

Don't show the pit outline limits. Add the main body lines

Ken - use the colored enlargements as a guide. Change names of orebodies.

MINING SEQUENCE WILL TAKE PIT FLOOR BELOW 3,500-FT. ELEVATION

Miller er Bet la Area

Sinclair Miller Mines, to acquire a silver pro- ganda area of Northern preliminary work has ing indications. an group is located at errell Twp. and lies just Lake - Westree Highway, west of Siscoe Mines, a The Tyrantite mine, a cer. is about three miles

ds of the property is balt-calcite veins. G. W. ng engineer. reports. the predecessor syndicate distinctive sets or sys- ver-calcite veins, known hanging wall systems. pping and trenching of is to be carried out as diamond drilling. Also a magnetometer survey tacts of the diabase in ions of the property. eograph Survey

eophysical survey, which ended by Mr. Harper, ut in a section of the ealy west of the hanging . This type of survey ng dependable results on er properties.

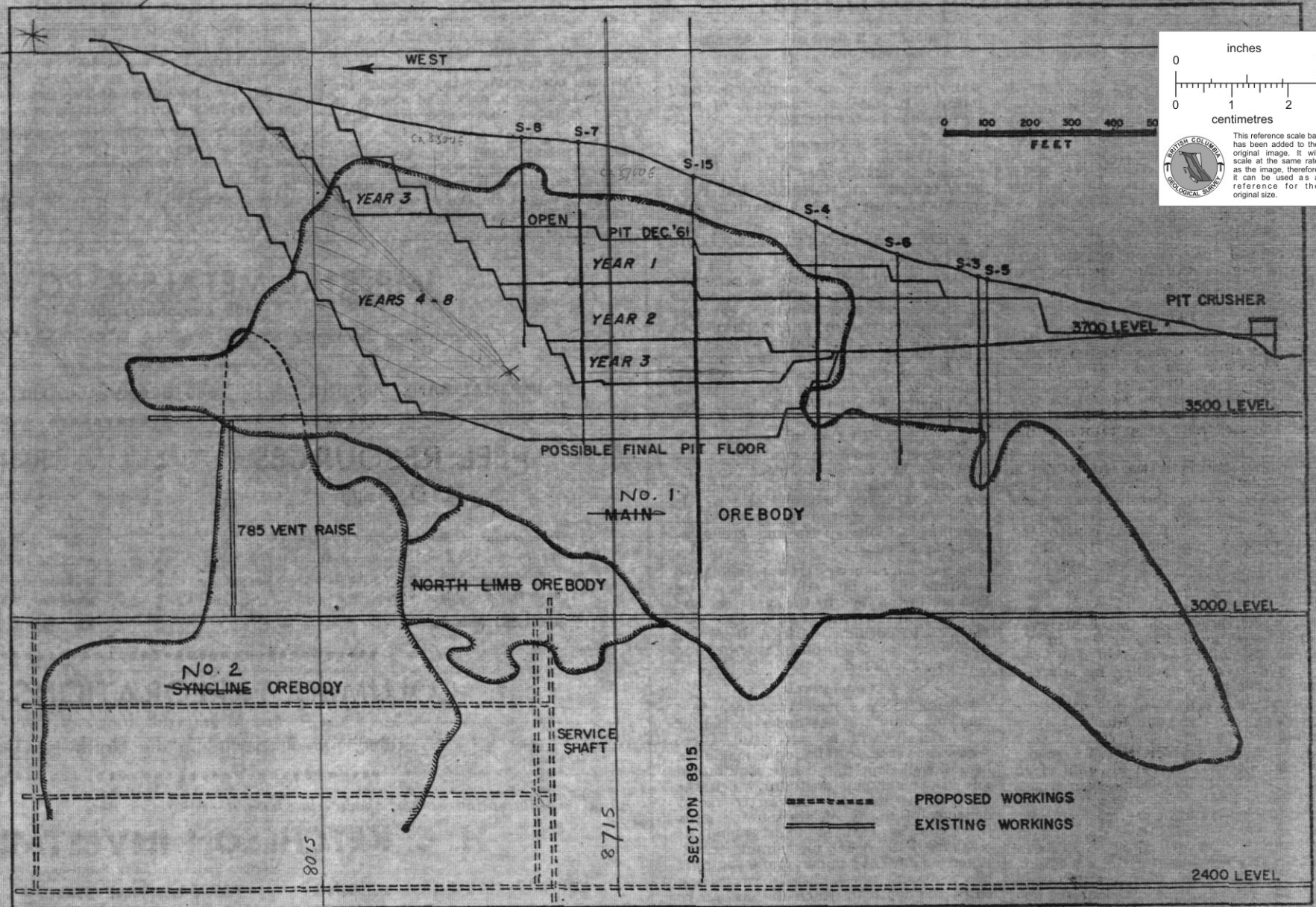
rogram are being raised the sale of treasury npany. ctors are W. R. Miller, Miller, vice-president; L. rretary-treasurer; H. D. Penstone.

WAGES RISING

ge increase which went 1961, the average payroll our worked by hourly e U.S. iron and steel Nov., 1961, increased to a mpared with \$3,548 in \$,337 in Nov., 1960.

ON GOLD MINES

d Mines has reported a l of the company. New ctors are: W. L. Hodgson, MacKay, vice-president; ary-treasurer; B. Tugg, Braithwaite, director.



inches
0 1 2

centimetres
0 100 200 300 400 500

WEST

Ca. 2500 ft
Ca. 2700 ft

S-8 S-7 S-15 S-4 S-6 S-3 S-5

YEAR 3
OPEN PIT DEC '61
YEAR 1
YEAR 2
YEAR 3

PIT CRUSHER
3700 LEVEL
3500 LEVEL
3000 LEVEL
2400 LEVEL

POSSIBLE FINAL PIT FLOOR

No. 1 MAIN OREBODY
785 VENT RAISE
NORTH LIMB OREBODY
No. 2 SYNGLINE OREBODY
SERVICE SHAFT
SECTION 8915
8715
8015

PROPOSED WORKINGS
EXISTING WORKINGS

Above is a longitudinal section through the ore zone which shows the proposed mining sequence in the open pit. Also shown are the ore limits and some of the original surface holes which encountered the main orebody. Hole S-7 was the last boring put down prior to the initial working option with Canadian Exploration. It was a good one encountering 530 ft. of continuous ore averaging 2.2% copper. One of the best intersections ever obtained was in

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