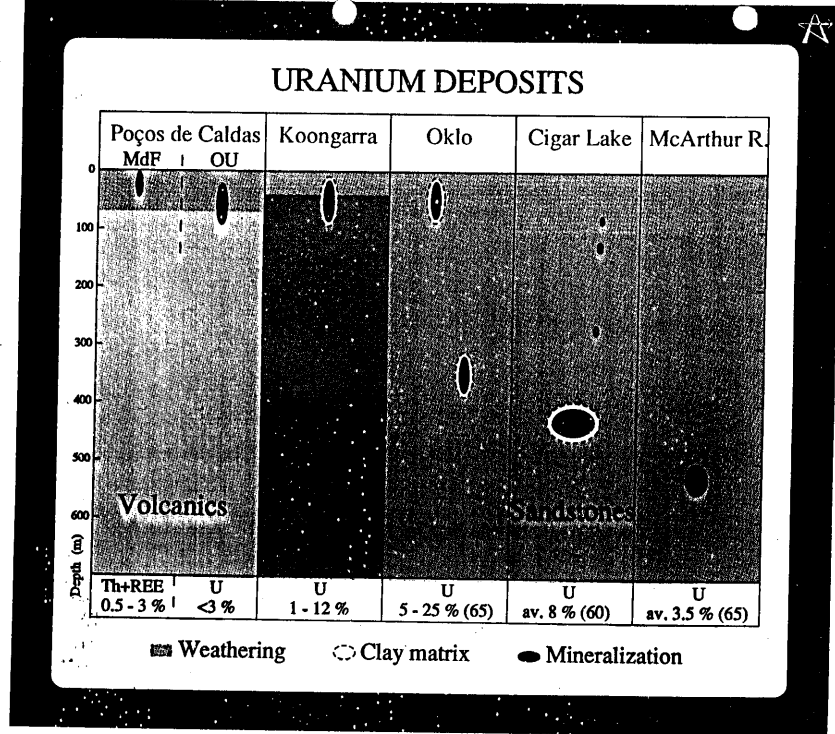
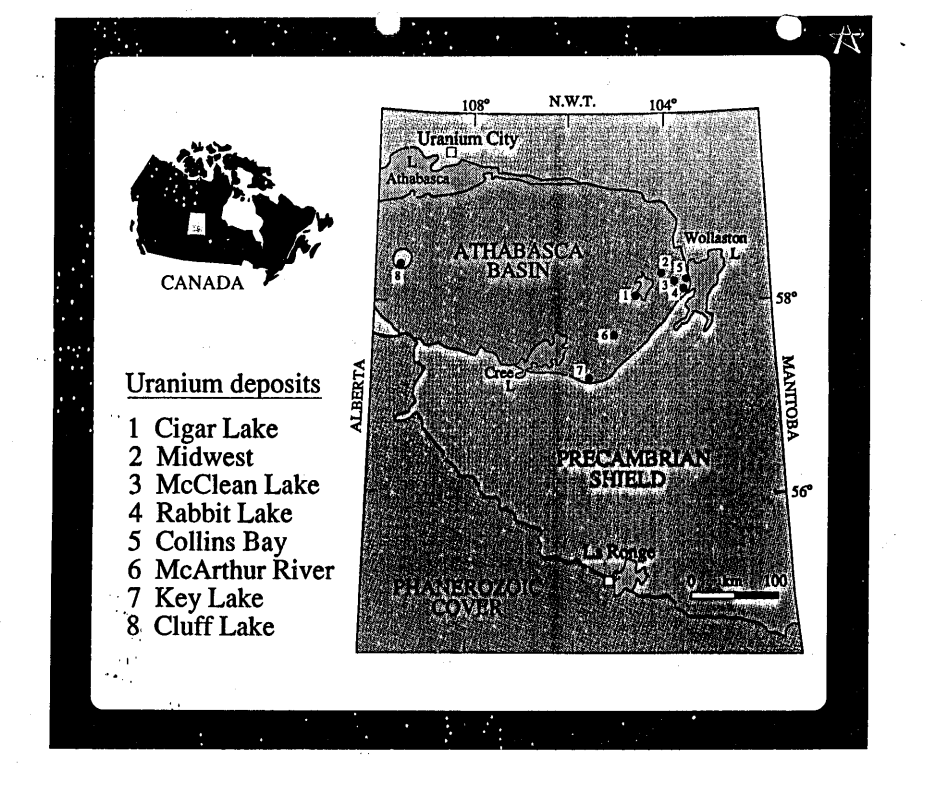
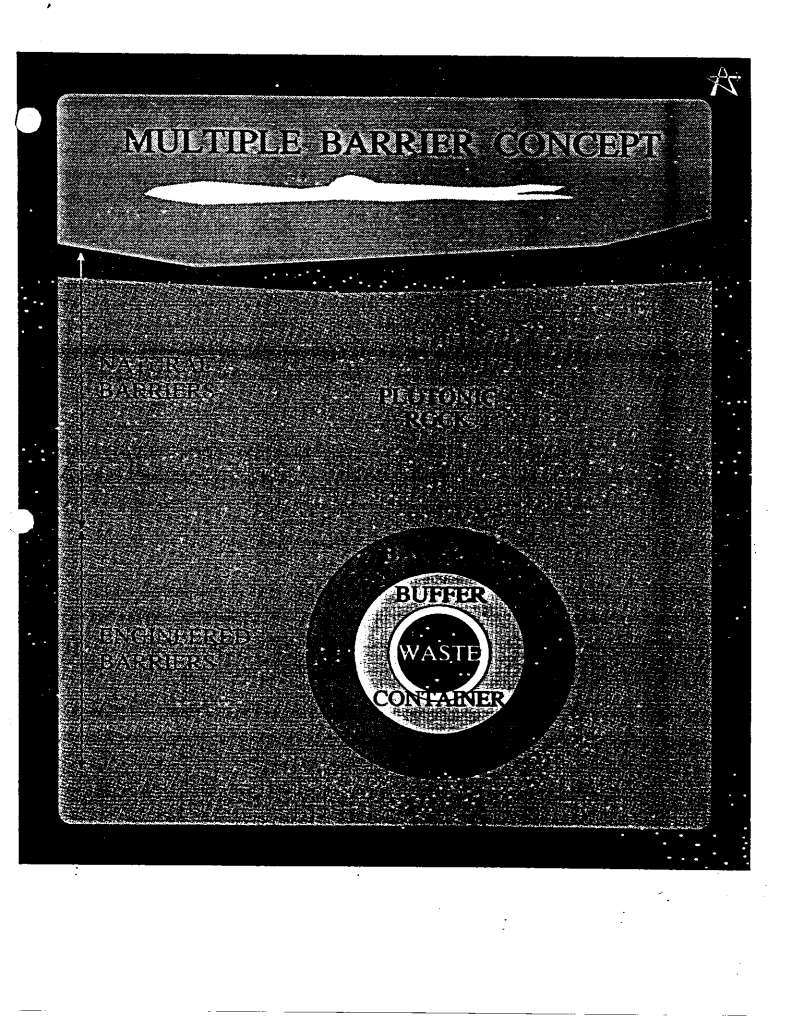
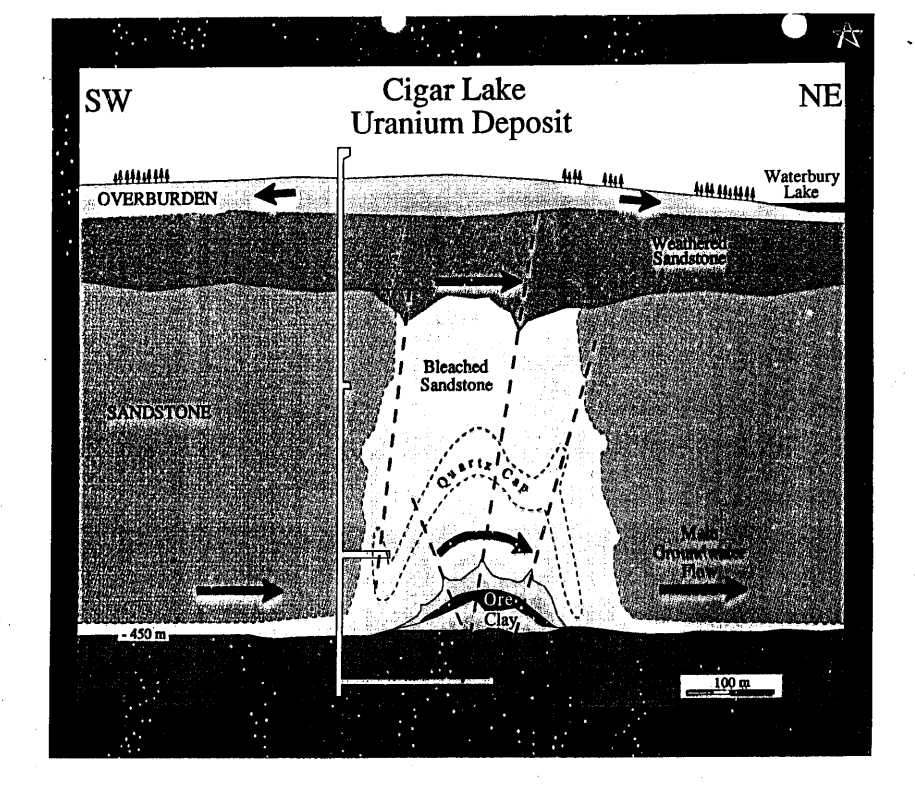
# DISPOSAL SYSTEM ANALOG

