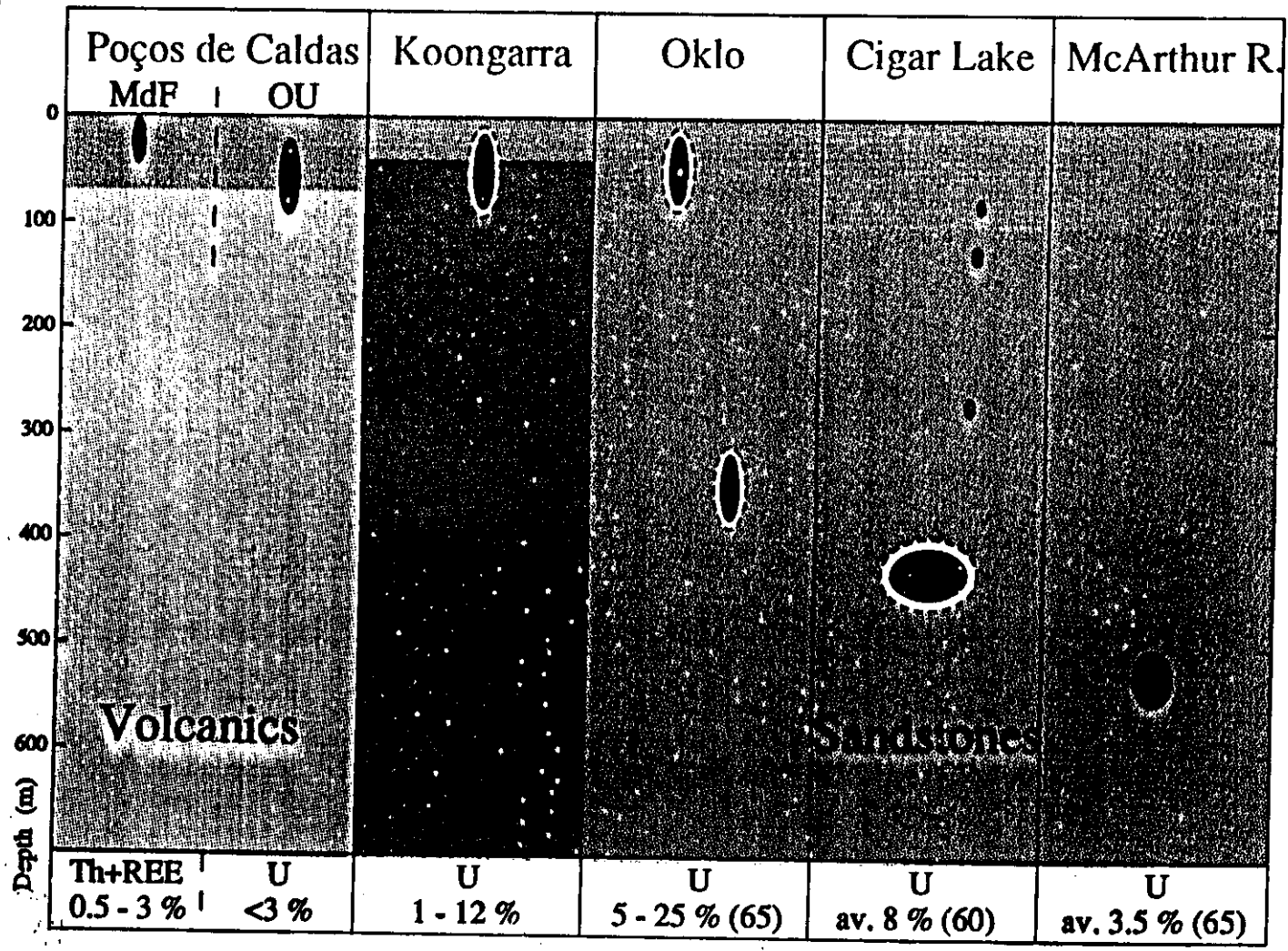





DISPOSAL SYSTEM  
ANALOG

CIGAR LAKE URANIUM  
DEPOSIT



# URANIUM DEPOSITS

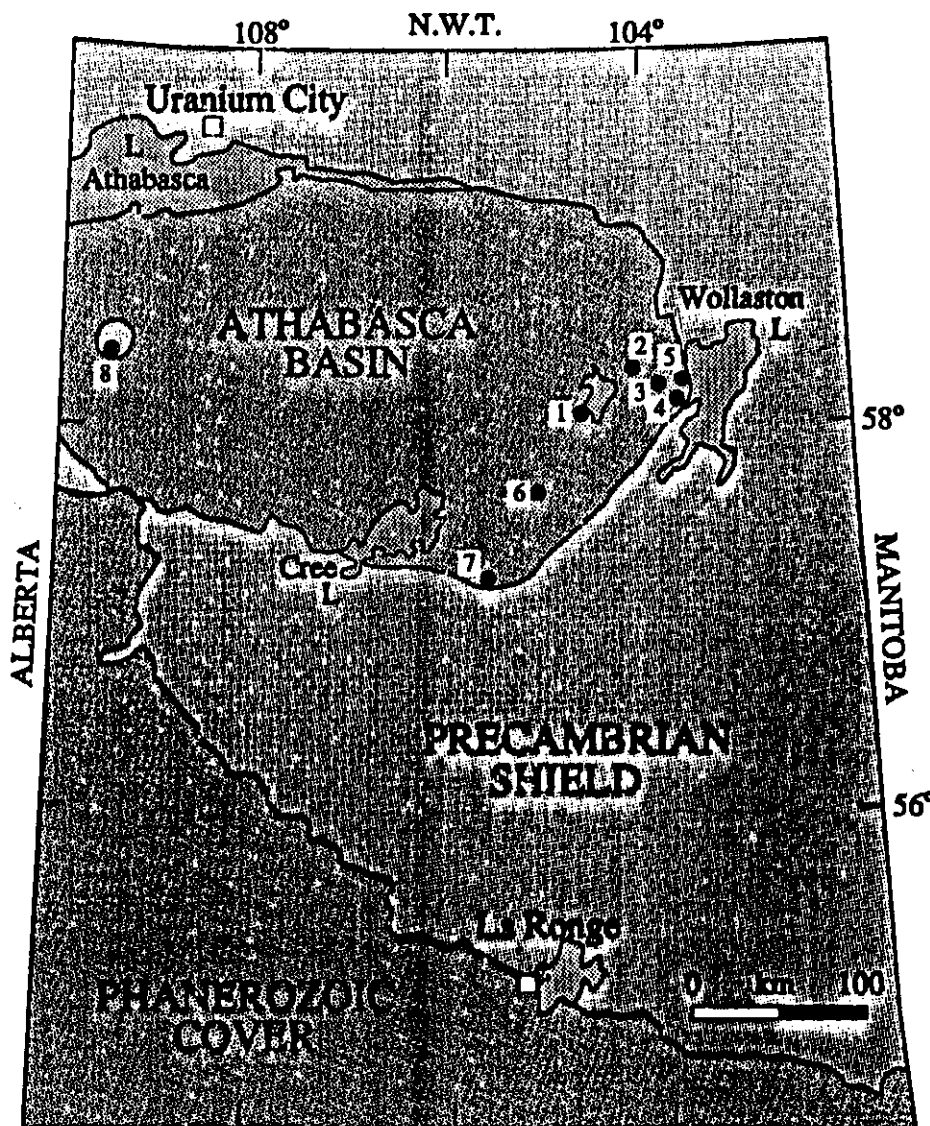


 Weathering     
  Clay matrix     
  Mineralization



### Uranium deposits

- 1 Cigar Lake
- 2 Midwest
- 3 McClean Lake
- 4 Rabbit Lake
- 5 Collins Bay
- 6 McArthur River
- 7 Key Lake
- 8 Cluff Lake





