



INVESTOR FACT SHEET

- n Senior management active in Argentina for over 15 years
- n Extensive land holdings with Uranium potential
- n Technical Management with significant Uranium exploration expertise
- n Aggressive grass roots programs in progress

Uranium In Argentina

Diamante - Los Patos Project Salta and Catamarca Provinces

The Diamante-Los Patos project is situated on the flanks of the Cerro Galan Caldera Complex (CGCC) which, at 60 kilometres in diameter, is believed to be the second largest caldera in the world. Mineral endowment calculations of similar felsic volcanic deposits demonstrate that they are ideal uranium sources capable of producing very significant volumes of uranium mineralization - examples include the Macusani District in Peru and the Streltsovka District in Russia (reserves and past-production quoted at 560 million lbs/t U3O8 in 20 deposits).

Exploration to date at DLP indicates that the very large, over 1500 square kilometre property is prospective for both surface to near-surface bulk tonnage uranium mineralization and potentially higher-grade 'feeder-- zone' mineralization (such as that recently discovered at the Bingo Zone). Exploration has now identified seven large mineralized zones over a 20 kilometre by 30 kilometre area. Results are interpreted to reflect the surface expression, or leakage, from a large, structurally controlled, volcanic-hosted system focused on the flanks of the CGCC.



SUMMARY

DIAMANTE LOS PATOS PROPERTY

1. New Grass Roots discovery – new district – road accessible – no environmental issues
2. Currently seven mineralized zones aggregating 12 sq. km. identified at surface – open under thin cover – located on flanks of Cerro Galan Complex
3. Results interpreted to reflect surface expressions or leakage from a large, structurally controlled, volcanic hosted system at depth
4. Over 1500 square kilometers not including the South Galan property
5. Potential for large tonnage of uranium bearing material which could be mined by low cost open pit methods

Quick Facts (May 20, 2008)

Cash:	CDN \$1.5M
Shares Issued & Outstanding:	26,634,565
Shares Fully Diluted:	31,315,742
52 week range:	\$.51 - \$6.12
Market Cap:	CDN \$34,358,588
Insiders:	20 %

Henk Van Alphen, President, CEO, Director
 Paul Matysek, Director
 Maurice F. Strong, Director
 Jeffrey A. Pontius, Director
 Michael Bartlett, Director



Wealth Minerals Ltd.

Exchange: Symbol

TSX-V: WML

P.S.: WMLLF

Frankfurt: EJZ

Bororo Nuevo Uranium Property, San Jorge Basin, Chubut Province

Located in southern Argentina, the Bororo Nuevo project is one of the Company's flagship properties and forms the core part of the Company's extensive 355 square kilometre land-holdings targeting high-grade uranium mineralization in the productive San Jorge Basin, which is host to the past-producing Cerro Condor and Los Adobes uranium deposits as well as the 10.3 million pound U₃O₈ Cerro Solo uranium deposit.

Seven large zones of mineralization have been discovered within a uranium fairway measuring 9 kilometres by up to 7 kilometres and mineralization remains open in all directions. To date, less than 12% of the property has been explored in systematic fashion, indicating the excellent potential for further new discoveries.

Final results from 529 samples collected to date have been received and the sample values average 2.48 lbs/ton U₃O₈ (0.105% uranium). A new discovery, the Zeta zone, brings the total to 6 large areas of significant uranium mineralization located within a broader area measuring approximately 7 by 5 kilometers. Less than 10% of the approximately 355 square kilometer Bororo Nuevo property has been explored to date, indicating excellent potential for further new discoveries at this property.

Results from an additional 17 rock samples have been received and confirm the discovery of a new high-grade uranium occurrence. Two characterization samples collected from the new occurrence returned values of 11.7 lbs/ton U₃O₈ (0.497% uranium) and 7.12 lbs/ton U₃O₈ (0.302% uranium). The remaining 15 samples were collected from known zones of mineralization and returned values ranging from below detection (10 ppm U) to 1.22 lbs/ton U₃O₈ (0.052% uranium) and averaging 0.46 lbs/ton U₃O₈ (0.020% uranium). To date, the Company has collected a total of 546 samples from BNP, averaging 2.43 lbs/ton U₃O₈ (0.103% uranium).



In addition, a historical CNEA (Comision Nacional de Energia Atomica) drill site was identified by Company personnel at the southernmost Alpha zone. Estimated to be in excess of 20 years old, the on-site drill cuttings were still highly radioactive and returned an assay of 4.22 lbs/ton U₃O₈ (0.179% uranium).

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As of June 2006, 30 countries worldwide were operating 442 nuclear plants for electricity generation. Twenty-seven new nuclear plants were under construction in 11 countries.