as well as custom ore in the mill are near completion. Standard Uranium has also purchased or secured leases on the old Sunnyside and surrounding property and are reconditioning and extending the American Tunnel under the newly acquired property. Late in the year an announcement was made that the company will actively develop the rhodenite deposits in the area and will construct a multimillion dollar plant in the area to recover manganese from rhodenite ore. Other properties that were active in the San Juan County were the Black Hawk, Columbus, Burbank, Little Dora, Esmeralda, Graysill Group, Kansas City, Lark, Silver Cloud, Silent Friend and the Brooklyn, Frank Richardson completed an access road from Mineral Creek to the Brooklyn Mine along with considerable exploration and development work. Present activity in San Juan County warrants an optimistic outlook

^{*}County seats

for future mineral production and prosperity for the once busy mining town of Silverton.

Gold	
Silver	
C	
Lead	
Zinc	
Uranium	
Vanadium	
(Complete reports are not available at this time	

(Complete reports are not available at this time for the above production. They will be included in State total miscellaneous production.)

SAN MIGUEL (4)

*TELLURIDE

Area 1,284 square miles

96 mines, mills, projects, placers, oil wells—1,005 men

San Miguel County was first in production of silver, lead and copper, and second in uranium production in the State in 1959. Idarado Mining Company operations in San Miguel and Ouray County held to a steady production all year in spite of declining mineral prices and a prolonged smelter strike which required the company to stockpile concentrates during the last quarter of the year. Ore was mined from the Black Bear vein, Argentine and Ajax veins in both counties and was transported to the Pandora Mill east of Telluride. Union Carbide Nuclear Company had a full year of operation at their Slick Rock upgrading plant, located at Slick Rock, Colorado. Uranium ores were received from both company and private mines in the area. New uranium deposits were opened in the Slick Rock, Gypsum Valley and Ham Canyon areas, and a slight increase in production tonnage was noted. Boyd Robinson continued to operate the Bog Iron Pits, owned by C. K. Williamson and located above Old Ophir. The product was shipped east by rail and used in the manufacture of paint pigment. County ore reserves of precious metals, base metals and uranium-vanadium indicate strong production from the county for several years.

Gold		.\$	548,800
Silver			370,634
Copper			1,047,354
Lead			1,397,715
Zinc			2,162,175
Uranium			
Vanadium			
Bog Iron		-	30,000
Total		-\$	5,556,678
Sand and Gravel		.\$	126,335
TOTAL PRODUCTION FOR COUN'	ТҮ	\$	5,683,013

^{*}County seats

SUMMIT (3)

*BRECKENRIDGE

Area 616 square miles

7 mines, mills, projects, placers—505 men

Although very little mineral production was credited to Summit County in 1959, activities under the jurisdiction of the Bureau of Mines were responsible for the employment of a record number of men. Three headings of the Harold D. Roberts Tunnel were steadily advanced all year by the Blue River Constructors, Inc. East and west headings progressed from the Montezuma Shaft and the Dillon heading driven east was within a few feet of connecting with the west shaft heading at the end of the year. Gravel for lining the tunnel was washed, screened and stockpiled at the Dillon Portal. Construction of the By-Pass Tunnel at the Dillon Dam site was started and plans for vacating the town of Dillon were completed by the Denver Water Board. Climax Molybdenum Company completed construction of their Ten Mile Tailings Pond and Tunnel above Kokomo. Water for this pond will be returned for use at the company mill in Lake County. Several small properties were active on prospecting and development work during the year. New work was done at the Cashier and Shoe Basin Mine and O. A. Sutton completed installation of his placer equipment three miles north of Tiger. Work was started on the McCullough Tunnel on Hoosier Pass by Brown Construction Company for Colorado Springs Department of Public Utilities.

Gold\$	3,500
Sand and Gravel Stone	9,160 32,315
Total \$	41,475
TOTAL PRODUCTION FOR COUNTY\$	44,975

TELLER (2)

*CRIPPLE CREEK

Area 555 square miles

9 mines, mills, quarries, placers—189 men

High mining costs, along with a fixed price on gold, had a serious effect on Teller County's mineral production in 1959. The 1,000-ton Carlton Mill, owned by the Golden Cycle Corporation, was operated on reduced tonnage all year, which materially lowered gold and silver production from the county. A new shaft was sunk 152 feet below the bottom of the company's Ajax workings where good gold ore was encountered. The Cresson Mine, operated by the Cresson Consolidated Gold Mining Company, was closed in September of this year. However, their employees were transferred to the Ajax Mine. Other

^{*}County seats

properties operated were the Deadwood, Grace Greenwood, Scott Shaft, International, and Little May. The Mollie Kathleen Mine was operated as a tourist attraction during the summer months. Silica rock chips were quarried at the Black Cloud Quarry. Peat moss was produced at the Alpen Meadow Bog, and monumental stone was quarried at the Pikes Peak Granite Company's quarry located in southwestern Teller County. Cotter Corporation did considerable uranium exploration work in the High Park area.

Gold Silver	1,135,000 41,000
Total	\$ 1,176,000
Stone	29,225 18,000
Total	\$ 47,225
TOTAL PRODUCTION FOR COUNTY	\$ 1,223,225

WASHINGTON (1)

*AKRON

Area 2,530 square miles Placers, oil wells—230 men

Petroleum production in Washington County in 1959 was \$20,211,278 as compared with \$20,807,857 in 1958. New wells were drilled in the eastern and western part of the county with a fair ratio of success. This county maintained its position as the third largest petroleum producer in the State. Sand and gravel production added to the yearly mineral production.

Petroleum	319,834,459
Gas	376,819
_	· · · · · · · · · · · · · · · · · · ·
TOTAL PRODUCTION FOR COUNTY\$	20,211,278

NOTE: County mineral production mentioned or listed without a value has been placed in the State's total mineral production on page 17.

^{*}County seats

Safety Awards

Safety Awards have been issued to the following list of operators who have completed the year 1959 without a lost-time accident and who have exceeded 30,000 man-hours of employment during the year:

American Smelting & Refining Company—Globe Plant

C. N. Athey—Opera Box Group

The California Company—Colorado Drilling Operations

Orval Clark & Art Harris—Fawn Springs Nos. 9-11 & 12-21

Climax Uranium Company—G-3 Mine

Colorado Materials Company—Lennox Breed Quarry

General Chemical Division, Allied Chemical & Dye Corporation—Denver Plant

General Chemical Division, Allied Chemical & Dye Corporation—Valmont Plant

Ideal Cement Company—Boettcher Quarry

Ideal Cement Company—Portland Quarry

Oriental Oil Company—Gramps Field

Texaco, Inc.—Wilson Creek Field

Awards of Merit have been issued to the following operators, some of which had no lost-time accidents during the year but had insufficient man-hours to qualify for a Safety Award. This award is given to large and small operators alike in appreciation of outstanding effort and cooperation in the field of Safety during the year.

John Babb-Trace Elements G Pit

Bachelor Mines—Bachelor Shaft

Barnes Brothers—First National Bank Mine

E. M. Barnes—Star No. 3 Mine

C. W. Bunker-Ophir Mine

D. Burbridge-Little Dick Mine

The California Company—Rangely Operation

Douglas Cleghorn—Sandy Group

Climax Molybdenum Company—Climax Operations

Colorado Fuel & Iron Corporation—Canon Dolomite Quarry

Colorado Fuel & Iron Corporation—Monarch Lime Quarry

Colorado Limestone Company—Calcite Quarry

Continental Oil Company—Waldon Operation

Cotter Corporation—Cotter Mill

Cowan Brothers—Travertine Quarry

Dulaney Mining Company—Radium No. 7 Group

Empire Zinc Division, New Jersey Zinc Company—Canon City Plant

Ralph Flesh

Frankfort Oil Company—Colorado Drilling Operations

R. H. Franklin—Coloradium Group & Henry Clay Mine

Jim Galyean—Long Park No. 4 Mine

Gunnison Mining Company—Gunnison Mill

Hardin & Plantz—Pond Mine

A. Harmon—Calamity Group

Harrison Construction Company—San Miguel County Highway Projects

Herron & Strong Construction Company—Mesa and Gunnison Counties Highway Projects

R. Hickman-Lumsden No. 2 Mine

Hopkins Construction Company—Trace Elements Pit A

Ron Hutton—Big Mitt Mine

Idarado Mining Company—Pandora Mill

Javernicks & Borgeson—Mill No. 2 Mine

E. J. Johannsen—Rim Rock No. 2 Mine

Sam Johnson-Northern No. 6 Mine

La Salle Mining Company—La Salle Shaft

MacPherson Drilling Company—Colorado Drilling Operations

E. M. Meyers—Eleanor Mine

Frank H. Norberg Company—Taylor Gulch Quarry

O'Bryant & Powell—Production & Long Park No. 10 Group

George W. Parfet Estate, Inc.—Rockwell & Green Mountain Quarries

J. Ricks—Rock Raven Mine

C. C. Sanders—Long Park Nos. 6 & 12 Mine

Sitton & Sitton—Sitton Shaft

Lowell Staats—Carnation Mine

Standard Fire Brick Company—Mustang & Rock Creek Mines

Sterling Sand & Gravel Company—Gravel Pit

Stocklasa, Blake & Power—Dolores Group

Stroud-Whisenhunt—Stevens Ranch Clay Pit

Texaco, Inc.—Hamilton Area

M. Trone-Long Park No. 3 Mine

Carl Tucker—Dorothy Jean No. 1 Mine

Union Carbide Nuclear Company—Maybell Plant

Union Carbide Nuclear Company—Rifle Plant
Union Carbide Nuclear Company—Slick Rock Plant
Union Carbide Nuclear Company—Mining Department
Union Carbide Nuclear Company—Uravan Plant
United States Gypsum Company—Loveland Quarry
Vanadium Corporation of America—Bitter Creek Mine
Vanadium Corporation of America—New Verde Mine
Vanadium Corporation of America—Sunbeam Mine
Vanadium Corporation of America—Three Jacks Mine
Worcester Mines—Worcester Shaft
Ken Workman—Fawn Springs No. 10 Mine

Accidents

Lost-time accidents in the mineral industry, exclusive of coal, in 1959 showed an increase over 1958. This increase was due to more complete coverage of accidents on reports submitted to the Bureau of Mines. Severity of accidents showed a marked decrease over the preceding year, which indicates improved cooperation between the Bureau inspectors and the operators. There were more lost-time accidents underground per man-hours worked but the accidents in open pit and quarry mining were more severe. Over-all frequency and severity figures compare favorably with the national averages.

Thirteen fatal accidents occurred in the mineral industry, exclusive of coal, during the year, which is one less than in 1958. One fatal occurred on a mine surface operation and five fatals occurred in underground mining operations. One fatal was recorded at an open pit mine, three at State and Federal projects, two at oil rigs and one at a quarry operation. One fatal occurred for every 1,139 men working in the mineral industry, exclusive of coal. One fatal occurred for every 1,245 men working in the mining industry, one for every 1,375 men in the oil industry and one for every 697 men working on State and Federal projects. The fatal rate per 1,000 men in the various divisions for 1959 were: Entire Industry 0.87, Mining 0.80, Oil 0.72, Projects 1.03.

All serious and fatal accidents were investigated and a written report was made to the Bureau of Mines by our inspectors. Any faulty conditions or procedures were corrected, and recommendations to prevent a similar accident were given the operator. These reports and recommendations were distributed to all inspectors, the insurance company, United States Bureau of Mines, and the operator for the purpose of accident education towards the elimination of a re-occurrence of the same type of accident.

All of the above mentioned accidents were avoidable and their causes were traced directly to either the infraction of safety rules, carelessness, or improper procedures.