## CIGAR LAKE URANIUM DEPOSIT

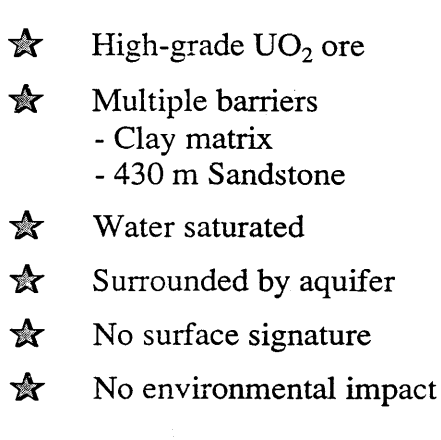


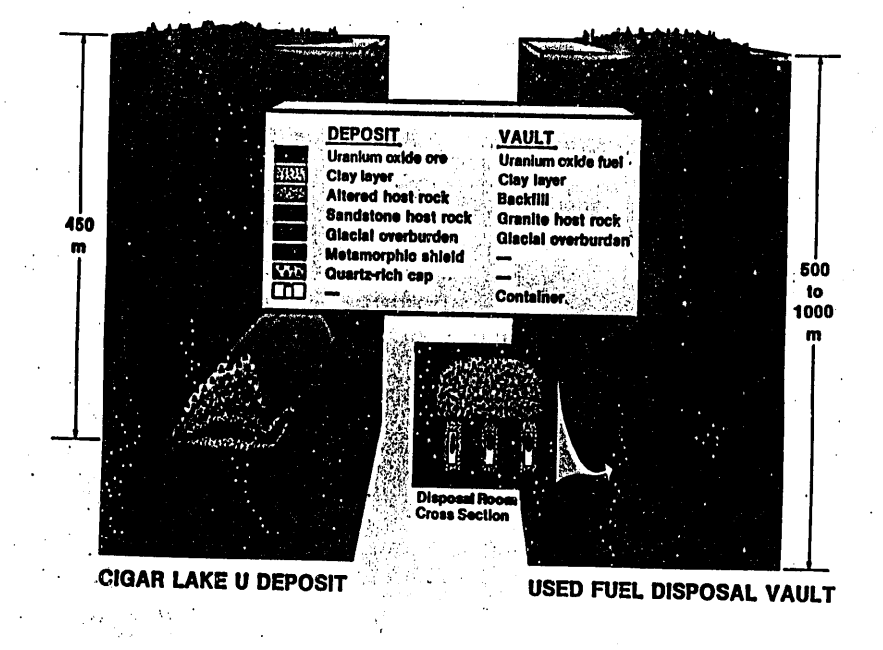






### FEATURES OF CIGAR LAKE



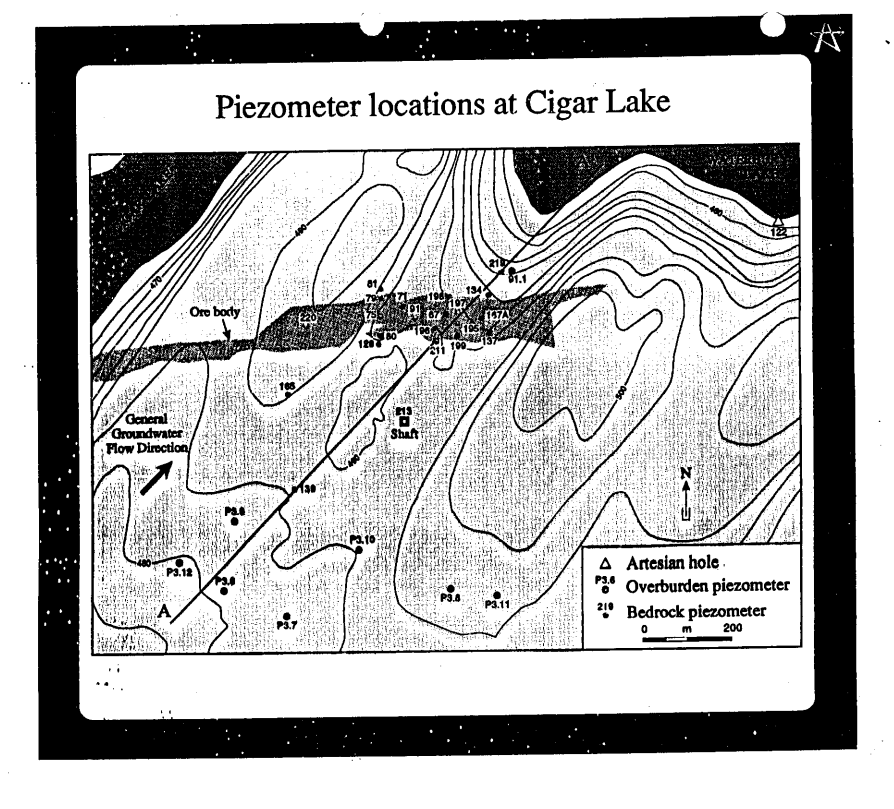


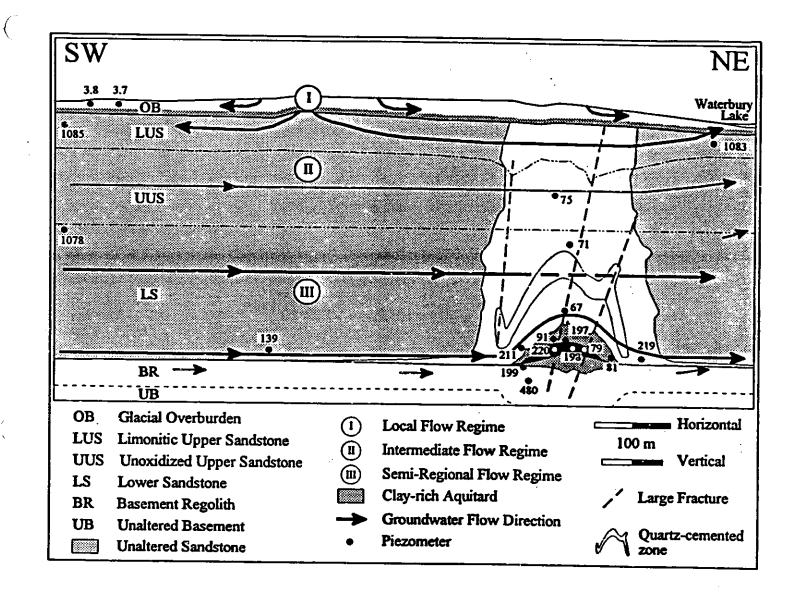
## ANALOG STUDIES AT CIGAR LAKE

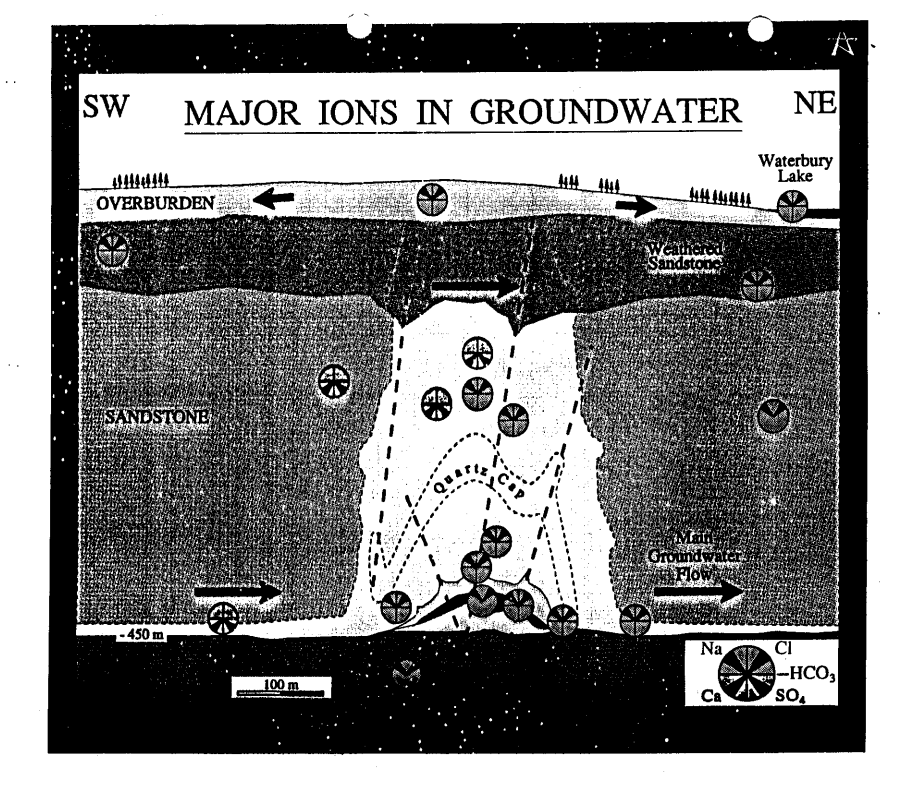
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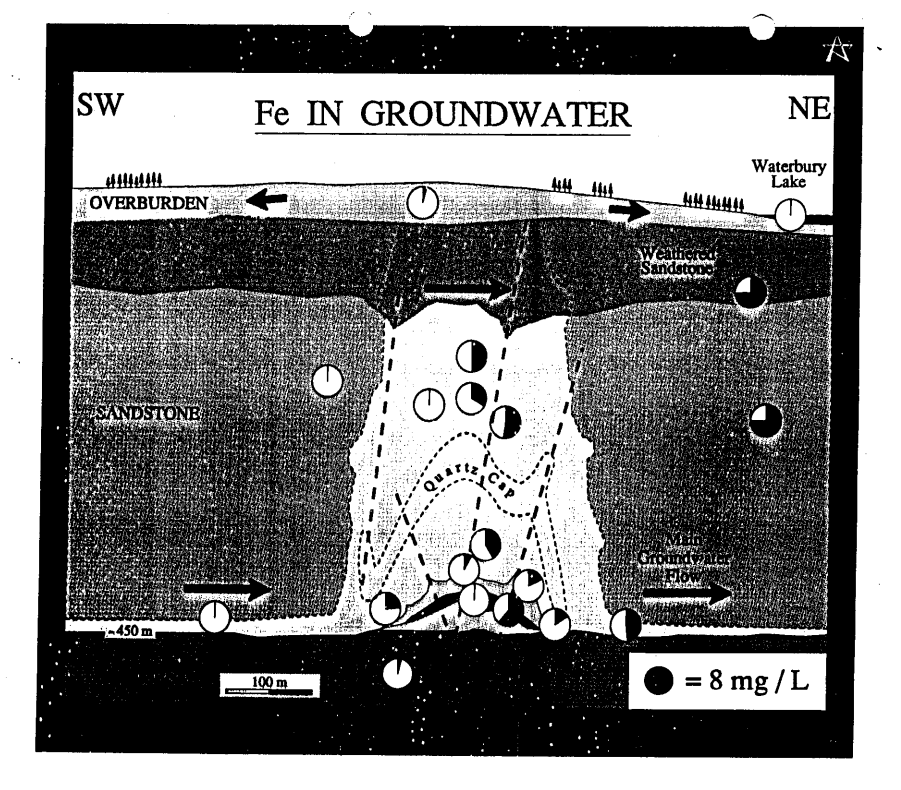
7Â

