

MINING, BUSINESS AND STOCKS

HEAVY SALES
OF UNCLE SAM

Colorado Sold Down During the
Forenoon Calls of Min-
ing Exchange.

SEVEN TROUGHS IS HIGHER.

Calls for Iron Blossom—Utah Copper
—Closing Quotations and
Sales.

Holders of Uncle Sam Consolidated,
who bought in at the late low water
mark, were engaged in taking profits
again today. The stock came up weak
at the beginning and there were some
heavy offerings, but the demand was
fairly good and price gradually moved
up to 76 during the regular call and
closed at 77 cents on the open board.
One lot of 100 shares of Mammoth came
out at \$2.925. Colorado sold down to
\$2.925 and closed weak, while Creek
Tunnel hung around 55 and 56 cents.
Consolidated, the Blue Bell, came out
on the open board and Seven Troughs
moved up to 30 cents. Ohio Copper con-
tinued to be attractive to some and
the impression prevails that it is one
of the copper stocks that is due for
a sharp turn upward in the near fu-
ture.

The closing quotations and sales
were:

A. M. LISTED STOCKS.

	Bid	Asked
Albion	.75	
Alice	1.50	
Ajax	20	26
Carrie	17 1/2	20
Creale	20	
Con. Mercur	.40	
Columbus Con.	2.50	2.80
Daly	1.00	1.50
Daly Judge	3.75	4.25
Diamond	.25	
Eagle & Blue Bell	.90	1.15
Grand Central	3.00	4.00
Horn Silver	2.00	
Indian Queen	.14	
Little Bell	.95	1.20
Louie Mammoth	1.20	1.27 1/2
Mammoth	1.07 1/2	2.07 1/2
Mountain	.28	
Nevada Hills	8.50	4.25
Nevada Fairview	.08	15
Ontario	2.50	4.00
Sacramento	0.45 1/2	.68
Silver Shield	.04	87 1/2
Stray Dog	.12	
Swanson	.25	15
South Columbus	9.50	10
Utah Mine	1.80	
Uncle Sam Con.	.75	75
Boston Con.	12.00	
Butler Laram	.85	
Black Tunnel	.65	
Black Jack	25	
Colorado Minn	2.30	2.82 1/2
Crown Palut	.47	57 1/2
Dalton	.01	
Iron Blossom	.41	42
Ivy	.25	
Little Chief	.01 1/2	95
Mountain Lake	.85	97
New York	.14	15
Sevada Hills Florence	.15	
Richmond Aracunda	.15	
South Columbian	.30	80

This Morning's Metals.

Local ore buyers are making
settlements today on the basis of
55 cents per ounce for silver;
72 cents a pound for casting
copper; 12½ cents a pound for en-
tire copper and \$4.75 per 100
pounds for lead.

NEW YORK QUOTATIONS.

LEAD, dull, 1.55 to 4.75
COPPER, firm, 11 1/2 to 14 1/2

RETURNS FROM
COEUR D'ALENES

D. P. Rohlfing Visits Gold Hunter
Mine and Talks of Con-
ditions.

LEAD MINES ARE WORKING.

Does Not Believe They Have Curtailed
Production Very
Much.

D. P. Rohlfing returned from a trip
to the Coeur d'Alene mining district,
in northern Idaho, today, where he
went to make an inspection of the Gold
Hunter mine, of which he is manager.
This property is controlled by a syndicate
of Chicago people and is destined
to become one of the leading producers
of the northern country. Recent
developments have been of a character
which fully justifies this statement and
naturally, Mr. Rohlfing is feeling in a
pretty jubilant mood over the pros-
pects for the future.

"The lead mines of the Coeur
d'Alene," Mr. Rohlfing said today, "ap-
pear to be working right along about
as usual and judging from what I could
observe while in the district the curtail-
ment in production of lead ore has
been slight. The copper mines are not
turning out as much ore as they did
before the late slump, but otherwise things
are moving along quite satisfac-
tory. The Stewart company is oper-
ating the lead portion of the mine and
leaving the copper for future develop-
ment. Mr. Rohlfing returned by way of
Butte. There, he states, the situa-
tion is not so encouraging. So many men
have been laid off during the past
month or two that the camp has taken
on the aspect of hard times."

THE MINING CONGRESS.

Some of the Things That Will Interest
Visitors to Joplin.

Joplin, Mo., Nov. 1.—Visitors to Joplin
to attend the meeting of the American
Mining Congress will find much here to
interest them. They will find the hand-
ling process of separating ore from rock
still in use here, illustrative of early
day mining, and in marked contrast
possibly on the same scale of magnitude
they will find in operation one of the
most electric-driven concentrating
mills.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed by the latest
and most modern machinery.

The Continental tract in the western
edge of Joplin affords illustration
of the earth's faulting, causing rich
deposits of disseminated ore. The more
modern milling operations are to be
found in the Webb city—Carterville
district, where the "blanket veins" are
being treated in the mills, and the ore
is being processed