SUMMARY OF ACCIDENTS

ľ		Lost-Time Nu	Number of	Frequency Rate Per One Million	Severity Rate Per One Million
Mines Underground 8.8	Man-Hours In 8.875.200	Injuries Da 536	Days Lost 36,474	Man-Hours 60.3	Man-Hours 4,109.
	3,871,200		13,317	29.7	3,440.
Mills Plants Smoltons 8 3	2,003,600	12	0,030	7.4	102
]	5.013.600		21.296	32.1	4,247.
	6,600,000	284	14,971	43.0	2,268.
Totals33.8	33.813,600	1,175	93,016	34.7	2,750.
This table includes the loss of	the loss of 78,000 days due to 13 fatalities and 42,150 days due to 17 permanent partial disabilities	alities and 42,150 day	s due to 17 peri	manent partial disa	bilities.
	Number of Injuries $ imes$ 1,000,000			Total Time Charges in Days $ imes$ 1,000,000	$s \times 1,000,000$
Frequency Rate = Number	Number of Man-Hours of Exposure	Severity Kate	11	Number of Man-Hours of Exposure	xposure
	ACCIDE	ACCIDENTS BY DISTRICTS	CTS		
Mines District Underground	Mines,	Quarries-Pits	Je E	Projects	Oil Wells
288		10	67 69	2 80	$\begin{array}{c} 140 \\ 6 \\ - \end{array}$
	-113	© ©	42	159	80-1
Totals 536	1115	122	67	161	284
	FAT	FATAL ACCIDENTS MINES, HNDERGROHND	9		
Date Name	Employed by	A)	Type of Accident	
9-17-59 Cecil Dalton	Leon Whatley, lessee Tranium Miner	Φ	Mucking out a Wall slab came chine and slab.	Mucking out a drift round with mucking machine. Wall slab came loose, pinning Dalton between machine and slab. Crushed between slab and machine.	nucking machine. ton between ma- lab and machine.
9-29-59 Michael J. Woods	General Chemical Division of Allied Chemical & Dye Corp. Fluorspar Miners	Division of Allied	Improperly co causing Woods man.	Improperly constructed drill staging collapsed, causing Woods to fall 41 feet to his death. Fall of man.	aging collapsed, is death. Fall of
10-23-59 Herman F. Piltz	Self employed Prospect and Development	lopment	Lighting 10 housing 3 foot spitting was c	Lighting 10 holes in the bottom of a 20 foot shaft, using 3 foot fuse. First hole detonated before spitting was complete. Improper blasting proce-	f a 20 foot shaft, letonated before blasting proce-

		C	OLORADO) BUREAU) OF MI	NES			00
Rock loosened by drilling collapsed drill staging, causing Holtquist to fall some 100 feet to bottom of open stope, Fall of rock and man.	Attempting to release a hung up chute with a blow pipe when the wet muck released, pushing Trujillo in the car and covering him with ore. Suffocation.	Driving a loaded truck from a uranium pit. The truck stalled near the top and rolled backwards, turning over and throwing Mount out into 5 feet of water. Fractures and shock.	Driving a shuttle-buggy up an outside ramp to dump load in ore bin. Buggy skidded on wet ramp. Man and shuttle-buggy fell 15 feet to ground. Crushed by buggy.	Working as a shovel oiler on the blind side of the shovel operator. Operator swung the dipper, hitting Rice in the head. Skull fracture.	Working in cut of a tunnel approach when a loose rock from the cut wall hit Ayala in the head. Skull fracture. Fall of rock.	Operating a dozer on the slope of a highway cut. Dozer slipped sideways and turned over, crushing Ross.	Operating a bulldozer when same skidded sideways on a 17 degree slope on snow and frozen ground. Soft ground was encountered in the skid and the dozer turned over, crushing Hamilton.	Riding elevators when blocks caught on a girt, flipping Murphy off of the blocks, causing him to fall 31 feet to ground. Skull injury. Fall of man.	Strong wind or twister hit the rig on which Bishop was working. Rig collapsed, killing him instantly.
Golden Cycle Corporation Gold miners	Idarado Mining Co. Lead, zinc, copper, gold, silver miners	MINES, SURFACE Smaller Mining Co. (Tranium miners	Neilson & Klingensmith Uranium miners	QUARRY Castle Concrete Co.	PROJECTS Colorado Constructors Inc.	Walker Brothers Contractors	Bud King Construction Co.	OIL WELLS Ashby Drilling Co.	Halliburton Oil Well and Cementing Co.
John Holtquist	Miguel F. Trujillo	Clinton A. Mount	8- 4-59 George David Rogers	Harry G. Rice	Frank J. Ayala	Charles M. Ross	Jackson S. Hamilton	James Thomas Murphy	4-17-59 Robert Dale Bishop
12- 4-59	12-14-59	3-23-59	8- 4-59	6-18-59	5- 4-59	5-30-59	12- 3-59	3-11-59	4-17-59

Tables of Accident Statistics

MINES, UNDERGROUND

		Temporary Injur Loss of one da	
	Fatals	or more	
Agency Causing Accident			
Atmosphere		2	
Bars—Bins—Chutes		7	
Belts—Conveyors—Pulleys		1	
Cables—Hose—Ropes		23	
Cars—Motors—Vehicles		83	
Chains—Gears—Sprockets		4	
Containers		4	
Chemicals		1	
Doors—Windows—Gates		1	
Drills—Drilling Equipment		23	
Dust and Particles		6	
Explosives—Transportation		2	
Explosives—Loading or Firing	. 1	3	
Electricity—Elec. Equipment		1	
Falls—Floor—Ice—Snow		29	
Falling or Flying Objects		5	
Flames—Fire—Hot Substances		1	
Hoists—Hoisting Apparatus		2	
Ladders—Manways		14	
Machinery—Tools		67	
Materials		2	
Metal Objects		45	
Platforms—Staging—Scaffolds		1	
Rock—Ore—Ground		149	
Screens		5	
Timber—Lumber—Poles		40	
Tracks		9	
Unclassified—Insufficient Data		1	
Oliciabbilica iliballiciciii Data			
Totals	5	531	536
Type of Injury	1	0	
Burns—Shock		3	
Caught in or between		79	
Fall on same level		15	
Fall on different level		17	
Handling	1	95	
Inhalation—Suffocation		3	
Striking against-Struck by	2	271	
Slip—Stepping on		46	
Unclassified—Insufficient Data		2	
	_		
Totals	5	531	536

	Fatals	Temporary In Loss of one or more	day
Nature of Injury			
Foreign BodiesCuts—Bruises—Lacerations—		25	
Punctures		291	
Strains—Sprains—Dislocations		145	
Hernia		7	
Amputation		82 6	
Burns—Scalds—Shock	1	3	
Nature Unknown		1	
Totals	5	560	565
Site of Injury			
Eyes		32	
Head—Face—Neck		33	
Trunk	1	159 143	
Upper Extremities Lower Extremities		178	
General		5	
	_		
Totals	5	550	555
MINES, SURI	FACE		
Agency Causing Accident			
Cables—Hose—Ropes		6	
Cars—Motors—Vehicles	2	13	
Containers		10	
Drills—Drilling Equipment		13	
Dust and Particles		2	
Electricity—Elec. Equipment Falls—Floor—Ice—Snow		1 9	
Flames—Fire—Hot Substances		3	
Machinery—Tools		13	
Materials		3	
Metal Objects		18	
Platforms—Staging—Scaffolds		1	
Premature or Delayed Blast		3	
Rock—Ore—Ground Timber—Lumber—Poles		9 7	
Tongs		1	
Tracks		1	
Totals	2	113	115

TABLES OF ACCIDENT STA	1151165	-(Continued	,
		Temporary In	
	T3 4 3	Loss of one day	
C T. :	Fatals	or more	
Type of Injury			
Burns—Shock	1	7	
Caught in or between		14	
Fall on same level		1	
Fall on different level		3	
Handling		35	
Inhalation—Suffocation		1	
		45	
Striking against—Struck by			
Slip—Stepping on		9	
Totals	_	115	1.17
1 otals	2	115	117
Nature of Injury			
Foreign Bodies		2	
Cuts—Bruises—Lacerations—			
Punctures		62	
Strains—Sprains—Dislocations		35	
Fractures		17	
Burns—Scalds—Shock	4	9	
Burns—Scalus—Snock		9	
Totals		125	127
1 Otals	. 4	120	14
Site of Injury			
Eyes		8	
Head—Face—Neck	1	8	
Trunk		28	
Upper Extremities		34	
Lower Extremities		38	
General		2	
Unclassified—Insufficient Data		$\frac{2}{2}$	
Officiassified—Insufficient Data			
Totals	2	120	122
Totals		120	122
QUARRIE	S		
Agency Causing Accident			
		0	
Cars—Motors—Vehicles		2	
Drills—Drilling Equipment		1	
Falls—Floor—Ice—Snow		2	
Flames-Fire-Hot Substances		1	
Machinery—Tools	. 1	3	
Rock Ore Ground		2	
	-		
Totals	. 1	11	12

	1101100	Temporary Inju Loss of one da	ries
	Fatals	or more	У
Type of Injury			
Burns—Shock		1	
Caught in or between		2	
Fall on same level		1	
Handling		2	
Striking against—Struck by		4	
Slip—Stepping on		1	
Totals	1	11	12
Nature of Injury			
Cuts—Bruises—Lacerations—			
Punctures		6	
Strains—Sprains—Dislocations		2	
Fractures	1	4	
Burns—Scalds—Shock		1	
Totals	1	19	1.4
Totals	1	13	14
Site of Injury			
Head—Face—Neck	1	1	
Trunk		2	
Upper Extremities		2	
Lower Extremities		7	
General		1	
Totals	1	13	14
MILLS—PLANTS—	CMEIME	DC.	
Agency Causing Accident	SMILLIE	ins.	
		າ	
AtmosphereBars—Bins—Chutes		$\frac{2}{2}$	
Belts—Conveyors—Pulleys		$\frac{2}{2}$	
Cables—Hose—Ropes		1	
Cars—Motors—Vehicles		$\hat{2}$	
Chains—Gears—Sprockets		1	
Containers		2	
Chemicals		2	
Dust and Particles	•••	2	
Falls—Floor—Ice—Snow Falling or Flying Objects		7 1	
Flames—Fire—Hot Substances		5	
Hoists—Hoisting Apparatus		1	
Ladders—Manways		2	
Machinery—Tools		14	

TABLES OF ACCIDENT STA	1151105-	-(Continued)
		Temporary Injuries
	E-4-1-	Loss of one day
Materials	Fatals	or more
		4
Metal Objects		9
Rock—Ore—Ground		6
Tanks		1
Timber—Lumber—Poles		1
Total		
10001		01
Type of Injury		
Burns—Shock		4
Caught in or between		5
Fall on same level		1
Fall on different level		8
Handling		16
Inhalation—Suffocation		10
Striking against—Struck by		21
Clin Stonning on		3
Slip—Stepping on		J
Total		68
Nature of Injury		
Foreign Bodies		7
Cuts—Bruises—Lacerations—		
Punctures		22
Strains—Sprains—Dislocations		18
Hernia		12
Fractures		7
Amputation		i
Burns—Scalds—Shock		4
Occupational Disagram		3
Occupational Diseases		
Nature Unknown		1
Total		
Site of Injury		
Eyes -		6
Head—Face—Neck		12
Trunk	15.	18
Upper Extremities		13
Lower Extremities		12
General		10
Total		71

PROJECTS				
ъ	'atals	Temporary Injurie Loss of one day or more		
Agency Causing Accident	atais	or more		
Atmosphere		1		
Bars—Bins—Chutes		3		
Cables—Hose—Ropes		2		
Cars—Motors—Vehicles		19		
Chains—Gears—Sprockets		1		
Containers		1		
Chemicals		2		
Doors—Windows—Gates		1		
Drills—Drilling Equipment		8		
Dust and Particles		2		
Explosives—Loading or Firing		2		
Electricity—Elec. EquipmentFalls—Floor—Ice—Snow		1 7		
Falling or Flying Objects		1		
Machinery—Tools		13		
Materials	4	11		
Metal Objects		31		
Rock—Ore—Ground	1	38		
Timber—Lumber—Poles		7		
Tracks		7		
Totals	3	158	161	
Type of Injury				
		7		
Burns—Shock Caught in or between		20		
Fall on same level		4		
Fall on different level		5		
Handling		26		
Inhalation—Suffocation		1		
Striking against—Struck by		85		
Slip—Stepping on		11		
Totals	3	159	161	

	(Committee)	
	Fatals	Temporary Injuries Loss of one day or more
Nature of Injury		
Foreign BodiesCuts—Bruises—Lacerations—		12
Punctures		87
Strains—Sprains—Dislocations		33
Hernia		3
Fractures	3	23
Amputation		3
Burns—Scalds—Shock		7
Totals	3	168 171
Site of Injury		
Eyes		20
Head—Face—Neck	1	20
Trunk		37
Upper Extremities		38
Lower Extremities	0	48
General		3
Unclassified—Insufficient Data		1
Totals	3	167 170

OIL WELLS

Agency Causing Accident	
Atmosphere	1
Bars—Bins—Chutes	2
Belts—Conveyors—Pulleys	2
Cables—Hose—Ropes	4
Cars—Motors—Vehicles	8
Chains—Gears—Sprockets	12
Containers	2
Chemicals	2
Derricks—Headframes 1	2
Drills—Drilling Equipment 1	61
Dust and Particles	3
Falls—Floor—Ice—Snow	23
Flames—Fire—Hot Substances	15
Ladders—Manways	1
Machinery—Tools	14
Materials	1
Metal Objects	81

TABLES OF ACCIDENT STATE	131103-	Temporary Inj	uries
Platforms—Staging—Scaffolds Rock—Ore—Ground	'atals	or more 5 5	
Timber—Lumber—Poles Tongs		5 30	
Unclassified—Insufficient Data	_	3	
Totals	2	282	284
Type of Injury		15	
Burns—Shock		15 55	
Fall on different level	1	6 14 42	
Inhalation—Suffocation	1	1 1 124	
Striking against—Struck by Slip—Stepping on Unclassified—Insufficient Data		22 2	
Totals	2	281	283
Nature of Injury Foreign Bodies			
Cuts—Bruises—Lacerations—		8	
Punctures Strains—Sprains—Dislocations		140 50	
Fractures	2	2 66	
Amputation Burns—Scalds—Shock Nature Unknown		8 19 4	
Totals	2	297	299
Site of Injury			
EyesHead—Face—Neck	1	10 30 68	
Trunk		109 81	
General	1	2 4	
Totals	2	304	306

Men Employed

Consolidation of some of the smaller uranium mines during the year was responsible for showing a decrease of forty-four active mines in 1959 and an increase of seventy-one men engaged in underground mining. More men were employed in plants and fewer men were employed in the petroleum industry.

