

SKYLINE EXPLORATIONS LTD. (SKX-V)

DRILLING RESUMED. GOOD - R.E.Davis, president, reports GOLD INTERSECTION CUT that underground drilling to intersect and extend the westerly continuation of the "16" vein system resumed in mid-March on their property on Johnny Mountain, some 60 miles north of Stewart, B.C.

Hole 117 was drilled southerly from the main crosscut angled up by 21 degrees. A 16.8-foot section from 150.0 ft. to 166.8 feet in the hole assayed 0.84 oz.gold/t.

Mr.Davis says this free gold bearing mineralization was intersected 50 feet west of and 55 feet above the back of the main cross cut. The intersection extends known "16 Zone" indicated reserves in this sector.

Drilling continues and raise and drift development will start next week.

NO.68(1987)
APRIL 7,1987

EMPIRE GOLD RESOURCES LTD.(EPG-V)

UNDERGROUND DRILLING STARTS ON OLD - Jeff Ciachurski, GOLD/SILVER MINE AT GREENWOOD, B.C. president of Empire Gold Resources Ltd., announces the start of underground drilling on its gold/silver property near Greenwood, B.C. The scope of the program is to define gold/silver bearing structures to depth of existing mine workings.

Also, Empire Gold has started to negotiate for mineral properties in the historic and currently active Fairview gold camp in Similkameen mining division, B.C.

Directors Hans Schwabl and Tyrone Docherty have agreed to transfer 500,000 escrowed shares of the company to Mr.Ciachurski, subject to shareholder and regulatory approval. Mr.Docherty has resigned as a director and has been replaced by Sandra Ciachurski.

Messrs Schwabl and Ciachurski have exercised 35,000 and 53,000 shares, respectively, at 45¢ per share.

NEW SIGNET RESOURCES INC. (NFI-V)

<u>MOLE</u>	<u>INTERSECTION</u>	<u>FOOTAGE</u>	<u>OZ. GOLD/TON</u>
Drift Area			
5-3	115 feet deep	5.0	0.106
5-4	145	4.5	1.178
5-5	262	10	1.118
	312	10	0.104
Camp Area			
85-2	55	5.3	0.757
85-3	65	3	0.191
	77	3.4	0.201
86-2	215	2.6	0.149
86-3	57	0.8	0.229
86-4	177	2.2	0.290
86-5	64	1.3	0.528
	97	3.4	0.110

B.C. PROPERTY NOW HAS 20,000 - Bernard Fitch, president, TONS GRADING 0.35 OZ. GOLD/TON reports that financing is being arranged for New Signet Resources Inc. to continue development of its 8-claim gold property 120 miles NW of Vancouver. Geologist T. Cameron Scott will supervise the \$115,000 of surface work and \$220,000 of drilling 4000 feet and related work to delineate further near surface ore tonnage.

To date, New Signet has spent \$558,000 on this property completing 2 miles of road building, 4200 feet of diamond drilling, surveying of roads and old workings, new trenching, geochemical survey, and extensive underground and surface sampling.

Drill and drift indicated tonnage is currently calculated at 20,000 tons grading 0.35 ounce gold per ton. The gold is found in pyritic quartz veins up to 10 feet wide within and parallel to a well defined shear zone striking NW across the claims. Old records indicate a recovery from 10,424 tons of milled ore was 4,514 ounces of gold and 10,455 ounces of silver.

Significant results from recent drilling are shown in the table. The drift & camp areas are about 2000 feet apart. Both are open for extension by further drilling along strike in either direction. Several intersections of similar quartz-pyrite veins carrying excellent gold values between the two areas indicate all are within the same structure or within subparallel structures.

TIFFANY RESOURCES INC. (TFO-V)

TULAMEN PLATINUM SEARCH PLAN - Dr. Jos. Chamberlain, P. Eng. consultant, has reported on the ultra basic rocks on the Lodestone property held by Tiffany Resources Inc. in the Tulameen area, B.C. He reported that a major iron body occupying 10% of the holdings includes a large tonnage of titanium and vanadium with traces of platinum group elements. He recommends exploration of the balance of the 90% of the property seeking the cooler margins of the ultramafic rocks where accumulations and enrichments of platinum group metals might occur. A program will be planned and started as weather conditions permit.

NO. 69(1987)
APRIL 8, 1987