

'51' VEIN

Oct. 15. 1973

BRALORNE RESOURCES LTD.

REV. AND ADD. PHASE I EXPLORATION 51 and 77 VEIN

per review by W.R. Bacon & W.M. Sharpe on Oct. 15/73.

51 VEIN

LEVEL

REMARK

1400

No work

1500

No work

1600

Sugg 300-400' per ddh X's.

~~200'~~ ^{200'} of drifting on E. end of 51. ~~300'~~ ^{300'} of X-C in to H.W. for Drillplatform $\leq 1000'$ 3 D.D. Holes (@ 330') to explore down-dip extension of ore shoot

LEVEL

1700, 1800 and 1900 No work

2000

300' of X-C in to F.W. for Drillplatform 3 D.D. Holes for a total of 1000' drilling

2100

Drilling as ~~outlined in present program~~ rev. Nov. 20/73

2200

250' of drifting on 51 to the East (250') of drifting on 51 to the West-if D.D. Holes shows good values

2300

400' of drifting on 51

2400

400' of drifting on 51 to the East 400' of drifting on 51 to the West

2500

600' of drifting in 3-200' sections on the 51

2600-EAST 3- Exploration Holes for a total footage of

in '51' HW + descrite - soda granite target under by old d.d. h's

2400' gen. OK @ Nov. 20/73.

Total X-C proposed 600 ft.

Total drifting proposed ~~2850 ft~~ 2500 ft.

Nov. 20/73

Total ^{PHASE I} drilling proposed

~~4400 ft~~ } 6460' 'open' pattern Phase I

Previous drilling proposed on main shaft interval off '51' vein - net 8210'

off on '51' vein.

77 VEIN

LEVEL

REMARK

- 1400 no work
- *1500 *carry to phase II* one D.D. Hole from Empire Shaft station to intersect 77 at 4+00 W 600' of drilling
See BROWN-15
- 1600 *carry to phase II* Two D.D. Holes from Empire Shaft station to intersect 77 at 3+00 W and 5+00 W 1070' of drilling. -SEE BROWN-16. *(note: might be a good idea to extend 10'-1. dia for as the serpentine.*
- 1700, 1800, 1900, 2000, 2100, 2200 no work
- 2300 250' of drifting on West end of 77
- 2400 *comple and in phase I* One D.D. H. to Test 77 on Section 12+00 W 275' of drilling. *= #24-6 compl.*
- 2500 *incl in phase I* 3 D.D. H. to test 77 on section 9+00 W 10+50 W and 12+00 W. 725' of drilling.

Total drifting proposed 250 ft

Nov. 20/73 Total drilling proposed '77' ~~2670 ft~~ 3810' "open" pattern. *PHASE I of drifting proposed at 2500 ft*

MINING DEPT.

1600 LEVEL 1. Access to 51 East via 73 from Crown Shaft
2. Drifting for 200' along 51 Vein E of Crown Shaft.

2000 LEVEL Drain the dam and investigate the Access to the 51 E drift to section 12+00 E

B. & C.
(JRW)

Sept. 8/73 PTW

Drilling 51 VEIN from Stations in 77 Drift

LEVEL	Remarks:
20	ACCESS CONTINGENT ON CONDITION OF STOPPED INTERVALS
21	heavy mining, access to 77 Dr. poor
22	Drilling good from 77X-C 15+00 W
23	as 22 Level
24	Drilling from 77 Dr could be ok with minor cleanup in the Drift
25	as 24 Level
26	Drilling can be done from the 77 Dr, also the 93 Drift.

Data from Paul Weisaupt.