An increase of fifty-six men over the total of 14,748 men employed in the mineral industry in 1958, is indicative of the even amount of activity during the last two years. Low base metal prices and fixed precious metal prices were responsible for stalemated activity in these industries. Completion of some reclamation projects, with no new starts, was responsible for a lowered employment in this division.

$ m Mines^1$		Quarries & Pits	Placers ²	Projects	Oil Wells Totals
No. Men	No. Men	No. Men	No. Men	Men	Men Men
District 1 87 349	27 364	42 224	10 186	367	1,220 2,710
District 2 41 270	5 176	16 144	2 206	154	310 1,260
District 3 40 1,793	17 1.393	13 71	3 145	813	840 5,055
District 4424 2,899			2 178	755	380 5,779
Totals592 5,311	62 3,495	72 444	17 715	2.089	2,750 14,804
'Mines include both metallic and nonmetallic 'Placers include sand and gravel operations and peat bogs					

TOTAL MEN EMPLOYED

t*n	derground	Surface	Oil Wells	Totals
District 1	258	1,232	1,220	2,710
District 2	302	648	310	1,260
District 3	1,565	2,650	840	5,055
District 4	2,069	3,330	380	5,779
Totals	4,194	7,860	2,750	14,804

MEN EMPLOYED IN

Gold, Silver Copper, Lead, Zinc	Molybdenum	Uranium	Oil Wells	Other	Total
1,000	1,875	5,200	2,750	3,979	14,804

DIVISION OF OPERATIONS

Base and Precious Metal Mine	S		 41
Uranium Mines			495
Other Mines			100

First Aid Training

During the year 602 individuals representing the mining industry of the State were trained in first aid.

Inspections

A small reduction in the number of active mineral operations along with an increase of 114 complete inspections made over 1958, reflects more duplicate or follow-up inspection of operating properties. It is also an indication that more time for inspections has been made available through the use of our new Inspection Report which was inaugurated in July of 1959. Our four district inspectors and two deputy inspectors were active all year and inspected all known operating properties and oil wells as many times as time permitted. In addition to these inspections, many extra calls were made at properties for the purpose of consultation and instruction.

INSPECTIONS

			Made B	У					
1959			District 2 Theobald	District Doyle & Keatin	k Ray	7 &z	Totals		
January .		30	6	41	4	1	118		
February		15	4	11	4	0	70		
March		18	10	26	5	0	104		
April		36		46	3	1	113		
May		14	13	21	3	6	84		
_		20		47	5	8	125		
July		32	12	44	4	:5	133		
August 15		15	14	32	2	9	90		
September 13		13		46	3	38			
October	October 27		October 27		2	33	7	73	
November		36	6	17	4	:3	102		
December		34	5	9	4	9	97		
Totals .		290	76	373	53	3	1,272		
			Mills, s Plants &			Oil			
	Mines	& Pits	Smelters				Totals		
District 1		55	36	6	9	92	290		
District 2		14	4	2	2	15	76		
District 3	103	25	44		38	163	373		
District 4	451	2	19	1	29 —	31	533		
Totals	685	96	103	9	78	301	1,272		

Information Reports

A total of 672 separate Information Reports were submitted by the inspectors during 1959. These reports contain information on the ownership and the operating company as well as operational procedures. They are permanently filed in the Bureau of Mines office and are so outlined as to give anyone seeking information on a particular mineral operation, all of the pertinent facts concerning the operation and the size and area of the workings. They are particularly valuable to those contemplating reopening of old properties. Their information on underground workings is in many cases the only data of this type available.

INFORMATION REPORTS

	1111 01	WITH THOM	IVIII OIVI	3	
		Made B	У		
1959	District 1 Blake	District 2 Theobald	District 3 Doyle & Keating	District 4 Ray & Pakka	Totals
January	8		7	38	53
February	2		1	22	25
March				54	55
April	7	17	4	27	55
May			4	43	50
June		12	1	58	81
July			9	39	58
August	23	26	17	24	90
September		14	3	37	60
October	8			22	30
		5	4	20	29
December	35		2	49	86
			-		
Totals	113	74	52	433	672
		Mills,			
	Quarr	ies Plants &		Oil	

		Quarries	Mills, Plants &			Oil	
	Mines	& Pits			Projects	Wells	Totals
District	1 61	26	16	6	1	3	113
District	2 37	27	3	2	2	3	74
District	3 28	2	5		2	15	52
District	4 407	2	12	1	10	1	433
		-					
Totals	533	57	36	9	15	22	672

TOTAL INSPECTION AND INFORMATION REPORTS SUBMITTED

District 1	District 2	District 3	District 4	Total
403	150	425	966	1,944

Mineral Operations by County in Colorado

		ADAMS COUNTY	
Name of Property	Location	Operators Name and Address Product	Kind of Property
ooley North Plant	Denver	Cooley Gravel Co., 6101 Lowell Blvd.,	Plant
nland Plant	Derby	& Gravel, 7620 Madison	Plant
lant Nos. 8 & 10	Denver		l'lant
it R	Denver	Brannan Sand & Gravel, 4800 Bright- ton Blvd., Denver 16	Plant
ooley South Plant	Englewood	ARAPAHOE COUNTY Cooley Gravel Co., 6101 Lowell Blvd., Denver 11	Plant
du	['tleyville	BACA COUNTY Carrizo Enterprises, Inc., Box 131, Springfield	Mine
		BOULDER COUNTY	
seaver Lake	Beaver Dam Lake	Beaver Lake Peat Co., 2902 6th St., Past	Peat Bog
3lue Bird 3lue Stone Lode	Grand Island Grand Island	Mines, Box 397, Nederland ida & W. L. Stephenson, Arizona Denver 19	Mine Mine
Soulder County Tunnel	Grand Island	Court,	Mine
3rodies St. Vrain 3urlington	Lyons Jamestown	Ken Brodie, Lyons Cr., General Chemical Vorth, General Chemical Nivision Box 228, Boul-	Quarry

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Idaho Tunnel & Caribou Mine Keystene				
	Caribou	Nederland Mines, Inc., 1821 Marine St Ronlder	Suite Basic Load	Mine
	-Magnelia	Colorado, Inc., 1157 o John Coats, Agent,		Mine
Knowland	-Lyons	Contracting Co., Box 124,		Ouarry
Landau	Lyons	Contracting Co., Box 124,		Onarry
Mecall	Iryons	Quarries, 9648 W. 56th Place,		Quarry
Marion	Sugar Loaf Road	Barl G. Sweeney, 1061 Grant, Boulder		Mill
Mud Lake	Nederland	Scruggs Peat Moss, 510 Maxwell, Boulder		Peat Bog
	Sugar Loaf -Lyons	Sugar Load Mederland Mines, Inc., 1821 Marine Gold, Lo. Lyons Pflefer Stone Cutting Co., Lyons Stone	Gold, Lead, Silver, Zine Stone	Mill Quarry
Pit Nos. 1 & 2	Eldorado Springs			Mine
Rusty Dime	Summerville Magnolia	ploration Co., Moab, Utah Gold, Slope Multi-Metals Corp., J. M. Gray, 317 Metro Bidg., Gold of Wiccons.	Silver	Mine
St Vrain	Lyons	Co., Box 124,		Onomia
Z.	-Rocky Plats	Colorado Brick Co., Box 727, Long-		Mino
Stockton & Perkins	Invons	n Bros. Stone Co., Box 865,		
Tungsten	Grand Island	Tungsten Mining Co., 420 Pine St.,		Quarry
Valmont	Valmont	nemical Corp., General I Division, Box 228, Boul-	_	MIIIG
White Raven	-Ward	White Raven Mining Co., 2000 Gold, Silv. Marine St., Boulder	Fluorspar Gold, Silver, Lead, Copper	Plant Mine
		CHAFFEE COUNTY		
Antero Bailey Betsy	Salida Salida Granite	Refining Co., Box 550, Salida Mfg. Co., Box 426, Salida City Materials Corp., Box		Mill Plant
Bonus Extension	Longs Gulch	Tog. Salida Beryllium Cerp. of America, Box 1676 Donver 1		Placer
Calcium	Granite Itte Trail	neral Corp., Granite leking, 531 E St.,		Placer Onemy
Crystal Placer Gold Bottom Placer	Ute Trail Granite	Salida Colorado Granite Co., Salida Granite Denver Centennial Mining Co., Inc., 2787, So., King St., Denver		Quarry

Nine Quarry Quarry Quarry Mine -Quarry Plant Mino Mino	Mine Mine Mine Mine Mine Mine	Mine Mine Mine Mine Mine Mine
gue		al la l
Feddspar Feddspar Exploration Silver, Lead Granite Core Drilling Mica Limestone Copper Copper Copper Core Drilling Feddspar Feddspar	Tourist Uranium Gold, Silver, Lead Gold, Lead Gold, Lead, Copper, Zinc Gold, Silver, Lead, Zinc, Cop-	
Anschutz Drilling Co., 1411 Mile Gold, Silver Ligh Center, Denver, Descephine, Lode & Development Co., 1923 V. Nevada Ave., Colorado Springs Springs Springs Springs Springs Springs Springs Springs Alineapolis, Minnesota Minneapolis, Minnesota Alida The Colorado Fuel & Iron Corp., Limestone Box 340, Canon City. Box 320, Canon City. Box 320, Canon City. Box 920, Canon City. Box 920, Canon City. Box 920, Canon City. Box 920, Canon City. Copper Box 920, Canon City. Box 920, Canon City. Copper Box 920, Canon City.	CLEAR CREEK COUNTY Alma Lincoln Mining Co., Idaho Springs South Western Minerals Corp., 704 Larson, Nendota, Illinois Larson, Young & Kingery, Box 716, Idaho, Springs Rhine Mackey Mines, 2550 Yarrow St., Denver 15 Lack Pot Oil Co., 300 Travel Center Bldg., Denver 2 Anthony V. Madonna, 1899 Allison, Clear Creek Mining Co., 1727 Boulder, Denver 11	Vicon, Inc., Exchange National Bank Bldg., Colorado Springs. Frummond Mines, c.o. J. B. Traynor, 512 Skyline, Pt. Collins, Fraynor, 512 Skyline, Pt. Collins, Franklin Silver Age Mining Co., Co. A. B. Burns, Wilson, Kansas, Pront Range Mines, Inc., Box 704, Idaho Springs Joe Grover, Evergreen George & Walcott, Idaho Springs Fall River Exploration & Mining Co., Box 32, Idaho Springs
Salida Turret Buena Vista Salida Turret Turret Monarch Pass Salida Salida Turret Salida	Spanish Bar Virginia Canyon Spring Gulch Virginia Canyon Virginia Canyon	Cilson Gulch Gilson Gulch Dumont Beaver Brook Canyon Trail Creek Trail Creek
Gold Eagle Homestake (Soda Spar) Jowa Josephine Lode Last Chance Longyear Master Rig Mica Mill Monarch Lime Quarry Sedalla Crushing Sedalla Crushing Sedalla Western Feldspar Mill	Alma Lincoln Anon Ashland Baby Eddie (Crazy Girl Tunnel) Bald Bagle Centennial Tunnel	Dixie Drummond Franklin Front Range Mill Grover Harrison

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	3	CLEAK CREEN COUNTY—Continued	
Name of Property	Location	Operators Name and Address Product	Kind of Property
Hadson	Virginia Canyon	Louis Toney & Associates, 4490 Lin-	
King Cyrus Nos. 1 & 2	Spanish Bar	Nulty, 7505 Clay St., West-	MING
Kitty Clyde	Spring Gulch	Mining Co., Box 101, Idaho	3
Lena	Virginia Canyon	Springs Hayes & Maddox, 2420 California,	
Lone Star No. 6	Clear Creek	Mining Co., Box 6, Idaho	Silver
Lucania	-Virginia Canyon	Fall River Exploration & Mining Co.,	
Miami Tunnel (Edgar) Mill Creek	Idaho Springs Dumont	Gold, n Instru Box	
Mint Payne Tunnel Princess	Empire Empire Lawson	636, Idaho Springs Mint Mines, Box 174, Empire Ed Riddle, Inc., Box 174, Empire Frank J. Moskal, 4216 W. 25th Place,	Lead, Zine Mill Mine Mine
Roote Ranch	Gilson Gulch	1	
Silver Spruce	Idaho Springs	ng Co., 1727 Boul-	
Star Tunnel	Chicago Creek	k, Jr., 811 Mil-	
Yellow Metals & Fortune	Idaho Springs	Natures St., Denver 20 Routh Restern Minerals Corp., 1404 Hudson St., Denver 20	pper Mine
Mesita Hill Quarry & Crusher	Mesita	Colorado Aggregate, Inc., Mesta Volcanie Scoria	Onarry
Buckeye-Holt Crestone	Ophir Creek Colony Creek		Mine
Golden Splendor	Silver Cliff	esteliffe , 31 Carrol St.,	Mine
Lawson Lodge Pole No. 1 Pioneer	Wetmore Ophir Creek Rosita	n City Akin, Rye I Inc., Box 732,	Alme Mine per Mine
Tomboy	Ophir Creek		Mine Mine
		DENVER COUNTY	
Denver Works	Denver	General 4040 South	
Globe Plant	Globeville	Denver Station, Denver Sulphuric Acid American Smelting & Pefining Co., 495 East 51st Avenue, Denver 16 Cadmium	Plant Plant

