

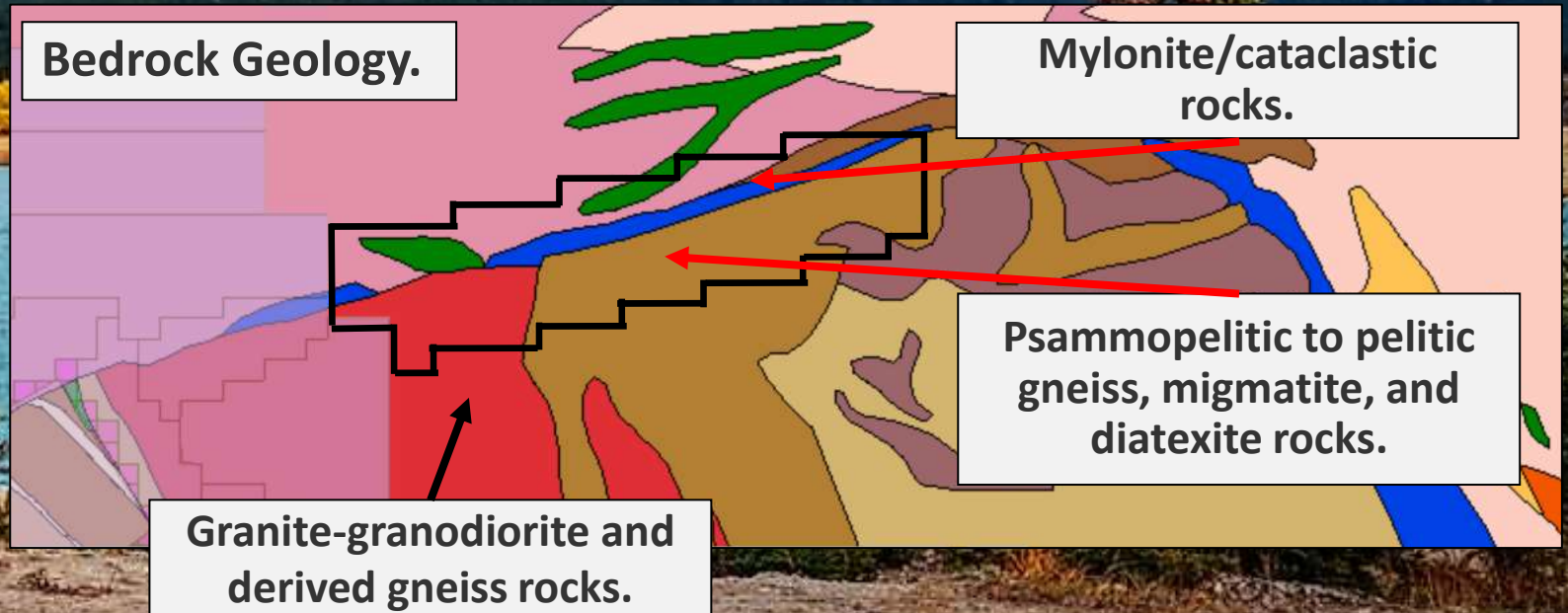