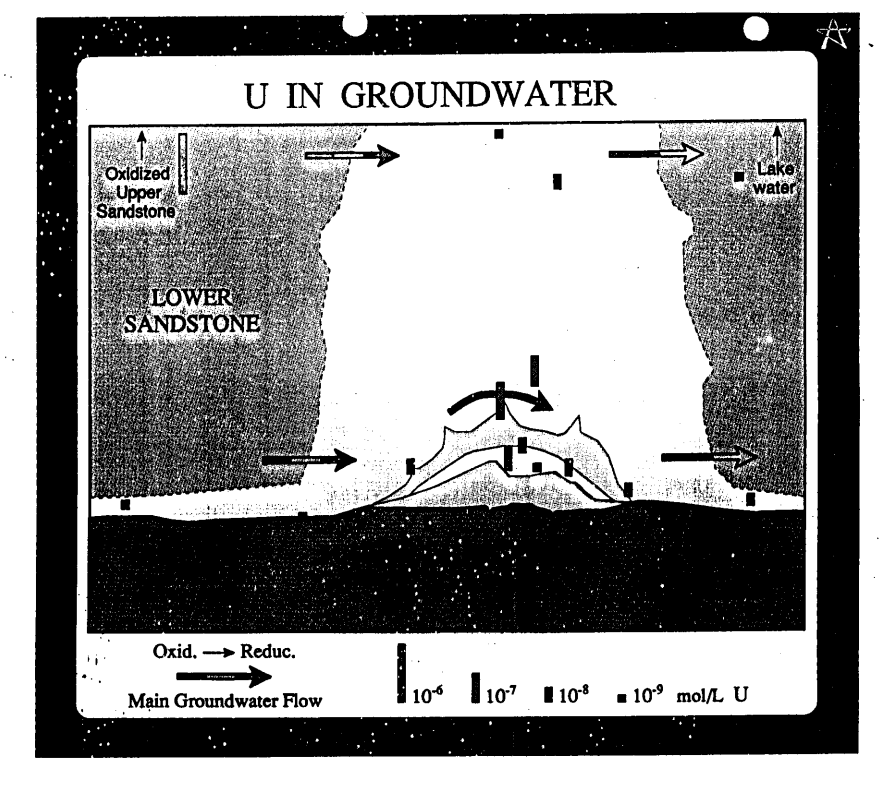
Э С	UO2 STABILITY AND DISSOLUTION
¥¥€	RADIOLYSIS
	COLLOIDS
	CLAY SEALING
¥Ø€	GROUNDWATER CHEMISTRY
¥Ø€	ORGANICS AND MICROBES
¥.	RADIONUCLIDE MIGRATION
ר≈	<sup>36</sup> Cl- <sup>99</sup> Tc- <sup>129</sup> I- <sup>239</sup> Pu GEOCHEMISTRY

