

THE DOBBIN II

COPPER/PLATINUM PROPERTY
KELOWNA, BC
[VERDSTONE 50% - MOLYCOR 50%]

Located 1,500 meters S.E. of the main Moly Dobbin Showing is the Dobbin Copper Showing. Rocks of the ultrabasic suite are the main host of the copper magnetite mineralization and are wide spread over the property. Earlier trenching identified platinum/palladium values associated with the copper mineralization. **Trenching in 1977 identified up to .42% Cu., 1 gram platinum and .65 gram palladium over a 10 foot width.** Significant results from past diamond drilling on the main copper showing are:

HOLE NO.	INTERVAL FEET	WIDTH FEET	% CU
1	-	43'	.38%
2	-	26'	.18%
3	-	112'	.32%
4	0 - 400	400'	.30%

Significant to this showing is the association of platinum/palladium. **12,000 feet of drilling is planned for both projects in early 1997.**

MARION

COPPER/GOLD PROPERTY
POOLEY ISLAND, BC
[VERDSTONE 50% - MOLYCOR 50%]

Drilling in 1995 tested a northwesterly trending banded calcite and skarn zone in contact with a gneissic granodiorite. The banded limestone and skarn shows shallow dips in the drill holes with steeper dips in the trenches located 10 meters to the

south. The drill and the trenching outline two zones of skarn with significant copper and gold mineralization as evidenced by the assays. Drilling and trench results are as follows:

Hole No.	Foot-age From	Foot-age To:	Thick-ness (feet)	Cu %	Au ppb	Ag oz/ton
#95-01	0 29.5	6.6 62.3	6.6 32.8	1.15 0.60	467 157	0.59 0.15
#95-02	0 26.2	3.3 55.8	3.3 29.6	0.32 0.48	157 89	0.21 0.26
T95-01 Trench	6.6	29.5	22.9	0.70	302	0.61
T95-02 Trench	3.3	13.1	9.8	1.45	436	0.91
T94-01	0	9.9	9.9	7.43	544	N/A

The Companies plan a minimum 3,000 foot diamond drill program for the summer of 1997.

FLAP**GOLD PROJECT**

TADPOLE LAKE AREA, WEST OF KELOWNA, BC

[VERDSTONE 30% - MOLYCOR 30% - VETO 40%]

Flap Gold Property, located 29 kms northwest of Kelowna, British Columbia, is a Joint-Venture with Verdstone (30%), Molycor (30%) and Veto earning a 40% interest. Previous work on the Flap Gold property defined a mineralized area measuring 650' x 870' with a depth of 700'. **Surface sampling returned up to .770 oz/ton gold and 8.7 opt silver with a diamond drill hole in 198 returning 2.25 opt gold over a one meter section.** Trenching by Veto in 1996 returned values up to .091 opt over 19'-6" and .285 opt over 13'-0". The property has the potential of hosting a large reserve in the .03-.05 opt gold range.

The geology comprises a Quartz Stringer (Stockwork) Zone in argillites, limestone and volcanoclastic andesites.

The companies plan a **\$150,000 program** to include 5,000 feet of drilling, to commence early in 1997.

NEWTON HILL

GOLD/COPPER PROPERTY
20 MILES NORTH OF FISH LAKE, BRITISH COLUMBIA
[VERDSTONE 100%]

The Newton Hill property is located approximately 20 miles due north of Taseko Mine Ltd.'s Fish Lake Deposit with reserves of **675 million tons grading .246% Cu. and .014 oz/ton Gold** for a **Copper Equivalent of .479%**.

Verdstone has negotiated a joint-venture with Ventex Technologies Corporation ("Ventex") whereby **Ventex can earn a 49% interest over three (3) years by expending \$500,000.00 on exploration and making a cash payment of \$23,000.00.**

A.W. Jackson, B.Sc., P.Geo. has recommended a trenching and diamond drill program. Trending is partially completed with the diamond drilling program to commence early 1997. Prior work by Rea Gold and Verdstone has returned significant values as follows:

DRILL HOLES	INTERVAL FEET	GOLD	COPPER	COPPER EQUIV- ALENT
DDH 92-4	236'	.019	0.065	.39%
DDH 92-1	594'	.005	0.110	.21%
DDH 92-3	164'	.013	0.080	.34%

TRENCH NO.	INTERVAL FEET	GOLD
91-14	26'	0.031
91-15	46'	0.016
91-19	118'	0.016
91-20	158'	0.025

The drilling and trenching were wide spaced over an **area measuring 3500 feet X 3500 feet.** The new program will entail an untested area measuring **1600 feet X 3200 feet.** The target is outlined by a **magnetic high feature** which is **partially enveloped by the high chargeability anomaly which reflects the pyrite halo.** A minimum of **5,000 feet of drilling** is planned in 1997.

VICTORINE GOLD MINE

GOLD PROPERTY
LANDER, NEVADA
[VERDSTONE 50%/STIRRUP 50%]

The Victorine Mine is located 150 miles east of Reno and 25 miles by road south of Austin in Lander County, Nevada.

Verdstone Gold Corporation along with Stirrup Creek Gold Ltd. have a 50/50 interest on this property. The property **potential is from 300,000-600,000 ounces with an existing reserve of 123,000 ounces at a cut off grade of .146 opt.** Drilling during 1996 extended the zone **450 feet beyond the existing mine workings** and will be followed up in 1997 with additional drilling aimed at increasing reserves. **10,000 feet of drilling** is planned for 1997.

GOLDEN ZONE, B.C. CLAIMS & SILVER BELL

GOLD PROPERTY
7 MILES NORTH EAST OF HEDLEY, BRITISH COLUMBIA
[VERDSTONE 100%]

Verdstone Gold Corporation owns a 100 % right, title and interest in three Crown Grants, located in the Osoyoos Mining Division located 7 miles north east of Hedley, British Columbia.