# MULTIPLE BARRIER CONCEPT

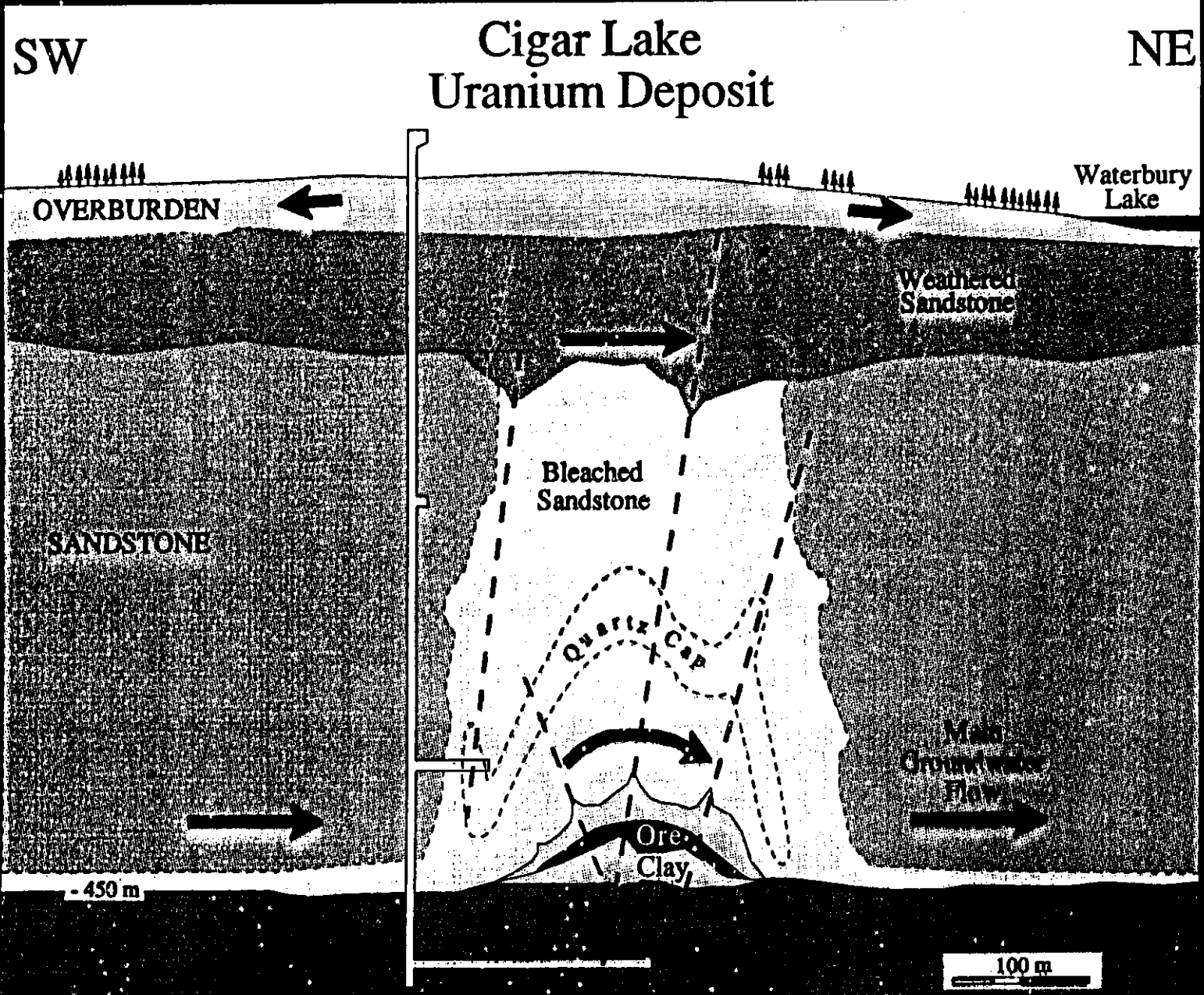


NATURAL  
BARRIERS

PLUTONIC  
ROCK

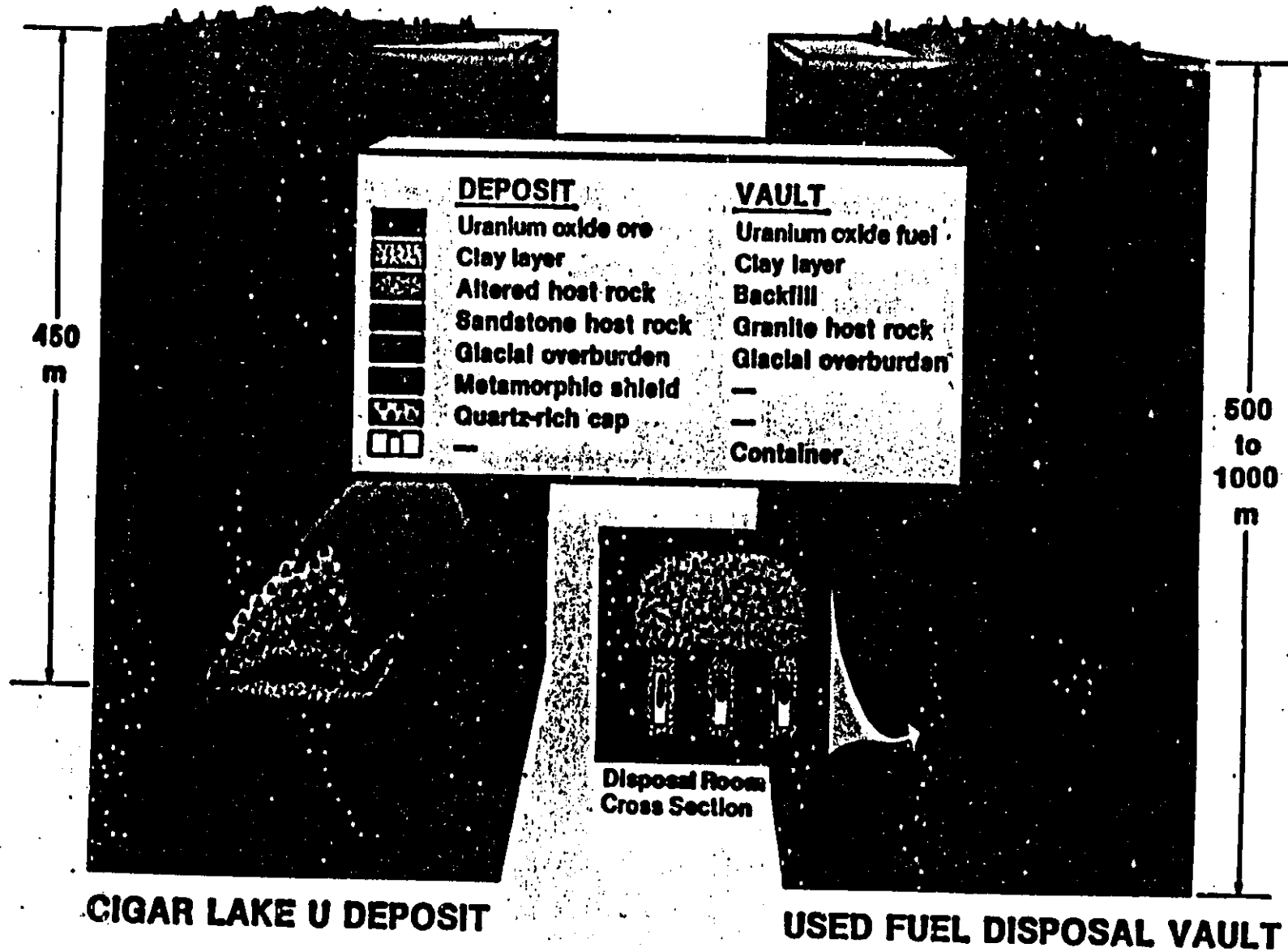
ENGINEERED  
BARRIERS





## FEATURES OF CIGAR LAKE

- ★ High-grade  $\text{UO}_2$  ore
- ★ Multiple barriers
  - Clay matrix
  - 430 m Sandstone
- ★ Water saturated
- ★ Surrounded by aquifer
- ★ No surface signature
- ★ No environmental impact





# ANALOG STUDIES AT CIGAR LAKE

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UO<sub>2</sub> STABILITY AND DISSOLUTION