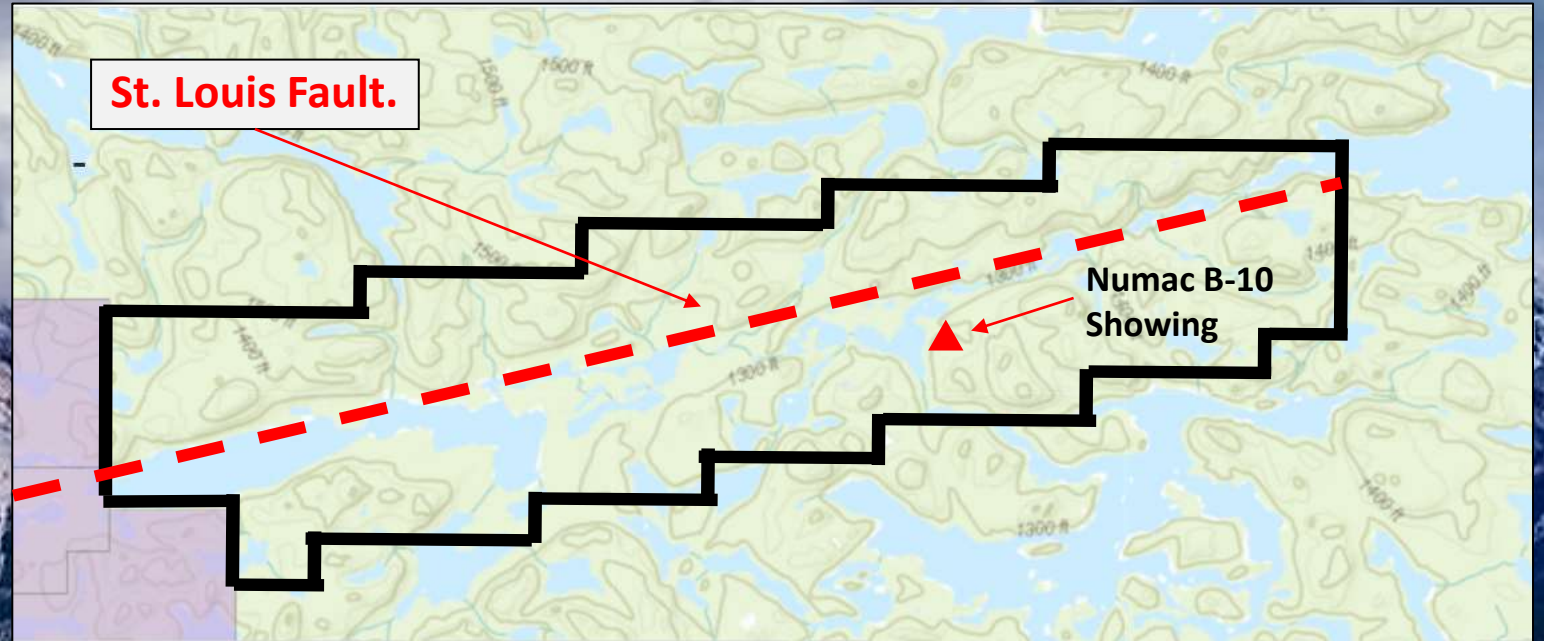


