

This is the form of material change report required under Section 85(1) of the **Securities Act** and section 151 of the **Securities Rules**.

BC FORM 53-901F
(formerly Form 27)

Securities Act

MATERIAL CHANGE REPORT UNDER SECTION 85(1) OF THE ACT

NOTE: This form is intended as a guideline. A letter or other document may be used if the substantive requirements of this form are complied with.

NOTE: If this report is filed on a confidential basis, put at the beginning of the report in block capitals "CONFIDENTIAL - SECTION 85", and in an envelope marked "Confidential - Attention: Supervisor, Financial Reporting".

Item 1. **Reporting Issuer**

Oromin Explorations Ltd.
Suite 2000, 1055 West Hastings Street
Vancouver, B.C.
V6E 2E9

Item 2. **Date of Material Change**

August 14, 2007

Item 3. **Press Release**

July 30, 2007, Vancouver, B.C.

Item 4. **Summary of Material Change**

Progress report on exploration of the Issuer's Sabodala Property.

Item 5. **Full Description of Material Change**

See attached news release.

Item 6. **Reliance on Section 85(2) of the Act**

Not applicable

Item 7. Omitted Information

There are no other proposed material changes in the affairs of the Issuer which have not been disclosed in this form.

Item 8. Senior Officers

Enquiries may be directed to J.G. Stewart, the Issuer's Secretary at 604-331-8772

Item 9. Statement of Senior Officer

The foregoing accurately discloses the material change referred to here.

Dated at Vancouver, B.C. this 14th day of August, 2007.

OROMIN EXPLORATIONS LTD.

By: **"J.G. Stewart"**
Secretary
(Official Capacity)
J.G. Stewart
(Please print here name of individual whose signature appears above.)

July 30, 2007

Trading Symbol: TSX Venture – OLE
OTC/BB - OLEPF
Web Site: www.oromin.com

GOLOUMA WEST GOLD DEPOSIT EXPANDING FURTHER WEST AND MERGING WITH GOLOUMA NORTHWEST CONFIRMED

HIGHLIGHTS

- AT GOLOUMA WEST STEP-OUT DRILLING INTERSECTS SIGNIFICANT MINERALIZATION INCLUDING:
 - 10 metres of 4.51 g/t gold in RC-115
 - 7 metres of 25.19 g/t gold in RC-116
 - 15 metres of 5.59 g/t gold in RC-117

AND CONFIRMS MERGING WITH GOLOUMA NORTHWEST WHICH PREVIOUSLY RETURNED:

- 8 metres of 4.58 g/t gold in DH-117
- 11 metres of 6.04 g/t gold in DH-118
- 11 metres of 3.50 g/t gold in DH-119

WHILE TRENCHING 225-METRES FURTHER WEST DISCOVERS 5.98 G/T GOLD OVER 5 METRES

- AT THE SEKOTO DISCOVERY LATEST TRENCHING RESULTS UPGRADE THIS TARGET TO DRILL READY

Oromin Explorations Ltd. ("Oromin"), (TSX-V:OLE; OTC/BB-OLEPF) is pleased to provide additional results from the westernmost step-out drilling at the Golouma West Gold Deposit and additional trench results from the Sekoto Discovery.

GOLOUMA WEST GOLD DEPOSIT

The style and orientation of mineralization within this area now confirms the interpretation that the Golouma West Gold Deposit and the previously identified Golouma Northwest target merge into one deposit, developing considerable expansion potential. The new step-out drilling results compare favourably to previously announced reverse circulation (RC-114, 32 metres at 6.43 g/t gold) and core holes (DH-117, 118 and 119) from this portion of the Golouma West Gold Deposit. Additional drilling on Sections further to the west, for which results are pending, has also encountered Golouma West style mineralization. Please refer to the attached schedule for a complete listing of the newly drilled mineralized intersections.

In addition to these new Golouma West stepout drilling results, recent excavator trench TRX-194, located approximately 225 metres further west, has discovered mineralization grading 5.98 g/t gold over 5 metres (including 24.52 g/t gold over 1 metre). As a result, the Golouma West Gold Deposit is now projected in a NW-SE direction for a minimum of approximately 1,200 metres.

SEKOTO TARGET

The Sekoto target, a circular-shaped gold-in-soil geochemical anomaly measuring approximately one kilometre by one kilometre, has been upgraded to drill-ready based on recent geological mapping, structural interpretation and excavator trenching results. The most favourable trench results include previously announced TRX-154 (5.95 g/t gold over 6 metres) and recent results of 3.78 g/t gold over 12 metres in TRX-196 (including two separate one-metre samples of 11.45 g/t gold and 18.96 g/t gold). Drilling is planned for Sekoto in the near future.

Fieldwork was carried out under the supervision of Gerald McArthur, P. Geol., a "qualified person" for the purposes of National Instrument 43-101, who has also verified the data disclosed in this news release. TSL Laboratories in Saskatoon, Saskatchewan carried out all assaying under industry-standard QA/QC procedures.

To find out more about **Oromin Explorations Ltd.** visit www.oromin.com.

On behalf of the Board of Directors of
OROMIN EXPLORATIONS LTD.



Chet Idziszek, President

SCHEDULE

| Oromin Explorations Ltd. Golouma West Gold Deposit Mineralization Intersections | | | | | | |
|--|---------|---------------------|-----------------|---|-------------------|-------------------------------|
| Drill Hole | Section | Grid Co-ordinate | Azimuth/ Dip | From – To (m) | Interval (m) | Gold (g/t) |
| RC-114* | 720W | 3615N/4340E | 015/-60 | 169-201 incl. 193-196 203-208 | 32 3 5 | 6.43 24.51 4.30 |
| RC-115 | 720W | 3655N/4350E | 015/-60 | 187-197 Incl.191-194 | 10 3 | 4.51 9.09 |
| RC-116 | 680W | 3585N/4373E | 015/-60 | 96-99 122-129 Incl.126-128 | 3 7 2 | 1.27 25.19 77.12 |
| RC-117 | 680W | 3545N/4363E | 015/-60 | 122-124 149-164 Incl.152-153 183-188 | 2 15 1 5 | 2.94 5.59 20.34 1.27 |
| RC-119 | 680W | 3625N/4383E | 015/-60 | 126-135 Incl.126-128 | 9 2 | 3.00 7.24 |
| RC-120 | 680W | 3665N/4393E | 015/-60 | 136-140 Incl.136-138 | 4 2 | 9.36 15.68 |
| DH-117* | 680W | 3795N/4425E | 100/-45 | 39-47 | 8 | 4.58 |
| DH-118* | 680W | 3795N/4425E | 100/-70 | 51-52 incl. 57-59 | 11 2 | 6.04 15.49 |
| DH-119* | 680W | 3795N/4425E | 100/-85 | 64-75 incl. 72-73 84-86 | 11 1 2 | 3.50 11.49 2.97 |

* Previously released July 11, 2007.

Mineralized intervals are based on 1-metre composite samples utilizing a 0.5 g/t gold cut-off level with a maximum internal dilution of 2 metres. The attitude of mineralized intervals varies and reported mineralized intersections may not represent true widths.