RADIOLYSIS



COLLOIDS



CLAY SEALING



GROUNDWATER CHEMISTRY



ORGANICS AND MICROBES



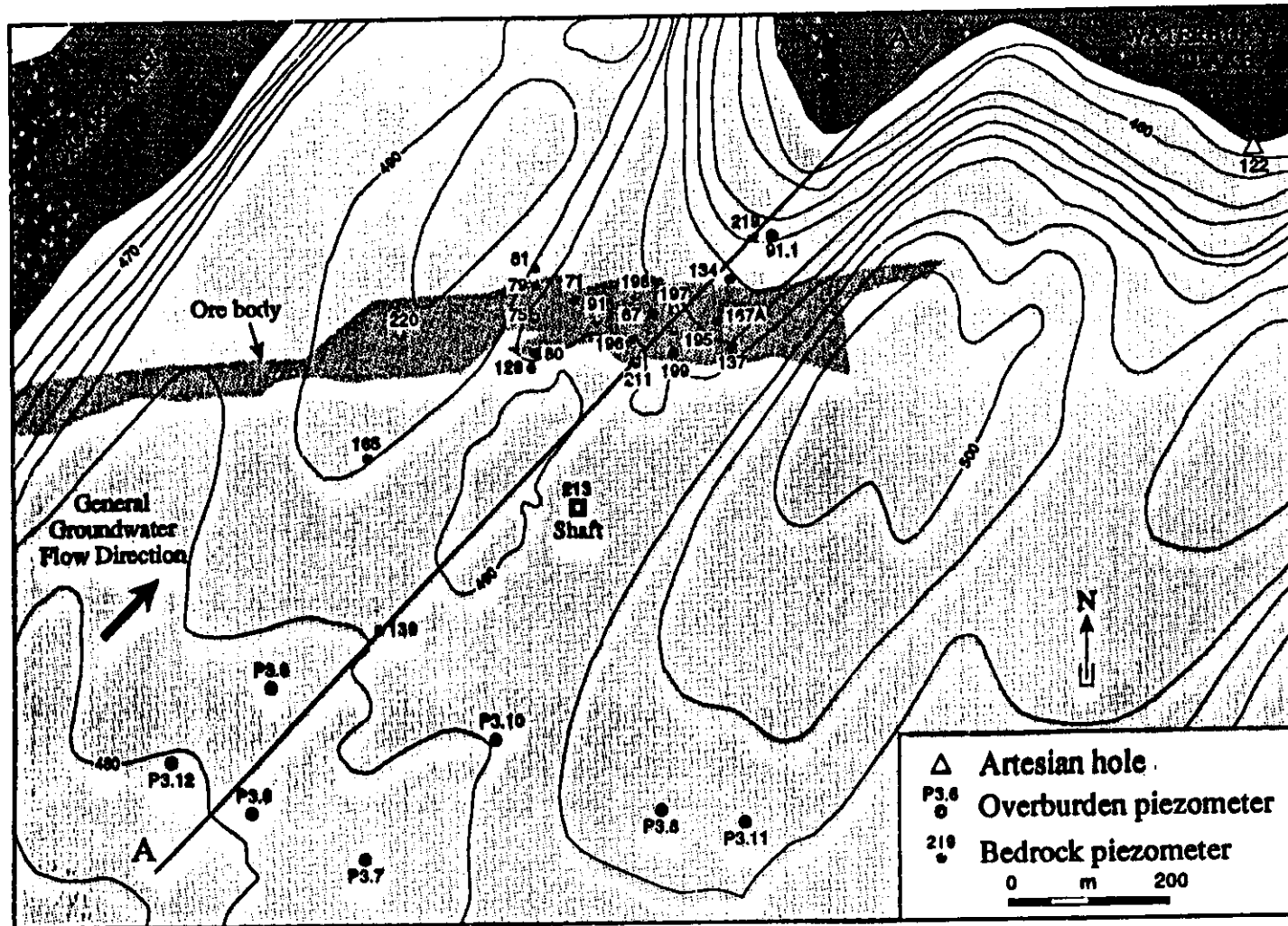
RADIONUCLIDE MIGRATION

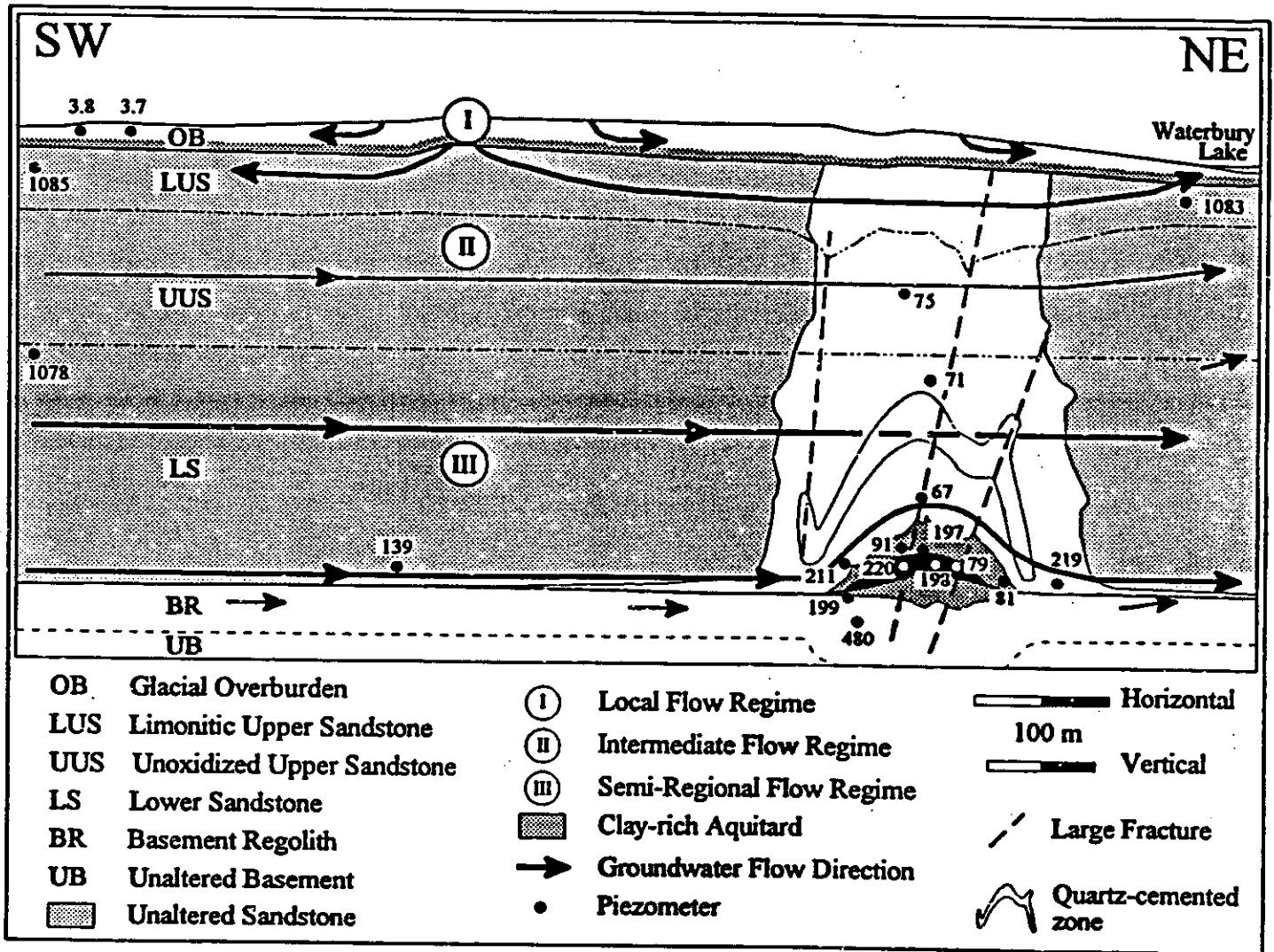


<sup>36</sup>Cl-<sup>99</sup>Tc-<sup>129</sup>I-<sup>239</sup>Pu GEOCHEMISTRY



# Piezometer locations at Cigar Lake



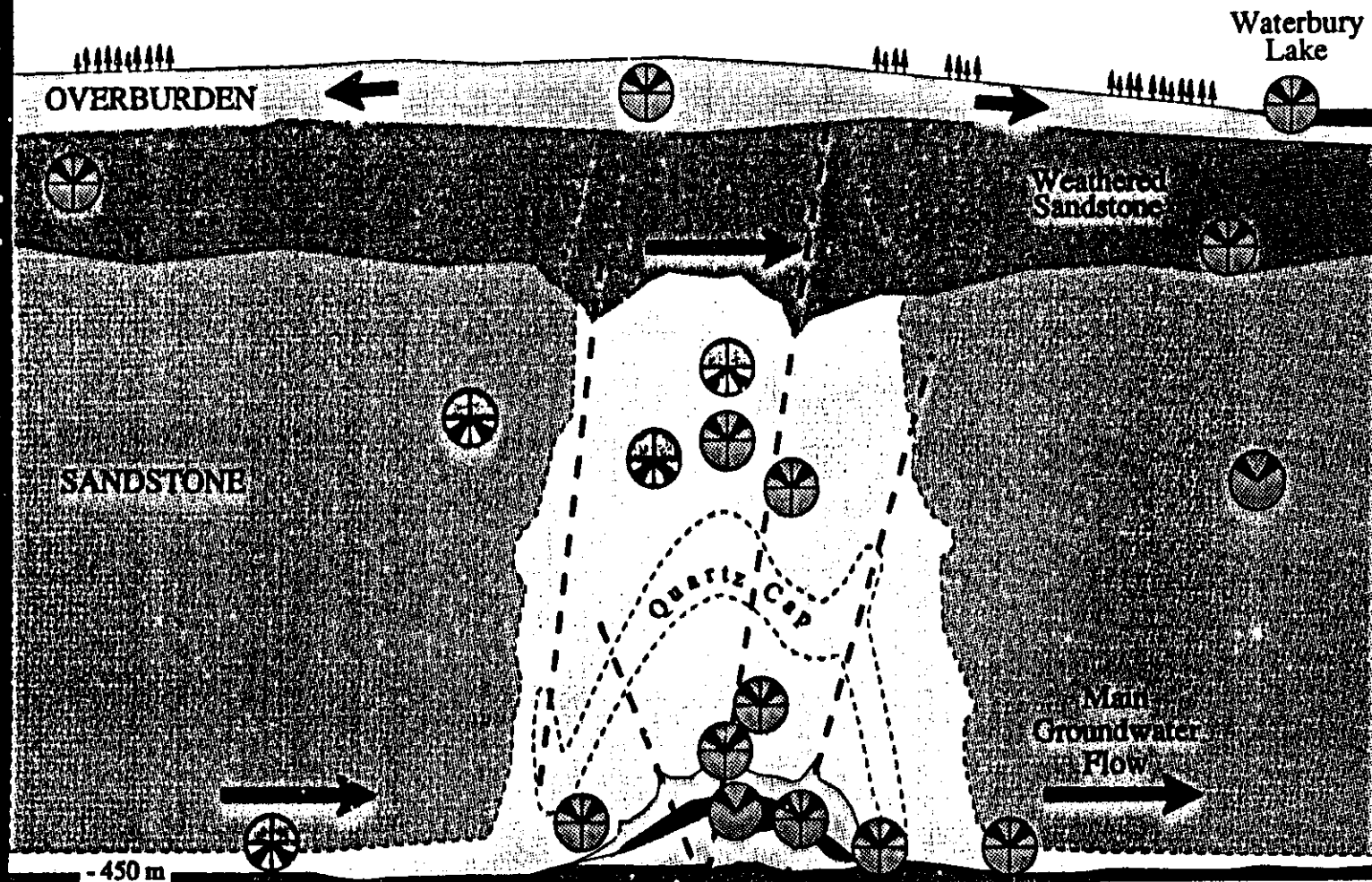