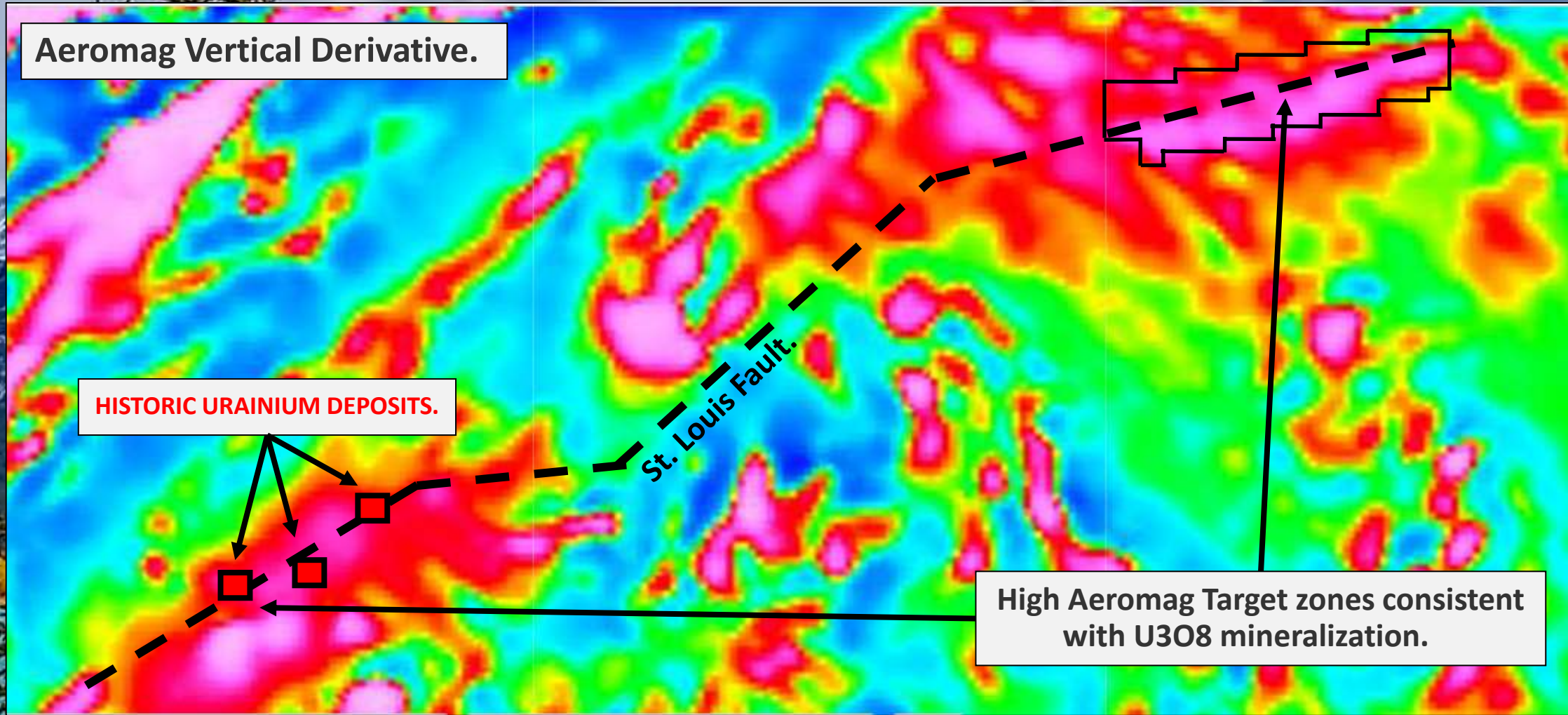
Hamilton Lake Uranium Project

Northern SK

Hamilton Lake Uranium Project

- On strike with over 200M Pounds U3O8.
- Float-plane access from Stony Rapids.
- 2972 Hectares.
- Extension of Appia Energy (API) Acles Lake Project, with market cap = \$85M





On Strike With Historic Uranium Deposits

ACE Orebody 1965 Mine:

(3,960,000 pounds U3O8)

Proven and probable reserves 1,500,000 tons grading 0.12% U3O8.

Total production, to the end of 1965, from the Ace-Fay-Verna Mines complex was 5,874,505 tons of ore which yielded 22,093,488 pounds U3O8.

Bolger Open Pit Deposit 1959 (surface expression of the VERNA Deposit):

(22,484 pounds of overburden U3O8)