DOLORES COUNTY

				Quarry
Mine Mine Mine Mine Plant Mill Mill Mine	Quarry Quarry Mine Mine Mine Plant	C Mine Mine COUNTY COUNTY COUNTY	Quarry Quarry Quarry	
Uranium & Vanadium Liron, Silver, Lead, Zinc Sulphuric Acid Iron, Lead, Zinc Gold Liron, Lead, Zinc Liron, Lead, Zinc	Limestone Clay Clay Clay Sand & Clay	Pumice Gold, Silver, Lead, Zinc Lead, Zinc Drilling	Concrete Aggregate Tranium Concrete Aggregate Limestone	Cranium Limestone Dolomite Oypsum
Vanadium Corp. of America, Durango Argentine Mining Co., Rico Rico Argentine Mining Co., Rico Rico Argentine Mining Co., Rico Rico Argentine Mining Co., Rico Argentine, Mining Co., Rico Rico Argentine Mining Co., Rico Rico Argentine Mining Co., Rico	DOUGLAS COUNTY T. L. Helmer, Rt. 1, Box 94, Littleton Limestone Robinson Brick Co., 500 So. Santa Fe, Clay Denver 23 Denver Brick & Pipe Co., Box 2329, Denver Whisenbunt, Castle Rock Clay Strond Whisenbunt, Castle Rock Clay St., Denver St., Denver	DotseroIdeal Lava Products Co., Box 309, Gilman Empire Zinc Co., Gilman Empire Zinc Co., Gilman Dotsero	EL PASO COUNTY Castle Concrete Co, Box 2462, Colorado Springs Cliff & Creek Mining Co., 320 Mining Exchange, Colorado Springs rado Springs Dan Foster, 1107 Montrose Ave, Colorado Springs Arthur Nichols, Lytle Star Route.	FREMONT COUNTY CHURISON Mining Co., Box 539, Gunnison Mining Co., Box 539, Guncolorado Limestone Co., Howard Colorado Fuel & Iron Co., Pueblo Fibreboard Paper Products Co., Box 255, Florence
Barlow CreekVana RicoRico Rico	LittletonT. L. LittletonT. L. Waterton Del Littleton Del Castle RockStrou	Dotsero Gleal Gilman Empi Gilman Dotsero Glenyi Gilman Gleal Gilman Glenyi Gilenwood Springs E. H.	-Colorado Springs Castl -S.E. Ft. Carson -Cliff Fx Colorado Springs Color rad -Colorado Springs Dan Col	Coaldale Fibre County Howard Colorad Colorad Colorad Coaldale Fibre Coaldale 269, 1
Barlow Claims Nos. 1, 2, 3, 4, 5, 6 Mountain Springs Nutmeg Rico Acid Plant Rico Acid Plant St. Louis & Iron Clad St. Louis Tunnel	Helmer Lime Quarry Helmer Sand Quarry Hogback Nos. 2 & 3 Ringenberg Stevens Ranch	Dotsero Eagle Mines Empire Zinc Mill Range Gypsum Roaring Fork	Castle Kathryn No. 2 Lennox Breed Rampart Range	Brandt Property Calcite Quarry Canon Dolomite

Kind of Property Quarry Quarry Anne	Mine —Mine —Quarry —Quarry —Aine	Mine Quarry Quarry Mill Mill	Quarry Mill	Mine Mine Mine Mill Mill Mine Mine
inued Product on Travertine aw Zinc on Marble 50, Tranium	Uranium Gun- Tranium Tranium White Quartz Clay Limestone Inc., 110, Clay	nn- Uranium hty Limestone ida Gypsum Uranium St., Tranium	nty Limestone an Tranium, Vanadium	ma Gold, Silver wn Gold ck, Tourist 30X Gold, Silver, Lead 79, Peat rad Tranium, Lead
FREMONT COUNTY—Continued Operators Name and Address Cowan Bros., 227 Main St., Canon City Empire Zinc Co., Division of New Jersey Zinc Co., Canon City Colonna & Co., Inc. of Colo, Canon City Canon Development Co., Box 350, Canon City Sexcol Inc., 910 Greenwood, Canon	ng Co., Canon City ning Co., Box 531, Callis, Canon City t Corp., Portland e & H. K. Porter, es Division, Box	Counties Mining Co., Box 539, Gun-Uranium Frank Radge, Denver Co., 703 Guaranty Limeston Ur. S. Soil Conditioning Corp., Salida Gypsum Cotter Corp., Box 751, Canon City Canon C	Frank H. Norberg Co., 703 Guaranty Bank Bldg., Denver 2 Union Carbide Nuclear Co., Uravan Uranium, Vanadium	CILPIN COUNTY Marie W. Rushworth, 1251 S. Corona St. Denver Bac Yee Mines, Box 418, Georgetown Gold, Gins Bakes & Robert Hollenback, A.K.S. Mining & Milling Co., Box 173. Black Hawk Colorado Peat, Inc., Rt. 2, Box 79, Golden Kathy Lou Mining Corp., Central City
Location Canon City —Canon City ——Wellsville Tallahassee	Tallahassee Royal Gorge Park Beaver Creek RoadPortland Salt Canyon	Tallahassee Taylor Guleh Quarry-Wellsville achCanon City Tallahassee	chemwood Springs Rifle	Hawk Eye Perigo Central City Black Hawk Cuartz Valley
Name of Property Cowan Bros. Empire Zinc Plant English Pirst Chance	Joan Last Chance Mica Lode Phantom Canyon Portland Salt Canyon	School Section 36 Taylor Gulet Quarry Thunder Mountain Qua U308 Carbonate Leach Plant Williams	Glenwood Springs Lime Quarry Rifle Mill	Angeline Lode B & M No. 1 Bob Tail Tunnel Boodle Braecher Ranch

	for for									:	X X X					:-
Mine		Mill	Mine	Mine	Mine	Mine	Mine	Mine	Mine	Mine	Feat Bog Mine	Mine	Mine	Mine	Mine	Mine Placer
		ne, Cop-		† -	Copper,				1	Zinc,		Tourist				
		Gold, Silver, Lead, Zinc, Cop- per Gold, Tourist		Gold, Silver, Copper	Gold, Silver, Lead, Zinc Tourist		Gold, Silver, Copper		Lead	Gold, Silver, Lead,		Gold, Silver, Copper, Tourist_Mine			Gold, Silver, Copper Gold	
	£ .	Gold, Silver, per Gold. Tourist	Gold, Silver	Silver,	Silver	st	Silver	st um	Gold, Silver, Lead	Silver	Zinc	Silver,		mn	Silver,	Molybdenum
Silver	Gold Coppe Silver Gold	Gold, per Gold.	Gold,	Gold,	Gold, Sinc Zinc Tourist	Tourist	Gold,	Tourist Uranium	-	Gold, Sil	Feat		Gold	Uranium	Gold,	Molyb
Black HawkSouth Western Minerals Corp., Lake-wood	ch	Central CityGlory Hole, Inc., Central City Bay StateWm. C. Spitts, 329 S. Pearl St., Den- ver	Silver Lake Paul J. Janes, 1010 Grand Ave., So.	Gamble GulchAltvater & Fraser, 4630 Quitman St.,	Black HawkMike McNulty, Black Hawk	ıwk		Central City Faye Clapham, Central City Miner's Gulch Lee Morgan & Associates, Box 873, Idaho Springs	Freeman Gulch Chas. A. Slusher, Rt. 2, Box 413, Arvada	h	Black Hawk (ius Rudolph, Black Hawk A.K. S. Mining & Milling Co., Box 173, Black Hawk	Central City Central Gold Mine & Mining Museum, Box 161, Central City	Hawk Eye Rainbow Mines, 1040 W. 14th Ave., Denver 4	Apex Eastern Slope Multi-Metals Corp., 317 Metro Bldg., St. Louis 3, Missouri souri	Silver Lake Garrick & Ellison, Central City Mosquito Gulch White House Mining Co., 1224 Clencos St Donver	Apex N. N. W. Mathews, Inc., Black Hawk Black Hawk Raph Zacher, Black Hawk
Cyclops	Durand Brothers Placer Evergreen Fanny Fools Luck	Glory Hole	Gold Rock, Rotechield and Pocahontas	Golden Cycle	Huddleson (Toll Gate)	Little Colonel	Margie Mill (Soda Lake) National Bank Lode	(Lost Gold) Nellie Bee Group	Philadelphla	Quartz Hill Tunnel	Rudolph Ranch San Souci	Vanderbilt Lode (Diamond Lil)	Velvet Valley	Web Foot	We-Got-Em White House	Wilma

GRAND COUNTY

Mountain States Construction Co., Box 116, Hot Sulphur Springs Project

Williams Fork Dam Parshall

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		GOMINISON COOMIT		
Name of Property	Location	nd Address	Product	Kind of Property
Atlas	Crested Butte	Gold Crest Mining & Milling Co., Crested Butte	Gold, Silver, Lead	Mill
Baxter & Skyline No 1	Washington Gulch	Good Crest Mining & Milling Co.,	Cold	Mino
Big Red	No Name Gulch	John & Henry Carey, 334 E. 1st.,	Uranium	Mine
Carter	Gold Creek	O. A. Sutton, 407 Ins. Bldg, Wichita, Kansas	Gold, Silver, Lead, Copper	1
Forest queen Gold Links	Keblev Pass	Forest Queen Mines, Crested Butte Kraft & Associates, 635 Hawthorne, Bonlder	Zilver Silver	Mine Mine
		Metals Mines Corp., 2656 Boulder	Gold, Silver, Lead	Mine
Gunnison Mill	Willow Creek Gunnison	lancock, Pitkin on Mining Co., Box 539, Gun-	Beryl	Mine
Hot Rock Group	Tineup	Hugh Corrigan, Tineup	tranium Silver, Lead	Mine
N-10-U-8	Tineup	Lohn Lambertson, Box 567, Gunnison Gold, Silver, Lead Carl Kinsey, Rt. 1, Box 223, Mont-	Gold, Silver, Lead	Mine
Keystone	Elk Mountain	rose American Smelting & Refining Co., Crested Butte	Lead Silver, Lead,	Copper,
Little Indian No. 36	Indian Creek	le Exploration, Inc., Gunni-	ZINC	Mine
Matchless Micawber	Taylor Reservoir Elk Creek	Son K. M. & D. K. Andrews, Nucla Standard Uranium Corp., Box 872, Gunnison	Oranium Uranium Gold, Silver, Lead, Copper	Mine Mine per
Monte Carlo	Ohio Creek	on, 407 lns. Bldg., Wichita,		
Napoleon	Graphite Creek	ration ('o., 720 S. 4th St.,	Gold, Silver, Lead	Mine
North Star	Dutchman Gulch	Templeton & Campbell, Box 22,	Tranium	Mine
Paonia Dam	Muddy Creek	Butter Butter Construction Co., Missoula, Montana	Clanuall	Dam
Paonia Tunnel	Muddy Creek	Bud King Construction Co., Missoula,		
Silver Spruce Titan	Rustlers Gulch Powderhorn	States Construction Co is, Golden eth, Gunnison er, Box 276, Broomfield	Silver Vermiculite	Tunnel Mine Mine
Pelican	Hensen Creek	HINSDALE COUNTY Col-Tex Mining & Development Co., Lake City	Gold, Silver, Lead, Zine	Mine

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Mine Mill	. Mine	Mine	Plant Mine	Quarry	Quarry	One man	Nina Nina		Mine Mine	Cuarry	Mine	Mina	Nime	Mine	Mine	D	Mine	Mine
Fluorspar Fluorspar	Uranium	Copper, Fluorspar	Beryl, Mica Silica, Fire Clay	Clay	Rip Rap	Urannum Glag	Clay Conner Fluorense	oble on the characters	Uranium Uranium	Clay	Clay	Clav	Clav	Uranium	Uranium		Uranium	Clay
Ozark-Mahoning Mining Co., Cowd- rey Ozark-Mahoning Mining Co., Cowd- rey	JEFFERSON COUNTY Yellow Queen Uranium Co., 850 Reed St., Lakewood Angered Mines Box	Springs Co. Rt. 1, Box 105, Beryl Ores Co., Rt. 1, Box 105,	Arvada Denver Pire Clay Co., 3033 Blake St., Denver	Denver Sewer Pipe & Clay Co., 4501 Fox St., Denver 16 Haven Excavating, 6780 W. 68th,	Arvada Arthur A. Cervi, 979 Miller St., Lake-	Wood Woolder D. Conda, Rt. 1, Box 110, Bonlder	Robert E. Harper, 820 Osceola St., Denver	Foothills Mining Co., 3240 6th St., Boulder	Cotter Corp., Box 751, Canon City Uranium Grapevine Mining Co., Inc., Morrison Uranium George W. Parfet Estate, Inc., Box	John L. Harvey, 2970 Zenobia St.,	ick & Tile Co., 500 S.	Tile Co., 1325	Brick & Tile Co., 1325	901 Lee, Arvada	40th St., Boulder Joseph W. Walsh, 4925 Montview Blyd Donver 7	L. D. Ohman, 800 Bonnie Brae Blvd.,	Tile Co., 500 S.	Santa Fe, Denver Denver Fire Clay Co., 3033 Blake St., Denver 5
Cowdrey	Golden Grangeroon	Arvada	Golden	Plainview	.Golden Gate Canyon	Rocky Flats	Evergreen	Idledale	Idledale Golden	Rocky Plats	Waterton	Golden	Golden	Golden Soda Lake	Ralston Creek	Golden Gate Canyon	- Denver	Golden
North Gate Mill	Ascension	Beryl Ores	Black Silica	Caldwell Quarry Cass Quarry	Cervi Lease	Church	Columbine	Foothills	Grapevine Green Mountain Quarry	Harvey	Lariat	Lindsay Buff Clay	Lindsay Red Clay	Little Brother Mann No. 1		Nare	North Chieftain	North Golden