SW

# MAJOR IONS IN GROUNDWATER

NE



-450 m

100 m

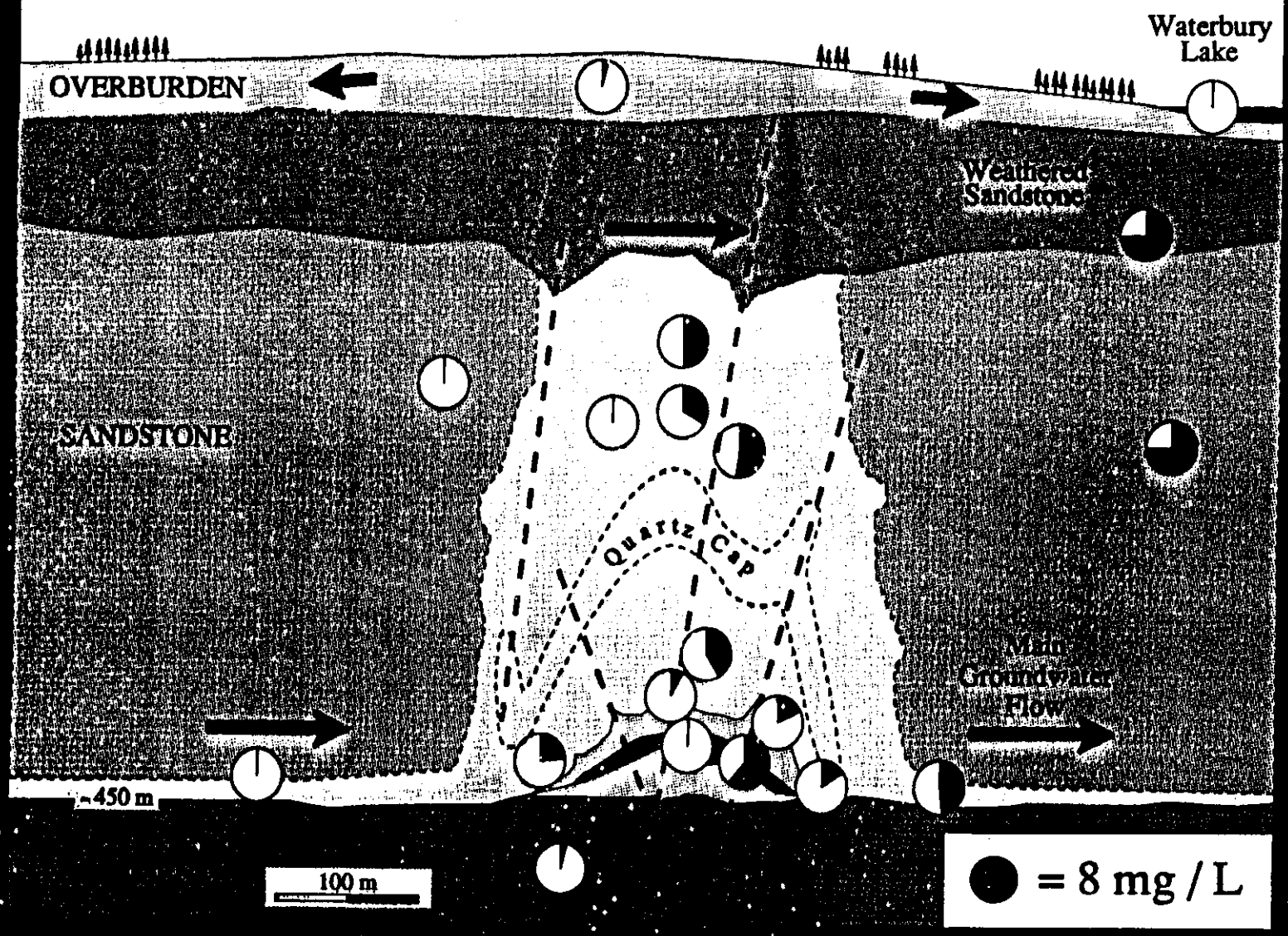




SW

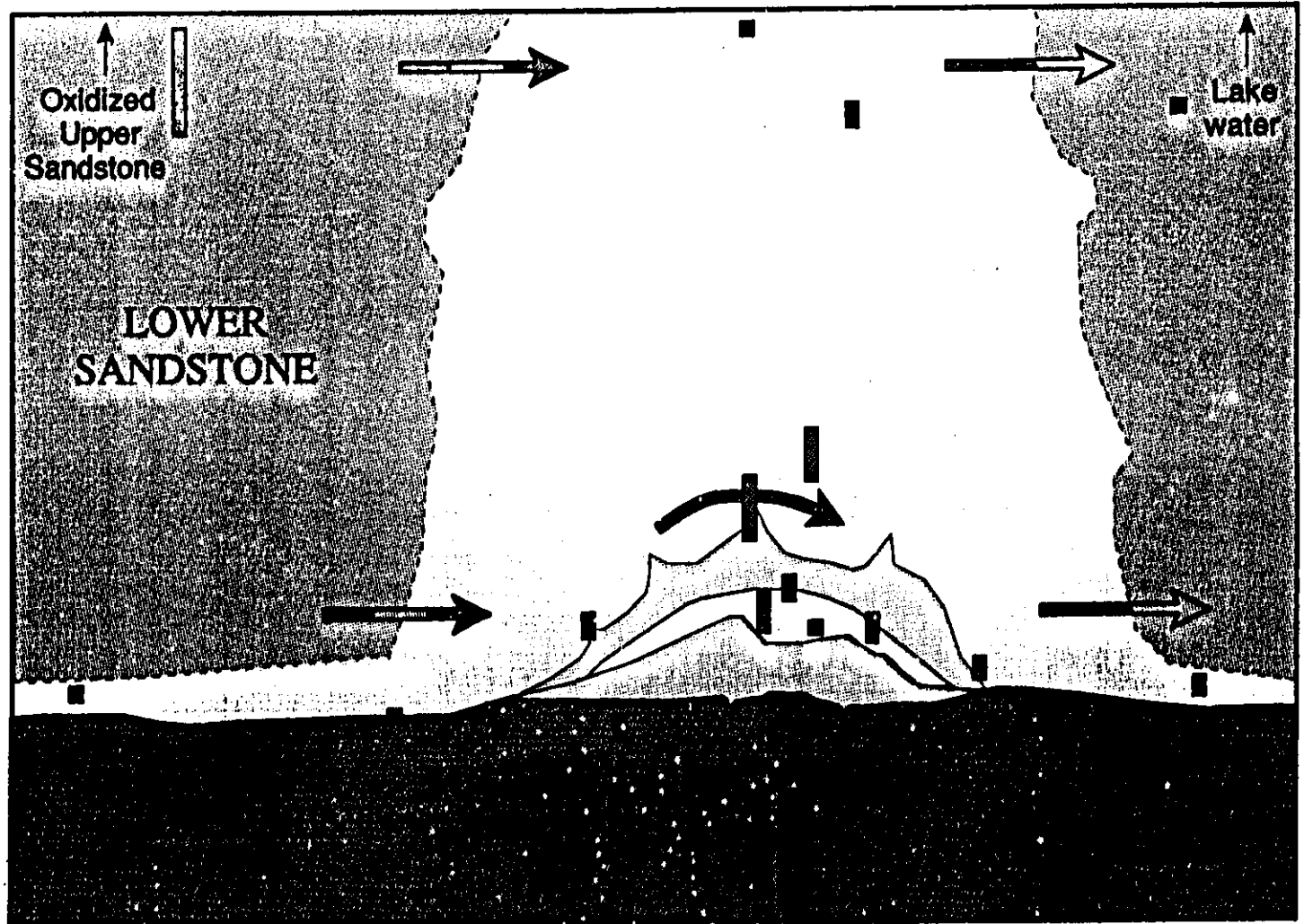
# Fe IN GROUNDWATER

NE





# U IN GROUNDWATER



Oxidized  
Upper  
Sandstone

LOWER  
SANDSTONE

Lake  
water

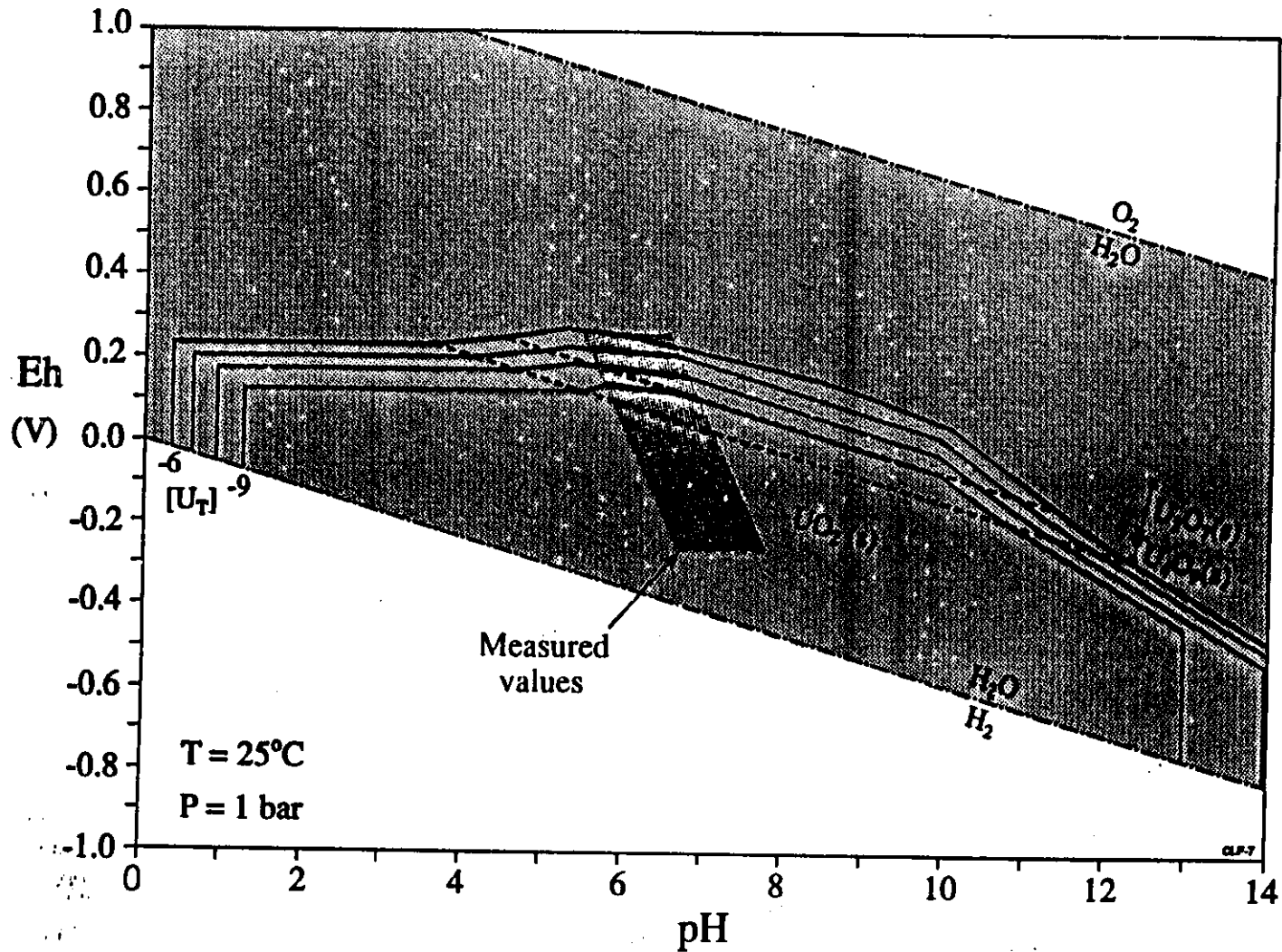
Oxid. → Reduc.