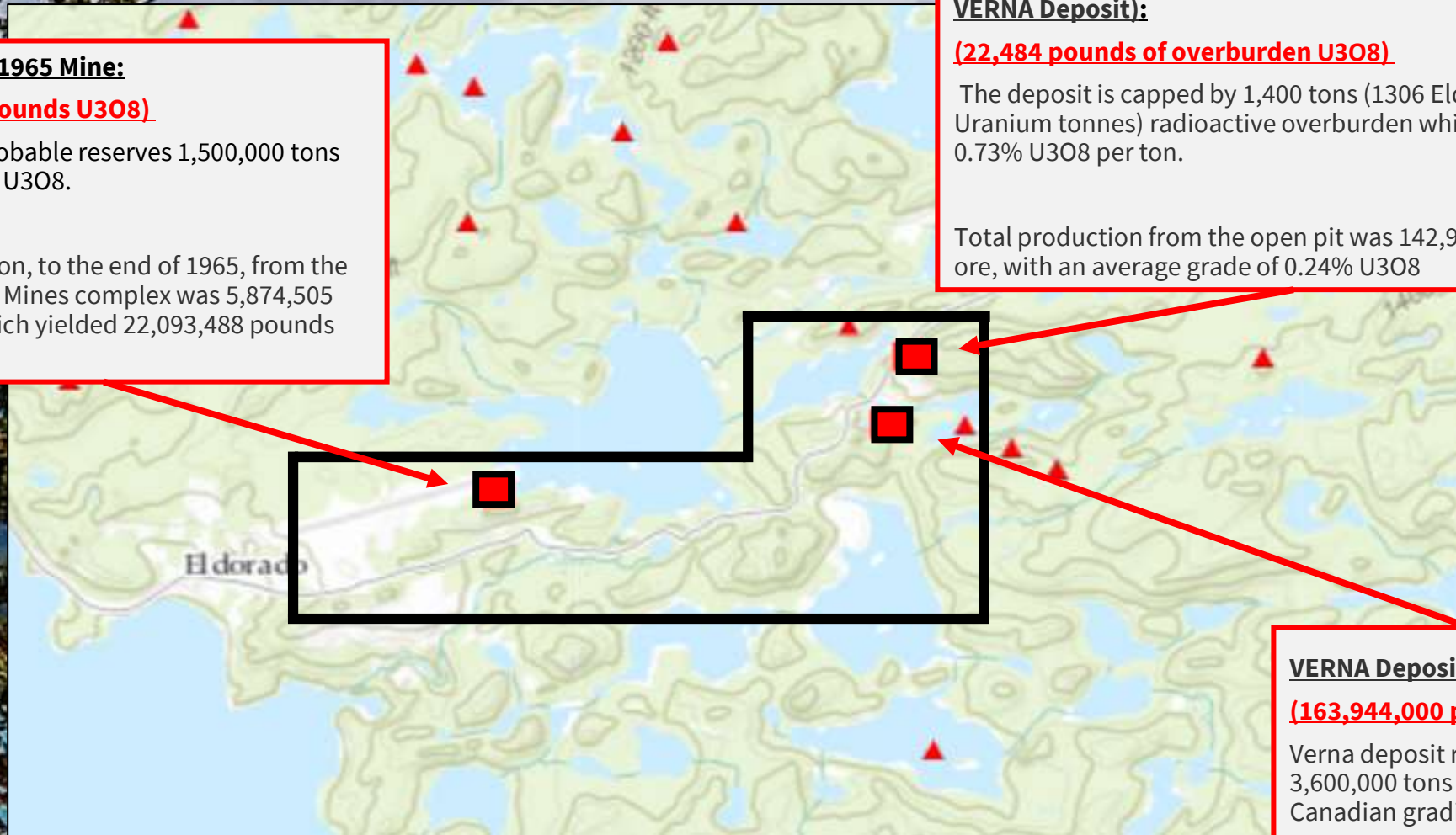
The deposit is capped by 1,400 tons (1306 Eldorado Uranium tonnes) radioactive overburden which graded 0.73% U3O8 per ton.

Total production from the open pit was 142,982 tonnes of ore, with an average grade of 0.24% U3O8