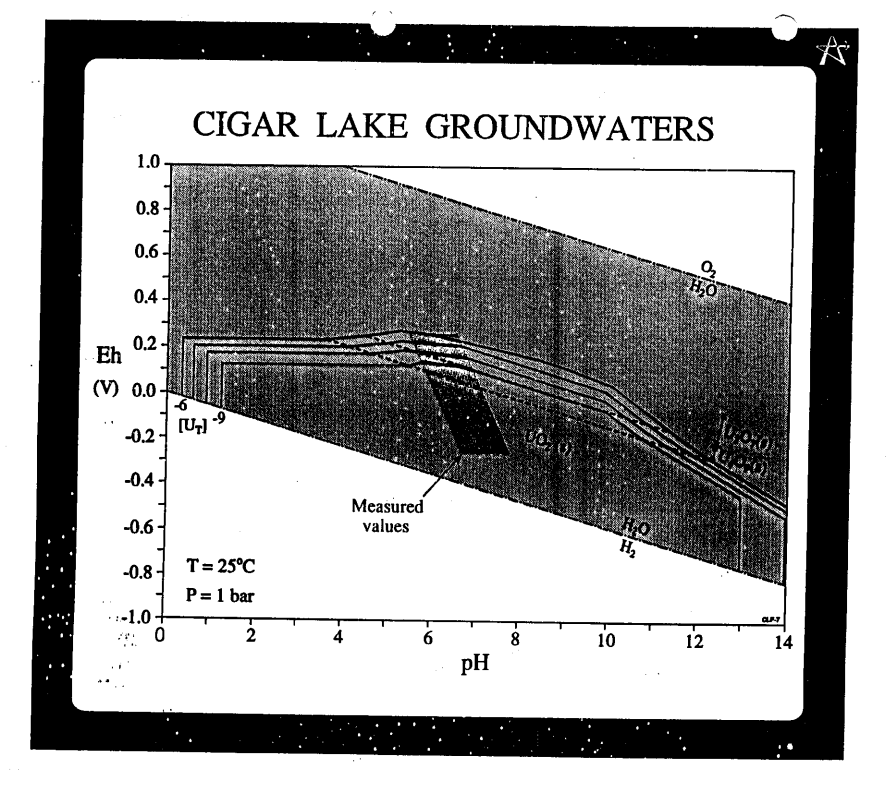


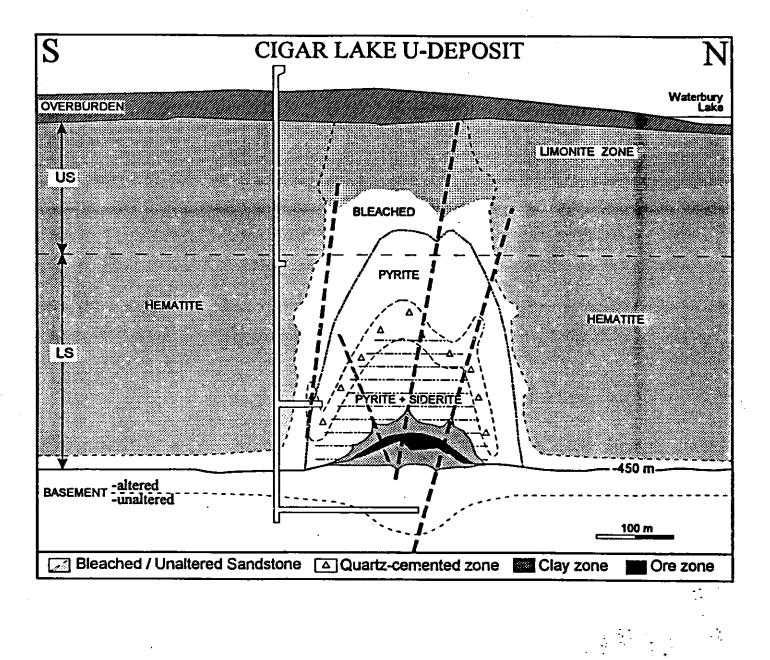


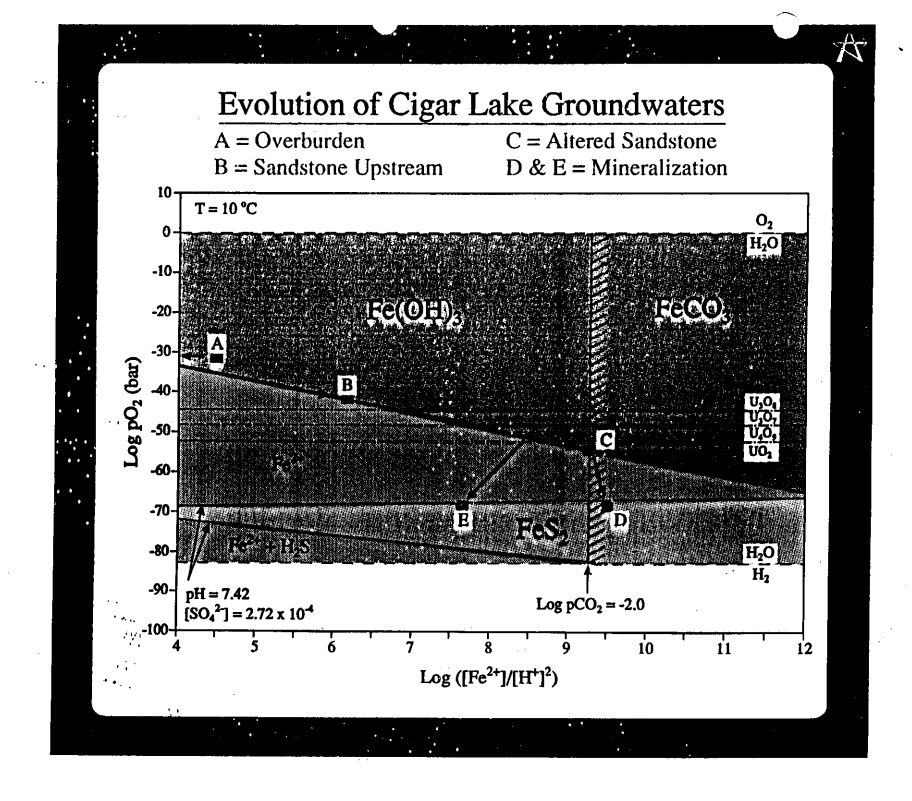


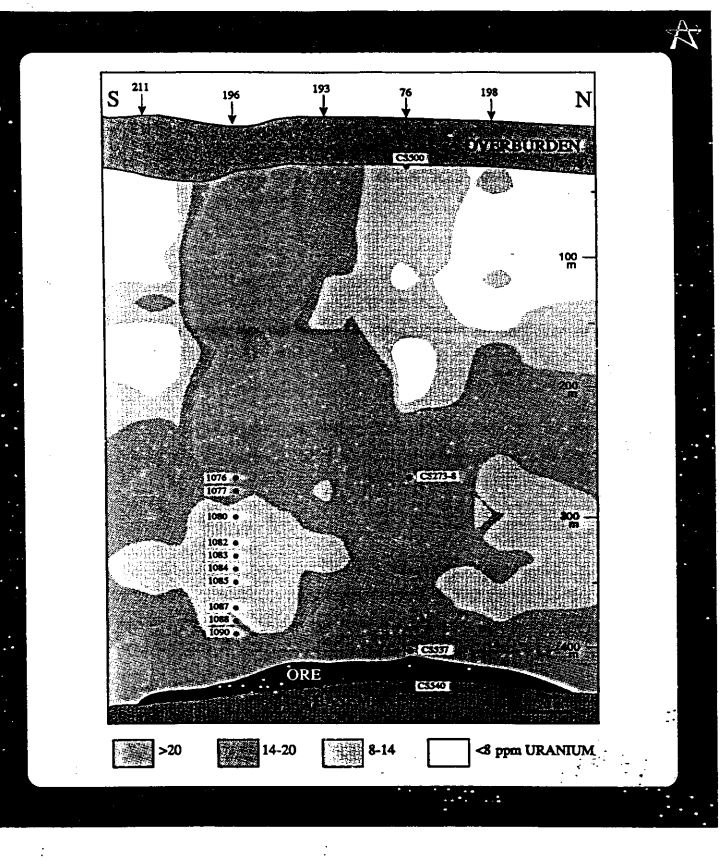




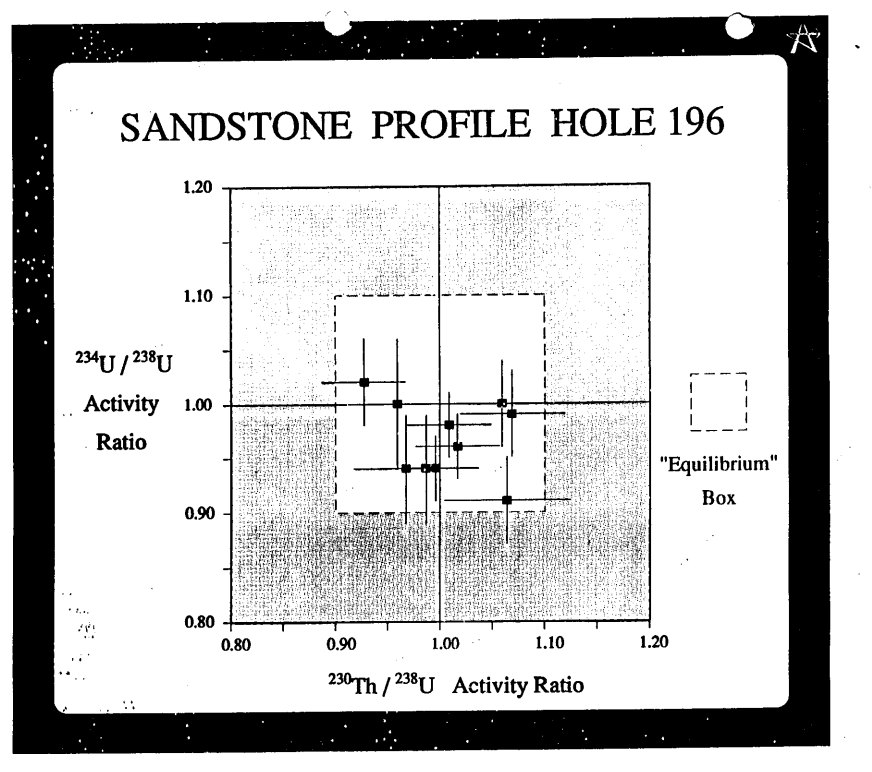








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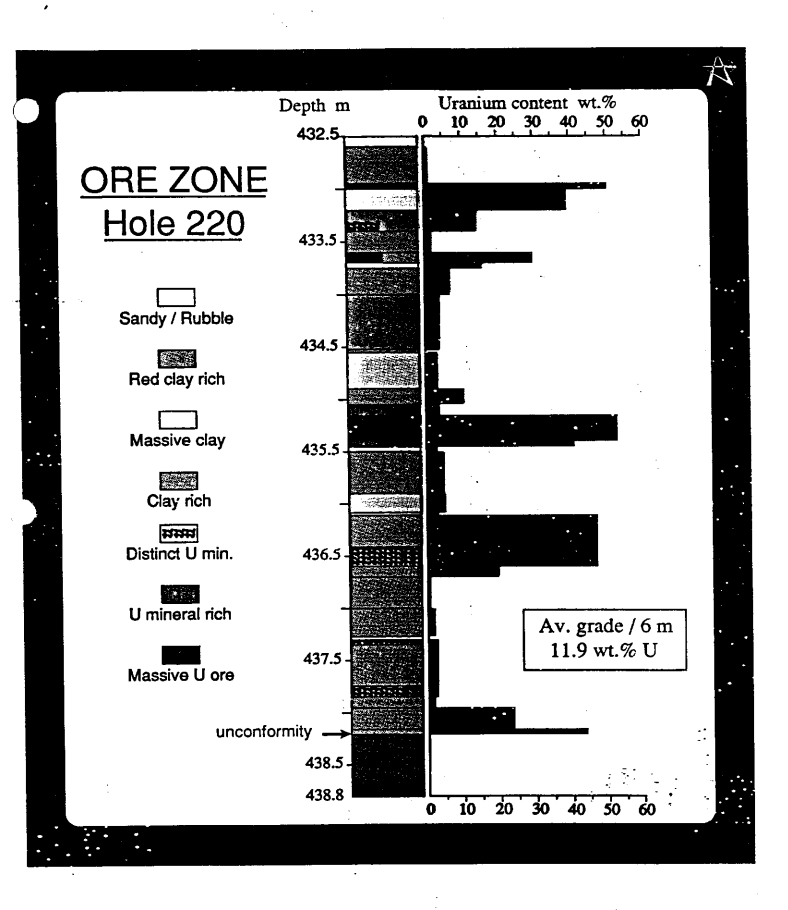
## USED FUEL DISSOLUTION

AECL Research