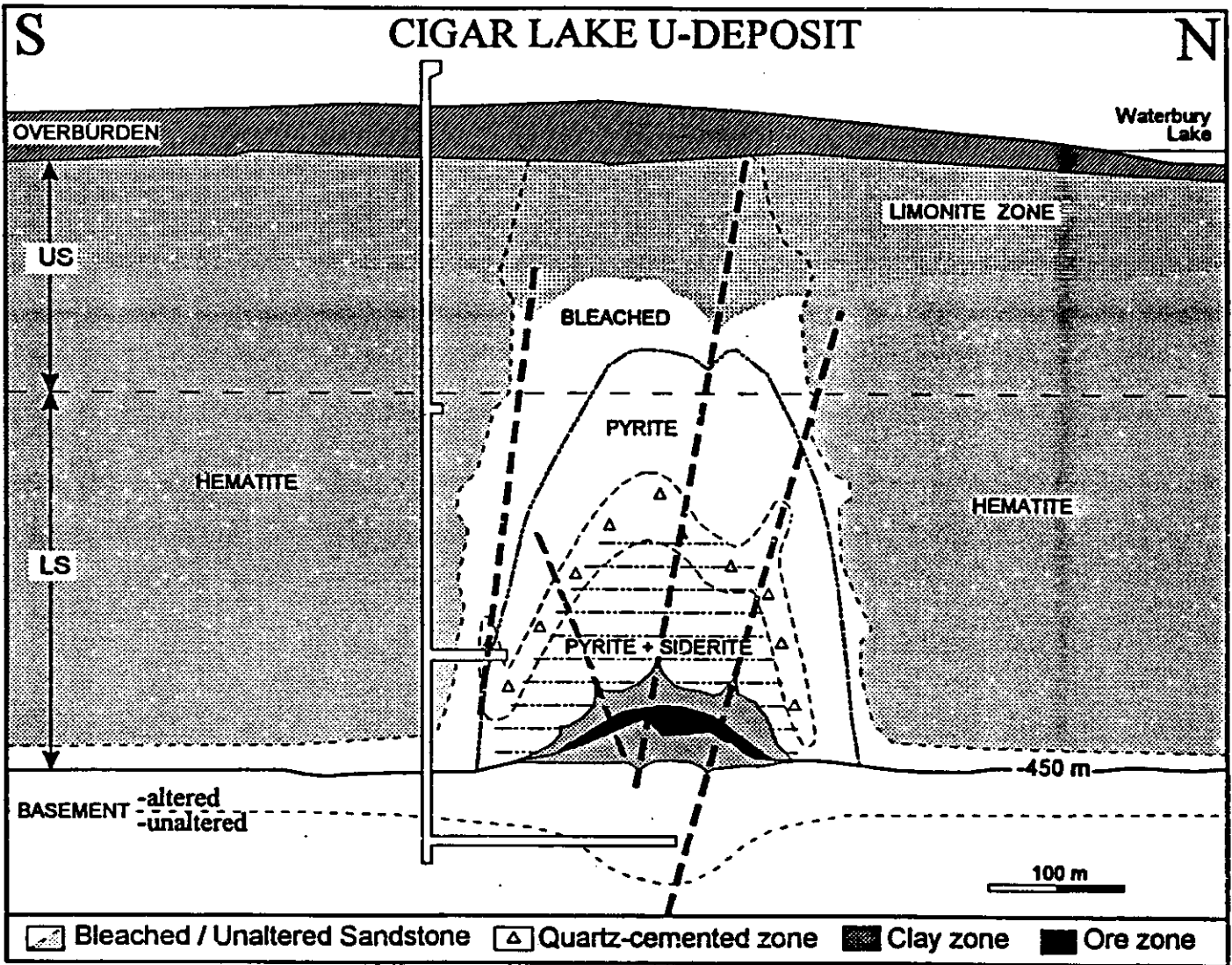
Main Groundwater Flow

$10^{-6}$   $10^{-7}$   $10^{-8}$   $10^{-9}$  mol/L U



# CIGAR LAKE GROUNDWATERS

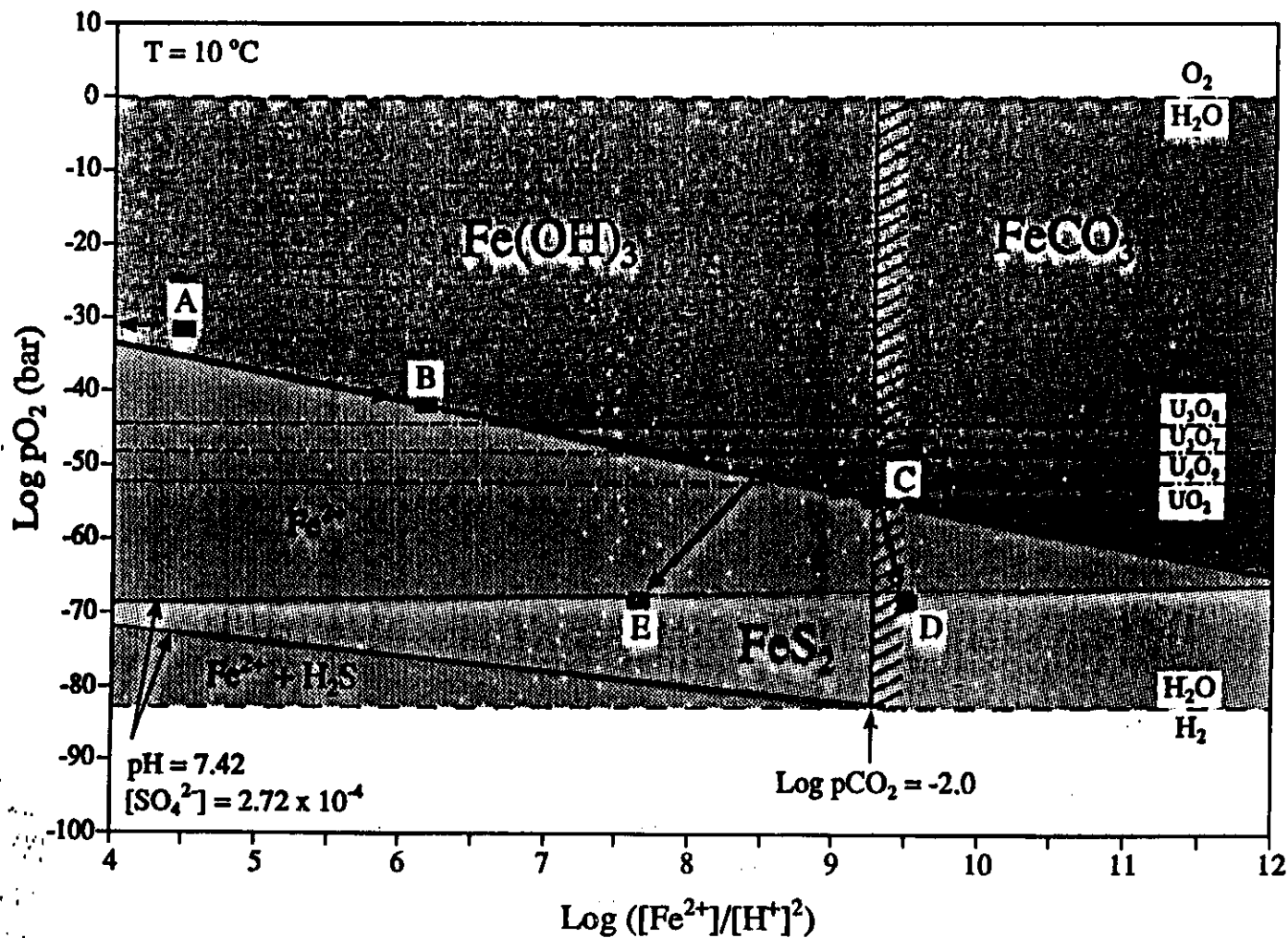




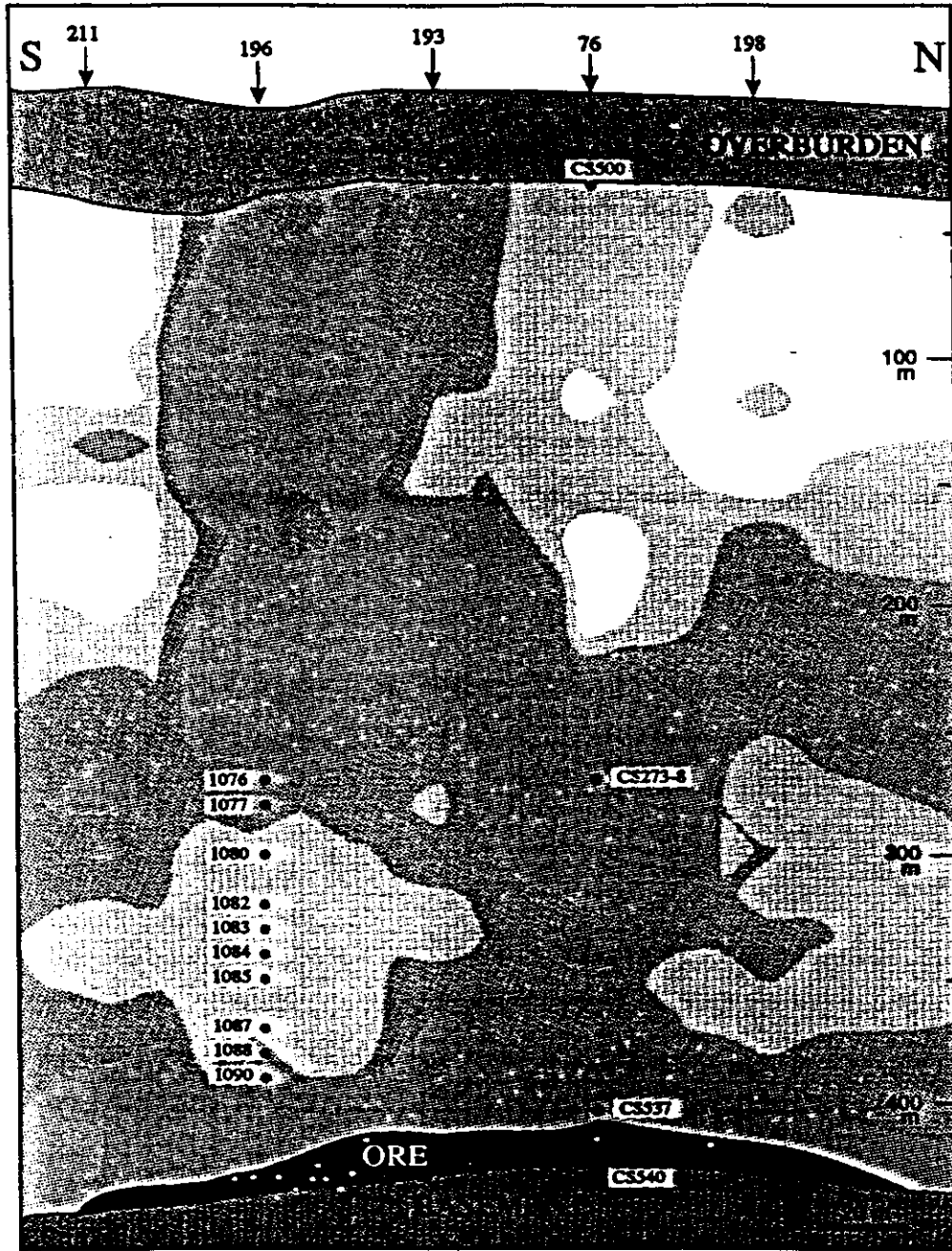
# Evolution of Cigar Lake Groundwaters

A = Overburden  
 B = Sandstone Upstream

C = Altered Sandstone  
 D & E = Mineralization

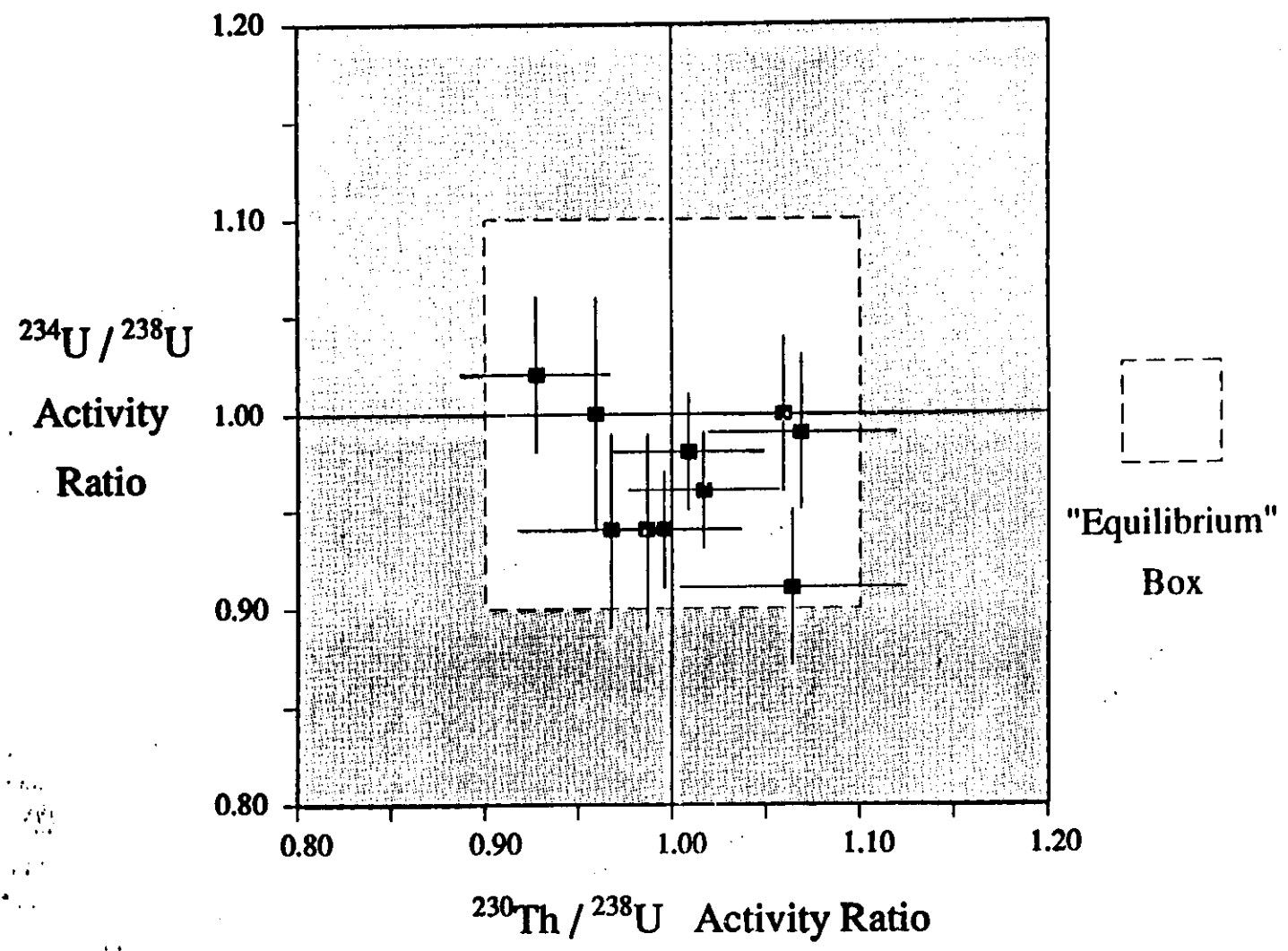








