

INDEX

FEATURED COMPANIES Page

Amax.....	4
American Platinum.....	1
Amir Mines.....	1
Beaver Res.....	3
Canamax Res.....	5
Candorado Mines.....	5
Cantrell Res.....	5
Claude Res.....	1
Coeur D'Alene Mines.....	9
D'Or Val Mines.....	2
Firegold.....	8
Fort Knox Minerals.....	1
FreeGold Recovery.....	5
Gabriel Res.....	2
Glamis Gold.....	13
Golden Sceptre Res.....	2
Interresources.....	8
Metalore Res.....	8
Moruya Gold Mines.....	4

Normine Res.....	1
Osborne and Chappel.....	1
Placer Development.....	2
Stillwater Mining.....	2
Transpacific Res.....	9
Viceroy Res.....	1
Westley Mines.....	3
X-Cal Res. Ltd.....	2

FEATURES

Calendar of Events.....	11
Classified.....	11
Company Briefs.....	12
Editorial.....	6
Expert Testimony.....	7
Glossary of Terms.....	6
Market Laboratory.....	23
Mng Financial News.....	13-18
Shaft of the Week.....	6

Stock Market Quotes.....	19-22
--------------------------	-------

ADVERTISERS Page

Can. Mining Jnl.....	9
DMW Geophysical.....	3
Firegold Resources.....	24
Great Thompson Nickel.....	5
Gull Mining.....	7
Hughes-Lang.....	2
Independent Survey.....	15,24
Interlude.....	8
James Askew Assoc.....	4
NAGMIN Library.....	10
OTC Stock Journal.....	14
PRARS.....	17
Saturn Five.....	16
Steve Estes.....	18
UpTrend.....	13

New targets identified on X-Cal's Snowbird property

GOLD BRIDGE, BC—X-Cal Resources Ltd.'s (TSE:XCL) geologist David Dunn reports the VLF-EM survey just completed on the company's Snowbird property in the Omineca Mining Division of British Columbia has outlined new targets for trenching.

Dunn says, "A strong anomaly can be traced 4,600 feet, probably representing a sub-parallel structure to the shear zone containing the mineralization. The area where this shear zone splays from the probable new structure provides an excellent target to outline further mineralization."

Another trenching target, indicated by high gold values in a previous soil geochemical survey, has been further substantiated by a coincident VLF anomaly.

Trenching is expected to begin in June.

Previous work on the property has indicated approximately 5,000 tons of 0.20 ounces of gold per ton and 3% antimony, with higher values in drilling such as 0.598 ounces of gold per ton over 8.0 feet.

Shawn Kennedy, president, reports that permits have been issued for 1986 work on the Anderson Lake (Bralorne-Pioneer Extension) project.

Work totaling C\$300,000 on the 28,000-acre property has confirmed that this project area covers a five-mile length of the Cadwallader Gold Belt, which hosted the productive Bralorne-Pioneer mines.

Kennedy says that this previously un-

recognized southern extension to the gold camp has now been shown to have identical geology to the Bralorne-Pioneer through the X-Cal section.

Currently, the geology, geophysics, and geochemistry all point to a definite target area within the heart of the project.

A road has been constructed for three

miles toward the target zone and permits have been issued for one mile of additional road, trenching, and drill sites which will be required to access and test the sources of these results.

Work is expected to begin on this project in June and may be carried out under a joint venture agreement. ✕



X-Cal geologist David Dunn shown with all-terrain vehicle and VLF unit on the Snowbird property in May. The property is readily accessible, making development costs reasonable.