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	JEFFERSON COOMIT — Continued	
Name of Property	Location Operators Name and Address Product	Kind of Property
Pattridge	Golden Bay 1994 Golden Shale Products, Inc., Rt. 1,	
Pit No. 11	dravel Co., 4800	Quarry
Rio Grande Gravel Co.	GoldenRio Grande Gravel Co., 123 Santa Fe Dr. Denver 33	Mill
Rockwell	1	Mill
Rubey Schwartzwalder	Golden 20 1st Nat'l	
South Chieftain		Mine
Seven Devils	orp., 7469 W.	Mine
State Quarry	12th Ave. LakewoodUranium 12th Ave. LakewoodUranium ClayRocky FlatsColorado Brick Co., LongmontClay	Quarry
	LAKE COUNTY	
Arkansas Valley Plant -	LeadvilleAmerican Smelting & Refining Co.,	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Bald Town PlacerBusk Ivanhoe Tunnel	21	Placer
Climax Mines	S. Main St., Salt Lake City, Utah American Metals Climax, Inc., Climax American Metals Climax, Inc., Climax	
Continental Chief Ceresco Mt. Project	Iowa Gulch	Mine
Gordon		
Kris Kringle	Lakes Peekaboo Gulch James Foster, 1154 S. Ogden St., Dancer	Lead Mine
Ryan, C. & Son Twin Takes Contract	& Son, Climax	Dam
TAIL MARCS COURT ACT	- 1	Defilling
Vesuvius	Twin LakesLouis Kostelic, 201 W. 3d St., Lead-	Mine
	LA PLATA COUNTY	
Bessie G.		Mine
Eleanora	La Plata Canyon Crater Lake Mining Co., Durango Gold, Silver, E. M. Myers, Box 3151, Durango Gold, Silver, Zino	Lead, Copper, Mine
Farmer Boy	Canyon O. H. Hawkins, 1857 N. 30th St., Kansas City, Kansas	
Muldoon	Harold E. Knudsen, Durango	Mine Mine
Neglected	Gains Guich Morton & Powell, Santa Fe, New Mexico Gold, Silver	

Copper, gmalten	Mill		Quarry	Quarry	Quarry	Quarry	Annon	Ongrey		Mill	Mine	Mine	Ought	Plant	Mine	Plant	Mine	Ouarry	Quarry	Mill	Quarry	Quarry
Gold, Silver, Lead, Copper,	Trantum, Vanadium		Limostone	Stone	Stone	Stone		Stone	GypsumBervl	Mica	Beryl, Mica		Beryl	Beryl Mica.	Mica, Beryl, Spar	Gypsum	Beryl	S on one	Stone	Mica, Spar, Beryl	Limestone	Stone
Lindsay E. Becker, 2200 Crest View Drive, Durango	Vanadium Corp. of America, Durangeo	LARIMER COUNTY	Ideal Cement Co., Box 579, Ft. Collins	Horn Quarries, Masonville	Colorado Stone Co., 1635 N. Main St.,	ne Co., 1635 N. Main St.,	1	Ernest W. Munroe, Rt. 2, Box 273,	, Box	Jolex Mica Co., 426 La Porte Ave.,	ton, Bellvue Co., Estes Rark Route,	.rd & Shaw, Star	ce, Bellvue	Minerals Concentrates & Chemical Co. Box 185 Toyeland	1 1		Park Corp., Box	Pfiefer Stone Cutting Co., Lyons Wild's Stone Quarries, Estes Park Rt Loveland	1	1	aranty	99A, Berthoud
Durango	Durango		ant_La Porte	Masonville	Θ	Beach Hill	Loveland	Payne Ranch	Storm Mountain	Ft. Collins	Poudre Canyon	Stove Prairie Junction	Masonville	Loveland	Poudre Canyon	Payne Ranch	Storm Mountain	Beach Hill	111	1	Owl Canyon	
Silver State Smelting and Refining Co	V. С. А. МіШ		Boettcher Quarry & Plant_La Porte	Buckhorn & Lavender	Colorado Stone Berthoud Pink	Colorado Stone Quarries, Nos. 3, 6 & 10	Colorado Stone Loveland	Goodwin	Hide Above Lode	Jolex	Langston Loveland	Lucky Rosemary	Masonville	Minerals Concentrator	Mt. Olympus No. 2	Munroe	New Hope No. 20	Ohline	Ord	rougre Canon	Rex	Sprague

LARIMER COUNTY—Continued

f Propert									
Kind of	Plant Quarry Quarry	Mine	Mine 	Mine 	Mine Mine Mine Mine	Mine Mine Mine	Mine Mine Mill		Mine Mine
ţ	ıvel			Vanadium Vanadium Vanadium	Vanadium Vanadium Vanadium	Vanadium Vanadium Vanadium Vanadium	Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium		Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium
Product	Sand, Gravel Stone Stone	Clay		tranium, Uranium, Uranium,	Uranium, Uranium, Uranium,	Uranium, Uranium, Uranium, Uranium,			1
Operators Name and Address	Sterling Sand & Gravel Co., Box 759, Ft. Collins Weaver Stone Co., 759 S. York St., Denver Sterling Contracting Co., Box 124, Lyons	LAS ANIMAS COUNTY Scott Mining Co., Starkville	MESA COUNTY Tom Dausel, Box 1901, Grand Junc- tion Norman Wellman, Box 1901, Grand Junction Sterry Brothers, Rt. 4, Grand Junc-	Vorman Wellman, Box 1901, Grand Junction Rex Sterry, Rt. 5, Grand Junction Rebert London & Hugo Johnson, Roy 975, Naturita	Orac Estes, Grand Junction (Tranium, Larold Sargent, Box 1562, Grand Tranium, Calvin Freklin, 30114 Main, Montrose (Tranium, Lark Washburn, Box 850, Fravan (Tranium, Lark Washburn, Box 850, Fravan (Tranium, Lark Washburn, Box 850, Fravan	Grand Junction Lark Washburn, Box 850, Uravan Manuel & Woodrow Pettyjohn, Box 95, Clifton Agrey-Sheandoah Co., Durango			HH C
	North Taft Hill Road Masonville	Starkville	Calamity Mesa Calamity Mesa Calamity Mesa	Calamity Mesa Outlaw Mesa Tenderfoot Mesa	Ellue Mesa ('alamity Mesa ('alamity Mesa	Calamity Mesa ('alamity Mesa ('edar Point Pagaver Mesa	Beaver Mesa Grand Junction	Sinbad Valley Calamity Mesa	Tenderfoot Mesa Outlaw Mesa Blue Mesa
	Sterling Sand & Gravel Weaver Wild North	Santa Fe	Arrowhead No. 2 Arrowhead No. 5 Arrowhead No. 20	Arrowhead No. 21 Black Diamond Black Mama	Black Streak Blue Ribbon No. 2 Calamity No. 1	Calamity No. 26 Caler Ceder Ceder Point	Cherokee	Copper Rivet Copper Rivet Cottonwood Crows Nest	Depression No. 6 Economy No. 1 & 2 Elizabeth Group

atory	
Sulphate, Sulphate,	
Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Core Drilling Uranium, Vanadium	Uranium, Vanadium Uranium, Vanadium
H. E. E. L. A Linax L. L. A Linax L.	Harold Sargent, Box 1562, Grand Junction Beaver Mesa Uranium Co., 1129 Colo- rado Ave., Grand Junction
Outlaw Mesa Outlaw Mesa Outlaw Mesa Outlaw Mesa Dolores Canyon Beaver Mesa Braner Mesa Braner Mesa Braner Mesa Braner Mesa Braner Mesa Calamity Mesa Calamity Mesa Calamity Mesa Calamity Mesa Calamity Mesa Outlaw Mesa Outlaw Mesa Calamity Mesa Outlaw Mesa Calamity Mesa Calamity Mesa Calamity Mesa Calamity Mesa Calamity Mesa Calamity Mesa Outlaw Mesa Calamity Mesa	· Mesa · Mesa
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Kind of Property Mine				Water Tunnel		
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Kind	Mine	Mine Mine	Mine		Mine	Plant Mine
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anad	anad	anad anad	ng Tanad Janad	e Pro	anad	el
Product Uranium, Vanadium	Pranjum, Vanadium Pranjum, Vanadium	Uranium, Vanadium Uranium, Vanadium Copper	Core Drilling Uranium, Vanadium	Concentrate Procurement	 Uranium, Vanadium	Sand, Gravel Uranium, Vanadium
	Rajah No. 28 Beaver Mesa Model Mining Co., Box 1105, Grand Junction Raven No. 1 Haven No.	Duthaw Mesa Cleo Fears, Box 1901, Grand Junction Beaver MesaSteve Miller, Gateway , 6Sinbad Basin	cloud & Sunspot Cand Junction Cland Junction Cland Junction Cland Junction Cland Junction Cland Junction Cland Junction Character Mesa — Edward Horn, Box 743, Rifle	mission,	ddison Outlaw Mesa White, Green and Addison Associates, Inc., Boston Building, Den ver 2	Whitewater Sand & Debeque Canyon Whitewater Sand & Gravel, 940 S. Gravel Unit, Grand Junction

MINERAL COUNTY

Creek Creek Silver, Lead, Zinc, Copper Mine Coulet Tunnel Creede Emperius Mining Co., Creede Silver, Lead, Zinc, Mill Mills Coulet Tunnel Silver, Lead, Zinc Mills Creek Silver, Lead, Zinc Mine Creek Creek Creede Silver, Lead, Zinc Mine Creek Creek Creek Creek Creek Mills Coulet Mining Co., Creede Gold, Silver, Lead Mine Creek Creek Creek Mills Creek Mills Mills Creek Mills Mills Creek Mills Creek Mills Mills Mills Mills Creek Mills Mills Mills Mills Mills Creek Mills Mills Mills Creek Mills Mills Creek Mills Mills Creek Mills Mills Mills Creek Mills Mills Mills Creek Mills Mills Mills Creek Mills Mi	MOFFAT COUNTY
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May-	ore Drilling	Uranium	
Cannon Diamond Drilling Co.,	Dell	Trace Elements Corp., Maybell	Trace Elements Corp., Maybell
MaybellMaybell		Maybell MillMaybell	Trace Elements Pits Maybell

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Mine	Placer		Mine	Mine	Mine Mine	Mine	Mine Mine	Mine			Mine Mine	Mine	Mine	Mine	Mine Mine Mine	Mine	Mine	Mine	Mine Mine
	ling		ling	Uranium, Vanadium	Vanadium Vanadium	Vanadium	Vanadium Vanadium					Vanadium	Uranium, Vanadium	Vanadium Vanadium	Vanadium Vanadium Vanadium	Uranium, Vanadium	Vanadium	Uranium, Vanadium	Franium, Vanadium Franium, Vanadium
Gold	Gold Core Dril		Vanadium	E 1	Uranium,	Uranium,	Uranium,	Uranium,	Uranium,	Linonium		Uranium,	1	Uranium, Uranium,	Uranium, Uranium, Uranium,	-	. Uranium,		
Minerals, Box	Robert R. Alexander, Box 151, RicoGold	COUNTY	Mexico Mexico Parmington, New Mexico Pat Intrand Box 1553 Conter	215 Lansdown,	Lowell & Pat Thompson, Box 313, Naturita Jerry Mayfield, Box 222, Naturita Jerry Mayfield, Box 222, Naturita	ucla	ıturita	rica	Lark Washburn, Box 850, Uravan Clifton Carter Mining Co. Box 251	Uravan Williams Boy 335 Nuolo	Blake, Power & Stocklasa, Uravan Ronald M. Hutton, Box 231, Uravan	Dan Kelly, Rt. 4, Grand Junction — Vanadium Corp. of America,		ıvan A m e r i c a,	Naturita 50, Uravan 7ers, Uravan	& Neilson, Box 337,	Enis Cole & Jack Bond, Box 20, Golden Cycle Corp. Box 86, Colo-	rado Springs Blake, Power & Stocklasa, Box 91,	Jack Bond, Box 26,
Oil &	Alexander, B thers Drillin	MONTROSE (Rex Uranium Co., Farmington Mexico Par Durand Rox 1553 Cortex	Spring Creek Mosa Creek Grand Junction Mittle Gvr Valley W. Prop. 1808 S. Placerville	Lowell & Pat Thompson, Box 3 Naturita Jery Mayfield, Box 222, Naturita	Wild Steer Mesa Joe Weaver, Box 393, Nucla	Albert Fish, Telluride C. N. Athey, Box 156, Naturita	Vanadium Corp. of America	rotest v. Billuel, Durango Lark Washburn, Box 850, Uravan Alfton Carter Mining Co., Box 2	Zilliame Pov	er & Stockla Hutton, Box	Rt. 4, Grand Corp. of		Ted Stone, Nucla Ray King, Box 353, Uravan Vanadium Corp. of Arr	Durango Lark Washburn, Box 850, Uravan Blake, Stocklasa & Powers, Uravan	ith & Neils	cle Corp. B	ings ver & Stock	્યું
First National 205, Mancos	Robert R. Sexton Bro	MOI	Rex Uranii Mexico Pat Durano	De Var Shumway, Grand Junction	Lowell & Jerry Mayf	Uravan Joe Weave	Albert Fis. C. N. Athey	Vanadium Forest V	Lark Wash	Uravan	Blake, Pow Ronald M.	Dan Kelly, Vanadium	Durango		Githon Ree Lark Wash Blake, Stoc	Klingensmith & Uravan Erig Cele E		rado Springs Blake, Power	Fravan Enis Cole Uravan
East Mancos Creek			Dolores Rim	Spring Creek Mesa	Dolores Rim	Steer Mesa	Monogram Mesa	Bull Canyon		Martin Mesa	Dolores Rim	Long Park Bitter Creek, Long Park		Monogram Mesa Wild Steer Mesa Bull Canyon	Long Park	Long Park	Atkinson Mesa	Club Mesa	Martin Mesa
Cre	lling Rico		Attei	Spring Mesa	Dolo	Wild	Monc	Bull	Club Marti	Mart	Dolo Dolo	Bitte Bitte Lo		111	ano.I	Monday.	Atki	Club	Mart
Red Arrow Group	Ripple Placer Sexton Brothers Drilling	;	ndhorse lo) ing	c	, N			wn	an	% oN a		Bitter Creek Group	Blackburn (Joe Dandy	Group) Black & Gray Point Black Rock	1		0.1		
Red Arro	Ripple Placer Sexton Brothe		Adak (Wildhorse Colorado) Air Drilling	All Stars	Anchor	Aucturus	Aztec	Baby Fawn	Beaver Betty Jean	Betty Lean	Big Dick Big Mitt	Bitter Cr	Blackbur	Group) Black & Gra Black Rock	Blitz Blue Bell	Rob Tail	Bowen No.	Buckshot	Canon

