

WONDERFUL SALE OF LADIES' Tailor-Made Suits, Rainy-Day Suits Walking Suits and Silk Dress Skirts

A manufacturer's entire stock bought by us under the regular price—every Suit and Skirt just out of the factory, and strictly up to date in every way. Every garment bears the stamp of correct style, workmanship and perfect fit.

CLOAK DEPARTMENT—Second Floor.

Tailor-Made Suits

\$13.50, \$12.50 and \$10.00 Tailor-Made Suits in a variety of colors and styles—
\$20.00 and \$17.50 Tailor-Made Suits, in a choice assortment of colors in the new House and Norfolk models, latest style skirts; for—
Choice of all the finest Tailor-Made Suits in this great purchase—values \$25.00 and \$22.50—
for—

Rainy-Day Suits

\$12.50 and \$10.00 Rainy-Day Suits, in a good assortment of colors—House and Norfolk—
\$20.00 and \$17.50 Rainy-Day Suits, in plain colors and the new mixed colors—House and Norfolk—
Choice of all the finest Rainy-Day Suits in this great purchase, beautiful cut and perfect fitting—values \$25.00 and \$22.50—
for—

Walking Skirts

\$12.50 Walking Skirts, made of elegant quality all wool Melton in an assortment of desirable colors and styles—
\$8.75 and \$7.50 Walking Skirts, in both plain and fancy "knickerbocker" cloths, very nobby and stylish—
\$5.00 Walking Skirts, in an assortment of colors and styles—very desirable—
for—

Silk Dress Skirts

\$12.50 Silk Dress Skirts, in the new flare and blouse effect, both plain and trimmed—
\$17.50 and \$15.00 Silk Dress Skirts, both in Taffeta and de Suse, handsomely made and trimmed—
Choice of all the finest Silk Dress Skirts in this great purchase, values up to \$25.00—
for—

MAIL ORDERS FILLED PROMPTLY AND SATISFACTORILY.

The J. L. Hudson Co.

DETROIT "THE BIG STORE" MICHIGAN

R. F. D., NO. 1.

The Freer farm has changed hands and the house has been painted again, by Phillips and Robinson.

A. D. Short has finished laying stone for a new barn and P. H. Hyde is getting ready for a new barn also.

Frank White has put the finishing touches to his house.

Four loads of apples per day keeps Uncle John Evans working very hard.

District No. 9 has finished fixing road and it is in fine shape.

Mrs. E. O. Broughton spent a few days in Detroit last week.

Ren. H. had an amusing encounter with a polecat last week.

Lloyd White is moving his family to Wayne.

Clyde Douglas was in Detroit one day last week.

Harry Allen is getting along nicely with his school.

Harry Russell has bought a fine Jersey cow of J. S. Canbow.

Edward Prince has bought a fine farm in Ohio and will move there next spring.

Trouble On The Farm.

On the farm there's a setting,
And there's a widespread consternation,
For the hunting line has opened again;
In the paths and in the byways,
In the woods and in the fields,
There are packs of dogs and scores of gunning men.

Now and then a bird is sighted,
And some are expected
In direction that the gunner thought it went:
Here and there a squirrel scurries,
And the eager hunter hurries
After it as if it were a deer.

Leading parties are going,
Missing targets that were showing
Plainly when the guns went off with fearful sound,
And the rangers often are dodging,
Fearing in their turn they may be dodged,
Now and then a pack of dogs,
Or a few or two keener
Now and then a fox or two,
Now and then a deer is seen,
Now and then a horse is reined,
Now and then a pack of dogs,
For it stopped about a charge that went astray.

"No wonder that the granger
Gives each line he sees a stranger
Frowning through the woods and carrying a gun,
For the shooting is a-larming,
To the man who does the farming,
And he'll not rest easy till the season's done."
—Pittsburgh Chronicle-Telegraph

Consumption

Salt pork is a famous old-fashioned remedy for consumption. "Eat plenty of pork," was the advice to the consumptive 50 and 100 years ago.

Salt pork is good if a man can stomach it. The idea behind it is that fat is the food the consumptive needs most.

Scott's Emulsion is the modern method of feeding fat to the consumptive. Pork is too rough for sensitive stomachs. Scott's Emulsion is the most refined of fats, especially prepared for easy digestion.

Feeding him fat in this way, which is often the only way, is half the battle, but Scott's Emulsion does more than that. There is something about the combination of cod liver oil and hypophosphites in Scott's Emulsion that puts new life into the weak parts and has a special action on the diseased lungs.

A sample will be sent free upon request.