**EACL** Recherch

- Rapid release of fission products in fuel-cladding gaps (Cs, I)

- Slower release of fission products at fuel grain
- boundaries (Cs, I, Tc)
- Very slow release of actinides and majority of
- fission products controlled by rate of dissolution
- of UO<sub>2</sub> matrix



### CIGAR LAKE MINERAL PARAGENESIS

#### STAGE

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Uraninite

1362 - 1287

Ni-Co-Fe Arsenides/Sulphides Illite

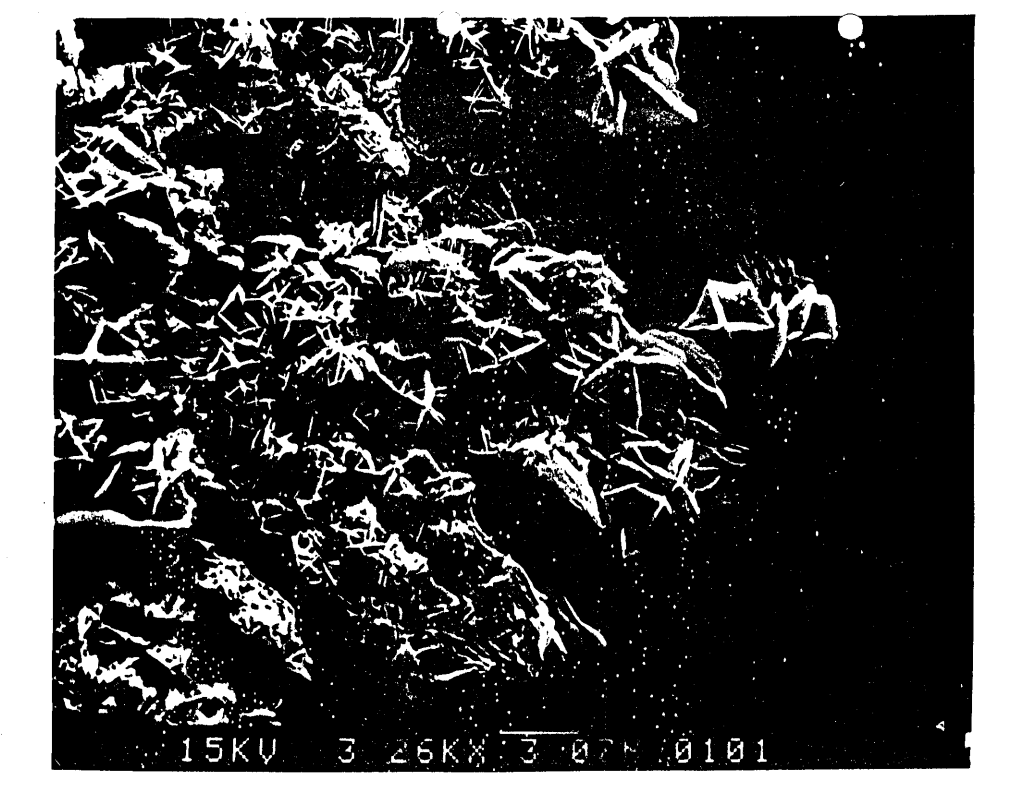
> <u>Uraninite + Pitchblende</u> Poly-metallic Arsenides/Sulphides Sudoite Siderite

1100 - 1000

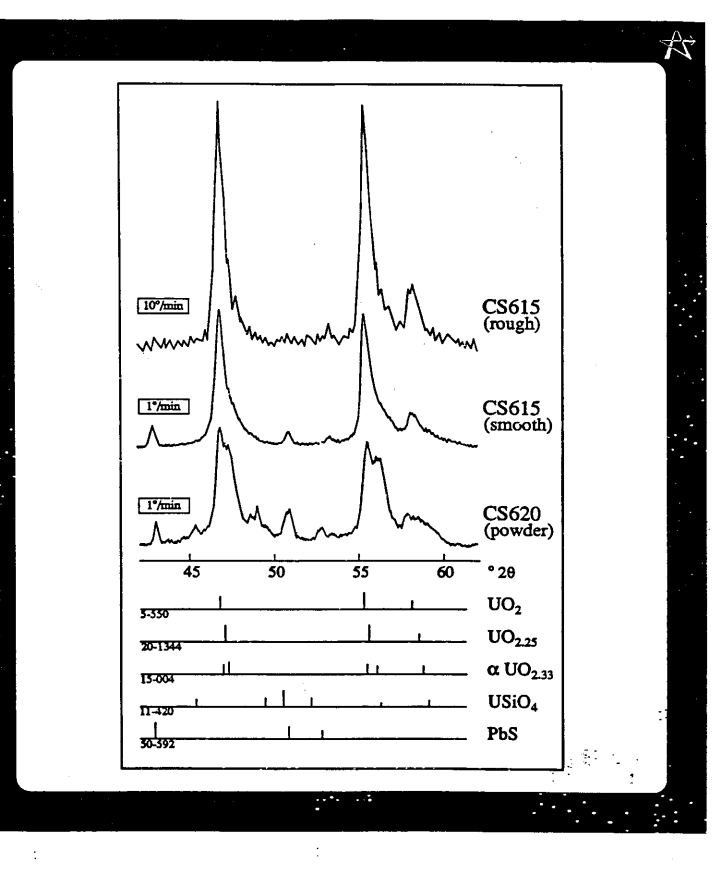
<u>Pitchblende + Coffinite</u> Fe-Pb Sulphides Hematite