MONTROSE COUNTY—Continued

	Mine Mine Mine	Mine	Mine	-Mine	Mine	Mine Mine Mine	Mine	Mine Mine Mine	Mine	Mine Mine	Mine Mine	Mine	Mine	Mine Mine	Mine
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	Vanadium Vanadium Vanadium	Vanadiur	Vanadium Vanadium	Vanadiur		vanadium Vanadium Vanadium	Vanadium	Vanadium Vanadium Vanadium		Vanadium Vanadium Vanadium	Vanadium Vanadium		Vanadium Vanadium Vanadium	Vanadium Vanadium	Vanadium Vanadium
Assumptions Name and Address	Coperators wante and Address Coperators San Coperators Charles Carbide Nuclear Co. Uravan Uranium, Vanadium Union Carbide Nuclear Co. Uravan Uranium, Vanadium Vanadium Copp. of America, Purango Purango Paul Sanith & O. T. Thompson, Box Uranium, Vanadium 573, Nuclea		Wein Drilling Co., Box ad Junction burn, Box 850, Uravan Binder, 3500 Main St.,	Durango Woodrow E. Gripe, Box 225, Naturita-Uranium, Vanadium Abert Nickerson, 515 S. Junction	x 911, Uravan Grand Junction	urose jeld, Box 222, Naturita u y k e n d a 11, Box 195,	Stanley Kuykendall, Box 195,	0.0.1	Corp. of America,	Durango Ben Brito, Box 626, Delta Lark Washburn, Box 850, Uravan Tranium,	Carl Tucker, Box 461, Grand Valley Uranium, A. E. & J. R. Davis, 1160 Belford, Grand Unction	um Corp., Farmington,	New Mexico Union Carbide Nuclear Co., Uravan - I ranium, Frank Peterson & Waulstine Mc- Neeley Roy 41 Mosb Utab	a 596, tranium,	ran Tranium,
	Name of Froperty Location Canopus Mesa Capella Cashin Copper Location Mesa Ciff Dweller Dolores Rim	Dwellers Nos.	Club Mesa Tub Group Lub Sandwich Dolores Rim	Coloradium Long Park	Cripple Creek Cripple Creek No. 2Long Park	Dan Patch Dan Patch No. 3 Long Park Deer Shaft Long Park	Deer Shaft No 2 Monogram Mesa	Doagy Tunnel Monogram Mesa Dolores Rim	Donald L Bull Canyon	Donna K Long Park Lorethy	Monogram MesaMartin Mesa	ox (Oregon)	Eula Belle	Fawn Springs No. 5, Townsite Fawn Springs No. 7, 13 Bull Canyon Frawn Springs No. 9, 11 Bull Canyon	Fawn Springs No. 10Bull Canyon

Mine Mine	Mine Mine Mine	Mine	Mine Mine Mine	Mine	Mine	Mine Mine	Mine	Mine	Mine		Mino	Mine	Mine	Mine	Mine	Mine	Mine	Mine Mine Mine Mine	21111
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Art Harris, Box 596, n, Box 850, Uravan rp. of America,	cla	an 411	ta 36		i ca,	l a	ı.	van	rn	Co.,	rand	Box	Road	ourt	0 0 0	1	la	van	
ris, Box 596 0, Uravan A merica	333, Norwood Box 187, Nucl	l'rav Box	Box 256, Uravan, Box 285, Naturit, Jack Bond, Box	wan	America	rave	rava	Ura	rave	ling	17, G	а Со.,	avai	cla all C	cla	LVan	Van	Ura	1 (1)
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& Art Hai urn, Box 8 Corp. of	, Box Nucla idge,	brum, Box 294, Uravan Alexander, Box 411	Bor, Bor, Jac	Boy	Corp.	rn, E	rn. En.	orn,	rn, F	Youvan Drilling	ng C	Box	s, Be	tion , Bo Cori	, Re.	ta Frone, Box 376, Uravan	ean, Box	N N N N N N N N N N N N N N N N N N N	
rk & shbur	o 3ros., ros., turbr	Labr & A	Ray Smith	klin	C 0	Shbu	aats	'legl	hpu	2	Mini	ano,	tna Rick fini	Junc ridge oper	rtah ndall ieree	a rone	Galy del,	a a a a a a a a a a a a a a a a a a a	
Oral Clark & Art Harris, Box 55 Nucla Lark Washburn, Box 850, Uravan Vanadium Corp. of Americ	Durango Andress Bros, Box 333, Norwood Barnes Bros, Nucla Delbert Burbridge, Box 187, Nucla	mel	Uravan La Verne Ray, Box 256, Uravan Edward Smith, Box 285, Naturita Enis Cole & Jack Bond. Box	Uravan oy Fran	anadium Durango	Was	Lark Washburn, Box 850, Urayan	las (Was	hnson	eravali a Salle Mi Junetion	Alba	ooz, Grand Junction hn W. Ricks, Box 20 A O Mining Co., 2	Grand Junction el Burbridge, Bo icro Copper Corp	Moab, I'tah cil Crandall, m. R. Pierce	ussen E. Naturita arion Tro	8 F.	Bryant & Powell, Be C. Sanders, Nucla owell Staats, Nucla	4.4
Oral Nu Lark Vana	Durango Andress Bros., Barnes Bros., I Delbert Burbri	Brickey & Alexander, Box 41	Uravan La Verne Ray, Edward Smith Enis Cole &	Urayan Roy Franklin, Box 911, Urayan	Vanadium Corp. of Durango	oren erreagot, Morwood Lark Washburn, Box 850, Uravan Clifton A. Carter, Box 153, Travan	Lowell Staats, Nucla	Douglas Cleghorn Ted Stone, Nucla	Lark Washburn, Box 850, Uravan	Johnson	La Salle Mining Co., Box 217, Grand Innetion	Clair Albano, Box 592, Nucla Lippoth & Wein Drilling Co.,	John W. Ricks, Box 207, Uravan	Grand Junction Del Burbridge, Box 187, Nucla Micro Copper Corp., Marshall Court	Moab, Utah Cecil Crandall, Redvale Wm. R. Pierce, Box 338, Nucla	Naturita Marion Trone, Box 376, Uravan	James F. Galyean, Box 474, Nucla Frank Fedel, Box 473, Uravan	C. C. Sanders, Nucla Lark Washburn Box 124, Uravan C. C. Sanders, Nucla Lowell Staats, Nucla Lark Washburn Box 850 Uravan	7661
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Canyo Park Park	Par Yes I	Bagle Basin Long Park	Park Canye	Par	Long Park	bott vanyon Long Park _ Bull Canvon	gran	es	Mess	rita	Long Park	Can	an	es J	Park	Park	Park	OL FE	
Bull Canyon Long Park	Long Park _ Dolores Rim	Bagh	Long Park Bull Canyon Monogram M	Long Park	Long	Zong Rall	Monogram Mesa	Dolores Rim Monogram Mesa	Club Mesa	Naturita	Long.	Bull Canyon Club Mesa	Uravan Carpenter Flats	Dolores Rim Bull Canyon	Long	Long	Long	Long Park Long Park Monogram Club Mesa	
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Springs rd acker No	National Bank	e (r	nal krouj ougl	Clay & n_Basin_ & 3_(Mineral	1	No.		^	Range Yo			up .	sin	¥.e	N S S S S S S S S S S S S S S S S S S S			ark No. Oversite Blunder	
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Fawn Springs N Firebird Firecracker No.	First	Group)	Guadalcanal Greagor Group Happy Thought	Henry Clay — Hidden Basin No. 3 (Mine	No. 15)	fone	Hummer J. M. Mine	loe Dandy	Joe Jr. & Rambler Johnson & Youvan	Dri	ž,	Jappoth & Wein Drilling	ittle	little Dick log Cabin	Long	Long	0 2 2 2 2 2 3 3 4 5 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	ong Park No. 10 Jong Park No. 10 Jower Oversite Jucky Blunder	
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MONTROSE COUNTY—Continued

Name of Property	Location	s Name and Address	Product		Kind of Prope
Lucky Dog	- Polores Bench -	Enis Cole & Jack Bond, Box 36,	Tranium.	Vanadium	Mine
M. L. No. 23 Mac Pherson Drilling	Long Park Montrose	nder, Naturita on Drilling Co., 324 N.	Uranium,	Vanadium	Mine
Maggie C	Bull Canyon	America,	Core Drilling	Venedium	31
Margie	_Club Mesa	Wein, Box 502, Grand	,	Oranium, vanadum	MILLE
Mary Ann No. 4, Dorothy		Junction	tranium,	v anadıum	- Mine
1	Wild Steer Mesa	T. S. Wolverton, Box 284, Uravan Dan Kelly Rt 2 Grand Junction	Uranium,	Vanadium	Mine
Mill No. 1	Club Mesa	1	Uranium,	Vanadium	Mine
Mineral Joe No. 1	Monogram Mesa	rgenson, Box 484, Uravan x Uranium Co., Grand June-	Uranium,	Vanadium	Mine
Mineral Joe No. 2	Monogram Mesa	thards & Son, Box 384, Nucla	Uranium, Uranium,	Vanadium Vanadium	Mine
11		tion	Uranium,	Vanadium	Mine
Mineral Park Nos. 4, 6 (Triangulation Shaft)	Long Park		Uranium,	Vanadium	Mine
Monster	Club Mesa	London & Johnson, Box 2/3, Naturita Clinton Reid, Box 273, Naturita Omis-Wetals Salida	Uranium, Ifranium	Vanadium Vanadium	Mine
E			in and		
South, C. F. C. Morning Mucker	Long ParkBull Canyon	-Albert Harmon, Fruita -Edward Smith, Box 285, Naturita -Albert Nickerson, 515 S. Junction	Uranium, Uranium,	Vanadium Vanadium	Mine Mine
New Happy		1.1	Uranium, Uranium,	Vanadium	Mine Mine
Nil No. 2	Monogram Mesa	Grant Barnett, Box 225, Daturita	Uranium,	Vanadium	Mine
North Hummer	Monogram Mesa	1	Uranium,	Vanadium	Mine
Nucla	Long Park	Lark Washburn, Box 850, Uravan	Uranium,	Vanadium	- Mine
Oversite	Monogram Mesa		Uranium.	Vanadium	Mine
Paddy No. 4	Bull Canyon	Carlton Bishop Mining Co., Box 282, Naturita	Tranium	Vanadium	Mine
Paradox Nos. 5, 6 & D	Monogram Mesa	W D. Eckman Mining Co., Box 127, Nucla	Uranium.	Vanadium	Mine
Pay Day or Point Empire	Martin Mesa	Mining Co., Uravan Tarter Mining Co., Box 251,	Tranium	Vanadium	Mine
Peanut Nos. 1, 3	Bull Canyon	derle, 404 Sherman Drive,	Tranium.	Vanadium	Mine
Peanut No. 2	Bull Canyon	1998 F Road, Grand	True all and	Venedium	Mino
Phonograph	Long Park	Junetion LEAR Washburn, Box 850, Uravan Lee Elder, Box 32, Uravan	t ranium, Uranium, Uranium,	vanadium Vanadium Vanadium	Mine Mine Mine

