

Taseko Vic claims

Aug 17/76

Packsack Holes

s drilled 20' southwesterly from earlier holes

Hole 76-1 drilled -60° into mountain (paralleling gully)
Total depth 6 feet.

0-1.5 Heavy qtz vein structure with 8% coarse
chalcopyrite and 15% pyrite.

Sample 49001 5.18 Cu 4.212 Au 5.25 Ag

1.5-4.0 Heavy clay gouge - 30% core recovery

Occ. fragments heavy chalcopyrite in qtz breccia.

Sample 49002 3.05 Cu 2.362 Au 3.52 Ag

4.0-6.0 FW volc? - fg dense dk greenish grey
non-mineralized.

Hole 76-2 drilled vertically down vein structure.

Total depth 35'

0-4.0 Heavy brecciated qtz vein structure with 3%
chalcopyrite in local lenses and 10% pyrite

Sample 49003 3.01 Cu 1.760 Au 2.06 Ag

4.0-8.0 Similar to above but less strong mineralization
and more unmineralized fg volcanic

Sample 49004 .08 Cu .003 Au .01 Ag

CHEMEX LABS LTD.

212 BROOKSBANK AVE
 NORTH VANCOUVER, B.C.
 CANADA V7J 2C1
 TELEPHONE 985-0542
 AREA CODE 604
 TELEFAX 043 52597

8'0 - 11'5 Fg dense volcanic with rare pyrite-gtz stringers
 and threads

Sample 49005 .07 Cu .088 Au .42 Ag

11.5' - 16'0 Fg dense volc with 40% heavy gtz-pyrite veins
 with chalcopyrite running at shallow angles to core.

Sample 49006 2.52 Cu .81 Au 1.19 Ag

16.0 - ~~24.0~~ Fg dense volc with minor gtz veinlets and
 weak disseminated pyrite.

Sample 49007 .06 Cu .058 Au .02 Ag

24.0 - 35.0 Fine to medium grained green grey diorite.
 Unmineralized.

Core logged, split, sampled and submitted to Chemex
 for Cu, Au, Ag assaying Aug 17/76.

One copy of assays directly to Cop-Ex.

" " " " and billing to W.E. Ltd.

Weighted Averages

<u>76-1</u>	Cu	LA	Au	LA	Ag	LA
2 - 1.5 ¹⁹⁰⁰ 1.5	5.18	7.77	4.212	6.318	5.25	7.875
15 - 4.0 ⁰⁰² 2.5	3.05	<u>7.625</u>	2.362	<u>5.905</u>	3.52	<u>8.800</u>
4.0		15.395		<u>12.223</u>		16.675

Average from 0-4'

4' of 3.85% Cu 3.06 oz Au 4.17 oz Ag

<u>76-2</u>	Cu	LA	Au	LA	Ag	LA
1 - 4.0 ⁴⁹⁰⁰ 3 4.0	3.01	12.040	1.760	7.040	2.06	8.24
2 - 8.0 ⁰⁰⁴ 4.0	.08	.320	.003	.012	.01	.04
2 - 11.5 ⁰⁰⁵ 3.5	.07	.245	.088	.308	.42	1.47
5 - 16.0 ⁰⁰⁶ 4.5	2.52	<u>11.340</u>	.810	<u>3.645</u>	1.19	<u>5.355</u>
16.0		23.945		11.005		15.105

Average from 0-4'

4' of 3.01% Cu 1.76 oz Au 2.06 oz Ag

or

Average from 0-16.0'

16' of 1.50% Cu 0.69 oz Au 0.94 oz Ag