# · Free Gifts of Toilet Soaps

Use SUNLIGHT SOAP and GET THE PREMIUMS

The Coupons are the same as cash because they can be exchanged for Toilet Soaps for which you have to pay out money every week.

Users of SUNLIGHT and CHEERFUL SOAPS can get their TOILET SOAPS

Read circular in every package, or write us for Premium List. A gift is of little value if it consists of something you have no use for.

In exchange for Sunlight Soap Coupons you can get something you need and use

SAVE SUNLIGHT SOAP COUPONS

Lever Brothers Limited, Toronto, Canada

## Carnefac Stock Food IS THE BEST

total receipts reported from local

of machinery arrived here this week

for the Dominion Copper Company's Idaho mine, being the large hoist and boiler from the company's Sunset mine

smith shop and machine shop, ware-

on several Skylark camp properties, including the Crescent, Prince Henry, Eureka and Don Pedro groups, and is

expected to be prosecuted vigorously on all of them. The Prince Henry has

just started a new electric hoist, the Crescent being already equipped with

Salt Lake City, Utah, and accepted a position as superintendent of the Dominion Copper Company's mines in this camp, duties heretofore performed at the manager Thomas R Drummond.

Highland Boy mine at Bingham, Utah. The Cascade Water Power & Light Company, Limited, has completed the

building of the loop in its high tension

electric power line around the Rawhide mine glory hole, in order to keep the

wires at a safe distance from the blast-

Active work is now under way in the

sinking of the main shaft at the Skylark

mine from the 150-foot level to the 250-

installed. The mine is shipping regu-

Monday and Tuesday, being Domin-

ion celebration days in Phoenix, both the Granby and Dominion mines will be closed, as well as the Granby smelt-

er. This will also give an opportunity for repairs to the machinery which is constantly in use during shipping and

ROSSLAND MINES' SHIPMENTS

# WEEK'S ORE

### **Lead Production of Fiscal** Year Just Ended Was 25,000 Tons

Lead Bounty Earned Amounted to \$85,000 - Shipments for First tialf of Year Show Considerable Increase

The close of the first half of the year finds the mining industry in a very satisfactory condition. Shipments have materially increased as compared with the first six months of last year and there is a noticeable increase in the number of properties being operated.

The lead bounty earned during the The lead bounty earned during the fiscal year amounted to \$35,000.00. The lead production (June estimated) amounted to 25,000 tons as compared with 26,838 tons in the previous year, but of that amount 11,000 tons was exported in a crude state. The lowest price for lead during the fiscal year was £13 8s 9d., on July 1, 1905, and the highest £17 12s 6d, on January 4. No bounty was earned in December, January May and June.

bounty was earned in December, January, May and June.
Advices from Boundary during the past week tell of continued expansion. Several important deals were put through and work was commenced or resumed upon a number of properties. Indications point to a very large increase in the Boundary output in the past future.

ear future. Rossland shipments for the first half of the year amounted to 161,419 tons, and there is promise of an even better showing during the second half. The Centre Star will shortly increase its output and the Le Rot and Le Roi No. 2 are expected to increase their tonnage before long.

In the Slocan continued success attends the leasing system and several the installation of this machinery and for the new 25-drill electric compressor, now being manufactured in the east. In addition to this a number of new buildings are being erected at the

BOUNDARY SHIPMENTS	
Mine Week 18,919	4
Granby	7
Brooklyn-Stemwinder 3,300	
Sunset 1,155	3 8
Sunset	
Emma 264	
Skylark 64	
Rawhide 528	
Rawnide70	
Mountain Rose	
Providence 136	
Other mines	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1900

Total	uar,
ROSSLAND SHIPMENTS Centre Star 1,991	81,
Le Roi 2,969	61.
To Rol No. 2	13,
Charge Point seedlesses 30	
Giant 13	10,
Other mines	20,
Total 6,483	168,
Sullivan SLOCAN-KOOTENAY	12,

Other mines	CONTRACTOR	
Total	6,483	168,14
SLOCAN-KOOTENA	Y	
Gullivan	000	12,92
Eva, milled	230	5,96
St. Eugene	543	16,48
Hunter V.	188	2,82
Hunter v	42	23
Cork	37	83
La Plata	425	1,62
La Plata, milled	18	-3
Vancouver		28
Queen	22	A second
Arlington, Erie	27	72
Arlington, Slocan	17	18
Ottawa	39	39
Second Relief	21	23
Red Fox	18	1
Red Fox	47	56
Blue Bell	630	3.99
Ymir, milled	164	2,24
North Star		2,01
Swansea	6	
Other mines		9,22

