



- Harts Point Anticline is Analogous to the Lisbon Valley Anticline: where the Lisbon Valley Uranium District hosted 17 large uranium mines which produced approximately 80M lbs U<sub>3</sub>O<sub>8</sub>; at 0.34% U<sub>3</sub>O<sub>8</sub>; from 1948 to 1988.<sup>3</sup>
  - The dimensions of these tabular sandstone-hosted uranium deposits range from 2 to 13 meters ("m") (7 to 43 feet) thick, 100 to 3,048 m (328 to 10,000 feet) long, and 31 to 427 m (100 to 1,400 feet) wide.
- Significant Historic Uranium Production:
  - Several historic mines located 11 km (7 miles) west of the Harts Point Property produced approximately 280,000 lbs U<sub>3</sub>O<sub>8</sub>; at 0.3% U<sub>3</sub>O<sub>8</sub>; from the favorable Chinle Formation host rock. <sup>4</sup>
  - The Lisbon Valley Anticline is located 31 km (19 miles) to the east of the Harts Point Property produced approximately 80M lbs U<sub>3</sub>O<sub>8</sub>; 0.34% U<sub>3</sub>O<sub>8</sub>;<sup>5</sup>
- Historic Exploration: Three wide-spaced historic oil and gas wells on the Property along the east flank of the Harts Point Anticline show 'off-scale' radioactivity within the favorable Chinle Formation host rock.
  - Drilled between 1953 and 1980, historic drill holes 43-037-10438, 43-037-30109, and 43-037-30623 showed off-scale radioactivity readings between 2.1 to 3.7 m thickness (7 to 12 feet) from depths of 390 to 417 m (1,280 to 1,368 feet).
- Excellent Infrastructure: located approximately 64 km (40 miles) north of the White Mesa uranium processing facility.
  - There is also excellent access throughout the Property, which is situated 45 km (28 miles) from the town of Monticello, Utah.

Figure 1: Harts Point Claim Group, San Juan County, Utah

To view an enhanced version of this graphic, please visit:

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#### Qualified Person

Mr. R. Tim Henneberry, P. Geo. (BC), an advisor to the Company, is the "Qualified Person" under National Instrument 43-101 responsible for the technical contents of this news release and has approved the disclosure of the technical information contained herein.

Atomic cautions investors that the presence of uranium mineralization at Lisbon Valley is not necessarily indicative of similar mineralization at Harts Point.

#### Technical Information

The drilling results referenced in this release are from historical data, which Atomic Minerals is utilizing as a guide for current and future exploration efforts. The Company has not independently verified the sampling or analysis of this historical data. The planned drilling program at Harts Point will aim to validate the historical results, advancing the Company's understanding of the uranium potential at the site.

## About the Harts Point Property

Harts Point is located in the heart of the Colorado Plateau, an area often referred to as "the Athabasca Basin of the U.S." due to its rich uranium resources. The property is situated 64 kilometers (40 miles) north of the White Mesa Uranium Mill, the only fully licensed and operational conventional uranium mill in the United States. Harts Point consists of 324 lode mining claims on BLM land, with drill permits secured for up to 20 exploration drill holes.

## About the Company

Atomic Minerals Corp. is a publicly listed exploration company on the TSX Venture Exchange, trading under the symbol ATOM, led by a highly skilled management and technical team with a proven track record in the junior mining sector. Atomic Minerals' objective is to identify exploration opportunities in regions that have been previously overlooked but are geologically similar to those with previous uranium discoveries. These underexplored areas hold immense potential and are in stable geopolitical and economic environments.

Atomic Minerals' property portfolio contains uranium projects in three locations within North America, all of which have significant technical merit and or are known for hosting uranium production in the past. Three of the properties are located on the Colorado Plateau, an area which has previously produced 597 million pounds of U<sub>3</sub>O<sub>8</sub>; Three others are in the prolific Athabasca Basin region and nine uranium projects are located Northern Saskatchewan, encompassing a total exploration area of 6,495 hectares.

For additional information about the Company and its projects, please visit our website at [www.atomicminerals.ca](http://www.atomicminerals.ca).

## ON BEHALF OF THE BOARD OF DIRECTORS

"Clive Massey"  
Clive H. Massey  
President & CEO

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## Forward-Looking Statements:

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<sup>1</sup> Source: Chenoweth, W.L. (1990). Lisbon Valley, Utah's Premier Uranium Area, a Summary of Exploration

and Ore Production. Utah Geological Survey Open File Report 188, July 1990.

<sup>2</sup> Source: Holger Albrethsen, Jr. and Frank E. McGinley (1982). Summary History of Domestic Procurement Under U.S. Atomic Energy Commission Contracts, September 1982.

<sup>3</sup> Source: Gordon W. Weir and Willard P. Puffett (1981). Incomplete manuscript on stratigraphy and structural geology and uranium-vanadium and copper deposits of the Lisbon Valley area, Utah-Colorado. Open-File Report 81-39. Pages 153 to 163. United States Department of the Interior Geological Survey.

<sup>4</sup> Source: Chenoweth, W.L. (1993): The geology and Production History of the Uranium deposits in the White Canyon Mining District, San Juan County, Utah, Utah Geological Survey Miscellaneous Publication 93-3.

<sup>5</sup> Source: Chenoweth, W.L. (1990). Lisbon Valley, Utah's Premier Uranium Area, a Summary of Exploration and Ore Production. Utah Geological Survey Open File Report 188, July 1990.

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