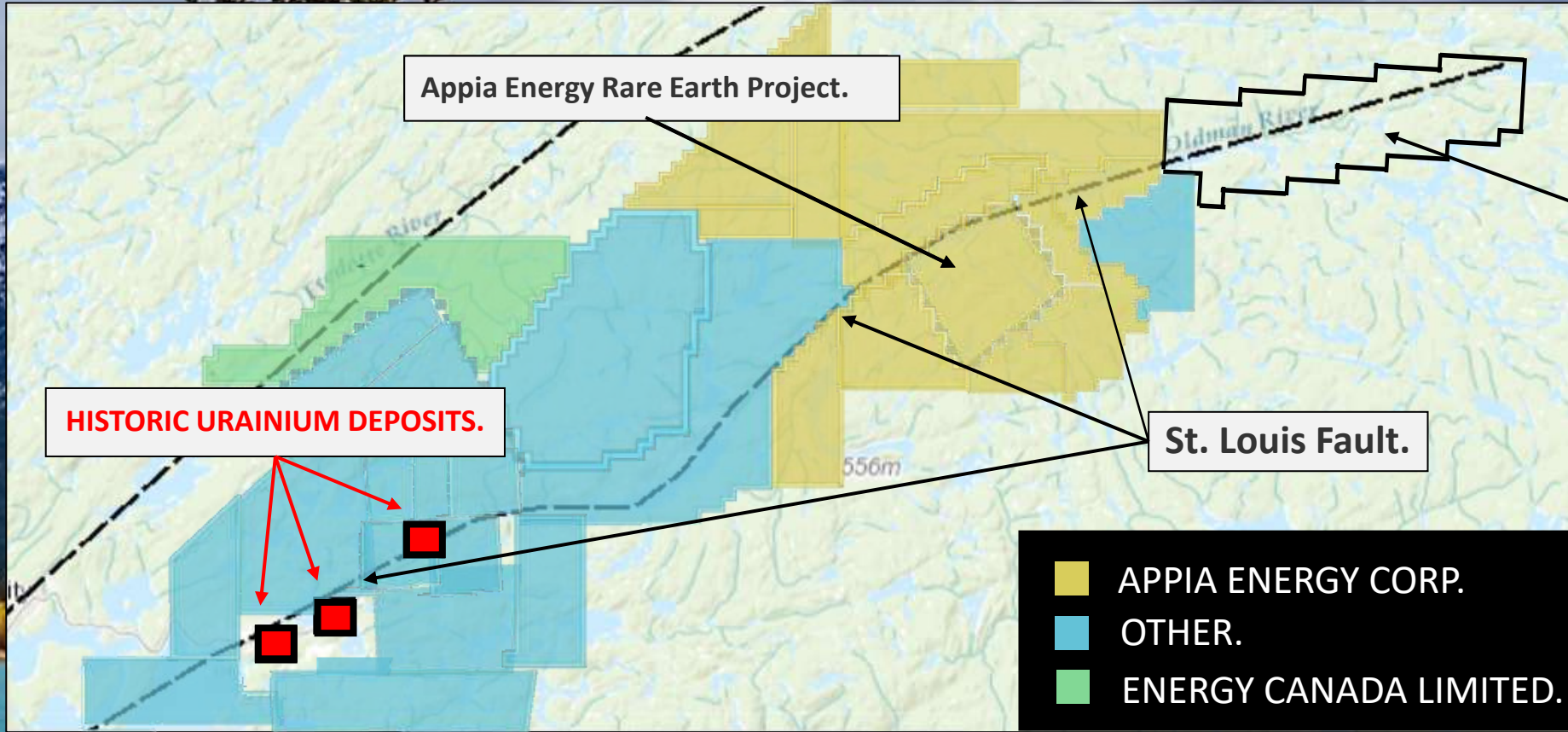
VERNA Deposit 1980 :

(163,944,000 pounds U3O8)

Verna deposit reserves:
3,600,000 tons 1989 GSC
Canadian grading 0.207% U3O8.



On Strike With Historic Uranium Deposits



Hamilton Lake Uranium Project.

Appia Energy Rare Earth Project.

St. Louis Fault.

HISTORIC URANIUM DEPOSITS.

- APPRIA ENERGY CORP.
- OTHER.
- ENERGY CANADA LIMITED.

On Strike With Historic Uranium Deposits

Primary Exploration Zone is a pair of parallel EM conductors (in black) 4.3km in length, concurrent with the St. Louis Fault and a radiometric anomaly at Hamilton Lake.