... 2,974 The total shipments from the mines in the above districts for the past week were 32,949 tons and for the year to date, 851,711

Skylark 20 240 Other mines 7,794	for the first six months of the year amounted to 161,419 tons, and should the serve ratio he kent up for the re-
-------------------------------------	--

some of the leading mines so that there should be considerable of an increase. The Centre Star, as soon as its new hoist a considerable degree. The Le Roi and the Le Roi No. 2 could also add considerable to their tonnage and doubtless

ore have been taken out. The Eureka

PATHFINDER ORE BODIES New Townsite of Bannockburn-Volcanic

(Special to The Daily News)
Grand Forks, June 30-Arthur Marshall down from the Pathfinder mine. He and another shaft on the property is in He predicts a great future for Pathfinder

mines, being less than a mile from the Granby smelter, has opened an hotel The Bannockburn City townsite is 12 miles from Grand Forks and is owned by the Eholt Trading company and J. W. Shaw R. A. Brown, the hunter and trapper of

Results in Second Day's Athletic Events Another Ball to Wind up (Special to The Daily News)

Phoenix, July 4-The following are esults of the sports held the second day runs for Trail and 1 for Phoenix.

Standing high jump-H. A. Munro, 1st; V. M. Sherbino, 2nd.
Runing high jump—H. A. Munro, 1st; V. M. Sherbino, 2nd. Running broad jump-H. A. Munro, 1st:

similar machinery for expeditious and economical development.

E. C. Gardanier has arrived here from Wm. Murray, 2nd.

Running hop, step and jump—H. A.

Munro, 1st; V. M. Sherbino, 2nd. Standing broad jump—V. M. Sherbino, st; Harry Jackson, 2nd. Pole vaulting—Chas. Thornber, 1st; Jas.

Morgan, 2nd.
Three legged race—Munro and McBeath, 1st; Thornber and Jackson, 2nd.
Putting 16 pound shot—Martin McHale, ist; R. G. Walker, 2nd. Mountain climbing-Archie Murray, 1st; Wm. Murray, 2nd.
Boy's race, under 16, 100 yards—J. O'Con-

nor, 1st; Robt. McMillan, 2nd. Boys' race, under 12, 75 yards—N. E. Murray, 1st; Herbert Farquharson, 2nd.
Boys' race, under 19; 50 yards—Eddie Muray, 1st; Raymond Peterson, 2nd. Girls' race, under 16, 50 yards-Hele Gordon, 1st; Ada Pierce, 2nd. Girls' race, under 12, 50 yards—Cora Daw

son, 1st; Core Blackmore, 2nd. In the evening a second ball was given under the auspices of Phoenix Miners' union No. 8 at the hall, thus closing up the two days' celebration.

VICTIMS OF TRAIN WRECK London, July 6—The body of C. A. Pipon of Toronto, and other victims of the Salisbury accident, will be taken to the United States on the steamer Minneapolis tomor

FRANCE'S NAVAL PROGRAM amounted to 161,419 tons, and should Paris, uly 6.-In an address before mainder of the year the tonnage for the naval committee of the chamber of the year would total 322,838 tons, against 321,464 tons for 1905, which was valued at \$3,545,132. It will be seen from tion of six iron clad warships would be vise you to the foregoing figures that the yield this | begun this year.

OF INTEREST TO MINERS

Coal is the subject dealt with this week. It is a subject of more than ordinary interest to many of our readers owing to the recent discoveries of coal in many parts of Western Canada. The greater part of the coal found in British Columbia is some variety of lignite, though there are large fields of bituminous coal in various parts, notably around Fernie. Some few days back there was an article in The Dally same price. bituminous coal in various parts, not-ably around Fernie. Some few days back there was an article in The Daily Canada this week's article will no doub tions in depth.