320 - 293

TIME Ma







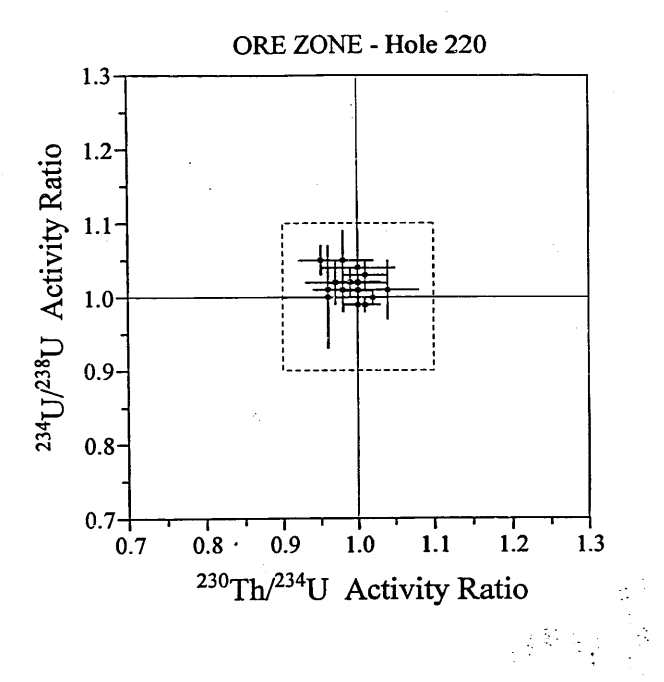
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## COMPOSITION OF CIGAR LAKE U-ORE

XPS:  $U^{6+} / U^{4+}$  up to 0.57 (~ $U_3O_7$ )

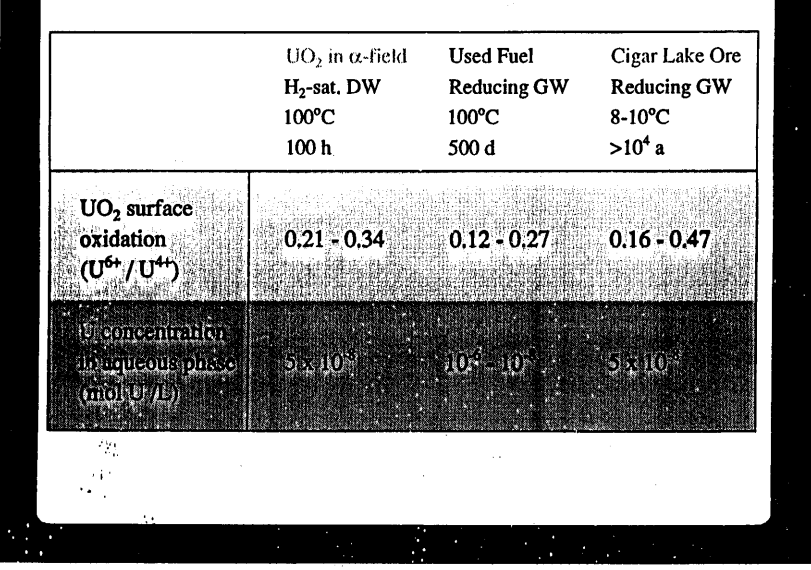
$$\text{XRD}: \qquad \text{UO}_2 - \text{U}_4\text{O}_9 - \text{U}_3\text{O}_7$$

Uranium oxidation has not proceeded beyond  $UO_{2.33}$  (U<sub>3</sub>O<sub>7</sub>)



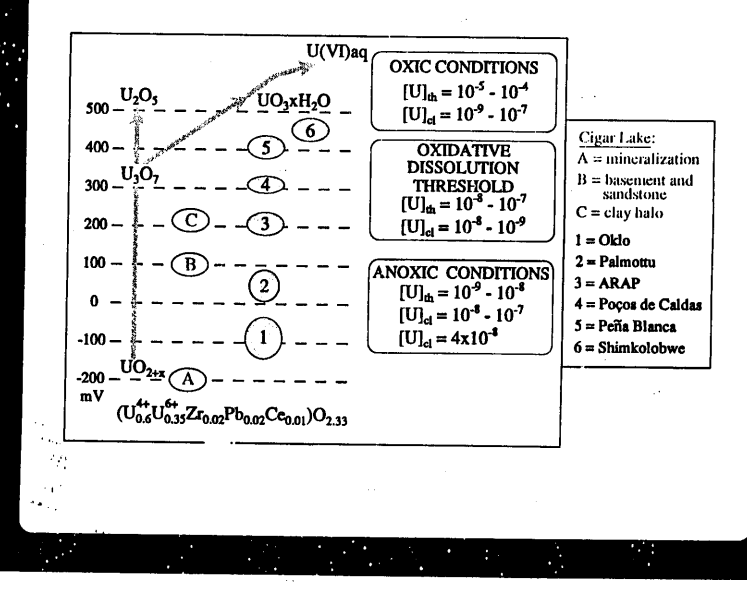
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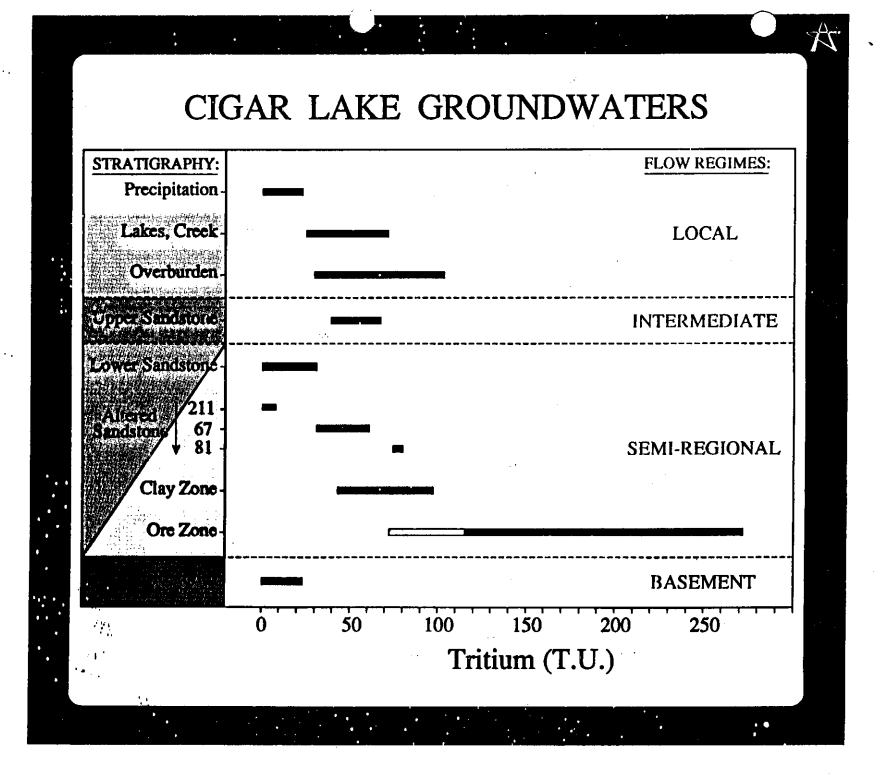
### ANALOGS FOR USED FUEL DISSOLUTION