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Treanium	Cramum,	Uranium, Uranium, Uranium,	Uranium,	Uranium,	Uranium, Uranium,	Uranium, Uranium,	Uranium,	Uranium,	Uranium,	Uranium, Uranium, Uranium,	Uranium,	.Uranium,	Uranium,			Uranium,	Uranium,	Uranium,	Uranium,	Uranium,		Uranium,	Uranium, Uranium,	
Jack Bond & Enis Cole, Box 36,	D. K. & K. M. Andrews, Box 87,	O'Bryant & Powell, Box 124, Uravan Lark Washburn, Box 850, Uravan	Art Thompson, Box 501, Uravan Marfon Trone Ilrayan	Reid Bros., Box 273, Naturita	Cecil Bur Boyd Cas	a Service Solution of America	0.9 N.	um Co., Farm	Vanadium Corp. of America, Durango	J. P. Southerland, Naturita Ed Johansen, Box 117, Nucla Clyde Jones, Box 183, Naturita	Adolphus Moore, Box H, Naturita Harold J. Price, Box 74, Nucla	Robert Sievers, Box 843, Uravan	John Ricks, Uravan Neilson & Klingensmith, Box 875,	Clifton A. Carter, Box 153, Urayan	Douglas Clegnorn, Box 202, Uravan Woodrow E. Gripe, Box 225, Naturita	Del Leatherman, Nucla	Lark Washburn, Box 850, Uravan	- i	Neilson & Klingensmith, Box 875, [Tavan	Fugene M. Barnes, Box 235, Uravan-	Elder Trone, Box 484, Nucla lee Reed Naturita	o I	87	
Wild Steer Canyon	Martin Mesa		alker Club Mess		Carpenter Ridge	Martin Mesa Dolores Rim	Wild Steer	Mesa Creek	Long Park	Wedding Bell Wedding Bell Wedding Bell	Bull Canyon	6 Br	Mesa Long Park	Bull Canyon	Bull Canyon	(Incline)_Bull Canyon _	Club Mesa	1	Nellie Long Park	Spring Creek Mesa	Bull Canyon	Long Park	Long Park	
Pluto	Princess	Production Long Rambler Point & 715 Drift_Club	Rattlesnake Raven & Pearl Walker	Mayell & Lealt We	Redbird (Long Pine Group) Red Flag	Redrock No. 5	Regis	Renegade	Republican	Rimrock No. 2 Rimrock No. 5 Rimrock No. 5	2, 3, 4, 5	Rimrock Blues No. Rock Raven	St. Patrick	Sam	School Marm	ber Morn	Shamrock Group		Sphinx, Florence,	Star No. 3 North	Starlight No. 7	Sunbeam	Sunflower	

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9	Name of Property Mine Mine Mine Mine Mine Mine Mine Mine	Plant Mine Mine Mine Mine Mine Mine Mine		
		Vanadium	Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Gold, Silver, Lead, Copper, Uranium, Zine	l, Copper,
numuea	Froduct Frantium, Frantium, Frantium, Frantium, Frantium, Frantium, Frantium, Trantium,	Uranium, Uranium, Uranium, Uranium, Uranium, Uranium, Uranium, Uranium,	awk Uranium, Vanadium ista Uranium, Vanadium 1 - Uranium, Vanadium 508 Gold, Silver, Lead, Uranium, Zine	
Communication of the communica	uperators name and Address Boyd Castor, Nucla Ernest Berry, Naturita Joe Cole, Box 274, Naturita Joe Cole, Box 274, Naturita Hess brilling Co., Paradox Walter Burnett, Box 386, Nucla Ronald M. Hutton, Box 850, Uravan Lark Washburn, Box 850, Uravan Jark Washburn, Box 850, Uravan Jark Washburn, Box 10, Pravan Jark Washburn, Box 10, Pravan James Ponaldson, 4452 Vrain 81, Jennes Donaldson, 4452 Vrain 81, Jenver 12	Union Carbide Nuclear Co., Uravan Uranium, Uranyon U. C. Bunker, Box 263, Nucla Uranium, Urarpenter Ridge Earl Hamrick, c/o O. M. Duckett, S47 Winters Ave., Grand Junction. Uranium, S47 Winters Ave., Grand Junction. Uranium, Long Park Uawrence Ross, Placerville Uranium, Long Park U. C. Bunker, Box 263, Nucla Uranium, Long Park U. C. Bunker, Box 263, Uravan Uranium, Long Park Uark Washburn, Box 850, Uravan Uranium, Long Park Ray Shumway, Box 312, Moab, Utah Uranium, Ray Shumway, Box 312, Moab, Utah Uranium, Ray Shumway, Box 312, Moab, Utah Uranium, Monogram Mesa C. N. Athey, Naturita Robert Lee Dyer, Uravan Carlin Mesa Carlin Bishop & Lester Lowry, Uranium, Naturita	Silver Lane Mining Co., Black Hawk Uranium, Vanadium Worcester Mines, 2512 Mira Vista Road, Grand Junction John W. Ricks, Box 207, Uravan — Uranium, Vanadium OURAY COUNTY W. R. Nichols & O. C. Baker, 508 Main, Montrose Transcriptor, Lead, Transcriptor, Lead,	Bay City Mining & Milling Co., Inc., 1550 Clarkson St., Denver. Bay City Mining & Milling Co., Inc., 1550 Clarkson St., Denver Camp Bird Colorado, Inc., First Nat'l Bank Bidg., Denver 2 St. Germain Foundation, Ouray Brown Mining Co., Box 173, Mont-
MONTROSE		Union Carbide Nuclear Co. U. C. Bunker, Box 263, Nu ge Earl Hamrick, c/o O. M. 347 Winters Ave., Grand Carl Kinsey, Box 186, M. Lawrence Ross, Placervill D. C. Bunker, Box 263, Nu Polar Mesa Mining Co., B Lark Washburn, Box 859, Ray Shumway, Box 312, A C. N. Athey, Naturita Robert Lee Dyer, Uravan Carlton Bishop & Lest Naturita		Bay City Mini 1550 Clarkso Bay City Mini 1550 Clarkso Camp Bird Col Bank Bldg., St. Germain F.
	Location Bull Canyon Bull Canyon Bull Canyon Puradox Monogram Mesa Dolores Rim Tub Mesa Long Park La Sal Creek	L'ravan Bull Canyon C'arpenter Bidge Carpenter Bidge Long Park Long Park Liong Park Liong Park Liong Park Liong Park Liong Park Monogram Mesa	-Martin Mesa -Atkinson Mesa -Spring Creck Mesa Gold Hill	Dexter Creek Ouray OurayTronton Park Engineer Mtn.
. 6 1) w	narise No. 3 narise No. 3 anot Dome apot Dome tree Jacks underbolt wahbouse anipun Gfrl No. 1, 2 avan Plant	Tavan Plant Vaden View Valley View Group Vanadate Vanadium King Virgin Warren Washburn Wedge Wideat No. 3	ter ter an Nettie	Bachelor Bay City Mining & Milling Co. Camp Bird Edna Nos. 1-6
7	Name of 170 Number of 170 Numb	Travan Plan Vaden View Valley View Vanadate Vanadium Ki Virgin Wrgin Washburn Wedge West Opera Wildcat No.	Wildeat No. Worcester Wright -	Bachelor Bay City M ing Co. Camp Bird Edna Nos. Frank Hou

Gold, Silver, Lead, Copper _Mine	ad,	Gold. Silver, Lead, Copper,			Sand, Gravel BerylMine	Boryl Mine	Lower Truckot	Giron Tood	. Dead	Mater Tunnel Beryl Mine	Beryl Beryl Mine		Miss		Frantum Mine			Gilsonite	1		Volcanie Scoria
Rouville Mining Corp., Box 388, Silverton Ernest S. Hoffman, Box 388, Silverton	Francis Consolidated Group, Box 204, Ouray	Idarado Mining Co., Ouray	PARK COUNTY	Jack Clayton, Fairplay Blue River Constructors, Box 5,	U. S. Beryllium Co., Bondurant Bldg., Pueblo	U. S. Beryllium Co., Bondurant Bldg., Pueblo	Blue River Constructors, Box 5,	Leadville Lead Corp., Box 92, Fair-	Mazzoc Const. Co., Box 1298. Colo-	C Y W Y D Mining Co., Lake George Beryl John B. Knoy & Associates, 1502 N.	Custer, Colorado Springs Mike Daniels, Box 117, Lake George	PUEBLO COUNTY	Standard Fire Brick Co., 24th & Albany Pueblo	Cliff & Creek Mining Co., 447 In-	Harbison-Walker Refractories (o.,	Standard Franch Cary Albany, Pueblo	RIO BLANCO COUNTY	Field Service, Inc., 343 S. State, Salt Lake City, I'tah	Lyle Francis, Box 577, Meeker John & Robert Dade, Meeker Robert Dade, Meeker	ROUTT COUNTY	McCov Aggregate Co., Steamboat Springs
Rouville Red Mtn.	Ruby Trust, Francis No. 2, Torpedo Eclipse	Treasury Tunnel Red Mtn		Alma Placer Blue River Gravel	1y		Harold D. Roberts Portal Portal	Hilltop	Hoosier Pass Hoosier Pass	J. S. Badger Flats Tennessee No. 1 Badger Flats	White Rock Badger Flats		Chamblin Pueblo	Kathryn No. 2 Incline Turkey Creek	Miller Rock Creek	Rock Creek		nd No. 1	Butterfly Pit Coal Creek No. 1Meeker Shylo No. 1		McCoy (Inder Pit McCoy

f Propert						
Kind of Mine Mill	Smelter Mine Mine Mine	Mine Mine Mine Mine Mine	Mill	Mine Mine	Quarry Mine Mine	Mine Mine Mine Mine
t ead, Zinc ppper, Gold	Gold, Silver Uranium Silver, Lead, Zinc, Copper	Grantum Gold, Silver, Lead, Zinc Silver, Lead, Zinc Zinc, Lead Manganese		Gold, Lead Silver, Lead, Zinc	ead, Zinc	Gold, Silver, Lead, Copper, Zinc Gold, Silver, Lead, Copper, Zinc Gold, Silver Gold, Silver Gold, Silver
SAGUACHE COUNTY Operators Name and Address American Industrial Leasing Co., Superior Mines Division, Box 127, Sahlda Flynn Connor, Box 517, Saguache Flynn Connor, Box 517, Saguache Elynn Connor, Box 517, Saguache Flynn Connor, Box 617, Saguache Flyn	Springs Devin L. Charles & T. U. Wolfe, Bonanza Levin L. Charles & T. U. Wolfe, Cochetopa Creek Gunnison Mining Co Box 539, Gun- nison Grobe Cohnston, Bonanza Rt., Villa Harry Creek Global Co. Box 539, Gun-	Rawley Gulch Tom Amer, Villa Grove Meyers Creek Monon Mining Co., Creede Bonanza Salida Salida Salida Manganese Gulch L & M Mining Co., Box 249, Salida Grove	L & M Mining Co., Box 122, Villa Grove James F. McRee Mining & Milling Co., Box 122, Villa Grove Pinnacle Exploration, Inc., Box 144, Gunrison	Wm. J. Costello, Villa Grove American Industrial Leasing Co., Superior Mines Division, Box 127, Salida Gunnison Mining Co., Box 539, Gunnison	Grove Gunnison Mining Co., Box 539, Gunnison. 546 E. 3d, Salida	Standard Tranium Co., Silverton Searle & Smith, Box 541, Silverton Barney Blackmore, Box 344, Silverton Ton Jack Dick, Silverton Esmeralda Mining Co., Box 612, Grand Junction
Location Bonanza Bonanza Warshall Pass	Bonanza Cochetopa Cree	Rawley Gulch Meyers Creek Bonanza 	Villa Grove	Bonanza Cochetopa	Villa Grove Cochetopa Bonanza	GladstoneCement CreekClear LakeAnimas Forks
Name of Property Antoro Bonanza Mill Ronito	4	Marine Lode	Pershing Mill Pitch Tunnel	Rawley No. 12	Villa Grove Turquoise Lode	American Tunnel Blackhawk Burbank Columbus (2d Level) Esmeralda

