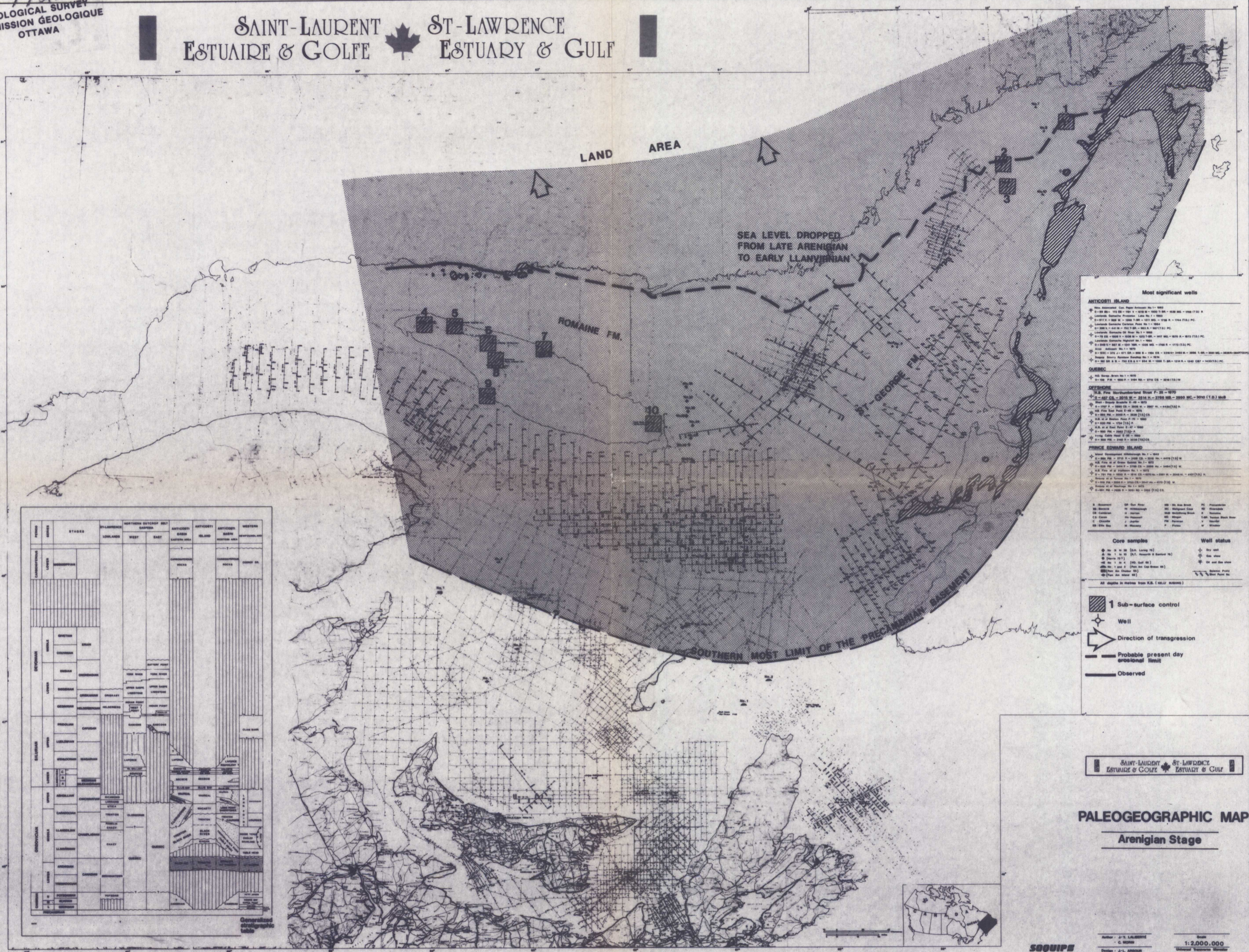


SAINT-LAURENT
ESTUAIRE & GOLFE

ST-LAWRENCE
ESTUARY & GULF



Generalized stratigraphic table

STAGES	ST-LAWRENCE		NORTHERN OUTCROP BELT		ANTICOSTI ISLAND	ANTICOSTI ISLAND	ANTICOSTI ISLAND	WESTERN
	LOWLANDS	WEST	EAST	EASTERN AREA				
CARBONIFEROUS	WATERLOO							
	WATERLOO							
DEVONIAN	WATERLOO							
	WATERLOO							
SILURIAN	WATERLOO							
	WATERLOO							
ORDOVICIAN	WATERLOO							
	WATERLOO							

Most significant wells

ANTICOSTI ISLAND

- Anticosti No. 1 - 1952
- Anticosti No. 2 - 1952
- Anticosti No. 3 - 1952
- Anticosti No. 4 - 1952
- Anticosti No. 5 - 1952
- Anticosti No. 6 - 1952
- Anticosti No. 7 - 1952
- Anticosti No. 8 - 1952
- Anticosti No. 9 - 1952
- Anticosti No. 10 - 1952

QUEBEC

- Quebec No. 1 - 1952
- Quebec No. 2 - 1952
- Quebec No. 3 - 1952
- Quebec No. 4 - 1952
- Quebec No. 5 - 1952
- Quebec No. 6 - 1952
- Quebec No. 7 - 1952
- Quebec No. 8 - 1952
- Quebec No. 9 - 1952
- Quebec No. 10 - 1952

OFFSHORE

- Offshore No. 1 - 1952
- Offshore No. 2 - 1952
- Offshore No. 3 - 1952
- Offshore No. 4 - 1952
- Offshore No. 5 - 1952
- Offshore No. 6 - 1952
- Offshore No. 7 - 1952
- Offshore No. 8 - 1952
- Offshore No. 9 - 1952
- Offshore No. 10 - 1952

PRINCE EDWARD ISLAND

- Prince Edward No. 1 - 1952
- Prince Edward No. 2 - 1952
- Prince Edward No. 3 - 1952
- Prince Edward No. 4 - 1952
- Prince Edward No. 5 - 1952
- Prince Edward No. 6 - 1952
- Prince Edward No. 7 - 1952
- Prince Edward No. 8 - 1952
- Prince Edward No. 9 - 1952
- Prince Edward No. 10 - 1952

Core samples

- Core sample 1 - 1952
- Core sample 2 - 1952
- Core sample 3 - 1952
- Core sample 4 - 1952
- Core sample 5 - 1952
- Core sample 6 - 1952
- Core sample 7 - 1952
- Core sample 8 - 1952
- Core sample 9 - 1952
- Core sample 10 - 1952

Well status

- Well status 1 - 1952
- Well status 2 - 1952
- Well status 3 - 1952
- Well status 4 - 1952
- Well status 5 - 1952
- Well status 6 - 1952
- Well status 7 - 1952
- Well status 8 - 1952
- Well status 9 - 1952
- Well status 10 - 1952

1 Sub-surface control

Well

Direction of transgression

Probable present day erosional limit

Observed

SAINT-LAURENT ESTUAIRE & GOLFE

ST-LAWRENCE ESTUARY & GULF

PALEOGEOGRAPHIC MAP

Arenigian Stage

Author - J.-Y. LALIBONTE
C. MORIN
Design - J.-L. ARBOUR

Scale
1:2,000,000
Universal Transverse Mercator
Projection

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