In an article of this character it is

interesting to note the various percentages of the constituents in the different kinds of coal given, showing how the COAL

The minerals which will come unde this head are essentially carbon associated with more or less of the various iated with more or less of the various hydro-carbons. Hydrocarbons being chemical compounds of hydrogen and carbon in various proportions. Under this heading are included those minerals which owe their foundation to the decomposition of vegetable matter in the presence of water, and out of contact with air as for instance, the submerged accumulations in swamps. The coal, the variety of which depending upon the stage to which the change had progressed. Peat grades into brown coal or lignite; lignite grades into semi-bituminous coal, which gradually changes into bituminous; from thence into semi-anthracite, and anthracite which is the highest form of coal extant. From anthracite further changes take place, this coal giving up its hydrogen, oxygen and nitrogen and leaving practically pure carbon in the form of graphite which is one of the highest stages of the changes of vegetable carbon into mineral matter; the other, the diamond, being the final stage, when it is in form of pure crystallized carbon. The different varieties of coal are classified principally according to the proportion of volatile matter they contain and the character of this volatile matter. The volatile matter is composed mainly of hydrocarbon gases, oils, and tarry matter; water and sulphur being also

greatly from one another, in fact no other mineral shows a greater incon-stancy of composition, structure, lusand carry the series through in the order of their formation as given above. PEAT—Peat is vegetable matter more or less decomposed and chemically altered. It is found throughout temperate climates in boggy places where marshy plants grow and decay. It varies from a pale yellow or brown fibrous substance like turf or compressed hay in which the plant remains are abundant and conspicuous, to a compact brown or black material, resembling black clay when wet and some variety of lignite when dried. After being dried at 100 degrees C. the analysis of a sample of Irish C., the analysis of a sample of Irish peat gave the following results: Carbon 60.5; hydrogen 6.1; oxygen 32.5; nitrogen .8; whilst the ash was only

3.3 per cent.
There is always a large proportion of There is always a large proportion of water present, which cannot be driven off even by drying the peat. In the manufacture of compressed peat for fuel this water which of course lessens its commercial value as with an equal weight of coal, is driven off to a great extent by cutting the peat into fine pieces, and thereby exposing a larger surface to evaporation. The ash present in "peat" varies from less than one per cent to more than 65 per cent, and mainly consists of sand, clay, and oxide of iron. Under great pressure peat is of iron. Under great pressure peat is converted into a hard, black, brilliant substance having all the physical aspects of coal and showing no trace of

rganic structure.
LIGNITE—Lignite or brown coal (the next step in the coal formations above peat), is sometimes pitch-black but oftener rather dull and brownish-black, oftener rather dun and the state of the varying from this into a yellowish brown; but some shade of brown is the usual color whence the name "brown coal" by which it is often known. Ligoften retaining a ligenous texture, with tains from 55 to 75 per cent carbon and has a specific gravity of .5 to 1.5. It is non-coking coal, but affords a large roportion of volatile matter; burns asily to a light ash, with a sooty flame and a strong burnt smell.

Jet is a black variety of lignite, com-

pact in texture and taking a good pol-ish, whence its use in jewelry.

The balance of this article containing scrpitions of the various kinds of bituminous coals, anthracite, etc., is un-avoidably held over until next week. CORRESPONDENCE

H. S.C., Fort Steele, B. C.-You fail to give us any information about the rock you send, so you can hardly expect us to advise you as to its contents. The sample is a micaceous schist. In some districts this class of rock carries fair gold values, in others no values at fair gold values, in others no values at all and as you do not state the district it is from it is impossible to say anything further about it. Should you desire us to have it tested for gold we shall be pleased to have it attended to. The fee will be \$1.00.

J. C. T., Nelson, B. C.—Your No. 1 sample is pyrrhotite in quartz, it may contain nickel and cobalt. The assay fee for these combined will be \$5.00. No. 2 is a granitic rock with showings of molybdenite. If you have any quan-

contain nickel and cobait. The assay are fee for these combined will be \$5.00. The assay are fee for these combined will be \$5.00. The assay are fee for these combined will be \$5.00. The assay are fee for these combined will be \$5.00. The assay are well. Lang bled profusely and was stunned by the explosion but recovered quickly. Thomas Atkinson bandaged up the wounded man's arm temporarily and he was sent here on the afternoon train upon it, as there is a great and increas-

serpentine, and the ledge as you call it from which it comes is most likely a serpentine dyke. It will carry no values.

Mac, Creston, B.C.—Your sample is beolite or black magnesia mica; it is

of no value.