Mine ", Mine	Mine Mine Mine Mine Mine	Mine Mine Mine Mine Mine Mine Mine
Zinc, Copper, , Copper, , Copper, , Copper, , Copper, , Copper, , Zinc	Zinc	
Silver, Lead, Silver, Lead, Silver, Lead, Silver, Lead, Silver, Lead, Silver, Lead, Lead, Silver, Lead, Lead,	Vanadium C Vanadium Vanadium er, Lead, Z Vanadium Vanadium er Lead, Z Vanadium er Lead, Z	Vanadium
Gold, Silver, Lead, Zinc Uranium, Vanadium Gold, Silver, Lead, Copper, Zinc Gold, Silver, Lead, Copper. Gold, Silver, Lead, Copper. Gold, Silver, Lead, Copper. Zinc Zinc	NTY Itah — Uranium, Vanadium — Shatto Lead, Zinc — Uranium, Vanadium — Uranium, Vanadium — Gold, Silver, Lead, Zinc — Uranium, Vanadium — Bank Uranium, Vanadium — Uranium, Vanadium — Bldg., Gold, Silver, Lead, Zinc — Uranium, Vanadium — Ita — Uranium —	Core Drilling Uranium, Vanadium -Uranium, Vanadium
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A merica, Box 13, Sil- ings Minerals Co, X 247, Silver- Silverton Silverton	COUNTO	unction Box 92, rnar rnar rnc., 405 E cc rck rck rck rck rck rck rck
Gold King Development Co., Box 476, Silverton Corp. of America, Duradium Corp. of America, Duradium Olsen & Martz, Box 13, Silverton P. H. Ruhter, Idaho Springs Tri-State Petroleum & Minerals Co., 818, 17th St., Denver	SAN MIGUEL COUNTY Lyle Francis, Box 204, Moab, Utah East Ridge Co., 633 So. Shatto Place, Los Angeles, California — Bachelor Mines, Cortez Silver Bell Mines, Ophr Burwell Mining Co., Branz Alva Hurt, Box 87, Montrose Don Risser, 1st Nat'l Bank Bldg., Peoria, Illinois — Tom Lynn, Egnar Goforth & Davis, Box 91, Naturita Goforth & Davis, Box 91, Naturita Goforth & Davis, Box 91, Naturita Gotorth & Brothers Drilling Co., 1321 South Main St., Salt Lake City,	Utah Utah Utah Bank Bldg., Grand Junction Richard L. Duncan, Box 92, Dove Creek Stanley Thompson, Egnar Uranium Producers, Inc., 405 Burns Vault Bldg., Denver Flavold Foss, Slick Rock Sliver Bell Mines, Ophir Lowell Staats, Box 334, Nucla Lion Charles Davis, Slick Rock Charles Davis, Slick Rock Farl Godfrey, Slick Rock Gordon B. Irvine, Egnar Joe Gomez, Box 23, Egnar
Silverto um Co um Co n, Olsen n, Olsen n tte Petrc l'7th St., doon Lir Cross, Be illiland,	SAN MIGU. Lyle Francis, Box 2 Bast Fidge Co., Place, Los Angeles Dalace Loss Angeles Bachelor Mines, Do Silver Bell Mines, Do Blarwell Mining Co Burwell Mining Co Boyles Houris Burwell Mining Co Tom Lynn, Egnar Tom Lynn, Egnar Boyles Brothers L	y Minim k Bldg., C d L. Du k 7 Thomp m Produ t Bldg., t Bldg., Staats, Nidilfer. Staats, Nidilfer. S Davis, edfrey, 8
Gold King Development Co., Box 476, Silverton. Vanadium Corp. of America, Durango. Graham, Olsen & Martz, Box 13, Silverton. P. H. Ruhter, Idaho Springs	S. Lyle F. East Flace, Dala Bachel Bachel Bachel Blug Burne Blug Burne Blug Burne Blug Burne Burne Broon B Coole Boole B	Utah Utah Bank Richard Creek Stanley -Uranium Vault Harold Silver E Lowell 8 Lowell 8 Charles Charles
	ck Basin Basin braw ir ir utch lley sin ck	Slick Rock Slick Rock Bishop Canyon Horseshoe Bend Slick Rock Gypsum Valley Gypsum Valley Gypsum Yalley Slick Rock Slick Rock
Bonita Creek Hermosa Creek Georgia Gulch Silverton Mineral Creek Red Mtn. Silverton Mill Creek	Slick Rock Slick Rock Slick Rock Bachelor Draw Old Ophir Bean Patch Gyp Valley Alta Basin Slick Rock Slick Rock Wedding Bell Deremo Shaft	Slick Rock Slick Rock Bishop Canyon Horseshoe Bench Slick Rock Gypsum Valley Ham Bench Slick Rock Slick Rock Egnar Plains
P		Space
ting Il Group S City Dora (Dora) dson Group oklyn) doah Limite flower) flower Cloud	Shaftshaft	E. Ike 5
Gold King Graysill Group Kansas City Lark Little Dora (Dora) Richardson Group (Brooklyn) Shenandoah Limited (Mayflower)	April No. 1 Andrus Ava Jay Backelor Shaft Badger Bean No. 3 Bean Patch Blackhawk Tunnel Black Jack Blue Moon Boyles Brothers Drilling	Brighton & Ike 5 Bull Moose Bull Mose Bull Snake Group, Space Ship Carbonero Carnation (St. Jude) Cone No. 6 C
S N T T R S S S S S S S S S S S S S S S S S	44 4888 888 888	

SAN MIGUEL COUNTY-Continued

	Prope			
	Kind of Kind of Mine Mine Mine Mine			Zinc, Mine
	Vanadium Vanadium Vanadium Vanadium Vanadium Vanadium Vanadium	Vanadium Vanadium Vanadium Vanadium	Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium Uranium, Vanadium	er, Lead, Vanadium Vanadium Vanadium ver, Lead,
nued	Product Uranium,	Bog Iron Uranium, Uranium, Uranium, Drilling - Uranium, Gold, Silv		Gold, Silv Copper Uranium, Uranium, Gold, Silv Gold, Silv Gold, Silv Gold, Silv Gold, Silv
SAN MIGUEL COUNTY—Continued	Location Operators Name and Address Product Little Gyp Valley Carl Kinsey, Box 223, BoulderUranium, Slick Rock Joe Gomez, Box 23, EgnarUranium, Slick RockEarl Godfrey, Slick RockUranium, Gold BasinOranier, NorwoodUranium, Wedding BellGardner & Bishop, Box 202, NaturitaUranium, Slick RockLondon & Johnson, Box 202, NaturitaUranium, Slick RockLondon & Johnson, Box 275, NaturitaUranium, Arvane Burwell, EgnarUranium, Slick RockLondon & Johnson, Box 275, NaturitaUranium, Arvane Burwell, EgnarUranium, Arvane Burwell, EgnarUranium, Lizarl Godfrev Slick RockLuranium,	Boyd Robinson, 166 Horon Ave., Grand Junction Gressler & Bigler, Naturita Gerald Randolph, Box 42, Egnar E. E. Lewis, Inc., Box 1981, Grand Junction Lane Franklin Drilling Co., Box 5546, Ozona, Texas Arvane Burwell, Egnar Little Jimmie Mining & Leasing Co., Telluride Jim Thomas, Box 164, Green River,	K. Utah. K. Carad. Grand. Junction O. W. Woodward, 2061 S. Broadway, Grand. Junction Workman Brost., Box 296, Uravan Cliff Recem. Cortez E. Lewis, Box 1981, Grand. Junction E. J. Johannsen, Box 117, Nucla Dove Creek. Dove Creek.	Samuel Johnson, Slick Rock Jack Milling, Egnar B. C. Morain, Placerville E. E. Lewis, Box 1981, Grand Junction Idarado Mining Co., Ouray
	Location Little Gyp Vall Slick Rock Slick Rock Gold Basin	Wedding Bell Slick Rock Slick Rock Slick Rock Egnar Slick Rock Slick Rock	Spud PatchHamm CanyonSlick Rock	Slick Rock Slick Rock
	Name of Property Faultless Firefly Frankle & No. 1 Granger Placer Gold King Groundhog Dump Hangover Hawk No. 1	Jack Knife No. 2 King No. 4 Lane Franklin Drilling . Latricia Little Jimmie	Mary Jane Group May No. 2 Mexico Group & Red Horse Mickey North Slone	

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161, Uranium, Vanadium	Uranium, Van	Dove Uranium.	Uranium,	Nat'l	Tranium			Box 412, Uranium Vanadium			1	ł	Gold	Creek_Uranium, Van	Slick	Uranium, Vanadium		reek Hranium Van	Grand	IIranium	Uranium.		1	ah Box Hranium Wandium		Uranium, Van	Uranium, Van	Uranium, Gold, Silv		Uranium, Van
Emmons Mining Co., Box Naturita	James Weir, Yellow Jacket	30.,	Hardin & Plantz, Inc., Redvale	Dulaney Mining Co., First Bank Bldg. Grand Innetion	E. J. Johannsen. Nucla	James Brooks, Naturita	Clinton Snyder, Paradox	,	Uranium Shares, Inc., 1424 N. Han- cock, Colorado Springs	Shiprock, Ltd., Box 835, Grand Junction	Hugh Thomas & Associates, Box 664 Ophir		B. C. Morain, Placerville	Sitton & Sitton, Box 208, Dove Creek_Uranium, Vanadium	Union Carbide Nuclear Co.,	Rock	T. F. Thompson, Egnar	Wilbur Tripp. Box 291. Dove Creek Irranium	Star Mining Co., Box 291, G	Junction Dovle, Galvean & Johnson, Nucla	Dick Duncan. Cortez	Harding & Plantz, Redvale Star Chenoweth, Slick Rock		George Bittle, Box 94, Moab, Utah Carl Nichlos & Carl Weaver, Box 382, Fruita	Howard Noble and Randolph, Ridge-		A. K. S. Fartners, Box 112, Dove Creek	Reid Bros., Box 273, Naturita – Charles Benson, Telluride – – –	Utah	Gyp ValleyAlva Hunt, Box 87, Montrose
Mule Shoe Bend - E	Gyp ValleyJ		Gyp ValleyF	Slick RockI	Hamm Bench	n.	1	ss Rim	Bishop Canyon	Gyp ValleyS	MatterhornF	Spud PatchC	PlacervilleF		Slick RockI	Old Onbir					Slick RockI			McIntyre CanonC	Slick RockI		1	Gold King Basin		Gyp valley
Parrot	Penju Group	Pitch Fork	Pond	Radium Group	Red Horse	Red Rock Group	Roy Lee	S. B. Group	Sage No. 11	St. Jude	San Bernardo	Shaft No. 5 (Penigal) _	Sharp	Sitton	Slick Rock Mill	Silida	Strawberry Boan	Summit Group	Sunday No. 2		Tailholt	Tiny (Discovery Cut)	Vanadium Queen & Civit	Cat	Veta Glad	Veta Mad	, in the state of	Wally No. 1	Winds Don Groun	windy Day Group

SUMMIT COUNTY

HIGHWAYS & PROJECTS

Project Construction Highway Road Work, Drilling Pioneer Bore-Tunnel Construction	Highway Road Work, Drilling Highway Highway Highway Highway Highway	ay ay ay ay ay	ay ay ay ay ay
ma	len ver	', EnglewoodHighway Colorado Blvd., Highway Colorado Blvd., Highway blo	er 29 Highway er 29 Highway Colorado Highway w Blvd., Highway own Highway
& Address I. N. 8th, Grand Junction Co., 1647 Exchange Bldg., Oklahoma onstruction Co., Norwood cr., 725 W. 39th Ave., Denver 5 Co., 2868 Highway 20, Box 1501,	Creek Glenwood Springs 1509 E. 17th, Puebl 156 S. Bannock St., ville	W. Dartmouth, Engle 2, Montrose ng Co., 6001 Colorac Nox 21, Pueblo v Castle	t Construction Co., 8150 W. 49th, Arvadat Construction Co., 7000 York St., Denver 29 & Lucas Construction Co., Box 157, Colorado gs Solity, Kansas Brothers Contractors, Box 15, Franktown Water Sand & Gravel Co., Box 1751, Grand
Operators Name & Address Wallace Beard, 2041 N. 8th, Grand Junction Ames Construction Co., 1647 Exchange Bidg., Oklahoma City. Oklahoma ————————————————————————————————————	Four Corners Area Fritz & Erickson, Dove Creek Gochetopa Pass Cochetopa Pass I. S. Highway 285 Gardner Construction Co., Glenwood Springs Highway 285 Between Nucla & Naturita Between Pine & Pietra Graham Construction Co., 1509 E. 17th, Pueblo Highway Mesa Verde Park, Slick Rock, Placerville	H. E. Lowdermilk, 1950 W. Dartmouth, Englewood C. E. Mills, Rt. 2, Box 142, Montrose	t Construct Construct & Lucas gs Tobin Coras City, F Brothers & Water St
O O Wal	Corners Area Frit topa Pass Highway 285 Gare n Nucla & Naturita en Pine & Piedra – Gral Verde Park, Slick Placerville – Hari of Gateway, from a toward Lake City-Heri Amesa – Hun	3	rd Dam, ock
LocationFour Corners	Four Corners Area Cochetopa Pass U. S. Highway 285 Between Nucla & Naturita Between Pine & Piedra Mesa Verde Park, Slick Rock, Placerville S. W. of Gateway, from Cabella toward Lake City Salida Grand Mesa	Kittredge to Evergreen Floyd Hill Interchange Between Dove Creek Cahone, Peaceful Valley	South of CraigSouth of CrawfordGreen Mountain Dam, Between Silck Rock and Dove CreekParshallCedaredge
County Mesa Grand Clear Creek, Delta Mesa Cunnison	Guintison Dolores Saguache Archuleta, Montrose Montezuma, San Miguel Mesa, Gunnison Chaffee Delta	Montrose Lorent, Montrose Lorent, Archuleta Lorent, Montrose Lorent, Montrose Lorent, Mesa, Mineral	Moffat
County Mesa Grand San Miguel Clear Creel Mesa	Gunnison Dolores Saguache Archuleta, Mont Montezuma, San Mesa, Gunnison Chaffee Delta	Montrose Archuleta Fremont, Gun Montrose Mesa, Mineral	Moffat Montrose San Miguel, Su Grand County Delta Saguache