# SANDSTONE PROFILE HOLE 196





AECL

EACL

AECL Research








EACL Recherche

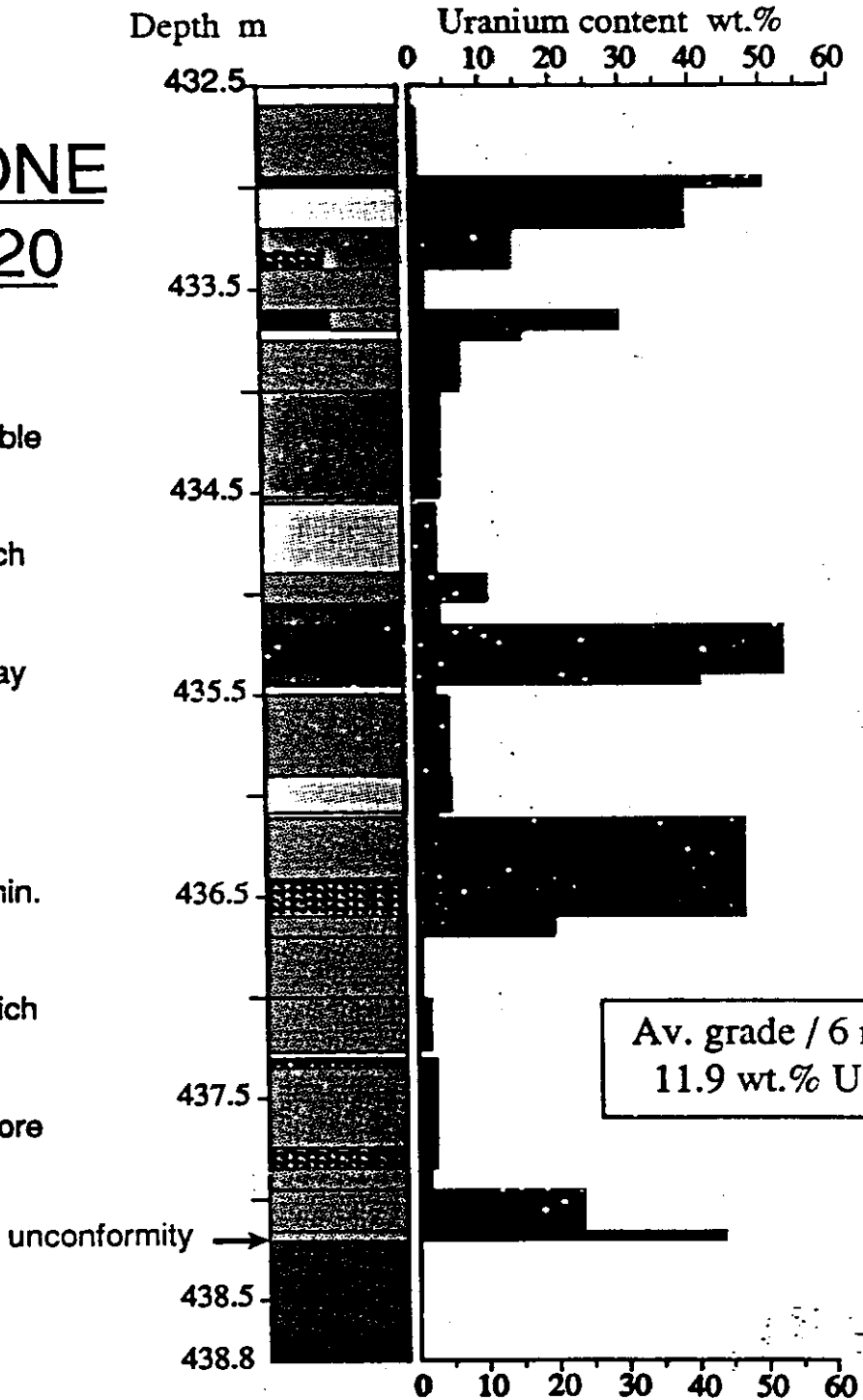
## USED FUEL DISSOLUTION

- 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  $UO_2$  matrix



# ORE ZONE Hole 220

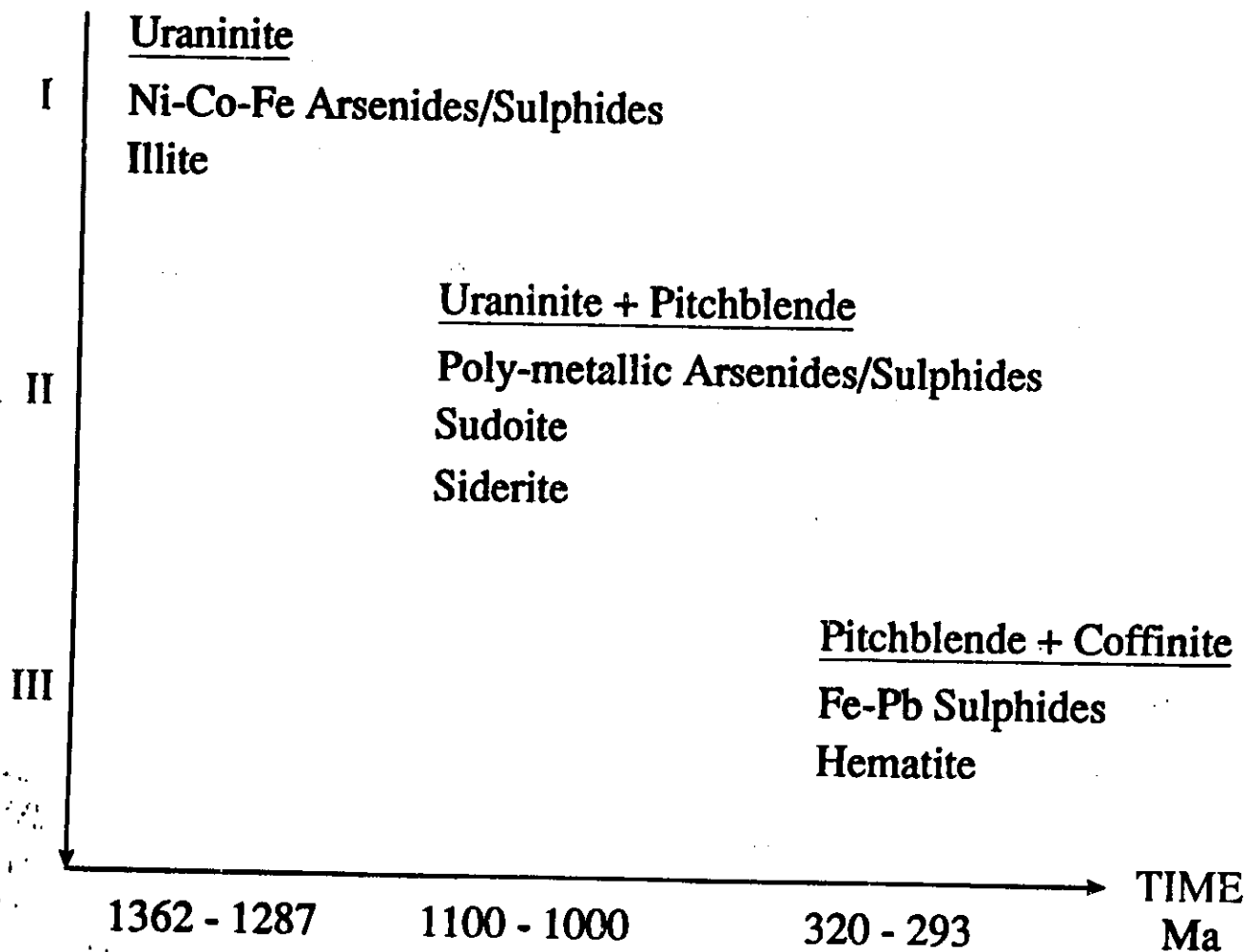
-  Sandy / Rubble
-  Red clay rich
-  Massive clay
-  Clay rich
-  Distinct U min.
-  U mineral rich
-  Massive U ore