Be sure that this picture is the form of a fish, the fisherman carrying a large cod fish on his back.

SCOTT'S BOWNE, CHEMISTS, 409 Pearl St., N. Y.

See and St. all druggists.

A wise man feareth and departeth from crowded streets; but the fool cryeth "Selah!" gets in the middle of the push and is confident and sure.

He that trusteth his automobile to the care of a hired man shall come quickly to grief; but he that careth for it himself shall flourish like a branch.

Asleep Amid Flames.
Breaking into a blazing house, some firemen lately dragged the sleeping inmate from death. Pained security and death near. It's that way when you neglect coughs and colds. Don't do it. The King's New Discovery for Consumption gives perfect protection against all throat, chest and lung troubles. Keep it near and use it when needed. It's guaranteed to satisfy by Whitehead & Mitchell and Cobb & Cobb, Price 50c and \$1. Trial bottles free.

APHORISMS OF OLE UNK ADAM.
When hit is so hard to be jess meek, good hit's no wonder no many folks is only ordinary mean.

De frutes man wid de bigges rock le slanders de one dat takes de swiftest snook when de Mahatter comes on de ground.

There is some saints dat lays up dere riches in heben, but dey also puts de cash gate receipts no furder away dan in dere wife's name at de bank.

Dere's lots mo' saints dat ain't got no spiff on dere head-bobs dan dere le hippertry walkin' round heben 'tributing dere own home-made funeral sermons in advance of de regular day of publication.

St. Paul wasn't no hose-trader, an' yit dey say he wuz prude near as good a man as some ob our preachers' right home.

AT THE THEATERS.

WONDERLAND AND TEMPLE

The feature of the fine vaudeville bill that Manager Moore of Wonderland and Temple Theatre, Detroit, has booked for next week is Mary Norman, one of the cleverest actresses of the English speaking stage. Others who will appear on the same program with her are the following well known artists: Felix and Barry, Alfred Godfrey & Co., who will present the sketch entitled "A Very Bad Boy," Joe Benavito, the Four Rimos, Louise, Bernheim, Les Praetorius and the Holloway trio, greatest wire performers that Europe has ever sent to this country.

WHITNEY.

Those who enjoy a hearty laugh will not be disappointed on witnessing the production of "Queen of the Highway" which comes to the Whitney theatre next Sunday afternoon. The first scene is laid in Laughing Hollow, a post town in the Rocky Mountains, and it is said the audience is kept laughing continuously by the happy-go-lucky characters who frequent the "Wild Horse Tavern," its one hotel, kept by Mollie Mapson, a good Irish woman. An unlikely few peddlers fall into the hands of the cowboys and is made the butt of their jokes until he turns the tables and comes out on top in the end. Miss Charlotte Severson, a young woman with beauty and striking personality, interprets the title role of Queen of the Highway. The engagement is for one week with matinees daily except on Wednesday.

LYCEUM.

"All on Account of Eliza," one of the most amusing comedies produced in recent years, has been secured by Lyceum. It will be given at the Lyceum theatre at next week, starting Sunday evening with a fine cast and with the same elaborate and beautiful scenic equipment that we used during its successful run at the Garrick theatre, New York. Some extremely effective stage pictures are shown and the typeset character usually found in the country town are all present in "All on Account of Eliza." Matinees will be given on Wednesday and Saturday.

For best headache try Chamberlain's Stomach and Liver Laxative, the High of the attack if taken in time. For sale by Whitehead & Mitchell.

Notice to Ice Patrons.

All users of ice now introduced to me will find the accounts at the meat market of A. R. Parks who will receive all money and your receipt from me. Please settle one cent and oblige.

Respectfully,
ALEX. PARKS.

HEREDITY IS TO THE RACE AS MOWERY IS TO THE INDIVIDUAL.

MAN OR HIS SHOES—WHICH?

A TOAST.
How much a man is like his shoes.
For instance, both a suit may wear:
Both have been battered, both are made tight.
By cobblers both get left and right,
And both are made to go on feet.
They both need the long, if it's sole,
And both in time wear to the bone.
With shoes the last is first, with men
The first shall be the last; and when
The shoes wear out they're mended or new,
When men wear out they're mended or new,
They both are worn out, and both
Will treat on shoes when de Mahatter comes,
Both have their ties and both last long,
Be both pulled in the world to shine,
And both get out and some get in.

SPECIAL PARES FOR HUNTERS.

Via Grand Trunk Railway System.

