Ostober 15th, 1957.

### REPORT

**存**商

### TROJAN CONSOLIDATED MINES LTD.

### ASHCROFT, B. C.

This report is based on an examination of the property by Mr. L. P. Starck and the writer, on October 1st and 2nd, 1957. A previous report was made on January 9th, 1957.

### SUNGARY AND CONCLUSIONS

Trojan Consolidated Mines Ltd. is actively developing a copper property in the Highland Valley, about 30 miles south east of Asheroft. B. C.

After completing a surface diamond drilling program, the results of which were analysed in our report of January 9th, an underground empleration program consisting of shaft sinking and drifting was initiated to confirm the size and grade of ore indicated by diamond drilling. A comparison of the diamond drill and the limited underground results, on the main ore some, is shown below:

Diamond Drill Results		Underground Results (9850 Level)	
Tone/Vertical Poot	% Conner	Tons/Vertisal Foot	% Copper
2170	1.28	2000	2.01

The East ore sone, estimated from diamond drilling to contain 3,000 tons per vertical foot averaging 0.68% copper, has not yet been investigated underground.

To determine the full extent of the main ore some on the 9850 level, it is recommended that drifting be continued to the north, and that underground diamend drilling be undertaken to outline the ore body. It is also recommended that a 350 foot crossout be driven from the East drift to explore the East zone on the 9850 horizon.

### LOCATION

The Trojan Consolidated Mines property, which consists of 110 claims, is situated in the Highland Valley about 30 miles south east of Ashcroft. Ashcroft is about 203 miles north of Vansouver on the main line of the Canadian Pacific Railway.

The Bethlehem Copper property, which is being actively explored by the American Smelting and Refining Company, lies 5 miles south of Trojan.

# CLAIMS (Map G)

Jan 1 to 16 inclusive Krain 7 Fro Jam 1 and 2 Fr. Ando 1 Pro Mox 1 to 3 inclusive B. R. Fr. How Dr. C.N. 1 to 8 inclusive Mose I Pro C.N. 4 to 6 Fr. inclusive GaM. 2 Fr. A.J. I to S inclusive Mars 1 to 5 inclusive Pud Fre Bill 1 to 16 inclusive Osal 2 Fr. Calce 1 to 4 inclusive Sex 1 and 2 D.D. 1 to 10 inclusive E.D. 15 to 28 inclusive D.D. 1 and 2 Fr. B.C. 2 to & Fr. S.B. Fr. and 1 to 3 inclusive Venus 1 and 2 Fr. Mafeking Fr.

### UNDERGROUND WORKINGS

South of the main ore some a two compartment, 7 ft. by 14 ft. vertical shaft has been sunk 161 feet. The 9850 level station was out 150 feet below the collar, thereby allowing an 11 foot sump. The shaft is equipped with an aluminum cage, which will handle six man or one 1 tem mine car. The skip is in counterbalance with a 2500 pound counterbalance, consisting of a 22 ft. 5 in. diameter leadfilled pipe which runs in a 6 in. diameter guide pipe. The hoisting plant consists of a double drum air-powered Jenkins hoist.

The 9850 level is developed by the main crosscut, which extends 225 feet northerly from the sheft station.

Two crosscuts have been driven off this drift. The South crosscut was collared 65 feet from the station, and driven 156 feet to the east, whereas the North crosscut was started 150 feet from the station and extended 127 feet north westerly.

These headings have been driven with jacklegs, have type macking machines and hand trauming.

Ventilation for this level is supplied by a M.D. 30 Canadian Blower Exhaust fam, driven by an 85 MP Wisconsin gas engine.

### GEOLOGY

Surface work and diamend drilling exposed a northerly trending breezia sone, 1500 feet long by 800 feet wide. This breezia is bounded on the north and east by perphyry, and to the south and west by quartz diorite.

The main ore some occurs in breccia in a diorite bay.

The shaft and the first 90 feet of the crosscut, on the 9850 level and the south drift, were driven in dicrite. The remainder of the working is in sepper mineralized breezia.

### GEOLOGY (Continued)

The breccia, particularly in the last 50 feet of advance in the main crosscut and the North drift, showed only chlorite alteration.

Shearing and faulting, although strong, rapidly change strike.

#### MINERALIZATION

Chalcopyrite is disseminated throughout the entire breccia mass, as developed to date, on the 9850 level. The heavily chloritised breccia appears to be the most faverable host rock.

