

42A01SE9673 13 PACAUD

PACAUD TOWNSHIP

010

This file contains work performed by Sherömac Mining Corp.

Ltd. on claim:

T. 43763

Holes #1

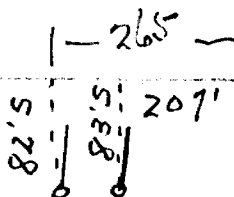
#2

T43762

T43761.

No. 4 Post

No. 1 Post



SW 1/4 of S 1/2 Sec. 11, T. 43 N., R. 6 W.



T43763

T43764

No. 3. Post

No. 2 Post

Sherrona Mining Corporation Ltd.
 Crowned by Jas. B. Tarzwell.
 Pacand Twp. T 43763

Whitell Hole 7701. T. 43763.

Bearing 71.10° E.

Dip 45°

0-20 Overburden. Clay becoming gravelly the last
2 1/2 ft.

Rock Core

0-3 Coarse porphyry with greenstone inclusions.

3-8 Greenstone with siliceous stringers.

8-32 Porphyry with greenstone inclusions and
stringers, scattered specks of pyrite.

32-36 Porphyry, of finer texture with narrow
stringers of quartz.

36-58 1/2 Greenstone with quartz stringers, a little
scattered chalcopyrite showing at
 $40'$, $42\frac{1}{2}'$, $44\frac{1}{2}'$ over 2 or 3 inch lengths
with more concentration at $57'$ to $57\frac{1}{2}'$

58 1/2-59 1/2 Porphyry.

59 1/2-61 1/2 Greenstone with quartz stringers and
porphyry inclusions.

61 1/2-62 1/2 Greenstone with considerable chalcopyrite.

62 1/2-63 1/2 Greenstone with narrow quartz stringers
and scattered specks of pyrite.

63 1/2-72. Greenstone with numerous quartz stringers
with scattered specks and some narrow
lenses of pyrite.

Drill Hole 7701.

T43763

- 72-74 Porphyry. rather coarse.
- 74-77½ Greenstone, silicious in places with specks & narrow lenses of chalcopyrite and pyrite.
- 77½-83. Coarse porphyry with greenstone inclusions. scattered pyrite in both greenstone and porphyry.

83
 90

 103

Core logged by Jas. B. Jarrell. Ferguson.
 Core stored in company's core shed on mining claim L23518 Boston Tp.

Drill Hole No. 2. T. 43763.

Bearing. 77.10° E.

Dip 45°

0 - 19 Overburden. Clay becoming gravelly
the last $2\frac{1}{2}$ ft.

Rock Core

0 - $3\frac{1}{2}$ Porphyry, coarse grained with
greenstone inclusions.

$3\frac{1}{2}$ - 14. Porphyry, coarse grained.

14 - 15. Greenstone.

15 - $16\frac{1}{2}$ Porphyry, coarse grained.

$16\frac{1}{2}$ - 18. Greenstone.

18 - 20. Porphyry with stringers of greenstone

20 - 25. Porphyry with greenstone inclusions
scattered specks of pyrite.

25 - 83 Silicious greenstone with small stringers
of quartz and fine grained porphyry,
slightly more speckled with pyrite,
becoming a little more concentrated
between 74 and 75' and at $80\frac{1}{2}$ to 82'
with also some chalcopyrite at the latter
one.

83

19

102'

—