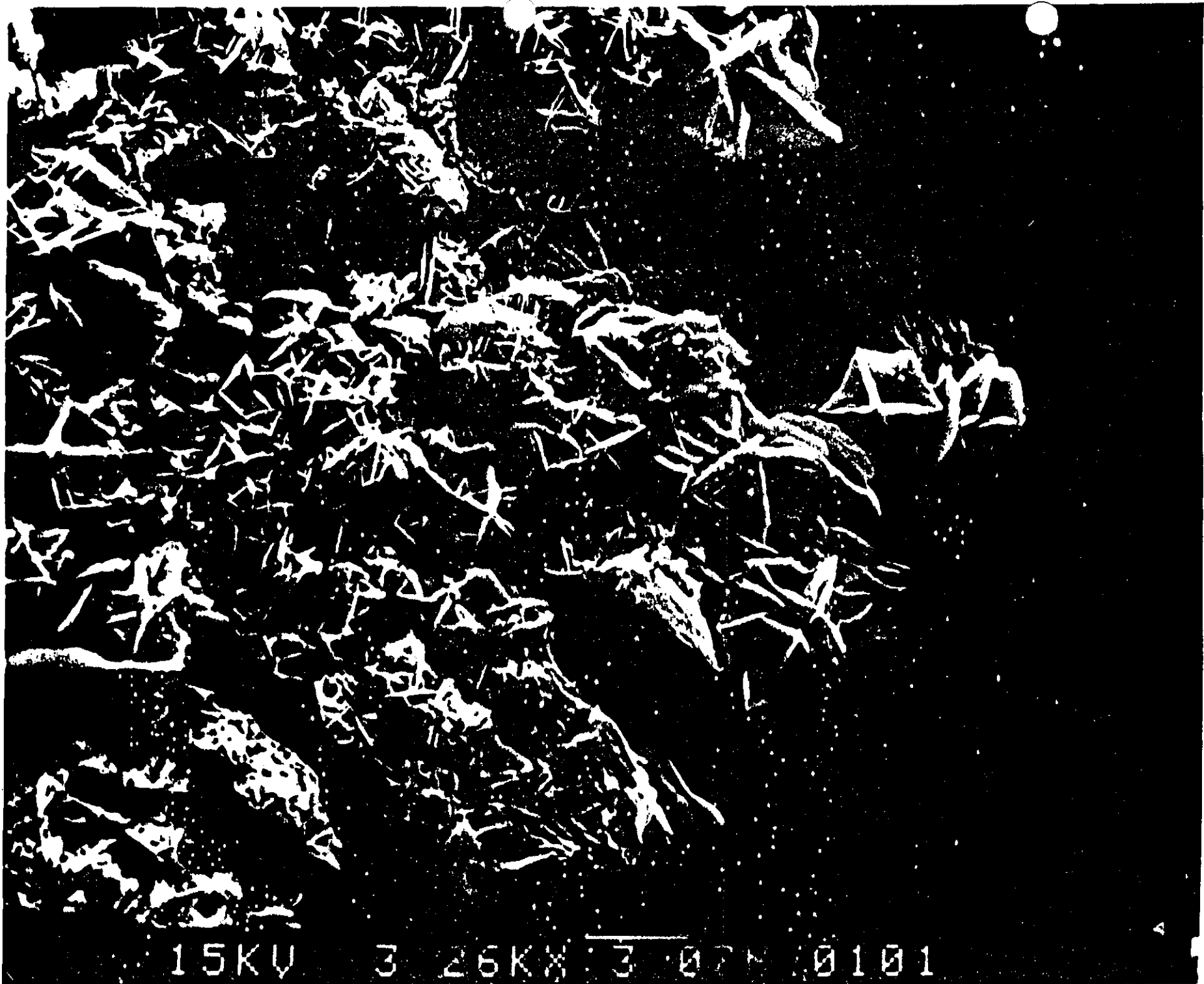




# CIGAR LAKE MINERAL PARAGENESIS

STAGE

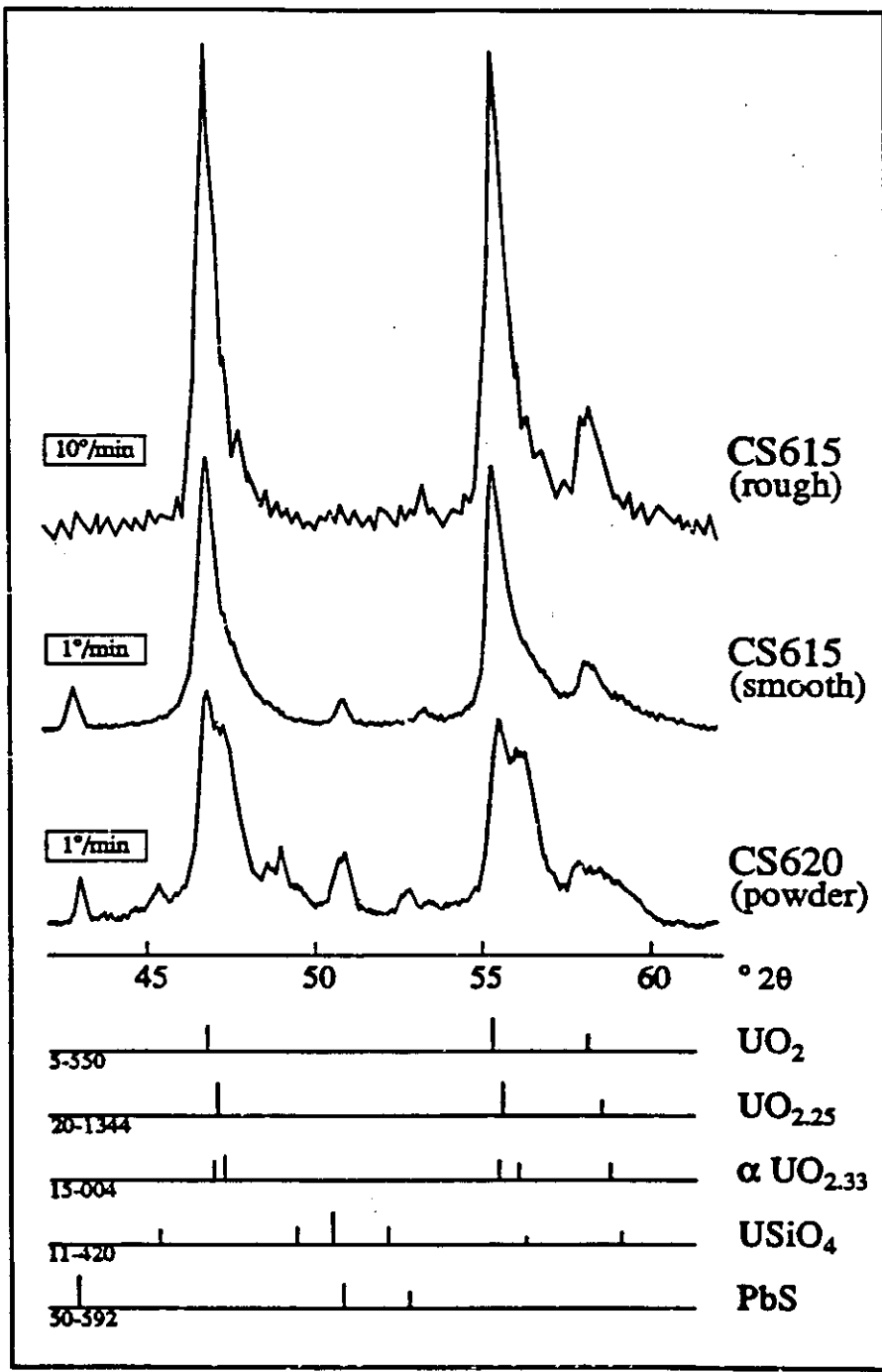




15KV 3 26KV 3 07M 0101



15KJ 4 22KX 2 0104







## COMPOSITION OF CIGAR LAKE U-ORE

---

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

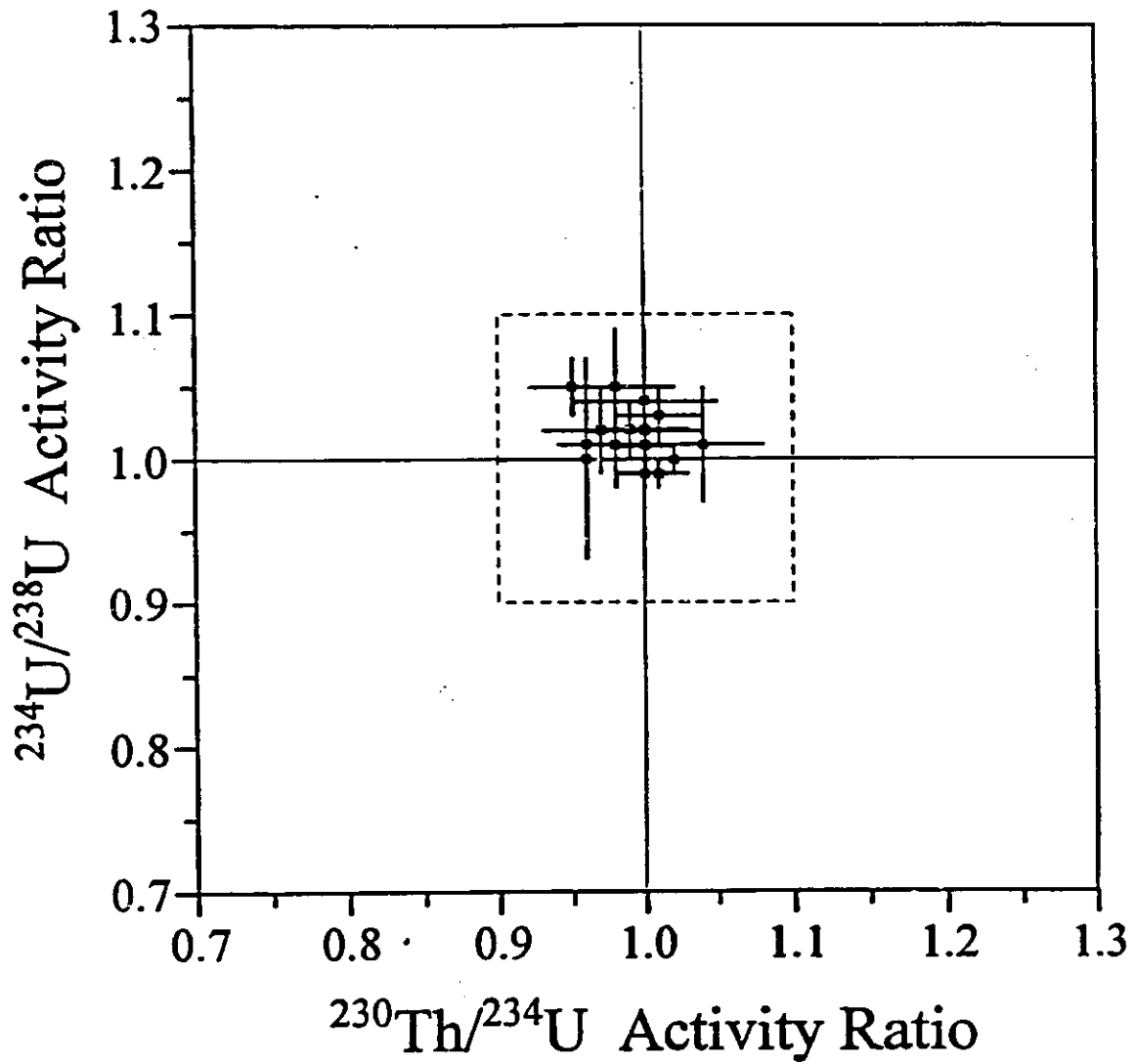
XRD :  $UO_2 - U_4O_9 - U_3O_7$

---



Uranium oxidation has not  
proceeded beyond  $UO_{2.33}$  ( $U_3O_7$ )

