

**BC FORM 53-901F**

**SECURITIES ACT**

**MATERIAL CHANGE REPORT UNDER SECTION 85(1) OF THE ACT** and section 151  
of the *Securities Rules*

**Reporting Issuer**

**ABINGTON VENTURES INC.**

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2. Date of Material Change June 4, 2003
3. Press Release  
June 4, 2003 through the facilities of the Market News Publishing, George Cross  
Newsletter and Vancouver Stockwatch.
4. Summary of Material Change  
See attached news release dated for reference June 4, 2003
5. Full Description of Material Change  
See attached news release dated for reference June 4, 2003
6. Reliance on Section 85(2) of the Act  
Not Applicable
7. Omitted Information  
Not Applicable
8. Senior Officers  
Walter Brenner, President  
J. Lewis Dillman, Secretary
9. Statement of Senior Officer  
The foregoing accurately discloses the material change referred to herein.

Dated at Vancouver, British Columbia June 4, 2003.

Yours truly,

**ABINGTON VENTURES INC.**

Per: *Walter Brenner*

Walter Brenner, *President*

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June 4, 2003 TRADING SYMBOL: ABV-V (shares) / ABV.WT (warrants)

**NEWS RELEASE**

**ABINGTON DRILLING INTERSECTS 18 FEET OF .389 opt (12.02 gpt) GOLD**

Mr. Walter Brenner is pleased to report a discovery of a new high grade gold zone. The results are very encouraging because altered mineralized rock bearing gold was found where recent geophysical IP mapping had indicated it would be. Further drilling results, assay analysis and engineering are underway. Additional results will be reported as received. Detailed assays of the whole vein and silver analysis will be reported shortly for holes one and two.

Assay results indicate that significant Gold and Silver values have been located in vein quartz in the top of VDC 03 01 and within the top of VDC 03 02. The vertical HQ Diamond Drill holes were completed on the Verdstone Property in Yuma County, Arizona between April 26 and May 7, 2003. Intersection lengths noted in the following table are presented in feet of Apparent Thickness logged in the drill core:

Hole # VDC03-02 total depth 286.6'

| Hole     | Drill type | From | To  | Length (ft) | Gold (gpt) | Gold (opt) |
|----------|------------|------|-----|-------------|------------|------------|
| VDC03-02 | core       | 242  | 250 | 8.0         | 17.990     | 0.582      |
| VDC03-02 | core       | 250  | 260 | 10.0        | 7.260      | 0.235      |

Hole # VDC-03-01 total depth of 377.7'

| Hole      | Drill type | From  | To    | Length (ft) | Gold (gpt) | Gold (opt) |
|-----------|------------|-------|-------|-------------|------------|------------|
| VDC03-01  | core       | 279.7 | 288.2 | 8.5         | 7.873      | 0.262      |
| VDC03-01* | core       | 279.7 | 288.2 | 8.5         | 11.500     | 0.382      |

\* re-assay from unpulped portion of original sample to check for coarse gold.

Visible gold was located in both of the above holes. VDC-03-01 had visible gold as fine disseminations at 282', 285', 318', 325', 327',333.7', 335' and 341.7'. VDC-03-02 had visible gold in the middle and near the base of the 42.5 foot section of vein material over the interval 242.0' to 284.5'.

VDC-03-02 encountered more kaolin clay than VDC-03-01. Kaolin clay was abundant above previously mined Verdstone gold ore. The co-relation between kaolin and higher values of gold bearing vein material will be analyzed from the rest of the drilling.

Drill hole 02 is located 100 feet east and 50 feet north of hole 01.

As noted in previous press releases of the Company, Mr. John Stockwell, P.Geol. has been retained to independently supervise the drilling program and log the core for assay analysis which is being done in Canada. Mr. Stockwell is a “qualified person” under the requirements of National Instrument 43-101 (Standards of Disclosure for Mineral Projects). The area of current drilling is adjacent to the past producing Verdstone Mine (“Verdstone”) located in Arizona’s Sheeptanks Mining District. An initial drill program totaling approximately 2000’ is being undertaken to assess this highly prospective area. Verdstone, according to available engineering summaries, was a past producer from approximately 1989 to 1994. While in production, approximately 500,000 tons of mined veins yielded economic grades of gold and silver.

**ON BEHALF OF THE BOARD OF DIRECTORS  
ABINGTON VENTURES INC.**

Per: *Walter Brenner*  
**Walter Brenner, President**

*The TSX has in no way passed upon the merits of the proposed transaction and has neither approved nor disapproved the information contained herein.*