A. G., Kaslo—No. 1 sample blend with a little galena, assay silver-lead No. 3 tale, assay for silver.

#### PREPARING FOR REGATTA

BIG EVENT TO TAKE PLACE ON JULY 27 AND 28. NELSON BOAT CLI - OFFICIALS GETTING

The boat club officials, who have charge of the N. P. A. A. O. regatta of the lake on July 27 and 28, have at last got down to work and active prepara-tions for this big event are now under

An important meeting was held in matters were put in something like definate shape.

The following officials and commit tees were appointed to take charge o

the events: Whealler. Vice-Commodore—Dr. Hall. Ensign—C. Waterman, Umpire—R., C. Hart. Starters—F. D. Arundel and L.

Develor.

Judges—Capt. Gore, A. H. Buchanan
W. H. Kent.

Official Timekeeper—A. Ker. COMMITTEES

Entertainment — Massrs, Smyth, Wragge and Arundel. Finance—Messrs. Fraser, Teague, Wragge.
Program—Messrs. Nott, Manhart and

Sharpe.
Course—Capt. Gore, Messrs. Hunter,
Larsen, Manhart and McIntosh.
Decorations—Messrs. A. Perrier, Fotheringham, Höpkins, Hearn, Bell, Johnstone, Ledwell, H. Manhart, Patenaude,
Bell Cummins Geo. Gore and W. Dav-

Bell Cummins Geo. Gore and W. Davidson.

Reception—Messrs. H. Briggs Buchan, deVeber, Beattle, Gillespie, Gibbs, Procter, Robinson, Gillam, Kurtz, Leith, Seatle, McLean and chief Deasy.

It was decided to allow no members on the club float during the regatta days without the production of their membership cards. Those who have not yet received their cards should apply to the secretary at once for them.

For the ladies it was decided to held double and single cance and skiff races as part of the program.

Members who intend to participate in the club races during the regatta must enter their names with the secretary

the club races during the regatta must enter their names with the secretary before Saturday.

The crew to represent the local club in the fours will be composed of the following: F. Nott, stroke; N. McIntosh, R. Sharp and Archie Bishop.

Should it be possible to secure a second shell a second crew to be picked from the following will be entered: Messrs. Arundel, Manhart, Poole, Teague, Johnstone and H. Bishop.

Messrs. Artunel, maintail, the gue, Johnstone and H. Bishop.
It is expected that the Vancouver, James Bay (Victoria), and Portland clubs will enter both junior and senior fours, and also doubles and singles from each city.

Portland is training hard. Gloss and

Portland is training hard. Gloss and a couple of university of California Bis oarsmen are acting as coaches and Fred Smyth, sporting editor of the Telegram, says that the four from the American city will take some beating. The committees have been a long time in setting down to work and they should realize that it will require steady work from now on to be ready in time and to have the regatta properly ranged and advertised. NINE HOUR DAY

urface Workers at all Chief Boundary Mines Have Shorter Day

(Special to The Dally News)
Phoenix, July 4—Announcement was made at the Mother Lode mine of the British Columbia Copper company, last Saturday night that hereafter the time of surface men at the property would be nine hours, with the same pay as heretofore. The Granby company put the nine hour day into force at its mines last week, and the Dominion Copper company did the same thing this week, the surface employees of all kinds working nine hours now instead of ten as heretofore. At the Mother Lode mine the rule was to work nine and a half hours, it now being cut down to mine hours. Thus all three of the big operating companies in the Boundary have voluntarily made the work day for their surface employees somewhat shorter, with the same pay as heretofore. (Special to The Daily News) ame pay as heretofore.

TOO MUCH CELEBRATION

almo Miner Has His Hand Blown off b Stick of Dynamite (Special to The Daily News)

Ymir, July 4-As the natural result of 4th of July foolishness, John Lang, a Salmo miner, is in the hospital here to-night minus his left hand and part of his

Lang was going up to work on the Second Relief mine but stayed in Salmo to celebrate the "Glorious Fourth." This afternoon he was preparing to explode a stick of dynamite, when it suddenly went off whilst he had hold of it, shattering his

#### **OUESTIONS UNANSWERED**

HAWTHORNTHWAITE'S ADDRESS

HEADED OLD TORIES."

Fernie, July 3 .- J. H. Hawthornthiated by the large audience present. It consisted principally of abuse of the proincial government, whom he designated as "Hoary-Headed old Tories." He claimed that there was not a man in British Columbia who would dare meet him on the public platform, except Joseph Martin. He said that patriotism was nothing to the working man; told

her for h. lain, however, why, neir socialistic hereesentative at coast, the Nanaimo men had never ed apply for compensation until the president of Fernie union went to Nanaimo and persuaded them to take up a

compensation case.