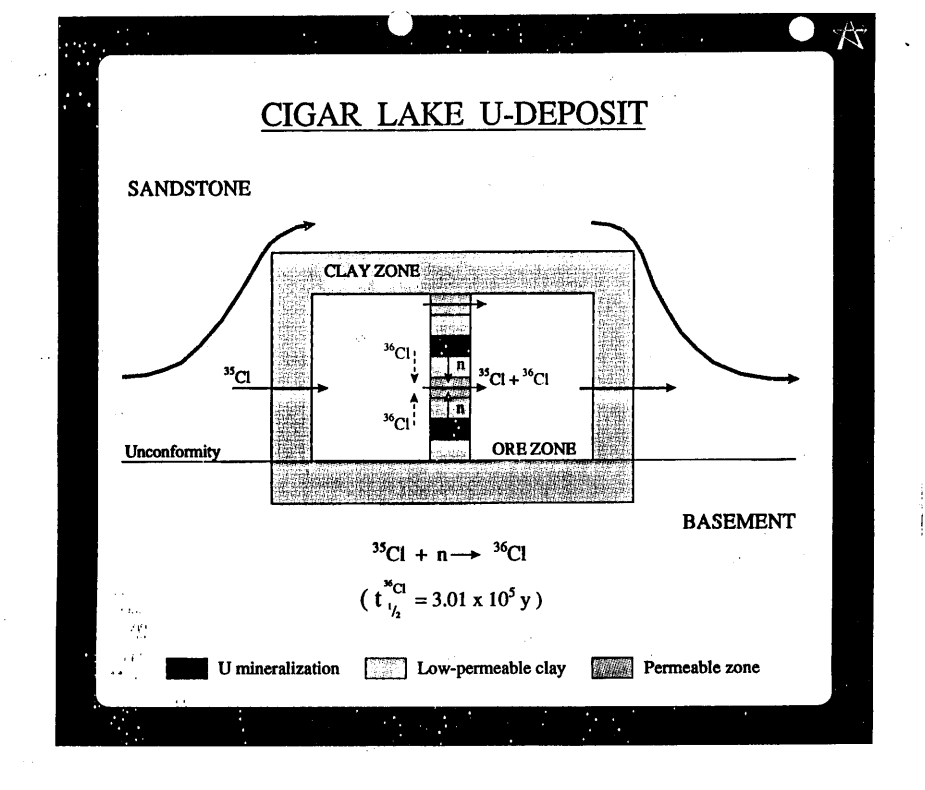


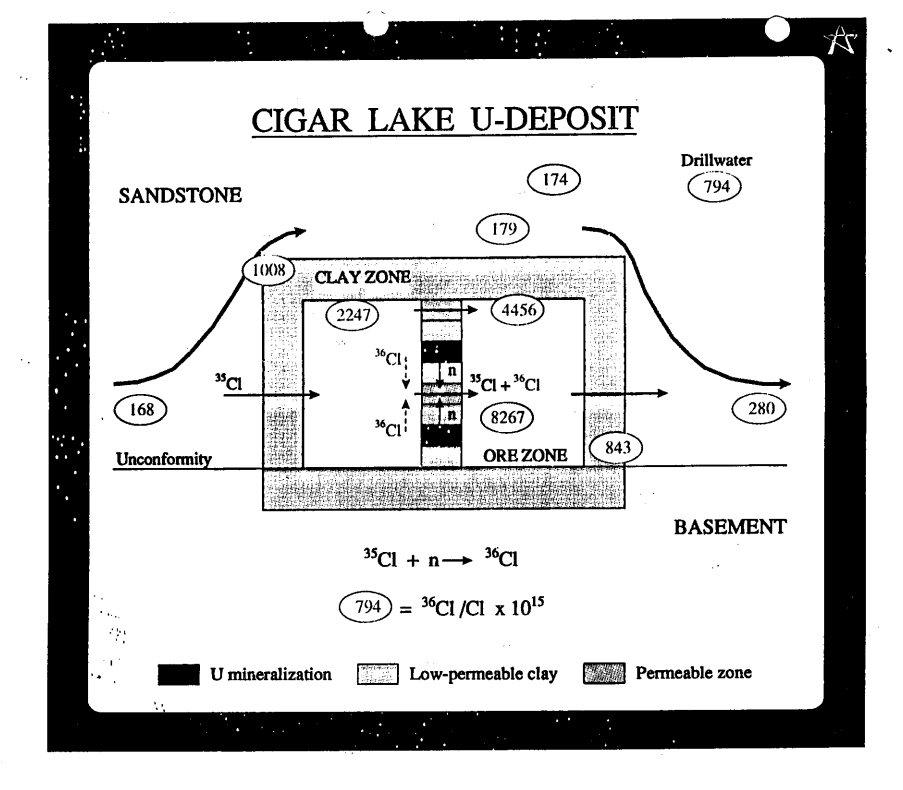
### URANINITE STABILITY IN U-DEPOSIT ANALOG SITES

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### LOW FLUX OF WATER THROUGH ORE ZONE



direct observations from underground drilling

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low measured hydraulic conductivity  $\leq 10^{-9}$  m/s  $\rightarrow$  residence time for groundwater 2-8 x10<sup>4</sup> a



no kaolinite in ore zone  $\rightarrow$  low mass transport (i.e. no illite alteration)



effective redox buffering



<sup>36</sup>Cl-residence time for groundwater >  $10^5$  a



<sup>14</sup>C-age of dissolved humic fraction >  $1.5 \times 10^4$  a



U-series dating of suspended particles  $\sim 8 \times 10^3$  a