



Wyoming Uranium Exploration *(100% – WY, USA)*

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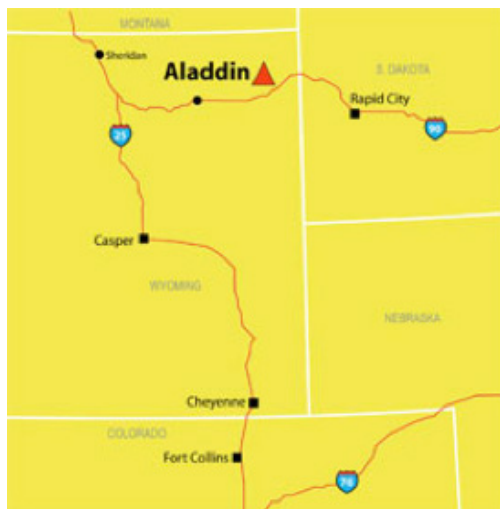
ISR URANIUM MINING (VIDEO)



Aladdin Project

The Aladdin project comprises approximately 14,500 acres of mineral rights located along the Wyoming/South Dakota border on the northwestern flank of the Black Hills Uplift, within sandstones of the Lower Cretaceous-age Inyan Kara Group. The Aladdin property is 80 miles northwest of the Dewey Burdock project. Uranium resources

at the Aladdin project occur within the same host rocks that contain the Dewey Burdock deposit.



On June 25, 2012 a **NI 43-101 Compliant Technical Report** for the Aladdin project has been completed. The report described the results of the company's confirmation drilling program and continued evaluation of historic exploration drilling data from Teton Exploration company.

Using a 0.20 GT cut-off, Azarga has identified 1,038,023 pounds of indicated resources, contained in 466,232 tonnes averaging 0.111% U₃O₈ and 101,255 pounds of inferred resources, contained in 42,611 tonnes averaging 0.119% U₃O₈. From regional drilling, several miles of roll front potential have been identified. However, the grade and quantity of this exploration potential is conceptual in nature. There has been insufficient exploration within the portions of the Aladdin project that contain this exploration potential to define a mineral resource. It is uncertain if further exploration in the areas of this exploration potential will result in the delineation of mineral resources.

Aladdin NI 43-101 Resources – 0.20 GT Cut-Off

Measured			Indicated			Measured and Indicated			Inferred		
Tons	Grade	Pounds (U ₃ O ₈)	Tons	Grade (U ₃ O ₈)	Pounds (U ₃ O ₈)	Tons	Grade (U ₃ O ₈)	Pounds (U ₃ O ₈)	Tons	Grade (U ₃ O ₈)	Pounds (U ₃ O ₈)
-	-	-	466,232	0.111%	1,038,023	466,232	0.11%	1,038,023	42,611	0.12%	101,255

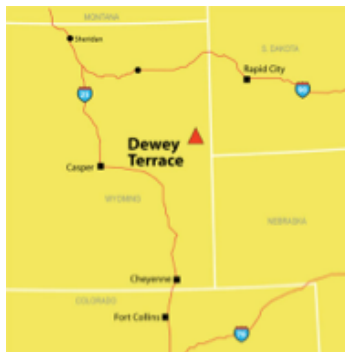
Unless otherwise indicated, technical information on this website regarding the Aladdin Property is derived from the Company's technical report entitled "**Technical Report on the Aladdin Uranium Project Crook County, Wyoming**" with an effective date of June 21, 2012 prepared by Jerry Bush, P. Geo. Such information is based on assumptions, qualifications and procedures, which are not fully described herein. Reference should be made to the full text of these technical reports, which were filed under the Company's profile on SEDAR at www.sedar.com, you may also find the report here. Richard Clement is a Qualified Person under National Instrument 43-101 – Standards of Disclosure for Mineral Projects and is responsible for and has approved the technical disclosure on this website.

Dewey Terrace

Dewey Terrace is located in Wyoming, along extensions of Dewey Burdock Roll Fronts by the South Dakota

border. Claims total 13,000 acres staked along historic mineralized trends as defined by past drilling.

Following interpretation of the Teton Exploration drilling database, Azarga's US subsidiary completed a 20-hole exploration program in the southern portion of the Dewey Terrace claims. The resulting information was combined with historical database which included electric logs from drilling completed by Federal American Partners and Silver King Mines in the 1970's and 80's.



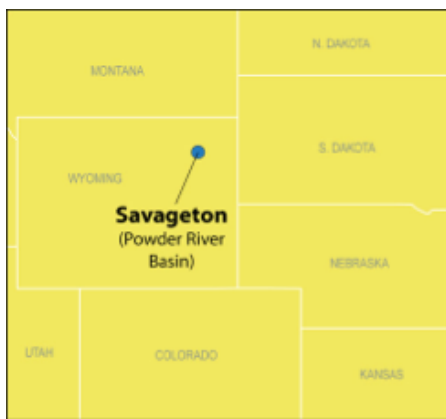
The objective of the drilling was to confirm regional information contained in the historical databases that indicated the presence of several mineralized uranium "fronts" or zones. The company's drilling was successful in confirming and delineating geochemical alteration in sands of the Lakota Formation at depths of 580 to 900 feet. Multiple mineralized solution fronts were found to be associated with this alteration, with mineralized intervals such as 3.0 feet of 0.053% U_3O_8 and 5.5 feet of 0.047% U_3O_8 occurring in the oxidized portions of the sands.

The mineralized trends in the Dewey Terrace project area are a continuation of the mapped trends from the Dewey Burdock project in South Dakota.

Savageton

The 6,000-acre Savageton project is located in northeast Wyoming near the center of the Powder River Basin. Formerly known as the Powder River Basin area, Savageton was named after a local abandoned townsite.

Included within the claims is a historic uranium resource of 1.0 million pounds U_3O_8 . This historic resource was calculated by the Colorado School of Mines Research Institute (CSMRI) in 1976, using exploration drill hole data provided by Getty Oil company. CSMRI was a professional research organization, well-respected by the uranium industry and whose uranium resource estimates were suitable for public disclosure. A geostatistical method of resource estimation, specifically developed for sedimentary basin roll front deposits, was used by CSMRI. This method utilized uranium intercept data obtained from closely-spaced drill holes, along drill-hole fences oriented perpendicular to the mineralized trend.



In addition to generating a total resource estimate, the geostatistical method also estimated an average width and grade of the deposit. This methodology provides no categorization of uranium resources and is not compliant with National Instrument 43-101. A qualified person has not done sufficient work to classify the historical estimate as current mineral resources or mineral reserves and the company is not treating the historical estimate as current mineral resources or mineral reserves.

However, subsurface gamma data found on oil and gas electric logs indicate anomalous mineralization at depths ranging from 200 to 700 feet. An exploration program will be required to test these anomalies for uranium potential.

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