Mr. Hawthornthwaite also failed to

dent of the local union:
Why did he vote with the "Hoary-Headed old Tories" during the last session in granting 800,000 acres of land to the C. P. R., also on the Katen island deal, the Dewdney deal, and why did he vote against the liberals on the amendment to the Education bill and the amendment to the Assessment Act? His Fermie audience are still awaiting his answer to these questions.

## BIG TIME AT PHOENIX

CELEBRATION OF DOMINION DAY IN

(Special to The Daily News) (Special to The Dally News)
Phoenix, July 3 — Boundary's Dominion
day celebration was held this year at
Phoenix, and with perfect weather, a long
list of sports for which generous prizes
were hung up, and a large attendance
from the outside, the occasion was a big
success. Music was furnished by the recently organized Phoenix fire brigade band
and the first day's events concluded with
a dance given in the new hall of the Miners' union, which had an immense attendance.

Black and Anderson, Granby, 7 ft. 63-4 in. Vichari and Hughes, Granby, 7 ft. 63-4 in. Cook and Mason, Granby, 8 ft. 2 1-4 in. In the baseball game between Greenwood and Phoenix, the latter won by a score of

and Phoenix, the latter won by a school 5-3.

The hose reel racing had \$400 in prizes hung up, but he outside teams mustered up the courage to enter. Consequently the races in this event were run off between the regular Phoenix team and a team of the Eagles. In the hub and hub race the Phoenix team won first money, while in the west test the Eagles took first prize in 26 1-2 seconds, the Phoenix team falling to secure water in the first trial.

Horse racing took place on Dominion avenue, and in the free for all, owners up, Joe Ritcher took first money, with Chas. Buber's Lady May second; pony race, Chas. Buber took first, with Ole Berg, second; slow race, Harold Bell, first and Eddle Swanson second. There were four entries in the quarter mile running, free for all, in which Joe Ritcher took first money, and Charles Buber of Midway, second, followed by E. Lanneau and Ole Berg.

Following are the results in the Caledonian sports held yesterday, the rest of the program being pulled off this afterneon: 100 yard dash, H. A. Munro, 1st; W. M. McBeath, 2nd; 220 yard dash, H. A. Munro, 1st; W. M. McBeath, 2nd; 220 yard dash, H. A. Munro, Shames Murdock, 1st; A. O. Boterious, 2nd.

This afternoon on the arrival of the C.F.R. train, a baseball match took place between Trail and Phoenix teams, each being the champions in their respective districts. Tomorrow the Trail club expects to play ball at Chesaw at the 4th of July celebration in that town, while the Phoenix club may go to Republic.

GOVERNOR GENERAL COMING Harl Grey Will Visit This Province-Is to

Open Westminster Fair
(Special to The Daily News)
Ottawa, July 6-Earl Grey will visit the Ottawa, July 6-Earl Grey will visit the governor of Newfoundland during August. Later on he will visit the Northwest and British Columbia but will not go to the Yukon. He will attend the forestry meeting in Vancouver and will open the exhibition at New Westminster on Oct. 2. He returns to Ottawa at the end of October.

#### FERNIE'S CELEBRATION

TOWN GAILY DECORATED AND CROWDED WITH VISITORS

EXCELLENT PROGRAM OF SPORTS WELL CARRIED OUT.

(Special to The Daily News)
Fernie, July 3.—Canada's natal day
was ushered in with blue skies and brilliant sunshine, and a more ideal one could not be desired for the grand cele-bration which took place. Never did the town present a more attractive and animated appearance and from early morning till late at night the tastefully lecorated streets were thronged with

The morning trains brought in large was called upon to entertain so man

the miners of Fernie that they nothing towards securing the eighthour legislation nor the Compensation
Act, but had the men of Nanaimo to
for 'h
lain, however, why,
heir socialistic newseentative at
after which a procession was formed
after which a procession was formed
and marched to the recreation grounds beautifying their residences, and the

the score of 6 to 0. It was a well contested game and added much to the enjoyment of the morning program.

party at the residence of G. G. S. Lindsay, K.C., which was thoroughly enjoyed by a large party of invited guests. The grounds were beautifully decorated and artistically lighted by numerous Chinese lanterns and altogether presented a yery picturesque appearance while the proverbial hospitality of Mr. and Mrs. Lindsey made the guests feel perfectly at home.