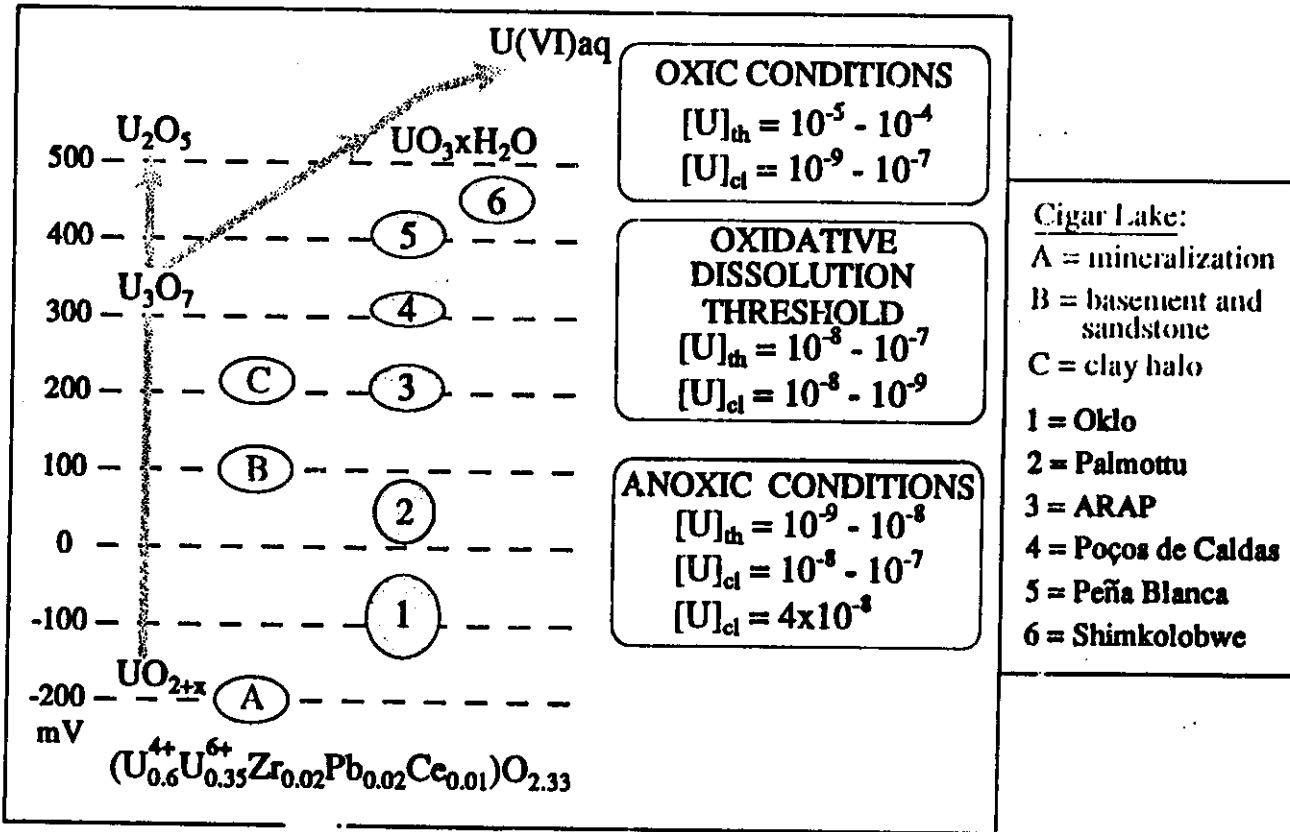
ORE ZONE - Hole 220



# ANALOGS FOR USED FUEL DISSOLUTION

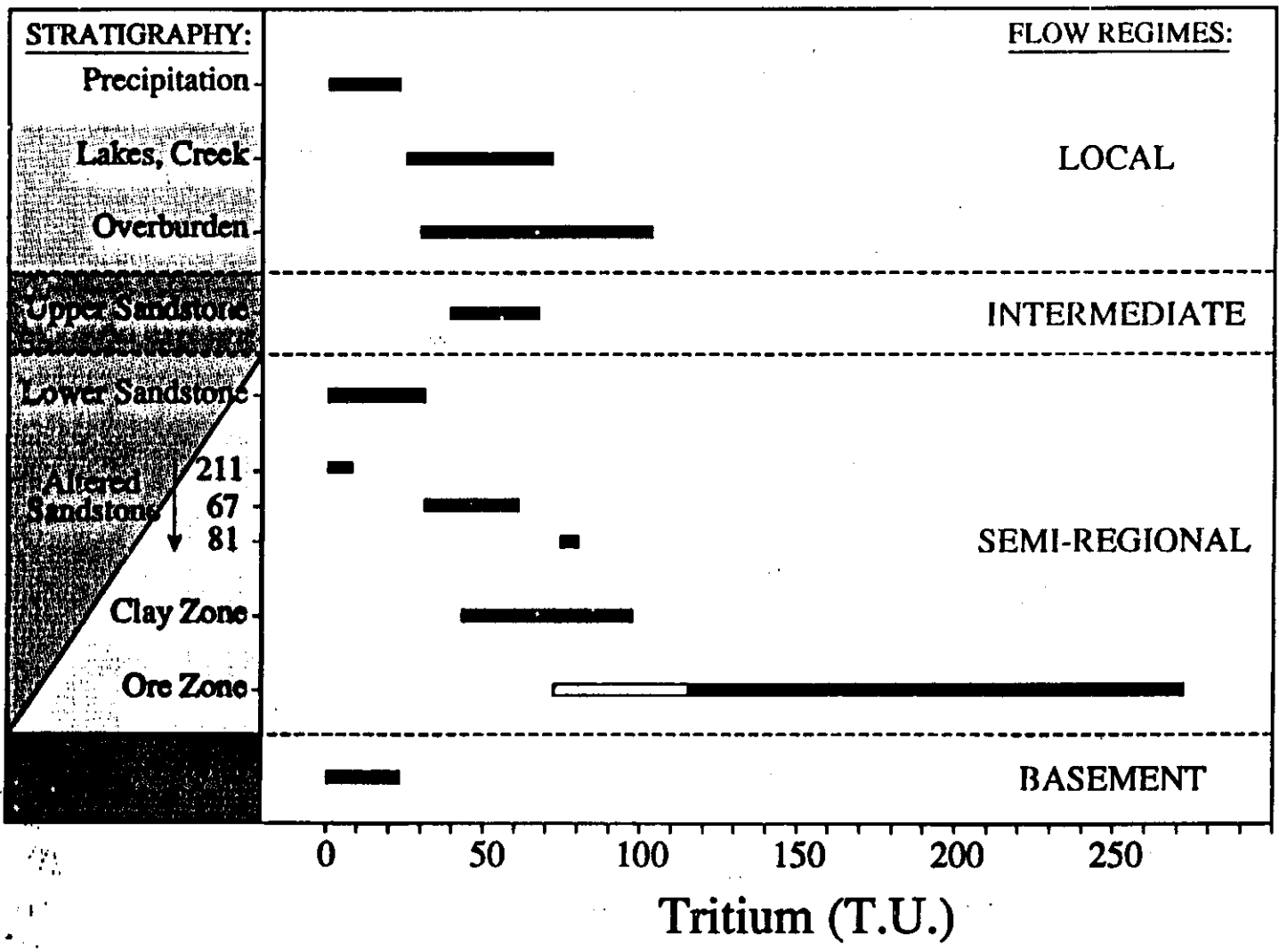
	UO <sub>2</sub> in $\alpha$ -field H <sub>2</sub> -sat. DW 100°C 100 h	Used Fuel Reducing GW 100°C 500 d	Cigar Lake Ore Reducing GW 8-10°C >10 <sup>4</sup> a
UO <sub>2</sub> surface oxidation (U <sup>6+</sup> / U <sup>4+</sup> )	0.21 - 0.34	0.12 - 0.27	0.16 - 0.47
U concentration in aqueous phase (mol U / L)	5 × 10 <sup>-8</sup>	10 <sup>-6</sup> - 10 <sup>-8</sup>	5 × 10 <sup>-8</sup>

# URANINITE STABILITY IN U-DEPOSIT ANALOG SITES





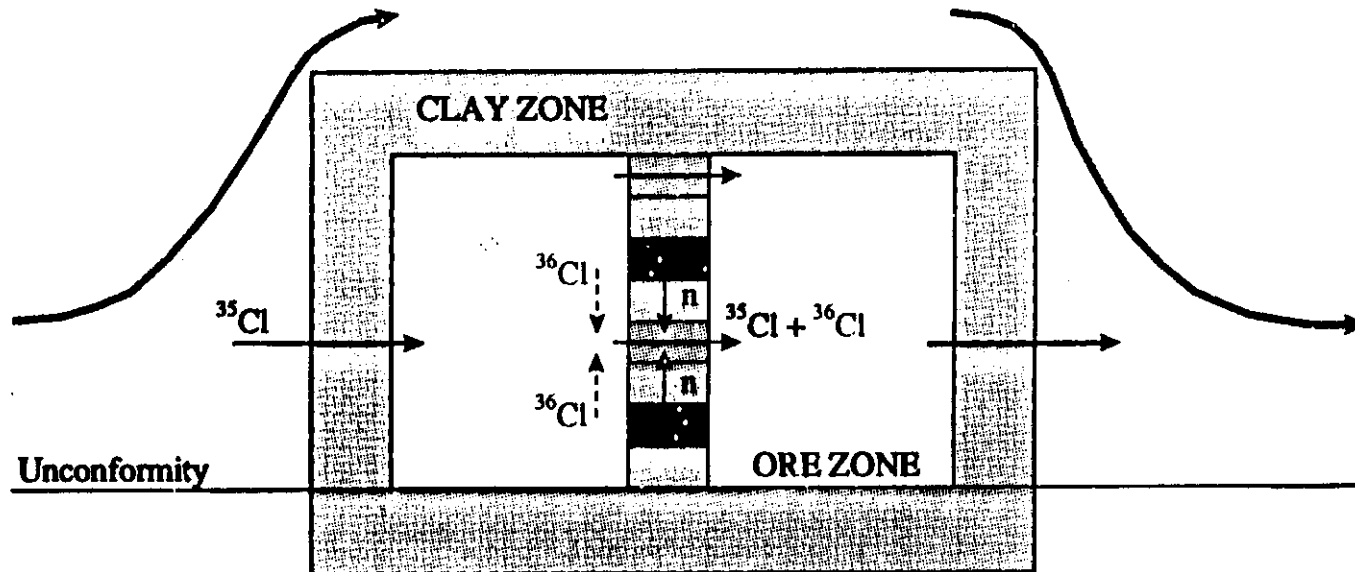
# CIGAR LAKE GROUNDWATERS



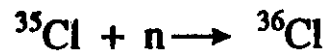


# CIGAR LAKE U-DEPOSIT

SANDSTONE



BASEMENT

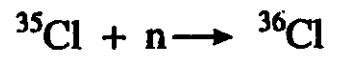
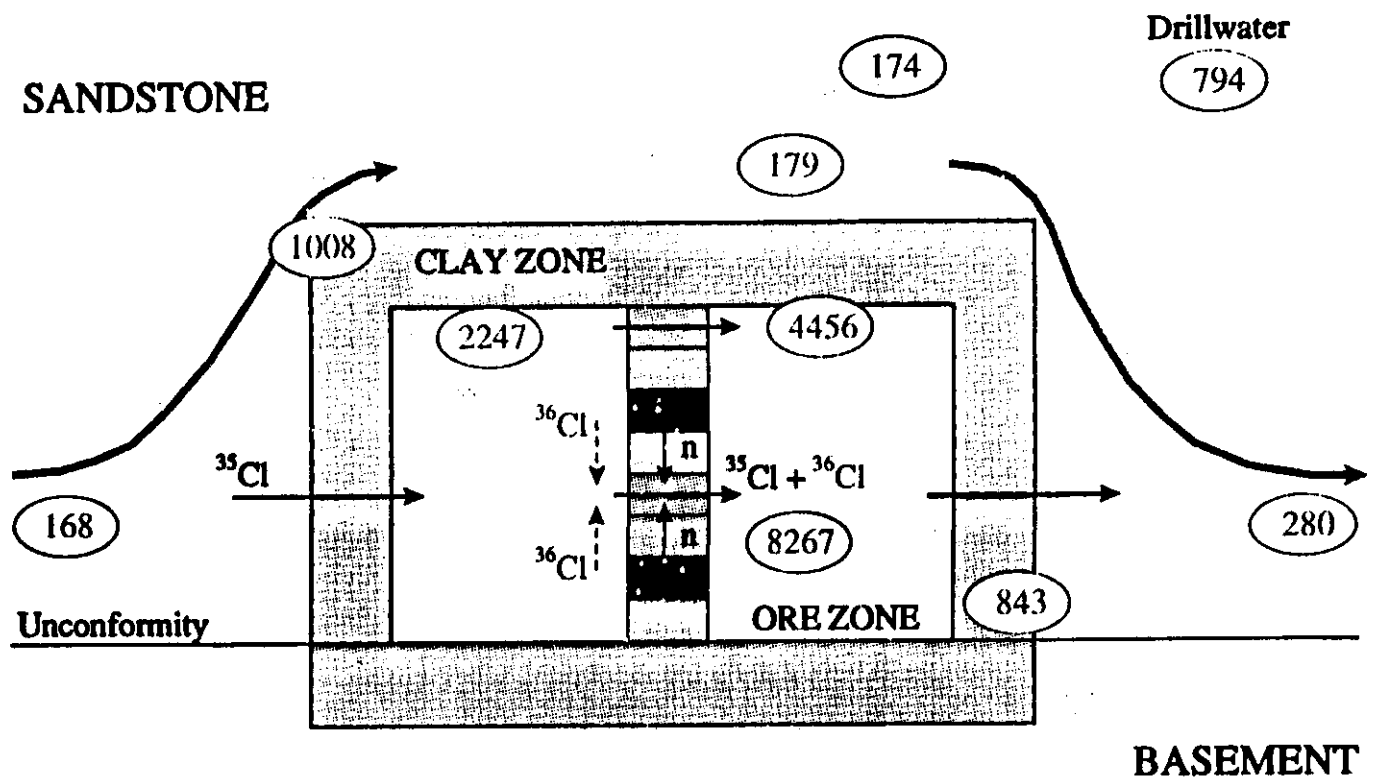


$$(t_{1/2}^{36}\text{Cl} = 3.01 \times 10^5 \text{ y})$$

- U mineralization
- Low-permeable clay
- Permeable zone



# CIGAR LAKE U-DEPOSIT



$$794 = \frac{^{36}\text{Cl}}{\text{Cl}} \times 10^{15}$$

- U mineralization
- Low-permeable clay
- Permeable zone



## LOW FLUX OF WATER THROUGH ORE ZONE



direct observations from underground drilling



low measured hydraulic conductivity  $\leq 10^{-9}$  m/s  
→ residence time for groundwater  $2-8 \times 10^4$  a



no kaolinite in ore zone → low mass transport  
(i.e. no illite alteration)



effective redox buffering



$^{36}\text{Cl}$ -residence time for groundwater  $> 10^5$  a



$^{14}\text{C}$ -age of dissolved humic fraction  $> 1.5 \times 10^4$  a



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