A few narrow bands and some disseminated chalcreite occurred in the breceia close to the quarts dicrite contact.

## SURFACE DRILL RESULTS

# (a) Main Ore Zone

This some has been explored by the following drill holes:

Hole Mo.	Length Interpection	Assey-Quideo & Gre
11	240	1.66
20	244	1.00
30	1731	1.11
	1.85 1	2. 444
31 26	120'	1.02
27	191	0.85

The weighted average of the above samples is 1.28% copper.

## (b) East Ore Zone

Diamond drilling has indicated a potential ore zone 60 feet wide by 600 feet long, averaging 0.66% copper.

### UNDERGROUND SAMPLE RESULTS

After every blast, four shovels full of muck were taken out of each car. This sample was crushed and split in the sampling plant.

Bulk and channel samples, taken by the writers, checked the results of the above sampling method.

The following list shows the assay results from the underground work on the 9850 level.

# Main Grossgut

Trojan Assaya		H. L. Hill & Associates	
Footage	& Copper	Pootage	Z COPPES
92 - 100	6.50		
100 - 108	1.50		
108 - 114	2.22		
114 - 119	1.19		
119 - 124	2.90		
124 - 131	4.90		
131 - 136	2.40		
136 - 144	1.88		
144 - 152	2,20		
152 - 157	1.55		
157 - 164	0,90		
164 - 171	1.35		
171 - 179	0.55		
179 - 185	0.68		
185 - 190	0.50		
190 - 197	0.30	193 - 196	0.4
1.97 - 204	0.55	196 - 202	Oels
204 - 210	0.86	202 - 208	2.0
210 - 215	4.40	208 - 214	402
215 - 220	1.55	214 - 220	2.9
220 - 225	2.99		

Length - 133 feet: Average 1.99% Copper.

A bulk sample, taken by the writers from 202 to 220, averaged 3.5% copper.

# North Drift

Trojan Ass	WAS		& Associates
Pootage	& Copper	Footage	& Gopper
0 - 5	0.61		
5 - 10	0.43		
10 - 15	0.84		
15 - 20	1.06		
20 - 25	1.03		
25 - 30	0.81		
30 - 35	0.42		
35 - 40	0.41		
40 - 45	0.30		
45 - 50	1.30		
50 - 55	0.90		
55 - 60	1.15	54 - 61	0.40
60 - 65	1.15	61 - 68	1.30
65 - 70	1.50		
70 - 71	3.22	68 - 74	2.65
74 - 79	4.30	74 - 80	3.15
79 - 83	2.50	80 - 85	0.80
83 - 87	1.52	85 - 91	0.80
87 - 92	2.25	91 - 96	2.40
92 - 97	1.60	•	
97 - 101	4.25	96 - 100	4.30
101 - 105	3.40	100 - 105	2.60
105 - 110	3.30		
110 - 115	3.90		
115 - 120	6.90		
120 - 127	4.20		

Length - 127 feet: Average - 2.0% Copper.

A one ton bunk sample, taken by the writers from 74 to 100 feet, averaged 3.1% copper.

The ore some developed in the North drift and the main crosscut, averaged 2.01% copper.

#### **MULPIUM**

Air for the underground operation is supplied by a 500 c.f.m. stationary Holeman compressor V to V connected to a General Motors diesel engine, and a 500 c.f.m. portable compressor direct commected to a 1300 Caterpillar diesel engine. The building, which houses these units, also contains the repair shop and lamp room.

#### GAMP

Camp facilities, consisting of bankhouses, office, core abed, change house, etc., previded adequate facilities for the development crow.

#### GENTRIAL

The present program is being efficiently carried out under the direction of Mr. Max Munt, Resident Manager.

### COMCLUSIONS

Underground results to date are considered most encouraging, as both the grade and tonnage of ore developed are greater than indicated by surface diamend drilling.

Expenditure necessary to continue exploration work underground is hereby recommended.

Respectfully submitted,

HENRY L. MILL & ASSOCIATES

MANY has Many

Louis P. Staros.

SHAFT (161' 70 SULLE) ELEV 9,900 PROPOLED X-Cir El 9,850' EXTENTION 9,800 ORE · Larys 9.700 9.600 9500 TROJAN CONSOLIDATED MINES HSHCEOFT BC. SECTION B.B MAIN DRE LONE SCALE 1": 100" Oct 1957 HI HILL " Acsos.