## WHAT APPLES TO PLANT

TWELVE VARIETIES THAT HE BE-

keep successfully longer than the end of September and ending with the Yellow Newton Pippin, which, under proper conditions may be kept over until May. There are four of these varieties, vis. Cox's Orange Pippin, Esopus Spitzenburgh, Stayman Winesap, and Yellow Newton Pippin, concerning which particular care should be exercised to give the proper name when ordering, as there are other inferior varieties bearing similar names; that is to say, there are Orange Pippins, Suitzenburghs, Winesaps and Newton Pippins, which are of very inferior quality to the Cox Orange Pippin, the Esopus Spitzenburgh, Etayman Winesap and Yellow Newton Pippin.

While I submit the names of 12 varieties I should not advise any one grower to

I should not advise any one grower to-plant more than four of these and for con-wendence I should recommend dividing them into three groups, about as follows: Group I—Stayman Winesap, Jonathan, Wealthy and Duchess of Oldenburgh. Group 2—Delicious, Esopus Spitzenburgh, Fameuse, McIntosh Red. Group 3—Yellow Newton Pippin, Northern

Group 3—Yellow Newton Pippin, Northern Spy, Gravenstein, Cox's Orange Pippin. In planting an orchard I should strongly advise against planting a large block of any one variety. The reason for this is the advisability of getting different varieties in close proximity so as to render effectual the operation of interpollination by the action of wind and honey gathering insects.

#### NOTICE

NOTICE is hereby given that 50 days after date I intend to apply to the Honthe Chief Commissioner of Lands and Works for permission to purchase the following described lands, situate in West Kootenay district: Commencing at a post marked "F.G.F.'s N.W. corner post," and placed on the east shore of lower Arrow lake at the S.W. corner of J. W. Bates lake at the S.W. corner of J. W. Bates'

#### Splendid Showing in First Half of Yea Mines of Bounda

Tonnage Nearly Fifty Per Cent Than for Sam : Period of 1905--I ed Value of Output Over \$3,00

(Special to The Daily New Phoenix, July 13.—Figures the approximate ore tonnage mines of the Boundary for the months of 1996 have been ma showing that the big mines the first haif of the year 1905, cord for the same properties was tons. Therefore the increase

The value of ore snipped is to ascertain, as the mine and officials will not make this puyet. However, with the good metals, and figuring at a low av months, when enlargements at it district smelters are completed. Herewith is given a table, show tonnage output of Boundary mi 1905 and for 1906, by months, first six months of each year, it

. 458,193 The ore record for June is larger than for May, notwiths the fact that the British Columb the fact that the British Columb per Co.'s smelter is out of come owing to extensive enlargements gress at the reduction works, shipped nearly 12,000 tons may June than in May, and Dominion sent out about 2000 tons more the previous month. Following figures from each property: Granby mines

NORTON VS. FULTON

T. Norton against the Hon. F. ton, attorney-general, is now be civil assizes. Mr. Fulton is prethe trial and is represented by C. B. McNeill, K. C., and E. V. I. K.C. Mr. Norton is represented Messrs. Deacon of Wade, Deacon con. The case is a most interest and is probably the first of t ever tried in British Columbia. Norton had a timber license is which expired on January 1 of the most of the many to the lieutenant-governor in asking for leave to sue for the lie a flat. Mr. Fulton refused to the petition to the lieutenant-gin council and Norton imm started a suit for damages aga attorney-general. The case wi abiy last several days.

STRIKE ON NOBLE FIV Good Leads of Galena and Dr Work to Be Pushed.

A discovery has been made A discovery has been made Noble Five group, at the head o creek, which will be a factor in duction of the Trout Lake Minision, says the Lardeau Mining This property had been staked ber of years ago on the strer finding some big boulders of lying at the base of an almost dicular cliff. It was not, however that the ore in the dicular cliff. It was not, howey last year that the ore in ; la found by Sid Graham and Jir who prospected the face of the othe assistance of rope ladders place by steel driven into the rowners Ed Vipond, Alex McLe Graham, and Bert Fowler extra shipped nearly a car of ore du latter part of the season, while the same three weeks ago w rk sumed at the old workings, and

sumed at the old workings, and out prospecting, with the resul