Low fares to the hunting grounds of Northern Michigan, Canada and the State of Maine. Tickets on sale daily until Nov. 30, 1903, valid to return Dec. 1, 1903, for further information call on your local ticket agent or write to Geo. W. Vane, A. G. P. & T. A. Chicago.

To Cure a Cold in One Day
Take Laxative Brown Quinine Tablets
All druggists deliver the money if it fails to cure. E. W. Grove's signature is on each box. 25c.

Low fares to the hunting grounds of Northern Michigan, Canada and the State of Maine. Tickets on sale daily until Nov. 30, 1903, valid to return Dec. 1, 1903, for further information call on your local ticket agent or write to Geo. W. Vane, A. G. P. & T. A. Chicago.

Low fares to the hunting grounds of Northern Michigan, Canada and the State of Maine. Tickets on sale daily until Nov. 30, 1903, valid to return Dec. 1, 1903, for further information call on your local ticket agent or write to Geo. W. Vane, A. G. P. & T. A. Chicago.

Low fares to the hunting grounds of Northern Michigan, Canada and the State of Maine. Tickets on sale daily until Nov. 30, 1903, valid to return Dec. 1, 1903, for further information call on your local ticket agent or write to Geo. W. Vane, A. G. P. & T. A. Chicago.

Monte Carlo Coats, \$10

We have received an especially nice line of Monte Carlo Coats that we are going to run at \$10. They are made of fine quality Kersey, lined throughout with guaranteed Satin. Blues, Browns, Blacks, Tans and Modes.

Monte Carlo and Half Fitting Box Coats \$12.50, \$15, \$17.50, \$20, \$25 and up

Ladies' Suits, Furs, Waists and Skirts, just received

SPECIAL LINE OF

Isabella and Sable Fox Boas \$7.50, \$10.00, \$12.50 and \$15.00

WAITE BROS. & ROBERTSON

PONTIAC, MICHIGAN

TO Travel is TO Educate

Education by Observation.
The Lowest Rates ever offered to the Pacific Coast and Intermediate Points.

Federation of Women's Clubs, Los Angeles, May 1-8.
Travelers' Protective Association, Portland, Ore., June 10-20.
A. O. U. W. Supreme Lodge, Portland, Ore., June 10-20.
Nobles of the Mystic Shrine Meeting, San Francisco, Cal., June 10-14.
Sunday School National Convention, Denver, June 26-July 1.
P. O. E. Meeting, Salt Lake City, Aug. 12-14.
K. of P. Biennial Meeting, San Francisco, Aug. 11-22.

Round Trip Rates for these Meetings will be less than the Regular One-way Rates via

CHAD CINCINNATI

For Particulars inquire of C. H. D. Agents
D. O. EDWARDS, P. T. M., Cincinnati, Ohio.

TO Travel is TO Educate

Education by Observation.
The Lowest Rates ever offered to the Pacific Coast and Intermediate Points.

Federation of Women's Clubs, Los Angeles, May 1-8.
Travelers' Protective Association, Portland, Ore., June 10-20.
A. O. U. W. Supreme Lodge, Portland, Ore., June 10-20.
Nobles of the Mystic Shrine Meeting, San Francisco, Cal., June 10-14.
Sunday School National Convention, Denver, June 26-July 1.
P. O. E. Meeting, Salt Lake City, Aug. 12-14.
K. of P. Biennial Meeting, San Francisco, Aug. 11-22.

Round Trip Rates for these Meetings will be less than the Regular One-way Rates via

CHAD CINCINNATI

For Particulars inquire of C. H. D. Agents
D. O. EDWARDS, P. T. M., Cincinnati, Ohio.

CADILLAC MINING COMPANY

(Gold, Silver, Copper and Lead)
Capital 2,000,000 Shares, Par Value \$1 Each, Full-Paid and Forever Non-Assessable

The Company OWNS comprising 140 acres, one mile from Crown King P. O., Yavapai County, Arizona, which will be the terminus of the P. & E. R. R. by January, 1903. There are CLAIMS over three miles of large true fissure veins on this property with rich outcroppings in many places on each vein.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in 200 feet by October 1st. One of high values was struck in the shaft 15 feet below the surface and continued the whole way down, averaging 30 inches wide. One was struck at 25 feet from the shaft in the drift which at 60 feet was over 45 feet wide, and at 80 feet assayed \$50 gold, \$330 silver and 6 1/2 per cent copper per ton.

Nine assays from various points in this ore show values averaging \$20.29 gold, \$2.68 silver per ton, besides about 4 per cent copper and 8 per cent lead.

Development work is being pushed as rapidly as possible in a shaft that is now 110 feet deep and in a drift that will be in